# **ProMinent®**

# Metering Technology

**Product Catalogue 2025** 







# Issued by:

ProMinent GmbH
Im Schuhmachergewann 5–11
69123 Heidelberg
Germany
Phone +49 6221 842–0
info@prominent.com
www.prominent.com



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Heidelberg, January 2025

# **Product Catalogue Volume 1**

# ProMinent 2025 Product Catalogue

You have in your hands the ProMinent 2025 catalogue. It is split into three volumes.







- 1. Metering technology
- 2. Measuring, control and sensor technology
- 3. Water treatment and disinfection

You can download the individual catalogue volumes or browse them online at

www.prominent.com/en/product-catalogue



#### **Technical documents**

On our website, you also have access to numerous other documents, such as operating instructions, 3D drawings, brochures etc.

https://www.prominent.co.uk/en/Service/Service/Download-Center/Download-Center.html



#### **Customer services**

ProMinent provides an expert service worldwide for all products, solutions and systems over the course of the entire product life-cycle. The services offered by our experts cover everything from commissioning, usage with the relevant maintenance and repairs to product and process optimisation for your application.

With more than 50 subsidiaries and over 300 service employees, we can provide on-site support just about anywhere in the world. No matter whether you want assistance on-site at your plant, by phone, e-mail or remotely via the new ProMinent Smart-Support – we will quickly and expertly help you find the right solution.

Our experts work tirelessly to improve our services in order to provide rapid and targeted assistance.

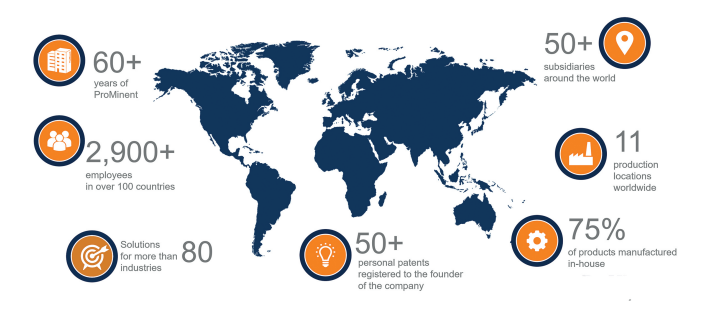
We are also happy to provide service agreements tailored to your requirements.





# **Product Catalogue Volume 1**

# About ProMinent



# Top products developed and manufactured in house

We develop and manufacture the high-quality ProMinent products in house. The high product quality stems from decades of engineering competence, our solid application knowledge and a continual willingness to innovate. We therefore invest continuously in research and development. ProMinent also has a high degree of vertical integration at its twelve production sites worldwide, including Heidelberg, guaranteeing quality and ensuring our independence from fluctuations in supplier markets.

### Kind on the environment and your wallet

ProMinent offers environmentally-sound and economical solutions for your water treatment. Our technology allows fewer chemicals to be used in numerous processes. This cuts operating costs and protects the environment. In more than 100 countries, around 2900 employees in our own sales, production and service companies work hard to deliver fast and reliable service for every product, day in, day out. Because of our position as a global market leader, we are continuously committed to excellent products and services and an obligation to think and act responsibly.

# The right product for your application

The modular ProMinent range enables our customers in a wide range of industries to achieve high levels of safety and efficiency in their production processes, at all times and in any location. For us, customer proximity means working with you to achieve the right solution for your individual needs. Personal, practical advice and smooth project handling are as much a part of our offering as our worldwide customer service.

# **Product Catalogue Volume 1**

# Metering Pumps, Components and Metering Systems



# Metering technology for professionals

The pump quite clearly lies at the heart of metering technology. With its optimum capacity range and functionality adapted to the feed chemical, it is responsible for smooth-running metering processes.

#### Chapter 1

**Diaphragm metering pumps** are indispensable for metering liquids with a high level of precision. They are used in water treatment, the chemical industry, food production and many other industries. The pumps are renowned for their reliability, longevity and versatility. ProMinent offers two drive technologies – **solenoid metering pumps** and **motor-driven metering pumps** – that provide optimum solutions to suit customers' applications and are individually tailored to their needs.

**Peristaltic metering pumps,** on the other hand, are ideal for applications with low to medium pressure as well as media that are abrasive, viscose or contain gas. They provide precise and reliable metering for a huge range of requirements.

Durable and easy to operate **chemical transfer and peristaltic pumps** for pure pumping tasks, as well as the matching components, like sturdy tanks and collection pans.

Standardised **metering stations** DULCODOS combine frequently used system configurations, short delivery times and unbeatably priced versions. Having been part of our product range for decades now, the metering systems feature precisely coordinated components and ensure a complete solution which is safe and ready-to-use without delay ("plug and play"). These high-quality and long-lasting products form part of the range showcased in this catalogue. For greater individuality, ProMinent also provides all kinds of customised metering systems, which are specified for your application by the sales team.

When combined with the DULCONNEX IIoT solution, metering pumps deliver further benefits.

#### Chapter 2

Process metering pumps, **specifically tailored for high-end applications**, for hazardous production processes in the petrochemical, oil or gas industries. They are tried and tested, even under very high pressure and extreme temperatures, and will just carry on metering, even toxic, corrosive and inflammable liquids.

# Chapter 3

ProMinent's **DULCONNEX** is a cloud-based IIoT solution for digitally networking your system components. DULCONNEX is based on robust, networked products that can be individually adapted to operating conditions. As all the components of a system are linked, metering pumps, disinfection systems, controllers and sensors can interact in an optimised manner – increasing process reliability and system efficiency.

### **Pump Guide**

You can also find information online. Try out the ProMinent Pump Selection Guide on our website. Just enter the required pump capacity and back pressure, and the Pump Guide will show you a list of suitable metering pumps. This is the quick and easy way to track down just the right pump for your needs.

www.pump-guide.com

#### Focus on you

ProMinent is close to hand no matter where you are: 55 dedicated sales, production and service companies guarantee service and availability in close proximity to our customers. For many years this has meant a local presence for our customers in over 100 countries.



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# Step by Step to the Right Product

Metering tasks come in all shapes and sizes! Provide us with your data and we'll provide you with the optimum solution!

The following datasheet will help in solving your metering problem. Please enter your requirements and conditions and return it to info@prominent.com. Our Service Centre will use your data to deliver the best result – the optimum metering pump and matching accessories for your application.

Min./max. required feed rate	I/h	
Available power supply	V,I	
Min./max. operating temperature	°C	
Properties of process chemical	C	_
·	_	_
Name, concentration %		_
Solids content %		_
Dynamic viscosity mPa (= cP)	-	_
Vapour pressure at operating temperature	bar	—
Remarks, e.g. abrasive,		—
gaseous, flammable,		—
corrosive towards		—
Sustian conditions:		
Suction conditions: Min./max. suction lift	m	
	m	
Min./max. positive suction head	m	
Pressure in chemical tank	bar	
Suction line length	m	
Suction line diameter	mm	_
Discharge conditions:		
Min./max. back pressure	bar	
Min./max. discharge head	m	
Min./max. negative discharge head	m	
Discharge line length	m	
Discharge line diameter	mm	
Number of valves and fittings in		
suction and discharge line		
Data required for proportional		
dosing:	0.0	
Water flow Q min./max.	m <sup>3</sup> /h	
Required final concentration	g/m <sup>3</sup> , ppm	



# Free Choice with the Identity Code

Use the identity code to determine the properties and features of your low-pressure metering pump. Simply select, enter the code in the bottom row and you've configured your product!

You've opted for a pump product range. It's now up to you to configure the pump exactly to meet your individual needs.

First, determine the **pump type (1)**. This is based on the pump capacity you require and the back pressure present. Enter the result at the very bottom in the grey row of the identity code.

The medium to be metered is crucial when it comes to the **material of the dosing head (2)** and the **seals (3)**. Once again enter the selected code in the bottom row.

With a few restrictions, the features and properties of the pump can be freely selected.

Work through column by column, generating the identity code for your own individual metering pump.



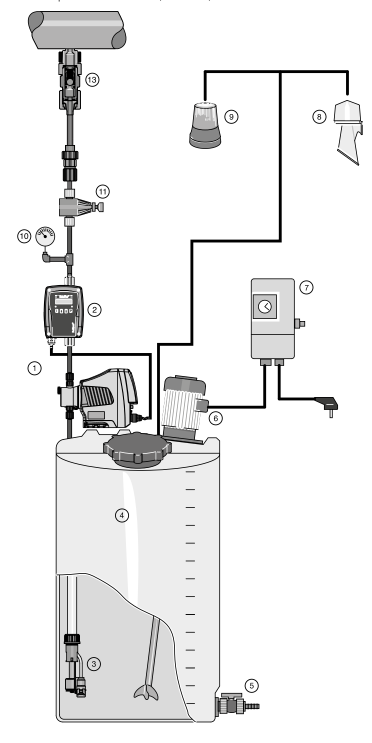


# Metering Pumps also Need Accessories

Examples of metering tasks illustrate which components and accessories can be used for different metering processes.

A pump alone is often simply not enough. A metering process requires further **components and accesso- ries**. ProMinent provides all the products you need to guarantee **optimum process flows** for metering liquid media. Expertise and advice are, of course, included!

- 1 Metering pump
- 2 Flow meter DFMa with single stroke monitor and feedback to the metering pump
- 3 Suction assembly with level switch
- 4 Dosing tank
- 5 Drain valve
- 6 Stirrer
- 7 Timer for stirrer
- 8 Signal horn
- 9 Display lamp
- Manometer for precise adjustment of the back pressure valve
- 11 Back pressure valve
- 13 Injection valve

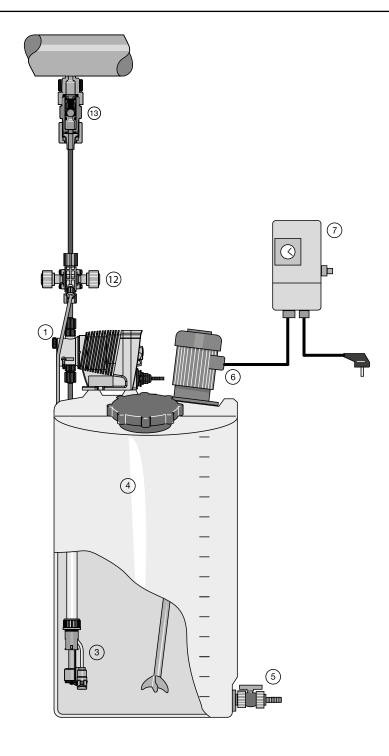




# **ProMinent®**

# Metering Pumps also Need Accessories

- 1 Metering pump
- 3 Suction assembly with level switch
- 4 Dosing tank
- 5 Drain valve
- 6 Stirrer
- 7 Timer for stirrer
- 12 Multifunctional valve
- 13 Injection valve



# Diaphragm metering pumps - precision and versatility for industrial processes

# Why diaphragm metering pumps are the right choice

Diaphragm metering pumps are indispensable for metering liquids with a high level of precision. They are used in water treatment, the chemical industry, food production and many other industries. The pumps are renowned for their reliability, longevity and versatility. ProMinent offers two drive technologies – solenoid metering pumps and motor-driven metering pumps – that provide optimum solutions to suit customers' applications and are individually tailored to their needs.

# Drive technologies in detail

#### Solenoid-driven metering pumps - precise and low maintenance

Solenoid-driven metering pumps use an electromagnetic drive in which a magnetic field moves the diaphragm directly.

#### Benefits:

- Low-wear: no mechanical gearbox parts, meaning that little maintenance is required.
- Protected against overload: the solenoid drive prevents damage in the event of excess pressure or blockades
- High precision: feed rates of 1 ml/h or more enable accurate metering for sensitive processes.

#### Motor-driven metering pumps - robust and powerful

Motor-driven metering pumps feature an electric motor with a gearbox, which drives the diaphragm. These pumps are also reliable when subject to high loads. Various motor drives, such as step motors, brushless DC motors and asynchronous motors, are available and are individually tailored to the specific application requirements, such as feed rate, pressure, viscosity and precision requirements.

#### Benefits:

- **High output:** feed rates of up to several hundred litres an hour.
- Load capacity: ideal for high-pressure or high-viscosity media.
- Flexibility: can be adapted to various industrial requirements.
- Precision: coupled with intelligent controls or a step motor, the motor-driven metering pump achieves a high level of dosing precision even in small capacity ranges.

# Typical applications for diaphragm metering pumps

#### Solenoid and motor-driven metering pumps in action

Both pump types provide effective solutions for a multiplicity of applications:

- Water treatment: metering of disinfectants, flocculants and pH regulators.
- Chemical industry: precise processing of additives and reagents.
- Food and beverage industry: safe addition of additives in production lines.
- Paper and cellulose industry: regulation of the supply of additives to optimise material properties.
- **Energy and power industry:** metering of additives and cooling water.

Both technologies - solenoid and motor-driven metering pumps - provide tailor-made solutions depending on the requirements of the relevant industry and application.



# I.1.1 How to Find the Right Pump Type?

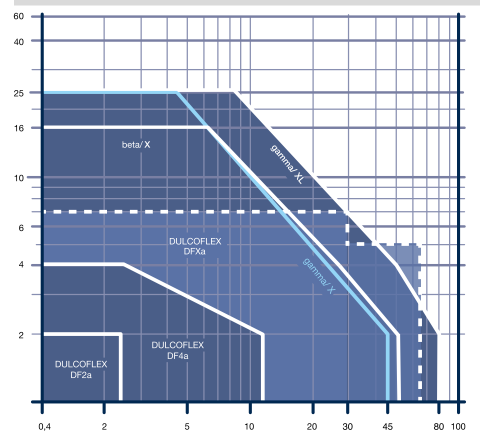
Low-pressure metering pumps for practically all liquid chemicals:

The wide range of materials and extremely reliable function make these pumps veritable all-rounders – even under the toughest conditions. You will find the optimum metering pump for your application in the broad product range in a capacity range from **0.74** to **80 I/h** at a back pressure of **25** to **2** bar.



# Tip

The performance overview is the quick way to shortlist potential products. Determine the right product range of metering pumps based on a given back pressure (bar) and pump capacity (I/h). All our low-pressure metering pumps are self-priming!



Back pressure [bar] as a function of feed rate [l/h]

#### Note

You will find higher metering rates in the Motor-driven metering pumps chapter or under Process technology.

For help in quickly selecting the right pump, please consult our Pump Guide: www.pump-guide.com.



# 1.1.2 Diaphragm metering pump beta/ X

The new generation - simply beta/ X

Capacity range 10 ml/h - 50 l/h, 16 - 2 bar



The beta/ X diaphragm metering pump provides simple handling, precise metering and digital networking. With its intuitive operation, robust design and environmentally-friendly PFAS-free variant, it is setting new standards in metering technology.

The diaphragm metering pump beta/ X is easy to use, meters with precision and is digital.



All aspects of the beta/ X are focused on simple handling. The volume is set directly using an intuitive click wheel. The volume to be pumped is adjusted directly on a display. Thanks to a click-in foot, it can also be quickly and easily mounted on the floor or wall.

The reliable metering pump is versatile and robust. What makes the beta/ X so special is its regulated drive. This enables continuous metering and a wide adjustment range. Thanks to the wide adjustment range, the pump can be used universally, which greatly simplifies selection and reduces the number of variants.

The dosing heads on the beta/ X are characterised by their good priming properties. The specially shaped head minimises faults caused by air locks. This in turn improves process reliability.

The beta/ X is available in a variant free of PFAS, making it even more environmentally-friendly.

The beta/ X can be digitally networked, programmed and read off a smartphone. It has a Bluetooth and NFC interface.

# Your Benefits

- Simple operation and mounting save time and effort.
- Precise metering and good priming properties improve process reliability.
- Wide adjustment range and robust design for flexible applications.
- Control via a smartphone using Bluetooth and NFC.
- PFAS-free variant available.

#### **Technical Details**

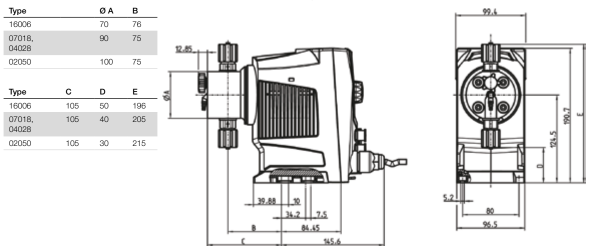
- The desired I/h can be set using a click wheel & display.
- Continuous metering with a wide adjustment range of 1:1000.
- Enhanced process reliability thanks to improved priming and optimised handling of air locks.
- Available in PFAS-free variant.
- Bluetooth and NFC interfaces.
- Energy-efficient: The beta/ X is twice as energy efficient as its comparable predecessor model.

#### Field of Application

- Disinfection
  - Chlorine dosing
  - H2O2 dosing
  - CLO2
- Biocide
- Antiscalant
- Disinfection of cooling towers
- Metering all kinds of liquids in industrial/chemical applications
- Collection pan with leak sensor
- Fresh water treatment
- Waste water treatment
- Commercial pool & wellness sector disinfection

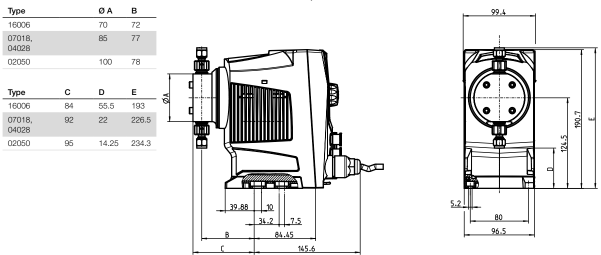


# Dimension sheet beta/ X, material version PV/PE



Dimension sheet beta/ X, material version PV/PE - Dimensions in mm

# Dimension sheet beta/ X, material version SST



Dimension sheet beta/ X, material version SST - Dimensions in mm

BTXb 02050

#### **Diaphragm Metering Pumps** 1.1

50.4

#### **Technical Data** Pump type Pump capacity at max. back pressure Suction lift\* Shipping weight Stroke rate Connector size ØxiØ PV, PE SS l/h m WC bar ml/stroke Strokes/min $\,mm$ kg kg BTXb 16006 6 0.50 2.4 2.9 16 200 6 x 4 5 BTXb 07018 1.5 200 4 2.6 3.9 18 8 x 5 BTXb 04028 4 27.6 2.30 200 12 x 9 4 2.6 4.0 4.20 3

200

Suction lift with a filled dosing head and filled suction line, with a self-bleeding dosing head with air in the suction line.

12 x 9

2.7

4.5



The vPTFE diaphragm and vPE diaphragm are limited to a maximum operating pressure of 10 bar. The delivery rates of the dosing pumps with vPTFE diaphragm and vPE diaphragm can deviate by 10-20 %compared to the standard diaphragm.

#### Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suction/ discharge side	Ball seat	Seals	Balls
PVT	PVDF	PVDF	PEEK	Standard diaphragm - Wetted PTFE	Ceramic AL203
PVM	PVDF	PVDF	PEEK	Full PTFE membrane	Ceramic AL203
PET	PE	PE	PEEK	Standard diaphragm - Wetted PTFE	Ceramic AL203
PEP	PE	PE	PEEK	Full PTFE membrane	Ceramic AL203
SST	Stainless steel 1.4404	Stainless steel 1.4404	Ceramic ZrO2	Standard diaphragm - Wetted PTFE	Ceramic AL203

Repeatability of dosing: ±1 % when used in accordance with the instructions in the operating manual

Permissible ambient temperature: -10 °C to +45 °C

Average power consumption: 3.4 ... 16.5 W

Protection class: IP 66, NEMA 4X, insulation class F



BTXb	Regional design														
	EU	Europe													
1	US	USA													
		Туре	Capacity	/											
		16006	16 bar	6 l/h											
		07018	7 bar	18 l/h											
		04028	4 bar	27.6 1/1											
		02050	2 bar		0.4 I/h  (valve material										
		32000													
			PV	PVDF	maic	······									
			PE	PE											
			SS	Stainle	ee eta	امد									
				Seal/di			nate	rial							
				T	1	ndard			m + <sup>r</sup>	OTFF	seal				
				P		diaph					Jour				
				M			_				e sea	ats. Γ	sign only f	or PV and SS heads	
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					0	1			ithou	t valv	e spri	ing			
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					1	Cert						- 10	Ť.		
					1	0	1		icatio	n					
					1	F	FD								
					1	G	190	35/20	04						
					1	Р	PF	AS fre	ee						
							Ну	drauli	c con	necti	ons				
						1	0							ection set)	
							K		ersal	conr	ecto	r (imp	rial)		
								Vers							
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									logo						
														th beta/ X lettering	
										-	cal C			0.40\/A.O	
									١				trol 100 - 2	240VAC	
										A	able a	ariu p Euro	-		
										B	- 1	Swi			
										D	- 1		120V		
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										E	- 1	Eng			
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						1					1	3-р	e relay 240	0V,1xchangeover contact 240V-8A (relay releasing)	
					1						4			V, 100mA 2xN/O switch 24V-100mA (like 1 + pacing relay	
											.		gising)	0	
											Α			+ 2-pole relay 24V0,1ADC (like 1 + 4-20mA output)	
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													Manual + c	ontact ontact + analogue input 0/4 – 20mA	
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												1	ccessorie		
														essories	
														in valve + foot valve, 2m hose, 5m PE hose	
					1						1   Injection valve + foot valve, 2m hose, 5m PE hose   4   Multifunctional valve + accessories				
														control cable	
														nentation language	
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					1								EN En		
					1								ES Sp		
													FR Fre	ench	
														provals	
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# Spare parts sets for solenoid diaphragm metering pump beta/ X

Spare parts sets for beta/ X, consisting of:

- 1 dosing diaphragm
- 1 suction valve complete
- 1 pressure valve complete
- 1 connection set

Stainless steel version without complete suction valve and without complete pressure valve, with valve seats, seals and valve balls

Тур	Identity code of material	Order no.
Typ 16006	PVT	1139938
	PVM	1139939
	PET	1139940
	PEP	1139941
	SST	1035331
Typ 07018	PVT	1139942
	PVM	1139943
	PET	1139944
	PEP	1139945
	SST	1027087
Typ 04028	PVT	1139946
	PVM	1139947
	PET	1139948
	PEP	1139949
	SST	1051139
Typ 02050	PVT	1139950
	PVM	1139951
	PET	1139952
	PEP	1139953
	SST	1051140

# Spare diaphragms - PTFE composite diaphragm for beta/ X

Identity code of material	Order no.
PVT, PET, SST	1034612
PVT, PET, SST	1000249
PVT, PET, SST	1045456
PVT, PET, SST	1045443
	PVT, PET, SST PVT, PET, SST PVT, PET, SST

# Spare Diaphragms - full PTFE diaphragm for beta/ X

Тур	Identity code of material	Order no.
Typ 16006	PVM	1117351
Typ 07018	PVM	1117354
Typ 04028	PVM	1117353
Typ 02050	PVM	1117352

# Replacement membranes - full PE membrane (PFAS free) for beta/ X

Тур	Identity code of material	Order no.
Typ 16006	PEP	1139884
Typ 07018	PEP	1139925
Typ 04028	PEP	1139926
Typ 02050	PEP	1139927



# Accessories

- $\blacksquare$  Foot valves for low-pressure metering pumps, see page  $\rightarrow$ 132
- Injection valves for low-pressure metering pumps, see page  $\rightarrow$ 134
- Hoses and pipework for low-pressure metering pumps, see page →191
- Suction lances and suction assemblies for solenoid-driven metering pumps see page →157
- $\blacksquare$  Connectors, fittings, connector kits, seals, see page  $\rightarrow$ 195

# **Spare Parts**

■ Special valve balls/special valve springs, see page  $\rightarrow$ 211



# 1.1.3

# Solenoid-Driven Metering Pump gamma/ X

gamma/ X - the proven best-seller intelligently extended

Feed rate of product range 1 ml/h - 45 l/h; 25 - 2 bar



The solenoid-driven diaphragm metering pump gamma incorporates a wealth of eX cellent ingenuity! With integrated pressure measurement, it ensures the smooth running of your metering process. The gamma/ X is ideal for all metering work involving liquid media.



The new solenoid-driven metering pump gamma/ X is user-friendly and has a long service life, just like its predecessor. An ingenious solenoid control measures the pending back pressure and protects the system from overload. This technology makes a pressure sensor superfluous, meaning that operating safety can be significantly increased: no additional parts come into contact with the feed chemical, there are no additional sealing surfaces and no electronic components come near the feed chemical.

Whether the metering volume fluctuates or hydraulic failures affect the metering process – the gamma/ X allows you to keep an eye on everything.

It independently ensures a trouble-free metering process and, should the pump ever need maintenance, its service module draws attention to this.



#### Your Benefits

- Simple adjustment of the metering rate directly in I/h
- In concentration mode, direct input of the required and desired concentration during volume-proportional metering tasks
- Integrated pressure measurement and display for greater safety during commissioning and in the process
- Control range for metering rate 1:40,000
- Virtually wear-free solenoid drive, overload-proof and economical
- Suitable for continuous micro-metering from approx. 1 ml/h, thanks to the regulated solenoid drive
- Detection of hydraulic malfunctions, such as gas in the dosing head, and no or too high a back pressure, ensures smooth processes
- Bluetooth interface for simple parameter configuration and access to diagnostic data using the Android and IOS app - DULCONNEX Blue
- Adaptation to existing signal transducers by external control via potential-free contacts with pulse step-up and step-down
- External control via 0/4-20 mA standard signal with adjustable assignment of signal value to stroke rate (optional)
- Integrated 1-month timer for timed metering tasks
- Guaranteed metering by means of automatic bleeding
- Connection to process control systems via fieldbus interfaces, such as PROFIBUS®, PROFINET, Modbus RTU and CANopen

#### **Technical Details**

- Simple and fine adjustments to litre capacity in automatic mode. Can be regulated down to a few ml/h.
  Alternatively, the pump can also be operated in automatic "OFF" mode via stroke length and stroke rate.
- Illuminated LC display and 3-LED display for operating, warning and error messages, visible from all sides
- Factor with external contact control 99:1 1:99
- Batch operation with max. 99.99 or 99,999 strokes/start pulse
- Connector for 2-stage level switch
- Available material combinations: PP, PVDF, clear acrylic, PTFE and stainless steel
- Special dosing head designs for outgassing and high-viscosity media
- Optional 0/4 20 mA output for remote transmission of actual dosing rate and error messages
- Universal power supply unit 100 V 230 V, 50/60 Hz
- Optional 230 V relay module, can be retrofitted easily and securely
- Optional 24 V combined relay, can be retrofitted easily and securely

# **Field of Application**

- Can be integrated into automated processes and used in all industries.
- The pump can work as a control unit with the timer, for example in cooling water treatment.



# Dimensional drawing of gamma/ X, material version PPT

Type		ØA	В
1602		70	71
1604		70	71
0708		90	74
0414		90	74
0220		90	76
1009		90	74
Type	С	D	E
1602	106	32	198
1604	106	32	198

108

107

110

108

24

24

202

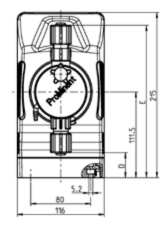
202

0708

0414

0220

1009

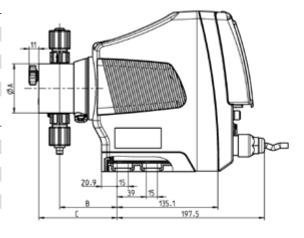


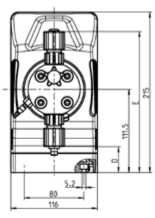
Dimensional drawing of gamma/ X, Material design PPT – dimensions in mm

# Dimensional drawing of gamma/ X, material version NPT

Туре	ØA	В
1602	70	77
1604	70	77
0708	90	74
0414	90	76
0220	90	76
2504	70	77

Туре	С	D	E
1602	105	33	191
1604	105	33	191
0708	102	23	200
0414	104	23	200
0220	104	23	200
2504	105	33	191





Dimensional drawing of gamma/ X, Material design NPT – dimensions in mm

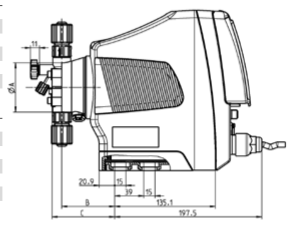
# Dimensional drawing of gamma/ X, material version PVT

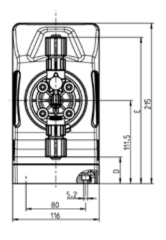
1604		70	71
0708		90	75
0414		90	73
0220		90	79
1009		90	75
Туре	С	D	E
1602	84	36	196
1604	84	36	196

Type

ØΑ

Туре	С	D	E
1602	84	36	196
1604	84	36	196
0708	92	25	203
0414	90	25	203
0220	90	25	203
1009	92	25	203





Dimensional drawing of gamma/ X, Material design PVT – dimensions in mm

		Technical	Data					
Pump type	Pump capa	city at max. ba	ck pressure	Stroke rate	Connector	Suction lift*	Ship	ping weight
					size			
					oØxiØ		PP, NP, PV, TT	SS
	bar	l/h	ml/stroke	Strokes/min	mm	m WC	kg	kg
Metering pump								
GMXa 1602	16	2.3	0.19	200	6 x 4	6.0	3.6	4.1
GMXa 1604	16	3.6	0.30	200	6 x 4	5.0	3.6	4.1
GMXa 2504	25 **	3.8	0.32	200	8 x 4 ***	4.0	4.9	5.5
GMXa 0708	7	7.6	0.63	200	8 x 5	4.0	3.7	5.0
GMXa 1009	10	9.0	0.75	200	8 x 5	3.0	5.1	6.5
GMXa 0414	4	13.5	1.13	200	8 x 5	3.0	3.7	5.0
GMXa 0715	7	14.5	1.21	200	8 x 5	3.0	5.1	6.5
GMXa 0220	2	19.7	1.64	200	12 x 9	2.0	3.7	5.0
GMXa 0424	4	24.0	2.00	200	12 x 9	3.0	5.1	6.5
GMXa 0245	2	45.0	3.70	200	12 x 9	2.0	5.2	7.0
• • • •	1	•	• •	ng head design 7	7)			
GMXa 1604	10	2.2	0.18	200	6 x 4	1.8	3.6	-
GMXa 0708	7	5.6	0.47	200	8 x 5	1.8	3.7	-
GMXa 1009	10	6.6	0.55	200	8 x 5	1.8	5.1	-
GMXa 0414	4	12.2	1.01	200	8 x 5	1.8	3.7	-
GMXa 0715	7	13.0	1.08	200	8 x 5	1.8	5.1	-
GMXa 0220	2	18.0	1.50	200	12 x 9	1.8	3.7	-
GMXa 0424	4	22.0	1.83	200	12 x 9	1.8	5.1	-
GMXa 0245	2	40.0	3.33	200	12 x 9	1.8	5.2	-

- \* Suction lift with a filled dosing head and filled suction line, with a self-bleeding dosing head with air in the suction line.
- \*\* 25 bar variant only available with a NP or SS dosing head material.
- \*\*\* With stainless steel design, 6 mm connector width.
- gamma/ X metering pumps with dosing heads for higher-viscosity media have a 10 20 % lower capacity and are not self-priming with all feed chemicals. G 3/4-DN 10 connector with d 16-DN 10 hose nozzle.
- The vPTFE diaphragm is limited to a maximum operating pressure of 10 bar. The pump capacities of the metering pumps with vPTFE diaphragm may be 10-20 % lower than those with a standard diaphragm.

All data calculated with water at 20 °C.

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suction/ discharge side	Ball seat	Seals	Balls
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
PPT	Polypropylene	PVDF	PVDF	PTFE	Ceramic
PPE	Polypropylene	Polypropylene	EPDM	EPDM	Ceramic
PPB	Polypropylene	Polypropylene	FKM A	FKM A	Ceramic
NPT	Clear acrylic	PVDF	PVDF	PTFE	Ceramic
NPE	Clear acrylic	PVC	EPDM	EPDM	Ceramic
NPB	Clear acrylic	PVC	FKM A	FKM A	Ceramic
SST	Stainless steel 1.4404	Stainless steel 1.4404	Ceramic	PTFE	Ceramic
TTT	Carbon-filled PTFE	Carbon-filled PTFE	Ceramic	PTFE	Ceramic

Metering reproducibility:  $\pm 1\%$  when used according to the instructions in the operating instructions

Permissible ambient temperature: -10  $^{\circ}\text{C}$  to +45  $^{\circ}\text{C}$ 

Mean power consumption:  $25/30~\mathrm{W}$ 

Degree of protection: IP 66, NEMA 4X, insulation class F



Scope of supply

Metering pump with mains cable, connector kit for hose/tube connector as per table.



# Identity code ordering system for gamma/ X product range

GMXa	Туре	Capaci	ity			
	1602		2.3 l/h			
	1604	16 bar	3.6 l/h			
	0708	7 bar	7.6 l/h			
	0414	4 bar	13.5 l/h			
	0220	2 bar	19.7 l/h			
	2504	25 bar	3.8 l/h			
	1009	10 bar	9.0 l/h			
	0715	7 bar	14.5 l/h			
	0424	4 bar	24.0 l/h			
	0245	2 bar	45.0 l/h			
			end/valve material			
		PP	Polypropylene/polypropylene			
			Acrylic/PVC			
			PVDF/PVDF			
		П	PTFE			
			Stainless steel 1.4404/1.4404  Material of seals/diaphragm			
			T PTFE/EPDM, PTFE coated			
			F FDA-compliant design, only for PV and SS			
		G EC 1935/2004-compliant design, only for SS				
			M With vPTFE diaphragm + PTFE valve seats. Design for PV heads only			
			E EPDM, diaphragm PTFE coated. EPDM ball seats, only for PP and NP heads			
			B FKM, diaphragm PTFE coated. FKM ball seats, only for PP and NP heads			
			Liquid end version			
			0 Non-bleed, without valve spring, only with NP, TT and SS and type 0245			
			1 Non-bleed, with valve spring, only with NP, TT and SS and type 0245			
			2 With bleed valve, without valve spring, only with PP, PV, NP not for type 0245			
			3 Bleed version, with valve spring, only with PP, PV, NP not for type 0245			
			4 For higher-viscosity media (10-20 % lower metering rate possible), only with PV, types 1604, 0708, 0414, 1009, 0715, 0424			
			7 Self-bleeding without bypass, only for NPT and PVT, not for type 1602. With type 0245 without vent screw.			
			Hydraulic connections			
			0 Standard according to technical data Diaphragm Rupture Indicator			
			0 Without diaphragm rupture indicator			
			1 With diaphragm rupture indicator, Not for type 0245			
			Version			
			0 Standard			
			Logo			
			0 With ProMinent logo			
			Electrical Connection			
			U 100-230 V, ±10%, 50/60 Hz			
			Cable and plug			
			A 2 m European B 2 m Swiss			
			D 2 m USA			
			E 2 m Great Britain			
			1 2 m, open-ended			
			Relay, pre-set to			
			0 No relay			
			1 Fault indicating relay (230 V, 6 A)			
			4 Fault indicating relay (24 V, 100 mA) + pacing relay (24 V, 100 mA)			
			C 0/4 – 20 mA analogue output + fault indicating / pacing relay (24 V - 100 mA)			
			F With automatic bleed valve 230 V AC, not for pump type 0245			
			G With automatic bleed valve 24 V DC and relay output, not for pump type 0245			
			Accessories              Accessories			
			With foot and metering valve, 2 m PVC suction line, 5 m PE metering line, Only for PP, PV,			
			and NP, not for PVT4			
			5 1+ universal control cable			
			Control Variants			
			0 Manual + external with pulse control			
			3 Manual + external with pulse control + analogue (0/4-20 mA)			
			C * As 3 + CANopen			
			D* As 3 + CAN open DULCOMARIN II			
			E * As 3 + Profinet			
			R * As 3 + PROFIBUS® DP interface M12 M * As 3 + Modbus			
			Metering monitor			
			0 Pulse signal input			
			Remote stop			
			0   Without Bluetooth			
			B With Bluetooth			
			Language			
			* A relay cannot be used with these options.			

A relay cannot be used with these options.

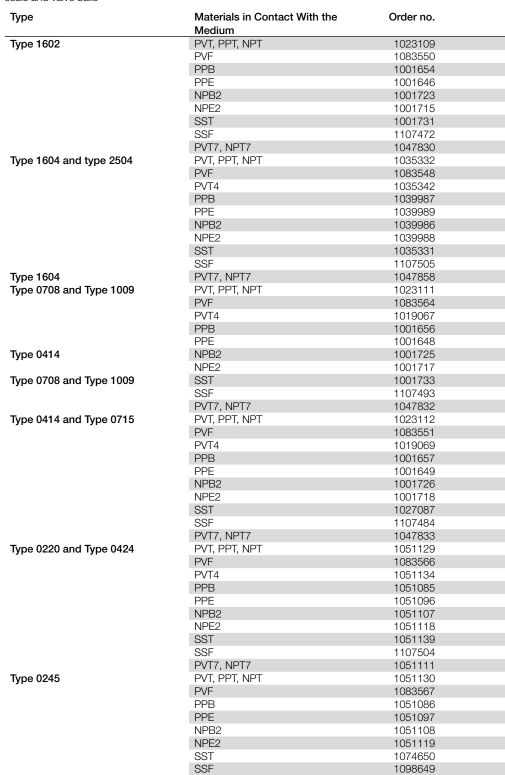


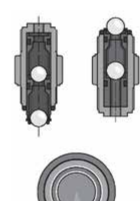
# Spare Parts Kit for gamma/ X

Spare parts kits for gamma/ X, consisting of:

- 1 metering diaphragm
- 1 suction valve assembly
- 1 discharge valve assembly
- 1 connector kit

Stainless steel design without suction valve assembly and without discharge valve assembly, with valve seats, seals and valve balls





PVT7, NPT7

1114927

# Low-pressure Metering Technology

# 1.1 Diaphragm Metering Pumps

# Spare Diaphragms for Solenoid-Driven Metering Pump gamma/ X

	Materials in Contact With the	Order no.	
	Medium		
Type 1602	all materials	1000246	
Type 1604 and type 2504	all materials	1034612	
Type 0708 and Type 1009	all materials	1000248	
Type 0414 and Type 0715	all materials	1000249	
Type 0220 and Type 0424	all materials	1045456	
Type 0245	all materials	1045443	



# Accessories

- Foot valves for low-pressure metering pumps, see page  $\rightarrow$ 132
- Injection valves for low-pressure metering pumps, see page  $\rightarrow$ 134
- $\blacksquare$  Hoses and pipework for low-pressure metering pumps, see page  $\rightarrow$ 191
- $\blacksquare$  Suction lances and suction assemblies for solenoid-driven metering pumps see page  $\rightarrow$ 157
- Connectors, fittings, connector kits, seals, see page →195

# **Spare Parts**

 $\blacksquare$  Special valve balls/special valve springs, see page  $\rightarrow$ 211

# Solenoid-Driven Metering Pump gamma/XL

#### gamma/ XL - large output, great features

Feed rate of product range 4 ml/h - 80 l/h; 25 - 2 bar



The gamma/ XL is a smart, connectible solenoid-driven metering pump that is setting new standards in terms of productivity, reliability and cost-effectiveness.



**DULCONNEX** 

The new solenoid-driven metering pump gamma/ XL extends the capacity range of the proven gamma/ X to 80 l/h. In addition to the familiar relays and bus interfaces, the gamma/ XL provides a socket with 3 more configurable inputs and outputs. This allows the gamma/ XL to network with all common systems, devices and platforms. Like the gamma/ X, the gamma/ XL has an intuitive operating concept. The pump is adjusted using a click wheel and 4 additional operating keys. Pressure detection without wetted parts ensures maximum operational safety. Hydraulic error statuses, like "Gas in the dosing head", "Overpressure" and "No pressure" can be detected.

Pressure fluctuations in the system are detected and compensated for, achieving a high level of dosing precision and reducing chemical consumption to the required level.

The last 300 events are retrospectively saved in the integral logbook, which permits rapid analysis of the cause and troubleshooting if required.

Deviations from the metering volume or hydraulic fault statuses are immediately detected and corrected by the gamma/ XL. The pump's operating menu includes ordering information for the wear parts required.

Designed as a smart product, it can also be connected to our web-based IIoT platform. The user can use this to monitor his metering process in real-time, avoid downtimes and generate reports fully automatically.

# Your Benefits

- Simple adjustment of the metering rate directly in I/h
- Integrated pressure measurement and display for greater safety during commissioning and in the process
- Control range for metering rate 1:40,000
- Direct input of the required and desired concentration in concentration mode with volume-proportional
- Virtually wear-free solenoid drive, overload-proof and economical
- Suitable for continuous micro-metering from approx. 4 ml/h, thanks to the regulated solenoid drive
- Detection of hydraulic malfunctions, such as gas in the dosing head, and no or too high a back pressure, ensures smooth processes
- External control via potential-free contacts with pulse step-up and step-down
- External control via 0/4-20 mA standard signal, scalable
- Integrated 1-week/1-month timer
- Guaranteed metering by means of automatic bleeding
- Connection to process control systems via fieldbus interfaces, such as PROFIBUS®, PROFINET, Modbus RTU and CANopen

#### **Technical Details**

- Illuminated 3" LCD and 3-LED display for operating, warning and error messages, visible from all sides
- In non-automatic mode, stroke rate setting 1 stroke/h 12,000 strokes/h, stroke length electronically continuously variable 0 - 100%, recommended 30 - 100%
- Factor with external contact control 99:1 1:99
- In automatic mode, an even finer setting in ml
- Batch operation with max. 99.99 I or 99,999 strokes/start pulse
- Connector for 2-stage level switch
- 3 additional ports, switched as digital inputs or outputs
- Optional 0/4 20 mA output for remote transmission of actual dosing rate and error messages
- Optional relay module with 1 x switch-over contact, 230 V 6 A
- Optional relay module with 2 x On, 24 V 100 mA





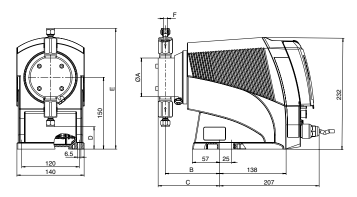
# Field of Application

- Chemical distributors
- Systems engineering
- Food and beverage industry
- Potable water
- Wastewater
- Chemical industry
- Electroplating
- Bottling processes, e.g. ink cartridges or highlighter pens
- With an integrated process timer, suitable as a control unit for simple processes, e.g. biocide metering in cooling water
- All industrial applications, either as a stand-alone unit or integrated in a complete system

# Dimensional drawing of gamma/ XL, material version SST

Type	ØΑ	В
2508	90	108
1608	90	108
1612	90	110
1020	90	110
0730	90	112
0450	100	115

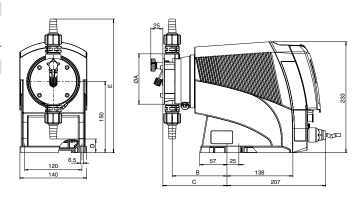
Type	С	D	Е
2508	128	63	240
1608	128	63	240
1612	130	63	240
1020	130	63	240
0730	132	63	240
0450	135	29	281
1020 0730	130 132	63 63	240 240



Dimensional drawing of gamma/ XL, material version SST - dimensions in mm

# Dimensional drawing of gamma/ XL, material version PV DN 10

туре		ØA	ь
0450		100	115
0280		100	115
Туре	С	D	E
- 71			
0450	135	29	281



Dimensional drawing of gamma/ XL, material version PV DN 10 - dimensions in mm

#### **Technical Data**

Pump type	Pump capacity at max. back pressure		Theor. stroke volume		Nominal diam- eter	Suction lift*	Shipping weight		
		•					NPE, NPB, PVT	SS	
	bar	l/h	ml/stroke	Strokes/min		m WC	kg	kg	
Metering pump	s with non-self-	bleeding do	sing head					_	
GXLa 2508	25 **	7.5	0.63	200	8 x 4 mm ***	5	10	11	
GXLa 1608	16	7.8	0.65	200	8 x 5 mm ***	5	10	11	
GXLa 1612	16	12	1	200	8 x 5 mm	6	10	11	
GXLa 1020	10	19.6	1.63	200	12 x 9 mm	5	10	11	
GXLa 0730	7	29.4	2.4	200	12 x 9 mm	5	10	11	
GXLa 0450	4	49	4.08	200	G 3/4 - DN 10	3	10	11	
GXLa 0280	2	78.5	6.54	200	G 3/4 - DN 10	2	10	11	
Metering pump	s with self-dega	ssing dosin	g head (dosing	head design 7	)				
GXLa 1608	10	7	0.6	200	8 x 5 mm	1.8	10	-	
GXLa 1612	10	10	0.8	200	8 x 5 mm	1.8	10	-	
GXLa 1020	10	15	1.25	200	12 x 9 mm	1.8	10	-	
GXLa 0730	7	27.5	2.3	200	12 x 9 mm	1.8	10	-	

- \* Suction lift with a filled dosing head and filled suction line, with a self-bleeding dosing head with air in the suction line.
- \*\* 25 bar variant only available with a NP or SS dosing head material.
- \*\*\* With stainless steel design, 6 mm connector width.



gamma/ XL metering pumps with dosing heads for higher-viscosity media have a  $10-20\,\%$  lower capacity and are not self-priming with all feed chemicals. G 3/4 - DN 10 connector with d 16 - DN 10 hose nozzle.



The vPTFE diaphragm is limited to a maximum operating pressure of 10 bar. The pump capacities of the metering pumps with vPTFE diaphragm may be 10-20 % lower than those with a standard diaphragm.

All data calculated with water at 20 °C.

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suction/dis- charge side	Ball seat	Seals	Balls
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
NPT	Clear acrylic	PVDF	PVDF	PTFE	Ceramic
NPE	Clear acrylic	PVC	EPDM	EPDM	Ceramic
NPB	Clear acrylic	PVC	FKM A	FKM A	Ceramic
SST (8 - 12 mm)	Stainless steel 1.4404	Stainless steel 1.4404	Ceramic	PTFE	Ceramic
SST (DN 10)	Stainless steel 1.4404	Stainless steel 1.4404	Carbon-filled PTFE	PTFE	Ceramic

#### Connectors

Plastic	8 – 12 mm	Hose squeeze connector	
	DN 10	d16 DN 10 hose sleeve	
Stainless steel	6 – 12 mm	Swagelok system	
	DN 10	Rp 3/8 insert	

Metering diaphragm with PTFE coating.

Repeatability of metering  $\pm 1\%$  when used in accordance with the operating instructions.

Permissible ambient temperature –10 °C to 45 °C.

Mean power consumption 78 W.

Degree of protection IP 66, insulation class F.



#### Scope of supply

Metering pump with mains cable, connector kit for hose/tube connector as per table.

# Identity Code Ordering System for Product Range gamma/ XL

GXLa	Regional d	esign											
	EU	Europe											
	US	USA											
		Туре	Capacity	/									
		2508	25 bar	7.5 l/h									
		1608	16 bar	7.8 l/h									
		1612	16 bar	12 l/h									
		1020	10 bar	19.6 1/1	h								
		0730	7 bar	29.4 1/1									
		0450	4 bar	49 l/h									
		0280	2 bar	78.5 1/1	h								
			Liquid er	nd/valve	valve material								
			PV	PVDF/	PVDF	, not f	or pu	Jmp	type	250	8		
			NP	Acrylic.	/PVC	, Only	for p	oump	typ	es 28	508,	1608,	3, 1612, 1020 and 0730
			SS	Stainle	ss ste	eel/sta	inles	s ste	el				
				Materia	al of s	seals/c	daph	iragn	n				
				Т	1	E/EPI							
				F					-			V and	
				G							_		y for SS
				M					_				seats. Design for PV heads only
				E				-					DM ball seats, only for NP heads
				В			_	_	TFE	coat	ea. F	NM ba	ball seats, only for NP heads
						uid end			itle -			rin -	ank with TI and CC materials
					0	1						_	only with TT and SS materials
					2	1						-	lly with TT and SS materials spring, only with NP and PV materials
					3	1			-				only with NP and PV materials
					4	1						-	nedia, only for PV types 1608, 1612, 1020 and 0730
					7	1			_				nly for types 1608, 1612, 1020 and 0730, only for material NP and PV
					1			con				,,	
						0	1					techr	nnical data
						5					-		de for 12/6 hose, standard on suction side, only with NP and PV materials
						F	Cor	nect	tor or	n dis	char	je side	de for 8/4 hose, standard on suction side, Only with NP material
							Diag	phra	gm F	luptu	ıre In	dicator	or
							0	With	out '	diapl	nragn	n ruptı	oture indicator
									_	ohra	gm ru	pture	e indicator
								Vers					
											RAL	5003,	8, cover RAL 2003
									Logo 0		Drol	linont	nt logo
								1					nection
								1					V ±10%, 50/60 Hz
								1				and p	
								i l	İ				uropean
								Ιİ	İ		- 1	m Sw	
		İ			İ			i l	İ		2 2	m Aus	ustralian
								1		[	) 2	m US	SA / 115 V
								ıl		1	1 2	m, op	ppen-ended
													pre-set to
											- 1	1	o relay
											1		ault indicating relay (230 V, 6 A)
											4		ault indicating relay (24 V, 100 mA) + pacing relay (24 V, 100 mA)
											C		/4 – 20 mA analogue output + fault indicating / pacing relay (24 V - 100 mA)
						-					F		lith automatic bleed valve, 230 V, not for pump type 2508
											G		/ith automatic bleed valve, 24 V DC and relay output, not for pump type 2508
						1						0	ccessories  No accessories
						1						1	With foot and metering valve, 2m suction line and 5 m discharge line
												5	1+ universal control cable
						1						ا	Control Variants
								ıl					Manual + external contact with pulse control
													Manual + external contact with pulse control + analogue 0/4-20 mA
								ıl					C * As 3 + CANopen
				1									P * As 3 + PROFINET® interface
			1										R * As 3 + PROFIBUS® interface, M12
								iΙ					M * As 3 + Modbus RTU
								ıl					Communication
								П					0 Without interface
		i	1	1	1			ıl					B With Bluetooth
						1							
													Operating menu language

A relay cannot be used with these options.



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1098648

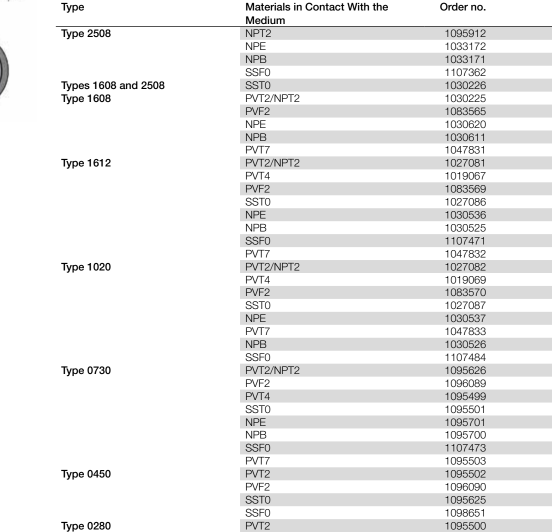
# 1.1 Diaphragm Metering Pumps

# Spare Parts Kits for Solenoid-Driven Metering Pump gamma/ XL

Spare parts kits for gamma/ XL, consisting of:

- 1 metering diaphragm
- 1 suction valve assembly
- 1 discharge valve assembly
- 1 connector kit

Stainless steel design without suction valve assembly and without discharge valve assembly, with valve seats, seals and valve balls



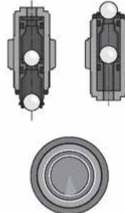
# Spare Diaphragms for Solenoid-Driven Metering Pump gamma/ XL

PVF2

SST0

SSF0

Materials in Contact With the	Order no.
Medium	
all materials	1030353
all materials	1000248
all materials	1000249
all materials	1045456
all materials	1045443
all materials	1059691
	Medium all materials all materials all materials all materials all materials all materials





# Accessories

- Foot valves for low-pressure metering pumps, see page  $\rightarrow$ 132
- Injection valves for low-pressure metering pumps, see page  $\rightarrow$ 134
- Hoses and pipework for low-pressure metering pumps, see page  $\rightarrow$ 191
- Suction lances and suction assemblies for solenoid-driven metering pumps see page →157
- Connectors, fittings, connector kits, seals, see page →195

# **Spare Parts**

■ Special valve balls/special valve springs, see page  $\rightarrow$ 211



# 1.1.5

# Motor-Driven Metering Pump alpha

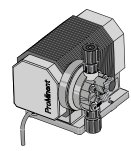
The cost-effective solution for simple applications in the lower performance range.

Capacity range 1.0 - 30.6 l/h, 10 - 2 bar



The motor-driven metering pump alpha is the metering pump for liquid media and the optimum solution for simple applications. Robust, low-noise, chemical-resistant, with precise metering and good suction capacity.

Various pump types are available as a combination of 2 gears and 4 sizes of dosing head in materials PVDF and clear acrylic/PVC, enabling you to match the pump perfectly to your metering process.



# Your Benefits

- Precise metering and good suction capacity by soft controlled suction and compression strokes
- Tough plastic housing shock-proof and chemical-resistant
- Suitable for higher viscosity media, thanks to spring-loaded valves
- Low-noise operation

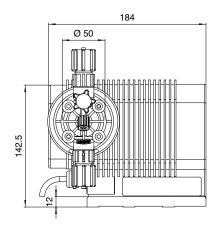
#### **Technical Details**

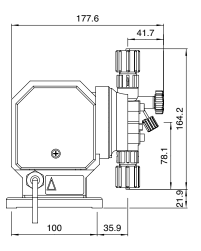
- Stroke length adjustment by changing the eccentricity on the pump drive when the pump is idle
- Stroke length adjustment in 10% steps
- Diaphragm deflection from the centre position
- Soft controlled suction and compression strokes

# **Field of Application**

All low capacity applications where constant metering is required.

# Dimensional drawing of the alpha





Dimension drawing of alpha - dimensions in mm

		Tech	nical Data					
Pump type	Pump capac	ity at max	Pump capacity at max.	Delivery rate at medium back pressure	Delivery rate at medium back pressure	Without title (td_foerder- leist_mittl_gegen- druck_ml_hub)	Stroke rate	Stroke length
	_		back pressure					
50 Hz	bar	I/h	ml/stroke	bar	l/h	ml/stroke	Strokes/min	<u> </u>
ALPc 1001	10	1.0	0.29	5	1.1	0.32	30	2
ALPc 0230	2	30.6	3.98	1	32.7	4.26	128	3
ALPc 0417	4	17.0	2.51	2	18.3	2.76	128	3
ALPc 0707	7	6.9	1.98	3	7.7	2.21	58	3
ALPc 1002	10	1.8	0.52	5	2.1	0.60	58	2
ALPc 1004	10	3.5	1.01	5	3.9	1.12	58	3
ALPc 1008	10	7.7	1.00	5	8.6	1.12	128	3
60 Hz								
ALPc 0230	2	34.4	3.72	1	39.2	4.24	154	3
ALPc 0417	4	20.6	2.45	2	21.9	2.75	154	3
ALPc 0707	7	8.3	2.00	3	9.2	2.22	69	3
ALPc 1001	10	1.2	0.29	5	1.3	0.31	36	2
ALPc 1002	10	2.2	0.53	5	2.6	0.63	69	2
ALPc 1004	10	4.1	0.99	5	4.7	1.14	69	3
ALPc 1008	10	8.9	0.96	5	10.4	1.13	154	3

All data calculated with water at 20 °C.

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suction/ discharge side	Ball seat	Seals	Balls
PPE	Polypropylene	Polypropylene	EPDM	EPDM	Ceramic
PPB	Polypropylene	Polypropylene	FKM A	FKM A	Ceramic
NPE	Clear acrylic	PVC	EPDM	EPDM	Ceramic
NPB	Clear acrylic	PVC	FKM A	FKM A	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic

Metering diaphragm with PTFE coating for all designs

FKM = fluorine rubber

# **Motor Data**

Туре	Split pole motor with integrated thermal overload protection					
Electrical connection	220 – 240 V, 50/60 Hz (variant A)					
Output	50 W (at 230 V/50 Hz)					
Power consumption	0.4 A (at 230 V/50 Hz)					



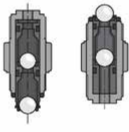
**Warranty:** The warranties listed in the General Terms and Conditions of Sale apply; there is a warranty period of 12 months for the alpha pump drive.



# Identity Code Ordering System for Product Range alpha, version c

ALPc	Туре	Capacity										
	1001	10 bar	1.0 l/h	10 bar	1.2 1/	h						
	1002	10 bar	1.8 l/h	10 bar	2.2 1/1	h						
	1004	10 bar	3.5 l/h	10 bar	4.1 1/1							
	1008	10 bar	7.7 l/h	10 bar	8.9 1/1							
	0707	7 bar	6.9 l/h	7 bar	8.3 1/1	i/h						
	0417	4 bar	17.0 l/h		20.6	l/h						
	0230	2 bar	30.6 l/h	2 bar	34.4	l/h						
		Liquid en	nd materia	l								
		PP	Polyprop		olyprop	oylene						
		NP	Acrylic/P									
		PV	PVDF/P\									
			Seal mat									
				EPDM								
			1	FKM A								
				PTFE								
				Valve s								
				2	1		e spring, with bleeding					
				3			springs approx. 0.1 bar, material 1.4571, with bleeding					
							onnections					
							ard according to technical data					
						Versic						
							/ith ProMinent logo					
							lectrical Connection					
						1						
						E	, , , , , , , , , , , , , , , , , , , ,					
						(	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
							Accessories  No accessories					
							1 With foot and metering valve, 2 m PVC suction line, 5 m PE metering line					

FKM = fluorine rubber





# Spare Parts Kits for Motor-Driven Metering Pump alpha

Spare parts kits for alpha, consisting of:

- 1 diaphragm
- 1 suction valve assembly
- 1 discharge valve assembly
- 1 connector kit

	Materials in contact with the	Order no.
	medium	
1001, 1002, 1004, 1008	PPE	1001646
	PPB	1001654
	NPE	1001715
	NPB	1001723
	PVT	1023109
0417, 0707	PPE	1001649
	PPB	1001657
	NPE	1001718
	NPB	1001726
	PVT	1023112
0230	PPE	1001650
	PPB	1001658
	NPE	1001719
	NPB	1001727
	PVT	1023113

# Spare Diaphragms for Motor-Driven Metering Pump alpha

	Order no.
0417, 0707	1000249
0230	1000250
1001, 1002, 1004, 1008	1000247

# Accessories

- Foot valves for low-pressure metering pumps, see page →132
- Injection valves for low-pressure metering pumps, see page  $\rightarrow$ 134
- $\blacksquare$  Hoses and pipework for low-pressure metering pumps, see page  $\rightarrow$ 191
- Suction lances and suction assemblies for solenoid-driven metering pumps see page →157
- Connectors, fittings, connector kits, seals, see page →195

# **Spare Parts**

■ Special valve balls/special valve springs, see page →211



# 1.1.6 Motor-Driven Metering Pump Sigma/ 1 (Basic type)

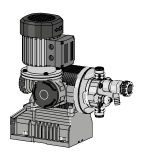
The robust pump for safe and reliable use

Capacity range 17 - 144 l/h, 12 - 4 bar



The Sigma/ 1 Basic is an extremely robust motor-driven metering pump with patented multi-layer safety diaphragm for excellent process reliability. It offers a wide range of power end designs, such as three-phase or 1-phase AC motors, also for use in areas at risk from explosion.

The Sigma/ 1 diaphragm metering pump, together with pumps of type Sigma/ 2 and Sigma/ 3, represents an integrated product range. They cover the capacity range from 17 to 1,030 l/h, with a consistent operating concept, control concept and spare parts management. A wide range of power end versions is available, including some for use in areas at risk from explosion.



Sigma/ 1 Basic version

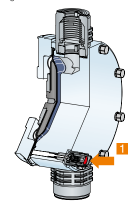
# Your Benefits

Excellent process reliability:

- In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the patented multi-layer safety diaphragm with optical (optionally electric) signalling.
- Integrated relief valve protects the pump against overload and bleed option during the suction process ensures reliable operation.

Flexible adaptation to the process:

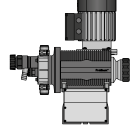
- The entire Sigma product range is available as standard in a 'Physiologically safe in respect of wetted materials' design.
- Metering pumps with electro-polished stainless steel metering head enable them to be used in hygienically challenging applications.
- Adaptation to specific installation situations, as the 'Liquid end on left' option can be selected as standard.
- Wide range of power end versions, also for use in ATEX areas and different flange designs for the use of customised motors.
- Customised designs are available on request.



1: Diaphragm rupture sensor

# **Technical Details**

- Stroke length: 4 mm
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using self-locking rotary dial in 1% increments (optionally with actuator or control drive)
- With the right, constant conditions, correct installation and calibration, precision exceeds ±1 %, based on maximum stroke volume.
- Wetted materials: PVDF, stainless steel 1.4571/1.4404, special materials on request
- Patented multi-layer safety diaphragm with optical diaphragm rupture display (as option with diaphragm rupture warning system via a contact)
- Integrated hydraulic relief and bleed valve
- A wide range of power end versions is available: Three-phase standard AC motor, 1-phase AC motor, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- For areas at risk from explosion II 2G Ex h IIC T3 Gb X or II 2G Ex h IIC T4 Gb X (optional)
- IP 55 degree of protection
- Fibreglass-reinforced plastic housing
- Liquid end on left is available as standard
- For reasons of safety, provide suitable overflow devices during installation for all mechanically deflected diaphragm metering pumps



Sigma / 1 liquid end on left

#### **Field of Application**

- Volume-proportional addition of chemicals in water treatment, e.g. sodium-calcium hypochlorite for the disinfection of potable water
- Addition of chemicals depending on the measured value, e.g. metering of acid and alkali for pH neutralisation in wastewater treatment
- Time-controlled addition of chemicals in the cooling water circuit
- Pulse-controlled metering in the bottling of different volumes e.g. glycerin filling of manometers

## Sigma Basic Type Control Functions (S1Ba)

Stroke length actuator/control drive

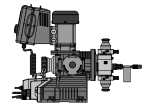


**Actuator:** Electronically controlled actuator with contactless position detection for automatic stroke length adjustment, actuating period approx. 1 second for 1% stroke length, return potentiometer 1 k $\Omega$ , wide-range voltage power unit 85 - 265 V AC, 50/60 Hz, degree of protection IP 65.

Control drive: Electronically controlled actuator with contactless position detection consisting of an actuator and integral servo controller for stroke length adjustment via a standard signal. Standard current input 0/4-20 mA corresponds to stroke length 0-100 %, switch-over for manual/automatic operation, stroke adjustment in manual mode, electronic stroke length position display, wide-range voltage power unit 85 - 265 V AC, 50/60 Hz, degree of protection IP 65, actual value output 0/4-20 mA for remote display.

## 'Physiologically safe' designs

#### **FDA**



The wetted materials in the 'FDA' (F) design comply with the FDA Guidelines. PTFE material: FDA No. 21 CFR § 177.1550, PVDF material: FDA No. 21 CFR § 177.2510. Available for plastic (PV) and stainless steel (SS) pump designs

Identity code example: S1BaH04084PV F S000S000

#### EU Regulation 1935/2004

Sealing materials in accordance with Regulation (EC) 1935/2004 are available in the 'Physiologically safe for wetted material in accordance with Regulation (EC) 1935/2004' stainless steel material version. Available for stainless steel (SS) pump design.

#### Hygienic design

For applications with stringent hygiene requirements. Dosing heads correspond to the current EHEDG design guidelines for oscillating displacement pumps. Simple construction, quick to clean.

Identity code example: S1BAH07065SSHAHC0S000

Materials: 1.4435, PTFE multi-layer safety diaphragm, ceramic balls,

EPDM and/or FKM seals

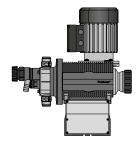
**Surfaces:** Ra  $\leq$  0.8  $\mu$  (wetted)

Cleaning: CIP max. 120 °C (15 min), ATEX max. 115 °C

Connection types: Groove clamp spigot DIN 11864-3 (TriClamp) standard

Groove clamp spigot DIN 11864-2 (flange)

# Sigma / 1 Basic Type 'liquid end on left' design



Sigma / 1 liquid end on left

This version offers additional adaptability to special installation situations, e.g. in combination with storage tanks, brackets, etc.

Identity code example: S1BaH07042PVTS00 5 S000

_		- 1						_			
	$\sim$	$\sim$	h	n	1	Ca	١I	11	3	٠.	

Туре	Capacit	•	ux. back pre: 00 rpm moto	or at 50 Hz  Max. stroke		-	max. back rpm motor at 60 Hz Max. stroke rate	Suction lift	Perm. pre-pres- sure suction side	Connector Suction/ Discharge Side	Shipping weight
S1Ba	l/h	bar	ml/stroke	rate Strokes/ min	I/h / gph (US)	psi	Strokes/ min	m WC	bar	G-DN	kg
12017 PVT	17	10	3.8	73	20.4/5.3	145	88	7	1	3/4-10	9
12017 SST	17	12	3.8	73	20.4/5.3	145	88	7	1	3/4-10	12
12035 PVT	35	10	4.0	143	42.0/11.0	145	172	7	1	3/4–10	9
12035 SST	35	12	4.0	143	42.0/11.0	174	172	7	1	3/4–10	12
10050 PVT	50	10	4.0	205	60.0/15.8	145	246	7	1	3/4–10	9
10050 SST	50	10	4.0	205	60.0/15.8	145	246	7	1	3/4–10	12
10022 PVT	22	10	5.0	73	26.4/6.9	145	88	6	1	3/4–10	9
10022 SST	22	10	5.0	73	26.4/6.9	145	88	6	1	3/4–10	12
10044 PVT	44	10	5.1	143	52.8/13.9	145	172	6	1	3/4–10	9
10044 SST	44	10	5.1	143	52.8/13.9	145	172	6	1	3/4–10	12
07065 PVT	65	7	5.2	205	78.0/20.6	102	246	6	1	3/4–10	9
07065 SST	65	7	5.2	205	78.0/20.6	102	246	6	1	3/4–10	12
07042 PVT	42	7	9.5	73	50.4/13.3	102	88	3	1	1–15	10
07042 SST	42	7	9.5	73	50.4/13.3	102	88	3	1	1–15	14
04084 PVT	84	4	9.7	143	100.8/26.6	58	172	3	1	1–15	10
04084 SST	84	4	9.7	143	100.8/26.6	58	172	3	1	1–15	14
04120 PVT	120	4	9.7	205	144.0/38.0	58	246	3	1	1–15	10
04120 SST	120	4	9.7	205	144.0/38.0	58	246	3	1	1–15	14

Performance data for TTT, see type PVT

Integrated relief valve, connector for DN 10 pressure hose sleeve

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suction/ discharge side	Seals/ball seat	Balls	Integral relief valve
PVT	PVDF	PVDF	PTFE/PTFE	Ceramic	PVDF/FKM or EPDM
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
TTT *	PTFE + 25% carbon	Carbon-filled PTFE	PTFE/PTFE	Ceramic	-
PVF	PVDF	PVDF	PTFE/PTFE	Ceramic	PVDF/FKM or EPDM
SSF	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
SSG	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Stainless steel 1.4404	-
SSH	Stainless steel 1.4435	Stainless steel 1.4435	EPDM or FKM/stain- less steel 1.4435	Ceramic	-

<sup>\*</sup> Specifically for areas at risk from explosion



	Motor Data				
Identity code specification	Power supply	Δ/Υ			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	0.09 kW	
Т	3-phase, IP 55°	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.09 kW 0.09 kW	With PTC, speed control range 1:5
R	3-phase, IP 55°	230 V/400 V	50 Hz	0.09 kW	With PTC, speed control range 1:20 with external fan (1-phase 230 V; 50/60 Hz, 20 W)
М	1-phase AC, IP 55	230 V ± 5 %	50 Hz	0.12 kW	
N	1-phase AC, IP 55	120 V ± 5 %	60 Hz	0.12 kW	
L1	3-phase, II2GExellT3	220 - 240 V/380 - 420 V	50 Hz	0.12 kW	
L2	3-phase, II2GExdIICT4	220 - 240 V/380 - 420 V	50 Hz	0.18 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

# Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.

# Identity code ordering system for Sigma/ 1 Basic type (S1Ba)

S1Ba	Drive typ	e e									
S I Da		Main driv	/e. di:	aphragm	1						
		Туре	. J, GIC	Capaci							
		12017 *		12 bar		I/h					
		12035 *		12 bar	1						
		10050		10 bar							
		10022		10 bar							
		10044		10 bar							
		07065		l	65						
		07042		7 bar	42						
		04084			84						
		04120		4 bar	1	) l/h					
			Liau	id end m	_						
			PV	PVDF (i			oar)				
			ss	Stainles			,				
			П	PTFE +			bon (	(max	. 10 l	ar)	
				Seal ma						Ĺ	
				Т	PTI	FE se	al (sta	anda	ard)		
				F	FD	A-cor	nplia:	nt			
				G	193	35/20	)04-c	omp	liant		
				Н	1					or 10	0022, 10044 and 07065
					-	phrag					
					S	Mult	ti-laye	er sa	fety d	iaph	ragm with optical rupture indicator
					Α	Mult	ti-laye	er sa	fety d	iaph	ragm with rupture signalling (contact)
						Liqu	iid en	d ve	rsion		
						0	No۱	valve	sprir	gs (	standard)
						1	With	12 v	alve s	prin	gs, Hastelloy C, 0.1 bar
						4 **					f valve, FKM seal, no valve spring, Only with PV and SS
						5 **	1	•			f valve, FKM seal with valve springs, Only with PV and SS
						6 **	1				f valve, EPDM seal, without valve spring, Only with PV and SS
						7 **					f valve, EPDM seal, with valve spring, Only with PV and SS
						H			Desi	_	
							_		c con		
							0	1			eaded connector (according to technical data)
							1	1			ut and insert
							2	1			d insert PP nut and insert
							4 ***	1			and insert
							7	1			d PVDF hose nozzle
							8	1			d SS hose nozzle
							9	1			d stainless steel hose nozzle
							C				o spigot DIN 11864-3 (Hygienic Design), more on request
							1		sion		
								0		Pro	Minent logo (standard)
								М	Mod		
								5	1		d end
										_	power supply
									1 1		230 V/400 V 50 Hz
									T	3-ph	ase, 230 V/400 V 50 Hz, with PTC
									R	/aria	ble speed motor 3 ph, 230/400 V, with PTC, with external fan 1 ph 230 V 50/60 Hz
									1 1		ase AC, 230 V 50 Hz
									1 1		ase AC, 120 V 60 Hz
											, 230 V/400 V, 0.37 kW, 50 Hz, (Exe, Exd)
											notor, B 5, size 56 (DIN)
											posure rating
									1 1		P 55 (standard)
										- 1	Ex-design ATEX-T3
										-	Ex-design ATEX-T4
										- 6	Stroke sensor
											No stroke sensor (standard)
										- 1	Pacing relay (reed relay)  Stroke concer (Nemur) for bazardous locations
										- [	Stroke sensor (Namur) for hazardous locations
											Stroke length adjustment  O Manual (Standard)
											0 Manual (Standard) 1 With servomotor, 85265 V AC 50/60 Hz
											With stroke control motor 0/420 mA 85265 V AC 50/60Hz
											T THE TOTAL CONTROL TO THE COMMENT OF THE COMMENT O

- \* 10 bar for PVDF and TTT version.
- \*\* With hose sleeve (DN 10 for 24x16 mm hose) in the bypass as standard. Threaded connection on request.
- Internal thread of insert SS DN10-Rp 3/8, DN15-Rp 1/2

As a result of the stringent requirements placed on wetted materials in the food environment, not all product variants are available. We are happy to assist with any questions you may have relating to your selection.



# Spare parts for Sigma/ 1 Basic type (S1Ba)

The spare parts kit generally includes the wear parts for the liquid ends.

# Scope of delivery for PVT material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve assemblies
- 2 valve balls
- 2 ball seats
- 4 composite seals
- 1 elastomer sealing set (EPDM, FKM-B)

# Scope of delivery for SST material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve balls
- 4 complete sealing sets (cover rings, ball seat discs)
- 4 composite seals

# Spare parts kit for Sigma/ 1

(applies to identity code for types 12017, 12035 and 10050)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 50 - DN 10	PVT	-	1035964
FM 50 - DN 10	SST	-	1035966
FM 50 - DN 10	SST	with 2 valves cpl.	1035965
FM 50 - DN 10	TTT	with 2 valves cpl.	1077570

(applies to identity code for types 10022, 10044 and 07065)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 65 - DN 10	PVT	-	1035967
FM 65 - DN 10	SST	-	1035969
FM 65 - DN 10	SST	with 2 valves cpl.	1035968
FM 65 - DN 10	ПТ	with 2 valves cpl.	1077571

(applies to identity code for types 07042, 04084 and 04120)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 120 - DN 15	PVT	-	1035961
FM 120 - DN 15	SST	-	1035963
FM 120 - DN 15	SST	with 2 valves cpl.	1035962
FM 120 - DN 15	TTT	with 2 valves col	1077572

# Spare parts kit for Sigma/ 1 for FDA and Regulation (EC) 1935/2004 design

(applies to identity code for types 12017, 12035 and 10050)

Liquid end	Materials in o	contact with the medium	Valve	Order no.
FM 50 - DN 10	PVT	FDA	-	1046466
FM 50 - DN 10	SST	FDA	without valve	1046468
FM 50 - DN 10	SST	FDA	with valve	1046467
FM 50 - DN 10	SST	Reg. (EC) 1935/2004	without valve	1105291
FM 50 - DN 10	SST	Reg. (EC) 1935/2004	with valve	1105286



(applies to identity code for types 10022, 10044 and 07065)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 65 - DN 10	PVT	FDA	-	1046469	
FM 65 - DN 10	SST	FDA	without valve	1046471	
FM 65 - DN 10	SST	FDA	with valve	1046470	
FM 65 - DN 10	SST	Reg. (EC) 1935/2004	without valve	1105288	
FM 65 - DN 10	SST	Reg. (EC) 1935/2004	with valve	1105287	

(applies to identity code for types 07042, 04084 and 04120)

Liquid end	Materials i	n contact with the medium	Valve	Order no.	
FM 120 - DN 15	PVT	FDA	-	1046453	
FM 120 - DN 15	SST	FDA	without valve	1046465	
FM 120 - DN 15	SST	FDA	with valve	1046464	
FM 120 - DN 15	SST	Reg. (EC) 1935/2004	without valve	1105290	
FM 120 - DN 15	SST	Reg. (EC) 1935/2004	with valve	1105289	

# Spare parts kit for Sigma/ 1 for hygienic design version

(applies to identity code for types 10022, 10044 and 07065)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 65 - DN 10	SSH/EPDM	Hygienic design	without	1119725	
			valve		
FM 65 - DN 10 SSH/FKM		Hygienic design	without	1126469	
			valve		

# Multi-layer safety diaphragm

	Order no.
FM 50 (type 12017; 12035; 10050)	1030114
FM 65 (type 10022; 10044; 07065)	1030115
FM 120 (type 07042; 04084; 04120)	1035828

## Spare parts kit for integrated overflow valve

Consisting of two compression springs made from Hastelloy C and four FKM-A and EPDM O-rings each

	For material	Seals	Order no.	
Spare parts kits for integrated relief valve 4 bar	PVT/SST	FKM-A/ EPDM	1031199	
Spare parts kits for integrated relief valve 7 bar	PVT/SST	FKM-A/ EPDM	1031200	
Spare parts kits for integrated relief valve 10 bar	PVT	FKM-A/ EPDM	1031201	
Spare parts kits for integrated relief valve 12 bar	PVT/SST	FKM-A/ EPDM	1031202	

#### Accessories

- $\blacksquare$  Foot valves for motor-driven metering pumps, see page  $\rightarrow$ 153
- Injection valves for motor-driven metering pumps, see page →167
- Hoses and pipework for motor-driven metering pumps, see page  $\rightarrow$ 191
- $\blacksquare$  Suction lances and suction assemblies for motor-driven metering pumps see page  $\to \! 160$
- Connectors, fittings, connector kits, seals, see page →195
- Speed controllers, see page →213
- Metering monitor Flow Control, can be set for motor-driven metering pumps, see page →205

# **Spare Parts**

■ Special valve balls/special valve springs, see page →211



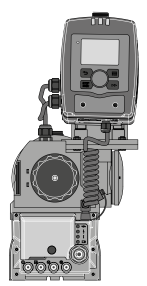
# .1.7 Motor-Driven Metering Pump Sigma X Control Type – Sigma/ 1 - S1Cb

The new Sigma X range - reliable, smart and connectible

Capacity range S1Cb: 21 - 117 l/h, 12 - 4 bar



The Sigma control type is a smart motor-driven metering pump that is setting new standards in terms of productivity, reliability and safety.



Sigma/ 1 control type

The Sigma X diaphragm metering pump covers a capacity range of 21 to 1,040 l/h in versions S1Cb, S2Cb and S3Cb. Its patented multi-layer safety diaphragm guarantees maximum process reliability. Efficient protection of the power end from overloading by means of an integral frequency converter with microprocessor control(ler).

One highlight is the standardised operating concept with click wheel and 4 additional operating keys on a removable operating unit. A large illuminated LCD and a 3-LED display for operating, warning and error messages, visible from all sides, offers additional operating convenience.

The Sigma, like all smart ProMinent metering pumps, can be flexibly connected to various bus systems.

It has a large adjustment range thanks to a combination of frequency and stroke length adjustment. The pump works with high precision across the entire frequency range. Accurate and complication-free metering of viscous and gaseous media by adjustment of the movement profile.

Operating statuses are simply remotely transmitted via an additional output or relay module. A built-in timer, included as standard, controls time-dependent metering cycles.

Relevant spare parts can be shown in the display. The integral logbook significantly improves process management, optimisation and troubleshooting.



# Your Benefits

- Safe: In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the patented multi-layer safety diaphragm with optical signalling (electrical as an option)
- Integrated relief valve protects the pump against overloading and reliable operation by means of a bleed option during the metering process.
- External control is scalable via potential-free contacts with pulse step-up and step-down, batch mode or via a 0/4-20 mA standard signal.
- Can be flexibly networked: Connection to process management systems via integral PROFIBUS®.
- Integral log book saves up to 300 events and simplifies troubleshooting and analysis of the cause.

# **Technical Details**

- Stroke length: 4 mm
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using self-locking rotary dial in 1 % increments
- With the right, constant conditions, correct installation and calibration, precision exceeds ±1 %, based on maximum stroke volume.
- Wetted materials: PVDF. stainless steel 1.4571/1.4404 (special materials on request)
- Power supply: 1-phase, 100 230 V ±10%, 240 V ±6%, 50/60 Hz (110 W)
- Degree of protection IP 65
- Fibreglass-reinforced plastic housing
- The liquid end on the left of the standard version can be selected for special installation situations or in combination with tanks, brackets etc.
- Manual or external contact mode can be set, factor with external contact control 99:1 1:99; batch mode with max. 99,999 strokes/start pulse.
- Metering profiles for optimum metering results.
- Display of wear parts in the Service menu.
- Connector for 2-stage level switch.
- Connection to PROFINET using the ProMinent DULCOnvert PROFIBUS®-PROFINET converter.
- Various relay modules can be selected
- Variants with EU 1935/2004, FDA or hygienic design can be selected for food and other applications. Hygienic design liquid ends are available for applications with stringent hygiene requirements.
- Customised designs are available on request.



For reasons of safety, provide suitable overflow devices during installation for all mechanically deflected diaphragm metering pumps.

# Field of Application

- All industrial applications, either as a stand-alone unit or integrated in a complete system
- Volume-proportional addition of chemicals in water treatment, e.g. sodium hypochlorite for the disinfection of potable water
- Neutralisation in wastewater treatment
- Pulse-controlled metering in the bottling of different volumes e.g. glycerol filling of manometers
- With an integrated timer as a control unit for simple processes, e.g. biocide metering in cooling water

# Operating unit

One highlight is the standardised operating concept with gamma and Sigma metering pumps with click wheel and 4 additional operating keys on a removable operating unit. A large illuminated LCD and a 3-LED display for operating, warning and error messages, visible from all sides, offers additional operating convenience.

The Sigma metering pump (control type), like all smart ProMinent metering pumps, can be flexibly connected to various bus systems. Operating statuses are simply remotely transmitted via an additional output or relay module. A built-in timer, included as standard, controls time-dependent metering cycles.

Relevant spare parts can be shown in the display. The integral logbook significantly improves process management, optimisation and troubleshooting.



The Sigma X represents a durable motor-driven metering pump with integral control and patented multi-layer safety diaphragm, standing out on account of its excellent process reliability. In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the multi-layer safety diaphragm with optical (optionally electric) signalling.

An additional rear PTFE layer prevents medium from leaking in the event of a diaphragm rupture. In the event of a diaphragm rupture, a simple contact is mechanically triggered by the multi-layer diaphragm. The dosing head remains leak-free during this time, ensuring emergency operation. Simpler technology than the double diaphragm system and independent of the feed chemical, hence a benefit for maintenance/service.

The optical diaphragm rupture warning system is available in the standard scope of delivery.





1: Diaphragm rupture sensor

# Metering profiles

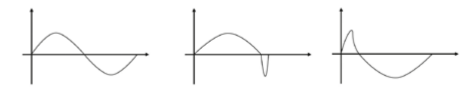
Metering profiles guarantee optimum metering results by adapting the metering behaviour of the metering pump to the application or chemical used.

The combination of frequency and stroke length adjustment permits a large adjustment range, with the pump working with excellent precision over the entire frequency range. Adjustment of the movement profile also guarantees precise and trouble-free metering even with viscous and gaseous media.

The stroke motion of the displacement body is continually recorded and regulated so that the stroke is made in line with the desired metering profile. The pump can be operated in normal mode (Diagram 1), with optimised discharge stroke (Diagram 2) or with optimised suction stroke (Diagram 3).

Three typical metering profiles are shown schematically with progress over time.

- Discharge stroke, suction stroke equal
- Long discharge stroke, short suction stroke
- Short discharge stroke, long suction stroke

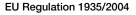


# 'Physiologically safe' designs

#### FDA

The wetted materials in the 'FDA' (F) design comply with the FDA Guidelines. PTFE material: FDA No. 21 CFR § 177.1550, PVDF material: FDA No. 21 CFR § 177.2510. Available for plastic (PV) and stainless steel (SS) pump designs

Identity code example: S1CBH07042PV F S010S0DE



Sealing materials in accordance with Regulation (EC) 1935/2004 are available in the 'Physiologically safe for wetted material in accordance with Regulation (EC) 1935/2004' stainless steel material version. Available for stainless steel (SS) pump design.

## Hygienic design

For applications with stringent hygiene requirements. Dosing heads correspond to the current EHEDG design guidelines for oscillating displacement pumps. Simple construction, quick to clean.

Identity code example: S1CBH10022SSHAHC0UA00000

Materials: 1.4435, PTFE multi-layer safety diaphragm, ceramic balls,

EPDM and/or FKM seals

Surfaces: Ra  $\leq$  0.8  $\mu$  (wetted)

Cleaning: CIP max. 120 °C (15 min), ATEX max. 115 °C Connection types:

Groove clamp spigot DIN 11864-3 (TriClamp) standard

Groove clamp spigot DIN 11864-2 (flange)

Sigma / 1 Control type design, liquid end on left

#### Sigma/ X (Control) 'liquid end on left' design

This version offers additional adaptability to special installation situations, e.g. in combination with storage tanks, brackets, etc.

Identity code example: S1CbH07042PVTS01 5 UA1000EN



# **Technical Data**

Туре	Capacity	at max.	back pres- sure			capacity at k pressure	Suction lift	Perm. pre-pressure suction side	Connector Suction/ Discharge	Shipping weight
S1Cb	l/h	bar	ml/stroke	Strokes/ min	gph (US)	psi	m WC	bar	Side G-DN	kg
12017 PVT	21	10	3.8		5.5	145	7	1	3/4–10	9
12017 SST	21	12	3.8	90	5.5	174	7	1	3/4-10	12
12035 PVT	42	10	4.0	170	11.1	145	7	1	3/4-10	9
12035 SST	42	12	4.0	170	11.1	174	7	1	3/4-10	12
10050 PVT	49	10	4.0	200	12.9	145	7	1	3/4-10	9
10050 SST	49	10	4.0	200	12.9	145	7	1	3/4-10	12
10022 PVT	27	10	5.0	90	7.1	145	6	1	3/4-10	9
10022 SST	27	10	5.0	90	7.1	145	6	1	3/4-10	12
10044 PVT	53	10	5.1	170	14.0	145	6	1	3/4–10	9
10044 SST	53	10	5.1	170	14.0	145	6	1	3/4–10	12
07065 PVT	63	7	5.2	200	16.6	102	6	1	3/4–10	9
07065 SST	63	7	5.2		16.6	102		1	3/4–10	12
07042 PVT	52	7	9.5	90	13.7	102	3	1	1–15	10
07042 SST	52	7	9.5		13.7	102	3	1	1–15	14
04084 PVT	101	4	9.7	170	26.7	58	3	1	1–15	10
04084 SST	101	4	9.7	170	26.7	58	3	1	1–15	14
04120 PVT	117	4	9.7	200	30.9	58	3	1	1–15	10
04120 SST	117	4	9.7	200	30.9	58	3	1	1–15	14

Integrated relief valve, connector for DN 10 pressure hose sleeve

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suc- tion/discharge side	Seals/ball seat	Balls	Integral relief valve
PVT	PVDF	PVDF	PTFE/PTFE	Ceramic	PVDF/FKM or EPDM
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
PVF	PVDF	PVDF	PTFE/PTFE	Ceramic	PVDF/FKM or EPDM
SSF	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
SSG	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Stainless steel 1.4404	-
SSH	Stainless steel 1.4435	Stainless steel 1.4435	EPDM or FKM/stainles steel 1.4435	s Ceramic	-

# **Motor Data**

	ity code fication	Power supply		Remarks		
U	1-phase, IP 65	100 - 230 V ±10 % / 240 V ±6 %	50/60 Hz	110 W	Wide-range voltage power unit	

# Identity Code Ordering System for the Sigma/ 1 Control Type (S1Cb)

S1Cb	Drive typ	e														
0100	H H		ve di	anhraam	1											
	l''	Main drive, diaphragm  Type Capacity														
						I/h										
		12017 *		12 bar	1											
		12035 *		12 bar	1											
		10050		10 bar	1											
		10022		10 bar	1											
		10044		10 bar												
		07065		7 bar	63											
		07042		1	52											
		04084		4 bar		01 Vh										
		04120				7 Vh										
				iid end n												
			PV	PVDF (			oar)									
			SS	Stainles												
				Seal ma	1											
				Т			eal (standard)									
				F			ompliant									
				G			2004-compliant									
				Н	Ну	gienic	Des	ign, d	only fo	or 10	0022,	100	)44 a	nd 0	7065	
					Dia	phrag	gm									
															upture indicator	
					Α					iaphi	ragm	with	n elec	trica	l signal	
							iid en									
						0				-	stand					
						1					gs, Ha					
						2	1			,					spring	
						3	1								e spring	
						4 **	1								no valve spring	
						5 **									springs	
						6 **	1					,			l, without valve spring	
						7 **	1								l, with valve spring	
						8									e spring	
						9					EPDM	1 sea	al, wi	th va	lve spring	
						Н			Desi	_		_	_	_		
							-	1	con							
							0	1						or (a	according to technical data)	
							1	1			ut and					
							2	1			d inse					
							3 PVDF union nut and insert 4 *** Stainless steel union nut and insert									
							7	1			a unic d PVE					
							8	1							se nozzle	
							9								se nozzie elding sleeve	
							C								1-3 (Hygienic Design), more on request	
							ľ	Vers		iaiii	o apię	JOI L	) II V I	100-	to (riygicilic besign), more or request	
								0		Prol	Miner	nt® Ic	an (	stand	dard)	
								5			d end		90 (	oton ic		
											pow		vlaau			
İ															%, 240 V ±6%, 50/60 Hz, 110 W	
İ											e and				.,	
											2 m E					
			İ						E	3 2	2 m S	wiss	3			
			İ							0 2	2 m A	ustr	alian			
İ									ı	) 2	2 m U	SA				
			İ							F	Relay					
İ			İ	İ							) N	o rel	lay			
İ			İ							ŀ	1 Fa	ault i	indic	ating	relay (230 V, 6 A)	
										3	3   Fa	ault i	indic	ating	relay (24 V, 100 mA) + pacing relay (24 V, 100 mA)	
İ			İ							8	3 0/	4-2	0 m/	ana	logue output + fault indicating / pacing relay (24 V - 100 mA)	
											C	ontr	ol Va	riants	3	
											0	- 1			External contact with Pulse control	
											1				logue + metering profiles	
								6 As 1 + PROFIBUS® DP interface, M 12								
							Operating unit (HMI)									
								0 Operating unit with Click Wheel (0.5 m cable)								
												4			ing unit with Click Wheel + 2 m cable	
												5			ing unit with Click Wheel + 5 m cable	
												6			ing unit with Click Wheel + 10 m cable	
												X			it operating unit (HMI)	
													_	-	s code	
													0		thout access control	
													1		th access control	
															nguage	
												$\perp$		DE	German	

					En	N English
						S Czech
					DA	A Czech
					EL	_ Czech
					ES	S Spanish
		İ	l i	i i	E	√ Czech
						Czech
						R French
					HI	U Czech
						R Czech
		İ	l l	i i	K	O Czech
		İ	l l		LT	- Czech
		İ	l l		LV	/ Czech
		İ	l l			Italian
		İ	l l		NI	L Dutch
		İ	l l		PL	Polish
		İ			R	O Czech
					PT	□ Portuguese
					RI	J Russian
						< Czech
						_ Czech
					S	/ Swedish
						H Chinese

- 10 bar for PVDF version.
- With hose sleeve (DN 10 for 24x16 mm hose) in the bypass as standard. Threaded connection on request.
- Internal thread of insert SS DN10-Rp 3/8, DN15-Rp 1/2

As a result of the stringent requirements placed on wetted materials in the food environment, not all product variants are available. We are happy to assist with any questions you may have relating to your selection.

# Spare parts for Sigma/ 1 Control type (S1Cb)

The spare parts kit generally includes the wear parts for the liquid ends.

# Scope of delivery for PVT material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve assemblies
- 2 valve balls
- 2 ball seats
- 4 composite seals
- 1 elastomer sealing set (EPDM, FKM-B)

# Scope of delivery for SST material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve balls
- 4 complete sealing sets (cover rings, ball seat discs)
- 4 composite seals

# Spare parts kit for Sigma/ 1

(applies to identity code for types 12017, 12035 and 10050)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 50 - DN 10	PVT	-	1035964
FM 50 - DN 10	SST	-	1035966
FM 50 - DN 10	SST	with 2 valves cpl.	1035965
FM 50 - DN 10	TTT	with 2 valves cpl.	1077570

(applies to identity code for types 10022, 10044 and 07065)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 65 - DN 10	PVT	-	1035967
FM 65 - DN 10	SST	-	1035969
FM 65 - DN 10	SST	with 2 valves cpl.	1035968
FM 65 - DN 10	TTT	with 2 valves cpl.	1077571

(applies to identity code for types 07042, 04084 and 04120)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 120 - DN 15	PVT	-	1035961
FM 120 - DN 15	SST	-	1035963
FM 120 - DN 15	SST	with 2 valves cpl.	1035962
FM 120 - DN 15	TTT	with 2 valves cnl	1077572

# Spare parts kit for Sigma/ 1 for FDA and Regulation (EC) 1935/2004 design

(applies to identity code for types 12017, 12035 and 10050)

Liquid end	Materials in o	contact with the medium	Valve	Order no.
FM 50 - DN 10	PVT	FDA	-	1046466
FM 50 - DN 10	SST	FDA	without valve	1046468
FM 50 - DN 10	SST	FDA	with valve	1046467
FM 50 - DN 10	SST	Reg. (EC) 1935/2004	without valve	1105291
FM 50 - DN 10	SST	Reg. (EC) 1935/2004	with valve	1105286



(applies to identity code for types 10022, 10044 and 07065)

Liquid end	Materials in	contact with the medium	Valve	Order no.
FM 65 - DN 10	PVT	FDA	-	1046469
FM 65 - DN 10	SST	FDA	without valve	1046471
FM 65 - DN 10	SST	FDA	with valve	1046470
FM 65 - DN 10	SST	Reg. (EC) 1935/2004	without valve	1105288
FM 65 - DN 10	SST	Reg. (EC) 1935/2004	with valve	1105287

(applies to identity code for types 07042, 04084 and 04120)

Liquid end	Materials i	n contact with the medium	Valve	Order no.	
FM 120 - DN 15	PVT	FDA	-	1046453	
FM 120 - DN 15	SST	FDA	without valve	1046465	
FM 120 - DN 15	SST	FDA	with valve	1046464	
FM 120 - DN 15	SST	Reg. (EC) 1935/2004	without valve	1105290	
FM 120 - DN 15	SST	Reg. (EC) 1935/2004	with valve	1105289	

# Spare parts kit for Sigma/ 1 for hygienic design version

(applies to identity code for types 10022, 10044 and 07065)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 65 - DN 10	SSH/EPDM	Hygienic design	without	1119725	
			valve		
FM 65 - DN 10	SSH/FKM	Hygienic design	without	1126469	
			valve		

# Spare parts kits for integrated relief valve (S1Cb)

Consisting of two compression springs made from Hastelloy C and four FKM-A and EPDM O-rings each

Spare parts kits for integrated relief valve 4 bar  Spare parts kits for integrated spare parts kits for integrated relief valve 7 bar  Spare parts kits for integrated relief valve 7 bar  Spare parts kits for integrated relief valve 10 bar  Spare parts kits for integrated relief valve 10 bar  Spare parts kits for integrated relief valve 12 bar  FKM-A/  FKM-A/  1031199  FKM-A/  1031200  FKM-A/  1031202  FKM-A/  FKM-A/  1031202  FEDM		For material	Seals	Order no.
Spare parts kits for integrated relief valve 7 bar  Spare parts kits for integrated PVT/SST FKM-A/ 1031200  Spare parts kits for integrated PVT FKM-A/ 1031201  relief valve 10 bar  Spare parts kits for integrated PVT/SST FKM-A/ 1031202	Spare parts kits for integrated	PVT/SST	FKM-A/	1031199
relief valve 7 bar  Spare parts kits for integrated PVT FKM-A/ 1031201 relief valve 10 bar  Spare parts kits for integrated PVT/SST FKM-A/ 1031202	relief valve 4 bar		EPDM	
Spare parts kits for integrated relief valve 10 barPVTFKM-A/ EPDM1031201Spare parts kits for integratedPVT/SSTFKM-A/1031202	Spare parts kits for integrated	PVT/SST	FKM-A/	1031200
relief valve 10 bar  Spare parts kits for integrated PVT/SST FKM-A/ 1031202	relief valve 7 bar		EPDM	
Spare parts kits for integrated PVT/SST FKM-A/ 1031202	Spare parts kits for integrated	PVT	FKM-A/	1031201
	relief valve 10 bar		EPDM	
relief valve 12 bar EPDM	Spare parts kits for integrated	PVT/SST	FKM-A/	1031202
	relief valve 12 bar		EPDM	

# Spare Parts Kits for Integrated Bleed Valve (S1Cb)

Consisting of a compression spring made from Hastelloy C and four FKM-A and EPDM O-rings each

For identity code specification 'Dosing head version' with characteristic '2', '3', '8', '9'

	Description	Seals	Order no.
ETS	PVT/SST	FKM-A/EPDM	1043785

# Multi-layer safety diaphragm

	Order no.
FM 50 (type 12017; 12035; 10050)	1030114
FM 65 (type 10022; 10044; 07065)	1030115
FM 120 (type 07042; 04084; 04120)	1035828

# Protective cowling

Protection of the operating unit (HMI) of Sigma metering pumps against contamination; made from transparent silicone rubber. For Sigma X control types S1Cb, S2Cb and S3Cb.



	Order no.	
Protective cowling for operating unit (S1Cb, S2Cb, S3Cb)	1083680	

# **Wall Mounting**

Wall bracket with operating lever for wall mounting of the operating unit (HMI) without any fittings. For Sigma control types S1Cb / S2Cb / S3Cb.

	Order no.
Wall bracket for operating unit (S1Cb, S2Cb, S3Cb)	1036683

# Extension cable for operating unit (HMI)

	Length	Order no.	
	m		
Connecting cable - CAN M12 5-pin.	1.0	1022139	
Connecting cable - CAN M12 5-pin.	2.0	1022140	
Connecting cable - CAN M12 5-pin.	5.0	1022141	
Connecting cable - CAN M12 5-pin.	10	1046383	

# Sigma X operating panel

	Order no.
Operating unit (HMI) Sigma X - S1Cb	1092956

# Accessories

- Foot valves for motor-driven metering pumps, see page  $\rightarrow$ 153
- Injection valves for motor-driven metering pumps, see page →167
- $\blacksquare$  Hoses and pipework for motor-driven metering pumps, see page  $\rightarrow$ 191
- $\blacksquare$  Suction lances and suction assemblies for motor-driven metering pumps see page  $\rightarrow 160$
- $\blacksquare$  Connectors, fittings, connector kits, seals, see page  $\rightarrow$ 195
- Speed controllers, see page →213
- Metering monitor Flow Control, can be set for motor-driven metering pumps, see page →205

# **Spare Parts**

■ Special valve balls/special valve springs, see page →211



# Low-pressure Metering Technology

# 1.1 Diaphragm Metering Pumps

# 1.1.8 Motor-Driven Metering Pump Sigma/ 2 (Basic Type)

The robust pump for safe and reliable use.

Capacity range 50 - 420 l/h, 16 - 4 bar



Robust motor-driven metering pumps like the Sigma/ 2 Basic guarantee excellent process reliability with their patented multi-layer safety diaphragm. The diaphragm metering pump offers a number of power end versions, also suitable for use in areas at risk from explosion.



1: Diaphragm rupture sensor

The Sigma/ 2 diaphragm metering pump, together with pumps of type Sigma/ 1 and Sigma/ 3, represents an integrated product range. They cover the capacity range from 17 to 1,030 l/h, with a consistent operating concept, control concept and spare parts management. A wide range of power end versions is available, including some for use in ATEX areas.

#### Your Benefits

Excellent process reliability:

- In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the patented multi-layer safety diaphragm with optical (optionally electric) signalling
- Integrated relief valve protects the pump against overloading
- Reliable operation by bleed option during the suction process

Flexible adaptation to the process:

- The Sigma product range is available as standard in the 'Physiologically safe in respect of wetted materials' 'F' design.
- Metering pumps with electro-polished stainless steel metering head enable them to be used in hygienically challenging applications
- Wide range of power end versions, also for use in areas at risk from explosion, and different flange designs for the use of customised motors
- Customised designs are available on request

# **Technical Details**

- Stroke length: 5 mm,
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using self-locking rotary dial in 1% increments (optionally with actuator or control drive)
- With the right, constant conditions, correct installation and calibration, precision exceeds ±1 %, based on maximum stroke volume.
- Wetted materials: PVDF, stainless steel 1.4571/1.4404, special materials on request
- Patented multi-layer safety diaphragm with optical diaphragm rupture display (an option with diaphragm rupture warning system via a contact)
- Integrated hydraulic relief and bleed valve
- A wide range of power end versions is available: Three-phase standard AC motor, 1-phase AC motor, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- For areas at risk from explosion II 2G Ex h IIC T3 Gb X or II 2G Ex h IIC T4 Gb X (optional)
- IP 55 degree of protection
- High-strength fibreglass-reinforced plastic housing with excellent chemical resistance
- For reasons of safety, provide suitable overflow devices during installation for all mechanically deflected diaphragm metering pumps.

# Field of Application

- Volume-proportional addition of chemicals in water treatment, e.g. sodium-calcium hypochlorite for the disinfection of potable water
- Addition of chemicals depending on the measured value, e.g. metering of acid and alkali for pH neutralisation in wastewater treatment
- Time-controlled addition of chemicals in the cooling water circuit
- Pulse-controlled metering in the bottling of different volumes e.g. glycerin filling of manometers

## Sigma Basic Type Control Functions (S2Ba)

# Stroke length actuator/control drive

**Actuator:** Electronically controlled actuator with contactless position detection for automatic stroke length adjustment, actuating period approx. 1 second for 1% stroke length, return potentiometer 1 k $\Omega$ , wide-range voltage power unit 85 - 265 V AC, 50/60 Hz, degree of protection IP 65.

**Control drive:** Electronically controlled actuator with contactless position detection consisting of an actuator and integral servo controller for stroke length adjustment via a standard signal. Standard current input 0/4-20 mA corresponds to stroke length 0 – 100 %, switch-over for manual/automatic operation, stroke adjustment in manual mode, electronic stroke length position display, wide-range voltage power unit 85 - 265 V AC, 50/60 Hz, degree of protection IP 65, actual value output 0/4-20 mA for remote display.

# 'Physiologically safe' designs

#### **FDA**

The wetted materials in the 'FDA' (F) design comply with the FDA Guidelines. PTFE material: FDA No. 21 CFR § 177.1550, PVDF material: FDA No. 21 CFR § 177.2510. Available for plastic (PV) and stainless steel (SS) pump designs

Identity code example: S2BAHM07220PV F S000S000

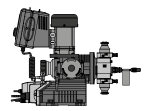
#### EU Regulation 1935/2004

Sealing materials in accordance with Regulation (EC) 1935/2004 are available in the 'Physiologically safe for wetted material in accordance with Regulation (EC) 1935/2004' stainless steel material version. Available for stainless steel (SS) pump design.

## Hygienic design

For applications with stringent hygiene requirements. Dosing heads correspond to the current EHEDG design guidelines for oscillating displacement pumps. Simple construction, quick to clean.

Identity code example: S2BAHM07220SSHAHC0S000



Materials: 1.4435, PTFE multi-layer safety diaphragm, ceramic balls,

 $\begin{tabular}{ll} EPDM and/or FKM seals \\ Surfaces: & Ra \le 0.8 \ \mu \ (wetted) \\ \end{tabular}$ 

Cleaning: CIP max. 120 °C (15 min), ATEX max. 115 °C

Connection types: Groove clamp spigot DIN 11864-3 (TriClamp) standard

Groove clamp spigot DIN 11864-2 (flange)

# **Technical Data**

Туре	Capacity at max. back pressure with 1500 rpm motor at 50 Hz			•	pacity at n vith 1800 r	I	Suction lift	Perm. pre-pres- sure suction side	Connector Suction/Discharge	Shipping weight	
				Max.			Max.				
				stroke rate			stroke rate				
S2Ba	l/h	bar	ml/stroke	Strokes/	l/h / gph	psi	Strokes/	m WC	bar	G-DN	kg
				min	(US)		min				
16050 PVT	50	10	11.4	73	60.0/15.8	145	87	7	3	1–15	15
16050 SST	47	16	11.4	73	56.0/14.7	232	87	7	3	1–15	20
16090 PVT	88	10	11.4	132	106.0/28.0	145	158	7	3	1–15	15
16090 SST	82	16	11.4	132	98.4/25.9	232	158	7	3	1–15	20
16130 PVT	135	10	10.9	198	162.0/42.8	145	238	7	3	1–15	15
16130 SST	124	16	10.9	198	148.0/39.0	232	238	7	3	1–15	20
07120 PVT *	126	7	27.4	73	150.0/39.6	102	87	5	1	1 1/2-25	16
07120 SST *	126	7	27.4	73	150.0/39.6	102	87	5	1	1 1/2-25	24
07220 PVT *	220	7	27.7	132	264.0/69.7	102	158	5	1	1 1/2-25	16
07220 SST *	220	7	27.7	132	264.0/69.7	102	158	5	1	1 1/2-25	24
04350 PVT *	350	4	29.4	198	420.0/110.9	58	238	5	1	1 1/2-25	16
04350 SST *	350	4	29.4	198	420.0/110.9	58	238	5	1	1 1/2–25	24

<sup>\*</sup> For the Sigma types 07120, 07220 and 04350, the dosing head is fitted with DN 25 (G 1 1/2) valves. As DN 20 is generally sufficient for the pipework for these types (see technical data, suction/discharge side connector), the connector parts that can be ordered with the identity code (e.g. inserts) are already reduced to DN 20, i.e. DN 20 pipework and accessories can be installed.

Performance data for TTT, see type PVT

Integrated relief valve, connector for DN 10 pressure hose sleeve

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suc- tion/discharge side	Seals/ball seat	Balls	Integral relief valve
PVT	PVDF	PVDF	PTFE/PTFE	Ceramic/glass *	PVDF/FKM or EPDM
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
TTT **	PTFE + 25% carbon	Carbon-filled PTFE	PTFE/PTFE	Ceramic/glass *	-
PVF	PVDF	PVDF	PTFE/PTFE	Ceramic/glass *	PVDF/FKM or EPDM
SSF	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
SSG	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Stainless steel 1.4404	-
SSH	Stainless steel 1.4435	Stainless steel 1.4435	EPDM or FKM/stainless steel 1.4435	Ceramic	-

- \* With 07120, 07220, 04350
- \*\* Specifically for areas at risk from explosion



#### **Motor Data** Identity code Power supply Δ/Υ Remarks specification S 230 V/400 V 50 Hz 0.25 kW 3-phase, IP 55 3-phase, IP 55\* Т 230 V/400 V 50 Hz 0.25 kW With PTC, speed control range 1:4 265 V/460 V 60 Hz 0.25 kW 3-phase, IP 55° 230 V/400 V 50 Hz 0.37 kW With PTC, speed control range 1:20 with external fan (1-phase 230 V; 50/60 Hz, 134 W) Μ 1-phase AC, IP 55 230 V ± 5 % 50 Hz 0.18 kW 1-phase AC, IP 55 60 Hz Ν 120 V ± 5 % 0.18 kW L1 3-phase, II2GExellT3 0.18 kW 220 - 240 V/380 -50 Hz 420 V L2 3-phase, II2GExdIICT4 220 - 240 V/380 -50 Hz 0.18 kW With PTC, speed control range 1:5 420 V

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.

<sup>\*</sup> Three-phase motor according to IEC 60034-1

# Identity Code Ordering System for Sigma/ 2 Basic Type (S2Ba)

S2Ba	Drive typ	ре									
	HM	Main driv	ve, dia	aphragn	n						
		Туре		Capaci							
		16050 *		16 bar	1	l/h					
		16090 *		16 bar	1						
		16130 *		16 bar	1						
		07120			1	6 l/h					
		07220			220						
		04350		4 bar	350						
			Liqu	id end r	nate	rial					
			PV	PVDF (			oar)				
			SS	Stainle	ss st	eel	, and the second second second second second second second second second second second second second second se				
			TT	PTFE +	- 259	% carbon (max. 10 bar)					
				Seal m	ateri	al					
				Т	PTI	FE se	al (sta	anda	ırd)		
				F	FD,	100-A	npliar	nt			
				G	193	35/20	04-c	omp	liant		
				Н	Ну	gienic	Desi	gn			
						phrag	•				
					S	1				aphragm with optical rupture indicator	
					Α	_				aphragm with rupture signalling (contact)	
							1		rsion		
						0	No s		-		
						1				prings, Hastelloy C, 0.1 bar	
										relief valve, FKM seal, no valve spring, Only with PV and SS	
										relief valve, FKM seal with valve springs, Only with PV and SS	
										relief valve, EPDM seal, without valve spring, Only with PV and SS	
						7 **				relief valve, EPDM seal, with valve spring, Only with PV and SS	
						Н	, ,		Design	·	
										nections I threaded connector (according to technical data)	
							0			on nut and insert	
							2			t and insert PP	
							3			ion nut and insert	
							4 ***			nut and insert	
							7			t and PVDF hose nozzle	
							8			t and SS hose nozzle	
							9			t and stainless steel hose nozzle	
							С			elamp spigot DIN 11864-3 (Hygienic Design), more on request	
								_	sion		
								0	With F	ProMinent logo (standard)	
								М	Modifi	ified	
									Electri	rical power supply	
										3 ph, 230 V/400 V 50 Hz	
										3-phase, 230 V/400 V 50 Hz, with PTC	
										/ariable speed motor 3 ph, 230/400 V, with PTC, with external fan 1 ph 230 V 50/60 Hz	
										1-phase AC, 230 V 50 Hz	
										1-phase AC, 120 V 60 Hz	
										3 ph, 230 V/400 V, 0.37 kW, 50 Hz, (Exe, Exd)	
									1 1	No motor, with B14 flange, Gr. 71 DIN	
										No motor, with B5 flange, Gr. 63 DIN	
										Enclosure rating	
									0		
									2	9	
										Stroke sensor	
										No stroke sensor (standard)     Regign relay (read relay)	
										2 Pacing relay (reed relay)  3 Strake separa (Magura for hazardaya legations	
										3 Stroke sensor (Namur) for hazardous locations	
										Stroke length adjustment	
										0 Manual (Standard)	
										1 With servomotor, 85265 V AC 50/60 Hz	
										4 With stroke control motor 0/420 mA 85265 V AC 50/60Hz	
					*		10	har	for D	PVDF and TTT version	

- \* 10 bar for PVDF and TTT version.
- $^{\star\star}$  With hose sleeve (DN 10 for 24x16 mm hose) in the bypass as standard. Threaded connection on request.
- Internal thread of the insert SS DN15-Rp 1/2, DN25/20-G 3/4

As a result of the stringent requirements placed on wetted materials in the food environment, not all product variants are available. We are happy to assist with any questions you may have relating to your selection.



# Spare parts for Sigma/ 2 Basic type (S2Ba)

The spare parts kit generally includes the wear parts for the liquid ends.

# Scope of delivery for PVT material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve assemblies
- 2 valve balls
- 2 ball seats
- 4 composite seals
- 1 elastomer sealing set (EPDM, FKM-B)

# Scope of delivery for SST material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve balls
- 2 ball seat discs
- 4 composite seals

# Spare parts kit for Sigma/ 2

(applies to identity code for types 16050, 16090 and 16130)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 130 - DN 15	PVT	-	1035951
FM 130 - DN 15	SST	-	1035957
FM 130 - DN 15	SST	with 2 valves cpl.	1035954
FM 130 - DN 15	ТТТ	with 2 valves cpl.	1077573

(applies to identity code for types 07120, 07220 and 04350)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 350 - DN 25	PVT	-	1035953
FM 350 - DN 25	SST	-	1035960
FM 350 - DN 25	SST	with 2 valves cpl.	1035959
FM 350 - DN 25	TTT	with 2 valves cpl.	1077574

# Spare parts kit for Sigma/ 2 for FDA and Regulation (EC) 1935/2004 design

(applies to identity code for types 16050, 16090 and 16130)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 130 - DN 15	PVT	FDA	-	1046472	
FM 130 - DN 15	SST	FDA	without valve	1046473	
FM 130 - DN 15	SST	FDA	with valve	1046474	
FM 130 - DN 15	SST	Reg. (EC) 1935/2004	without valve	1105335	
FM 130 - DN 15	SST	Reg. (EC) 1935/2004	with valve	1105332	

(applies to identity code for types 07120, 07220 and 04350)

Liquid end	Materials in	contact with the medium	Valve	Order no.
FM 350 - DN 25	PVT	FDA	-	1046475
FM 350 - DN 25	SST	FDA	without valve	1046476
FM 350 - DN 25	SST	FDA	with valve	1046477
FM 350 - DN 25	SST	Reg. (EC) 1935/2004	without valve	1105334
FM 350 - DN 25	SST	Reg. (EC) 1935/2004	with valve	1105333

# Multi-layer safety diaphragm

	Order no.
FM 130 (type: 16050, 16090, 16130)	1029771
FM 350 (type: 07120, 07220, 04350)	1033422



# Spare parts kit for integrated overflow valve

Consisting of two compression springs made from Hastelloy C and four FKM-A and EPDM O-rings each

	For material	Seals	Order no.
Spare parts kits for integrated	PVT/SST	FKM-A/	1031199
relief valve 4 bar		EPDM	
Spare parts kits for integrated	PVT/SST	FKM-A/	1031200
relief valve 7 bar		EPDM	
Spare parts kits for integrated	PVT	FKM-A/	1031201
relief valve 10 bar		EPDM	
Spare parts kit for relief valve	SST	FKM-A/	1031203
16 bar		EPDM	

# Spare parts kit for Sigma/ 2 for hygienic design version

(applies to identity code for types 16050, 16090 and 16130)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 130 - DN 15	SSH/EPDM	Hygienic design	without valve	1119727	
FM 130 - DN 15	SSH/FKM	Hygienic design	without valve	1126471	

(applies to identity code for types 07120, 07220 and 04350)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 350 - DN 25	SSH/EPDM	Hygienic design	without valve	1119729	
FM 350 - DN 25	SSH/FKM	Hygienic design	without valve	1126473	

# Gear Oil

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	0.5	1004542	

## Accessories

- Foot valves for motor-driven metering pumps, see page  $\rightarrow$ 153
- $\blacksquare$  Injection valves for motor-driven metering pumps, see page  $\rightarrow$ 167
- $\blacksquare$  Hoses and pipework for motor-driven metering pumps, see page  $\rightarrow$ 191
- $\blacksquare$  Suction lances and suction assemblies for motor-driven metering pumps see page  $\rightarrow$ 160
- $\blacksquare$  Connectors, fittings, connector kits, seals, see page  $\rightarrow$ 195
- Speed controllers, see page →213
- Metering monitor Flow Control, can be set for motor-driven metering pumps, see page →205

# **Spare Parts**

■ Special valve balls/special valve springs, see page  $\rightarrow$ 211



# 1.1.9 Motor-Driven Metering Pump Sigma X Control Type – Sigma/ 2 - S2Cb

The new Sigma X range - reliable, smart and connectible

Capacity range S2Cb: 61 - 353 l/h, 16 - 4 bar



The Sigma control type is a smart motor-driven metering pump that is setting new standards in terms of productivity, reliability and safety.

The Sigma X diaphragm metering pump covers a capacity range of 21 to 1,040 l/h in versions S1Cb, S2Cb and S3Cb. Its patented multi-layer safety diaphragm guarantees maximum process reliability. Efficient protection of the power end from overloading by means of an integral frequency converter with microprocessor control(ler).

One highlight is the standardised operating concept with click wheel and 4 additional operating keys on a removable operating unit. A large illuminated LCD and a 3-LED display for operating, warning and error messages, visible from all sides, offers additional operating convenience.

The Sigma, like all smart ProMinent metering pumps, can be flexibly connected to various bus systems.

It has a large adjustment range thanks to a combination of frequency and stroke length adjustment. The pump works with high precision across the entire frequency range. Accurate and complication-free metering of viscous and gaseous media by adjustment of the movement profile.

Operating statuses are simply remotely transmitted via an additional output or relay module. A built-in timer, included as standard, controls time-dependent metering cycles.

Relevant spare parts can be shown in the display. The integral logbook significantly improves process management, optimisation and troubleshooting.



- Safe: In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the patented multi-layer safety diaphragm with optical signalling (electrical as an option).
- Integrated overload shut-down in the pump control to protect the pump from overloading and thus significantly reduce pressure surges caused by blockages.
- External control is scalable via potential-free contacts with pulse step-up and step-down, batch mode or via a 0/4-20 mA standard signal.
- Can be flexibly networked: Connection to process management systems via integral PROFIBUS®.
- Integral log book saves up to 300 events and simplifies troubleshooting and analysis of the cause.

# **Technical Details**



- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using self-locking rotary dial in 1 % increments
- With the right, constant conditions, correct installation and calibration, precision exceeds ±1 %, based on maximum stroke volume.
- Power supply: 1-phase, 100 230 V ±10%, 240 V ±6%, 50/60 Hz (220 W)
- Degree of protection IP 65
- Fibreglass-reinforced plastic housing
- Manual or external contact mode can be set, factor with external contact control 99:1 1:99; batch mode with max. 99.999 strokes/start pulse.
- Display of wear parts in the Service menu.
- Connector for 2-stage level switch.
- Connection to PROFINET using the ProMinent DULCOnvert PROFIBUS®-PROFINET converter.
- Variants with EU 1935/2004, FDA or hygienic design can be selected for food and other applications. Hygienic design liquid ends are available for applications with stringent hygiene requirements.
- Various relay modules can be selected.
- Wetted materials: PVDF, stainless steel 1.4571/1.4404, special materials on request
- Customised designs are available on request.

For reasons of safety, provide suitable overflow devices during installation for all mechanically deflected diaphragm metering pumps.

01.01.2025



Sigma/ 2 control type

# **Field of Application**

- All industrial applications, either as a stand-alone unit or integrated in a complete system
- Volume-proportional addition of chemicals in water treatment, e.g. sodium hypochlorite for the disinfection of potable water
- Neutralisation in wastewater treatment
- Pulse-controlled metering in the bottling of different volumes e.g. glycerol filling of manometers
- With an integrated timer as a control unit for simple processes, e.g. biocide metering in cooling water

# Operating unit

One highlight is the standardised operating concept with gamma and Sigma metering pumps with click wheel and 4 additional operating keys on a removable operating unit. A large illuminated LCD and a 3-LED display for operating, warning and error messages, visible from all sides, offers additional operating convenience.

The Sigma metering pump (control type), like all smart ProMinent metering pumps, can be flexibly connected to various bus systems. Operating statuses are simply remotely transmitted via an additional output or relay module. A built-in timer, included as standard, controls time-dependent metering cycles.

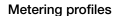
Relevant spare parts can be shown in the display. The integral logbook significantly improves process management, optimisation and troubleshooting.



The Sigma X represents a durable motor-driven metering pump with integral control and patented multi-layer safety diaphragm, standing out on account of its excellent process reliability. In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the multi-layer safety diaphragm with optical (optionally electric) signalling.

An additional rear PTFE layer prevents medium from leaking in the event of a diaphragm rupture. In the event of a diaphragm rupture, a simple contact is mechanically triggered by the multi-layer diaphragm. The dosing head remains leak-free during this time, ensuring emergency operation. Simpler technology than the double diaphragm system and independent of the feed chemical, hence a benefit for maintenance/service.

The optical diaphragm rupture warning system is available in the standard scope of delivery.



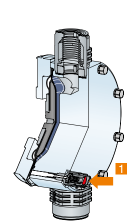
Metering profiles guarantee optimum metering results by adapting the metering behaviour of the metering pump to the application or chemical used.

The combination of frequency and stroke length adjustment permits a large adjustment range, with the pump working with excellent precision over the entire frequency range. Adjustment of the movement profile also guarantees precise and trouble-free metering even with viscous and gaseous media.

The stroke motion of the displacement body is continually recorded and regulated so that the stroke is made in line with the desired metering profile. The pump can be operated in normal mode (Diagram 1), with optimised discharge stroke (Diagram 2) or with optimised suction stroke (Diagram 3).

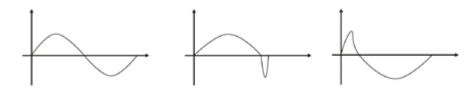
Three typical metering profiles are shown schematically with progress over time.





1: Diaphragm rupture sensor

- Discharge stroke, suction stroke equal
- 2 Long discharge stroke, short suction stroke
- 3 Short discharge stroke, long suction stroke



#### 'Physiologically safe' designs

#### FDA

The wetted materials in the 'FDA' (F) design comply with the FDA Guidelines. PTFE material: FDA No. 21 CFR § 177.1550, PVDF material: FDA No. 21 CFR § 177.2510. Available for plastic (PV) and stainless steel (SS) pump designs

Identity code example: S2CBH16050PV F S010UA1000DE

EU Regulation 1935/2004



Sealing materials in accordance with Regulation (EC) 1935/2004 are available in the 'Physiologically safe for wetted material in accordance with Regulation (EC) 1935/2004' stainless steel material version. Available for stainless steel (SS) pump design.

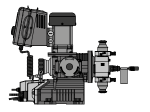
#### Hygienic design

Cleaning:

Connection types:

For applications with stringent hygiene requirements. Dosing heads correspond to the current EHEDG design guidelines for oscillating displacement pumps. Simple construction, quick to clean.

Identity code example: S2BAHM07220SSHAHC0S000



Materials: 1.4435, PTFE multi-layer safety diaphragm, ceramic balls,

EPDM and/or FKM seals

Surfaces:  $Ra \le 0.8 \mu \text{ (wetted)}$ 

CIP max. 120 °C (15 min), ATEX max. 115 °C

Groove clamp spigot DIN 11864-3 (TriClamp) standard Groove clamp spigot DIN 11864-2 (flange)



# **Technical Data**

Туре	Capacity	at max.	back pres- sure	Max. stroke rate		capacity at ck pressure	Suction lift	Perm. pre-pressure suction side	Connector Suction/ Discharge Side	Shipping weight
S2Cb	l/h	bar	ml/stroke		gph (US)	psi	m WC	bar	G-DN	kg
				min						
16050 PVT	61	10	11.4	90	16.1	145	7	2	1–15	15
16050 SST	56	16	10.4	90	14.8	232	7	2	1–15	20
16090 PVT	109	10	11.4	160	28.8	145	7	2	1–15	15
16090 SST	99	16	10.3	160	26.2	232	7	2	1–15	20
16130 PVT	131	10	10.9	200	34.6	145	7	2	1–15	15
16130 SST	129	16	10.9	200	34.1	232	7	2	1–15	20
07120 PVT *	150	7	27.4	90	39.6	102	5	1	1 1/2-25	16
07120 SST *	150	7	27.4	90	39.6	102	5	1	1 1/2-25	24
07220 PVT *	271	7	27.7	160	71.6	102	5	1	1 1/2-25	16
07220 SST *	271	7	27.7	160	71.6	102	5	1	1 1/2-25	24
04350 PVT *	353	4	29.4	200	93.3	58	5	1	1 1/2-25	16
04350 SST *	353	4	29.4	200	93.3	58	5	1	1 1/2–25	24

<sup>\*</sup> For the Sigma types 07120, 07220 and 04350, the dosing head is fitted with DN 25 (G 1 1/2) valves. As DN 20 is generally sufficient for the pipework for these types (see technical data, suction/discharge side connector), the connector parts that can be ordered with the identity code (e.g. inserts) are already reduced to DN 20, i.e. DN 20 pipework and accessories can be installed.

Integrated relief valve, connector for DN 10 pressure hose sleeve

# Materials in Contact with the Medium

Identity code of material	Dosing head	Connection on suc- tion/discharge side	Seals/ball seat	Balls	Integral relief valve
PVT	PVDF	PVDF	PTFE/PTFE	Ceramic/glass *	PVDF/FKM or EPDM
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
PVF	PVDF	PVDF	PTFE/PTFE	Ceramic/glass *	PVDF/FKM or EPDM
SSF	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/PTFE	Stainless steel 1.4404	Stainless steel/FKM or EPDM
SSG	Stainless steel 1.4404	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Stainless steel 1.4404	-
SSH	Stainless steel 1.4435	Stainless steel 1.4435	EPDM or FKM/stainless steel 1.4435	Ceramic	-

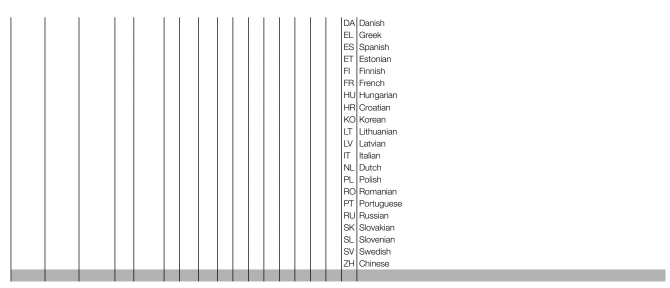
<sup>\*</sup> With 07120, 07220, 04350

# **Motor Data**

Identity specifica		Power supply			Remarks
U	1-phase, IP 65	100 - 230 V ±10 % / 240 V ±6 %	50/60 Hz	220 W	Wide-range voltage power unit

# Identity Code Ordering System for the Sigma/ 2 Control Type (S2Cb)

S2Cb	Drive typ	ne .													
0200		Main driv	/e, dia	aphragn	1										
1		Туре	.,	Capaci											
		16050 *		16 bar	56	l/h									
		16090 *		16 bar	99	l/h									
		16130 *		16 bar	129	9 l/h									
		07120		7 bar	150										
		07220		7 bar	271										
		04350	1.1.		353										
			PV	id end n PVDF (			orl								
			SS	Stainle			Jar)								
				Seal m											
				Т	1		al (st	andaı	d)						
				F		A-cor									
				G				ompl	ant						
				Н		gienic		sign							
						phrag		4		li a sa la			.la .a	. 1:	durantum in disease
					S A						_				al rupture indicator ical signal
					^		_	d ver	_		ıayı	II VVII		SOLI	ioai sigi iai
						0	1	valve			stan	darc	1)		
						1								C,	0.1 bar
						2	With	n blee	d va	lve,	FKN	1 sea	ıl, no	va	lve spring
						3									alve spring
						4 **									al, no valve spring
						5 ** 6 **									ılve springs eal, without valve spring
						7 **									eal, with valve spring
						8									ralve spring
						9					EPD	M se	eal, v	vith	valve spring
						Н		ienic		_					
							0	raulio I Star					nnc	cto	r (according to technical data)
							1	PVC						CiO	r (according to toothilical data)
							2	Unic							
							3	PVD	F ur	nion i	nut a	and i	nser	t	
							4 ***	1							insert
							7	Unic							
							8	1							hose nozzle welding sleeve
							С								364-3 (standard), more on request
								Vers	ion						
								1 1					_	_	ndard)
												ver s			10%, 240 V ±6%, 50/60 Hz, 220 W
										<u> </u>	_	nd pl		v ±	10 /0, 240 V ±0 /0, 30/30 Hz, 220 W
									ı	-		Euro	-	n	
									İ	в :	2 m	Swis	SS		
												Aust		n	
										- 6		USA	١.		
											Rela o	y No re	elav		
											- 1			cat	ing relay (230 V, 6 A)
											3	Fault	ind	cat	ing relay (24 V, 100 mA) + pacing relay (24 V, 100 mA)
										-  -					analogue output + fault indicating / pacing relay (24 V - 100 mA)
												Cont			
															+ External contact with Pulse control ) + analogue
											- 1				PROFIBUS® DP interface, M 12
															d switch-off
												(		_	nout overload switch-off
														- 1	erating unit (HMI)
															Operating unit with Click Wheel (0.5 m cable) Operating unit with Click Wheel + 2 m cable
														- 1	Operating unit with Click Wheel + 2 m cable  Operating unit with Click Wheel + 5 m cable
													- 1	- 1	Operating unit with Click Wheel + 10 m cable
													- 1	- 1	Without operating unit (HMI)
														- 1	Access code
															0 Without access control
															1 With access control
															Language DE German
															EN English
															CS Czech



- \* 10 bar for PVDF version.
- $^{\star\star}$  With hose sleeve (DN 10 for 24x16 mm hose) in the bypass as standard. Threaded connection on request.
- Internal thread of the insert SS DN15-Rp 1/2, DN25/20-G 3/4

As a result of the stringent requirements placed on wetted materials in the food environment, not all product variants are available. We are happy to assist with any questions you may have relating to your selection.

# Spare parts for Sigma/ 2 Control type (S2Cb)

The spare parts kit generally includes the wear parts for the liquid ends.

# Scope of delivery for PVT material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve assemblies
- 2 valve balls
- 2 ball seats
- 4 composite seals
- 1 elastomer sealing set (EPDM, FKM-B)

# Scope of delivery for SST material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve balls
- 2 ball seat discs
- 4 composite seals

# Spare parts kit for Sigma/ 2

(applies to identity code for types 16050, 16090 and 16130)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 130 - DN 15	PVT	-	1035951
FM 130 - DN 15	SST	-	1035957
FM 130 - DN 15	SST	with 2 valves cpl.	1035954
FM 130 - DN 15	ТТТ	with 2 valves cpl.	1077573

(applies to identity code for types 07120, 07220 and 04350)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 350 - DN 25	PVT	-	1035953
FM 350 - DN 25	SST	-	1035960
FM 350 - DN 25	SST	with 2 valves cpl.	1035959
FM 350 - DN 25	TTT	with 2 valves cpl.	1077574

# Spare parts kit for Sigma/ 2 for FDA and Regulation (EC) 1935/2004 design

(applies to identity code for types 16050, 16090 and 16130)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 130 - DN 15	PVT	FDA	-	1046472	
FM 130 - DN 15	SST	FDA	without valve	1046473	
FM 130 - DN 15	SST	FDA	with valve	1046474	
FM 130 - DN 15	SST	Reg. (EC) 1935/2004	without valve	1105335	
FM 130 - DN 15	SST	Reg. (EC) 1935/2004	with valve	1105332	

(applies to identity code for types 07120, 07220 and 04350)

Liquid end	Materials in	contact with the medium	Valve	Order no.
FM 350 - DN 25	PVT	FDA	-	1046475
FM 350 - DN 25	SST	FDA	without valve	1046476
FM 350 - DN 25	SST	FDA	with valve	1046477
FM 350 - DN 25	SST	Reg. (EC) 1935/2004	without valve	1105334
FM 350 - DN 25	SST	Reg. (EC) 1935/2004	with valve	1105333



# Spare parts kit for Sigma/ 2 for hygienic design version

(applies to identity code for types 16050, 16090 and 16130)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 130 - DN 15	SSH/EPDM	Hygienic design	without valve	1119727	
FM 130 - DN 15	SSH/FKM	Hygienic design	without valve	1126471	

(applies to identity code for types 07120, 07220 and 04350)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 350 - DN 25	SSH/EPDM	Hygienic design	without	1119729	
			valve		
FM 350 - DN 25	SSH/FKM	Hygienic design	without	1126473	
			valve		

# Multi-layer safety diaphragm

	Order no.
FM 130 (type: 16050, 16090, 16130)	1029771
FM 350 (type: 07120, 07220, 04350)	1033422

#### Gear Oil

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	0.5	1004542	

# Spare parts kits for integrated relief valve (S2Cb)

	For material	Seals	Order no.	
Spare parts kits for integrated	PVT/SST	FKM-A/	1031199	
relief valve 4 bar		EPDM		
Spare parts kits for integrated	PVT/SST	FKM-A/	1031200	
relief valve 7 bar		EPDM		
Spare parts kits for integrated relief valve 10 bar	PVT	FKM-A/ EPDM	1031201	
Spare parts kit for relief valve	SST	FKM-A/	1031203	
16 bar		EPDM		

# Spare Parts Kits for Integrated Bleed Valve (S2Cb)

Consisting of a compression spring made from Hastelloy C and four FKM-A and EPDM O-rings each

For identity code specification 'Dosing head design' with characteristic '2', '3', '8', '9'

	Description	Seals	Order no.
ETS	PVT/SST	FKM-A/EPDM	1043785

# **Protective Cowling for Operating Unit (HMI)**

Protection of the operating unit (HMI) of Sigma metering pumps against contamination; made from transparent silicone rubber. For Sigma X control types S1Cb, S2Cb and S3Cb.

	Order no.
Protective cowling for operating unit (S1Cb, S2Cb, S3Cb)	1083680

# Wall Bracket for Operating Unit (HMI)

Wall bracket with operating lever for wall mounting of the operating unit (HMI) without any fittings. For Sigma control types S1Cb / S2Cb / S3Cb.

	Order no.
Wall bracket for operating unit (S1Cb, S2Cb, S3Cb)	1036683



# Extension cable for operating unit (HMI)

	Length	Order no.	
	m		
Connecting cable - CAN M12 5-pin.	1.0	1022139	
Connecting cable - CAN M12 5-pin.	2.0	1022140	
Connecting cable - CAN M12 5-pin.	5.0	1022141	
Connecting cable - CAN M12 5-pin.	10	1046383	

# Sigma X operating panel

	Order no.
Operating unit (HMI) Sigma X - S2Cb, S3Cb	1092957

#### **Accessories**

- $\blacksquare$  Foot valves for motor-driven metering pumps, see page  $\rightarrow$ 153
- $\blacksquare$  Injection valves for motor-driven metering pumps, see page  $\rightarrow$ 167
- Hoses and pipework for motor-driven metering pumps, see page →191
- $\blacksquare$  Suction lances and suction assemblies for motor-driven metering pumps see page  $\rightarrow$ 160
- Connectors, fittings, connector kits, seals, see page →195
- Speed controllers, see page →213
- Metering monitor Flow Control, can be set for motor-driven metering pumps, see page →205

# **Spare Parts**

■ Special valve balls/special valve springs, see page →211



# 1.1.10

# Motor-Driven Metering Pump Sigma/ 3 (Basic Type)

The robust pump for safe and reliable use

Capacity range 146 - 1,030 l/h, 12 - 4 bar



The patented multi-layer safety diaphragm for excellent process reliability is just one feature of the extremely robust motor-driven metering pump Sigma/3 Basic. It also offers a wide range of power end versions, such as three-phase or 1-phase AC motors, also for use in ATEX areas.



sigma/3

The Sigma/ 3 diaphragm metering pump together with pumps of type Sigma/ 1 and Sigma/ 2 represent an integrated product range. They cover the capacity range from 17 to 1,030 l/h, with a consistent operating concept, control concept and spare parts management. A wide range of power end versions is available, including some for use in areas at risk from explosion.

#### **Your Benefits**

Excellent process reliability:

- In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the patented multi-layer safety diaphragm with optical (optionally electric) signalling
- Integrated relief valve protects the pump against overload
- Reliable operation ensured by bleed option during the suction process

Flexible adaptation to the process:

- The entire Sigma product range is available as standard in a 'Physiologically safe in respect of wetted materials' design.
- Metering pumps with electro-polished stainless steel metering head enable them to be used in hygienically challenging applications
- Wide range of power end versions, also for use in areas at risk from explosion, and different flange designs for the use of customised motors
- Customised designs are available on request



1: Diaphragm rupture sensor

#### **Technical Details**

- Stroke length: 6 mm,
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using self-locking rotary dial in 1% increments (optionally with actuator or control drive)
- With the right, constant conditions, correct installation and calibration, precision exceeds ±1 %, based on maximum stroke volume.
- Wetted materials: PVDF, stainless steel 1.4571/1.4404, special materials on request
- Patented multi-layer safety diaphragm with optical diaphragm rupture display (as option with diaphragm rupture warning system via a contact)
- Integrated hydraulic relief and bleed valve
- A wide range of power end versions are available: Three-phase standard AC motor, 1-phase AC motor, motors for use in Exe and Exde areas and different flange designs for use in customer-specific motors
- For areas at risk from explosion II 2G Ex h IIC T3 Gb X or II 2G Ex h IIC T4 Gb X (optional)
- IP 55 degree of protection
- High-strength fibreglass-reinforced plastic housing with excellent chemical resistance

For reasons of safety, provide suitable overflow devices during installation for all mechanically deflected diaphragm metering pumps.

## Field of Application

- Volume-proportional addition of chemicals in water treatment, e.g. sodium-calcium hypochlorite for the disinfection of potable water
- Addition of chemicals depending on the measured value, e.g. metering of acid and alkali for pH neutralisation in wastewater treatment
- Time-controlled addition of chemicals in the cooling water circuit
- Pulse-controlled metering in the bottling of different volumes e.g. glycerin filling of manometers



# Sigma Basic Type Control Functions (S3Ba)

## Stroke length actuator/control drive

**Actuator:** Electronically controlled actuator with contactless position detection for automatic stroke length adjustment, actuating period approx. 1 second for 1% stroke length, return potentiometer 1 k $\Omega$ , wide-range voltage power unit 85 - 265 V AC, 50/60 Hz, degree of protection IP 65.

**Control drive:** Electronically controlled actuator with contactless position detection consisting of an actuator and integral servo controller for stroke length adjustment via a standard signal. Standard current input 0/4-20 mA corresponds to stroke length 0 – 100 %, switch-over for manual/automatic operation, stroke adjustment in manual mode, electronic stroke length position display, wide-range voltage power unit 85 - 265 V AC, 50/60 Hz, degree of protection IP 65, actual value output 0/4-20 mA for remote display.

## 'Physiologically safe' designs

#### FDA

The wetted materials in the 'FDA' (F) design comply with the FDA Guidelines. PTFE material: FDA No. 21 CFR § 177.1550, PVDF material: FDA No. 21 CFR § 177.2510. Available for pump designs in plastic (PV) and stainless steel (SS) and DN 25 ball valves (types 120145, 120190, 120270, 120330).

Identity code example: S3BAH120330PV F S000S000

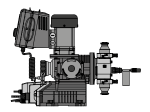
#### EU Regulation 1935/2004

Sealing materials in accordance with Regulation (EC) 1935/2004 are available in the 'Physiologically safe for wetted material in accordance with Regulation (EC) 1935/2004' stainless steel material version. Available for pump designs in stainless steel (SS) and DN 25 ball valve (types 120145, 120190, 120270, 120330).

#### Hygienic design

For applications with stringent hygiene requirements. Dosing heads correspond to the current EHEDG design guidelines for oscillating displacement pumps. Simple construction, quick to clean.

Identity code example: S3BAH070410SSHAHC0S000



Materials: 1.4435, PTFE multi-layer safety diaphragm, ceramic balls,

 $\begin{tabular}{ll} EPDM and/or FKM seals \\ \begin{tabular}{ll} Surfaces: & Ra \le 0.8 \ \mu \ (wetted) \\ \end{tabular}$ 

Cleaning: CIP max. 120 °C (15 min), ATEX max. 115 °C

Connection types: Groove clamp spigot DIN 11864-3 (TriClamp) standard

Groove clamp spigot DIN 11864-2 (flange)

#### **Technical Data**

Туре		-		ack pressure otor at 50 Hz	Cap	acity at max. b	at 60 Hz	Suction lift	Perm. pre-pres- sure suction side	Connector Suction/ Discharge Side	Shipping weight
				Max. stroke rate			Max. stroke rate				
S3Ba	l/h	bar	ml/	Strokes/min	psi	I/h / gph (US)		m WC	bar	G-DN	kg
			stroke								
120145 PVT	146	10	33.7	72	145	174/45.9	86	5	2	1 1/2–25	22
120145 SST	146	12	33.7	72	174	174/45.9	86	5	2	1 1/2–25	26
120190 PVT	208	10	33.7	103	145	251/66.3	124	5	2	1 1/2–25	22
120190 SST	208	12	33.7	103	174	251/66.3	124	5	2	1 1/2–25	26
120270 PVT	292	10	33.8	144	145	351/92.7	173	5	2	1 1/2–25	22
120270 SST	292	12	33.8	144	174	351/92.7	173	5	2	1 1/2–25	26
120330 PVT *	365	10	33.8	180	-	-	-	5	2	1 1/2–25	22
120330 SST *	365	12	33.8	180	-	-	-	5	2	1 1/2-25	26
070410 PVT	410	7	95.1	72	102	492/129.9	86	4	1	2-32 **	24
070410 SST	410	7	95.1	72	102	492/129.9	86	4	1	2–32 **	29
070580 PVT	580	7	95.1	103	102	696/183.8	124	4	1	2–32 **	24
070580 SST	580	7	95.1	103	102	696/183.8	124	4	1	2–32 **	29
040830 PVT	830	4	95.1	144	58	1,000/264.1	173	3	1	2-32 **	24
040830 SST	830	4	95.1	144	58	1,000/264.1	173	3	1	2–32 **	29
041030 PVT *	1,030	4	95.1	180	-	-	-	3	1	2-32 **	24
041030 SST *	1,030	4	95.1	180	-	-	-	3	1	2–32 **	29

<sup>\*</sup> Only available for 50 Hz.

Performance data for TTT, see type PVT

#### Materials in Contact with the Medium

		DN 25 ball valves			DN 32 plate val	ves		
Identity code of material	Seals	Suction / dis- charge connec- tion on dosing head DN 25	Valve balls	Valve seats	Suction / discharge connection on dosing head DN 32	Valve plates/ valve springs		Integral relief valve
PVT	PTFE	PVDF	Glass	PTFE *	PVDF	Ceramic/ Hastelloy C + CTFE **	PTFE	PVDF/FKM or EPDM
SST	PTFE	Stainless steel 1.4581	Stainless steel 1.4404	PTFE *	Stainless steel 1.4581	Stainless steel 1.4404/Has- telloy C	PTFE	Stainless steel/ FKM or EPDM
TTT ***	PTFE	PTFE + 25% carbon	Ceramic	PTFE *	PVDF	Ceramic/ Hastelloy C + CTFE **	PTFE	-
PVF	PTFE	PVDF	Glass	PVDF	-	-	-	-
SSF	PTFE	Stainless steel 1.4581/1.4404	Stainless steel 1.4404	PVDF	-	-	-	-
SSG	PTFE	Stainless steel 1.4581/1.4404	Stainless steel 1.4404	Stainless steel 1.4404	-	-	-	-
SSH ****	EPDM or FKM	Stainless steel 1.4435	Ceramic	Stainless steel 1.4404	Stainless steel 1.4581	Ceram- ic/E-CTFE	Stainless steel 1.4404	-

<sup>\*</sup> With design 'F', the ball seat is made of PVDF, only for DN 25 ball valves

<sup>\*\*</sup> DN32 plate valves with valve spring

<sup>\*\*</sup> The valve spring is coated with CTFE (resistance similar to PTFE)

<sup>\*\*\*</sup> Specifically for areas at risk from explosion

<sup>\*\*\*\*</sup> DN 25 and DN 32 designed as ball non-return valve

	Motor Data				
Identity code specification	Power supply	Δ/Υ			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	0.37 kW	
Т	3-phase, IP 55 <sup>*</sup>	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
		265 V/460 V	60 Hz	0.37 kW	
R	3-phase, IP 55°	230 V/400 V	50 Hz	0.55 kW	With PTC, speed control range 1:20 with external fan (1-phase 230 V; 50/60 Hz, 134 W)
М	1-phase AC, IP 55	230 V ± 5 %	50 Hz	0.55 kW	
L1	3-phase, II2GExellT3	220 - 240 V/380 - 420 V	50 Hz	0.37 kW	
L2	3-phase, II2GExdIICT4	220 - 240 V/380 - 420 V	50 Hz	0.37 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.

#### Identity Code Ordering System for Sigma/ 3 Basic Type (S3Ba)

S3Ba	Drive typ	ie .									
0054	H	Main driv	e, dia	aphraam	1						
		Туре	.,	Capacit							
		120145 *		12 bar		3 l/h					
		120190 *		12 bar	1						
		120270 *		12 bar							
		120330 *		12 bar							
		070410			1	) I/h					
		070580			580						
		040830			1	) I/h					
		041030				30 l/t	1				
			Liqui	id end m	_						
				PVDF (r			nar)				
			SS	Stainles			)				
			П	PTFE +			bon /	max	. 10 h	ar)	
			'	Seal ma			(		. 5 5	,	
				T	1	FE se	al (st	anda	ırd)		
				F					,	12 k	par version
				G							for 12 bar version
				Н		gienic				y 1	
						phrag		J. I			
					S			r sat	fetv dia	aphr	agm with optical rupture indicator
					A						agm with rupture signalling (contact)
					Γ.				rsion	. 4	
							No s				
						1			_	orina	s, Hastelloy C 4; 0.1 bar (standard for DN 32)
						1				_	valve, FKM seal, no valve spring, Only with PV and SS
						1					valve, FKM seal with valve springs (standard at DN 32), Only with PV and SS
						1					valve, EPDM seal, without valve spring, Only with PV and SS
						7 **					valve, EPDM seal, with valve springs (standard at DN 32), Only with PV and SS
						1			Desig		Taro, E. Sin osa, marrano opringo (standard de Sivoz), orny marri and oc
							,,,		c conr		ons
							0				aded connector (according to technical data)
							1				t and insert
							2	!			Linsert PP
							3	!			ut and insert
							4 ***	SS	union	nut a	and insert
							7	!			I PVDF hose nozzle
							8	!			I SS hose nozzle
							9	Uni	on nut	and	l stainless steel hose nozzle
							С	Gro	ove cl	amp	spigot DIN 11864-3 (Hygienic Design), more on request
								_	sion		
								0	With	ProN	Minent logo (standard)
									Modif		
											power supply
											230 V/400 V, 50 Hz
									ТЗ	-pha	ase, 230 V/400 V, 50 Hz, with PTC
									R V	ariat	ole speed motor 3 ph, 230/400 V, with PTC, with external fan 1 ph 230 V 50/60 Hz
									M 1	ph,	230 V, 50 Hz
									L  3	ph,	230 V/400 V, 0.37 kW, 50 Hz, (Exe, Exd)
									1 N	lo m	otor, with B14 flange, size 80 (DIN)
									3 N	lo m	otor, with B5 flange, size 71 (DIN)
									E	nclo	sure rating
									0	IF	<sup>9</sup> 55 (standard)
									1	E	x-design ATEX-T3
1									2	E	x-design ATEX-T4
										S	troke sensor
										0	No stroke sensor (standard)
										2	Pacing relay (reed relay)
										3	Stroke sensor (Namur) for hazardous locations
1											Stroke length adjustment
											0 Manual (Standard)
											With servomotor, 85265 V AC 50/60 Hz
											4 With stroke control motor 0/420 mA 85265 V AC 50/60Hz
					*		40		·		F and TTT version

- \* 10 bar for PVDF and TTT version.
- \*\* Connector (type 120145, 120190, 120270) for DN 10 hose sleeve in the bypass; connector (type 070410, 070580, 040830) for DN 20 threaded connector in the bypass, hose sleeve on request

\*\*\* Internal thread of insert SS DN25-Rp 1, DN32-Rp 1 1/4

We are happy to supply alternative material versions to comply with export conditions for pump capacities of > 600 l/h and PVDF.

As a result of the stringent requirements placed on wetted materials in the food environment, not all product variants are available. We are happy to assist with any questions you may have relating to your selection.



#### Spare parts for Sigma/ 3 Basic type (S3Ba)

The spare parts kit generally includes the wear parts for the liquid ends.

#### Scope of delivery for PVT/TTT material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve assemblies
- 2 valve balls and/or valve plate with spring for DN 32
- 1 elastomer sealing set (EPDM, FKM-B)
- 2 ball seat housings
- 2 ball seat discs
- 4 composite seals

#### Scope of delivery for SST material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve balls and/or valve plate with spring for DN 32
- 2 ball seat discs
- 4 composite seals

#### Spare parts kit for Sigma/3

(valid for identity code: types 120145, 120190, 120270, 120330)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 330 - DN 25	PVT	-	1034678
FM 330 - DN 25	SST	-	1034679
FM 330 - DN 25	SST	with 2 valves cpl.	1034680
FM 330 - DN 25	TTT	with 2 valves cpl.	1077575

(valid for identity code: types 070410, 070580, 040830, 041030)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 1000 - DN 32	PVT/PPT/PCT	-	1034681
FM 1000 - DN 32	SST	-	1034682
FM 1000 - DN 32	SST	with 2 valves cpl.	1034683

#### Spare parts kit for Sigma/ 3 for FDA and Regulation (EC) 1935/2004 version

(valid for identity code: types 120145, 120190, 120270, 120330)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 330 - DN 25	PVT	FDA	-	1046478	
FM 330 - DN 25	SST	FDA	without valve	1046479	
FM 330 - DN 25	SST	FDA	with valve	1046480	
FM 330 - DN 25	SST	Reg. (EC) 1935/2004	without valve	1105337	
FM 330 - DN 25	SST	Reg. (EC) 1935/2004	with valve	1105336	

#### Spare parts kit for Sigma/ 3 for hygienic design version

(applies to identity code for types 120145, 120190, 120270 and 120330)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 330 - DN 25	SSH/EPDM	Hygienic design	without	1119731	
			valve		
FM 330 - DN 25	SSH/FKM	Hygienic design	without	1126474	
			valve		

(applies to identity code for types 070410, 070580, 040830 and 041030)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 1030 - DN 32	SSH/EPDM	Hygienic design	without	1119733	
			valve		
FM 1030 - DN 32	SSH/FKM	Hygienic design	without	1126476	
			valve		



# Low-pressure Metering Technology

# 1.1 Diaphragm Metering Pumps

#### Multi-layer safety diaphragm

	Order no.	
FM 330 Identity code: Type 120145, 120190, 120270, 120330	1029604	
FM 1000 Identity code: Type 070410, 070580, 040830, 041030	1029603	

#### Spare parts kit for integrated overflow valve

Consisting of two compression springs made from Hastelloy C and four FKM-A O-rings each

	For material	Seals	Order no.	
Spare parts kit for relief valve	PVT/SST	FKM-A/	1031204	
4 bar		EPDM		
Spare parts kit for relief valve	PVT/SST	FKM-A/	1031205	
7 bar		EPDM		
Spare parts kits for integrated	PVT	FKM-A/	1031201	
relief valve 10 bar		EPDM		
Spare parts kits for integrated	PVT/SST	FKM-A/	1031202	
relief valve 12 bar		EPDM		

#### Gear Oil

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	0.7 l	1004542	

#### **Accessories**

- Foot valves for motor-driven metering pumps, see page  $\rightarrow$ 153
- Injection valves for motor-driven metering pumps, see page  $\rightarrow$ 167
- $\blacksquare$  Hoses and pipework for motor-driven metering pumps, see page  $\rightarrow \! 191$
- $\blacksquare$  Suction lances and suction assemblies for motor-driven metering pumps see page  $\rightarrow$ 160
- $\blacksquare$  Connectors, fittings, connector kits, seals, see page  $\rightarrow \! 195$
- Speed controllers, see page →213
- Metering monitor Flow Control, can be set for motor-driven metering pumps, see page →205

#### **Spare Parts**

■ Special valve balls/special valve springs, see page →211

#### .1.11 Motor-Driven Metering Pump Sigma X Control Type – Sigma/ 3 - S3Cb

The new Sigma X range - reliable, smart and connectible

Capacity range S3Cb: 182 - 1,040 l/h, 12 - 4 bar



The Sigma control type is a smart motor-driven metering pump that is setting new standards in terms of productivity, reliability and safety.



Sigma/ 3 control type

The Sigma X diaphragm metering pump covers a capacity range of 21 to 1,040 l/h in versions S1Cb, S2Cb and S3Cb. Its patented multi-layer safety diaphragm guarantees maximum process reliability. Efficient protection of the power end from overloading by means of an integral frequency converter with microprocessor control(ler).

One highlight is the standardised operating concept with click wheel and 4 additional operating keys on a removable operating unit. A large illuminated LCD and a 3-LED display for operating, warning and error messages, visible from all sides, offers additional operating convenience.

The Sigma, like all smart ProMinent metering pumps, can be flexibly connected to various bus systems.

It has a large adjustment range thanks to a combination of frequency and stroke length adjustment. The pump works with high precision across the entire frequency range. Accurate and complication-free metering of viscous and gaseous media by adjustment of the movement profile.

Operating statuses are simply remotely transmitted via an additional output or relay module. A built-in timer, included as standard, controls time-dependent metering cycles.

Relevant spare parts can be shown in the display. The integral logbook significantly improves process management, optimisation and troubleshooting.



#### Your Benefits

- Safe: In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the patented multi-layer safety diaphragm with optical signalling (electrical as an option).
- Integrated relief valve protects the pump against overloading and reliable operation by means of a bleed option during the metering process.
- External control is scalable via potential-free contacts with pulse step-up and step-down, batch mode or via a 0/4-20 mA standard signal.
- Can be flexibly networked: Connection to process management systems via integral PROFIBUS®.
- Integral log book saves up to 300 events and simplifies troubleshooting and analysis of the cause.

#### **Technical Details**

- Stroke length: 6 mm
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using self-locking rotary dial in 1 % increments
- With the right, constant conditions, correct installation and calibration, precision exceeds ±1 %, based on maximum stroke volume.
- Power supply: 1-phase,  $100 230 \text{ V} \pm 10\%$ ,  $240 \text{ V} \pm 6\%$ , 50/60 Hz (420 W)
- Degree of protection IP 65
- Fibreglass-reinforced plastic housing
- Manual or external contact mode can be set, factor with external contact control 99:1 1:99; batch mode with max. 99.999 strokes/start pulse.
- Metering profiles for optimum metering results.
- Display of wear parts in the Service menu.
- Connector for 2-stage level switch.
- Connection to PROFINET using the ProMinent DULCOnvert PROFIBUS®-PROFINET converter
- Various relay modules can be selected.
- Variants with EU 1935/2004, FDA or hygienic design can be selected for food and other applications.
- Wetted materials: PVDF, stainless steel 1.4571/1.4404, special materials on request.
- Dosing heads with electro-polished stainless steel for aqueous media are available on request for applications with strict hygiene requirements.
- We are happy to supply alternative material versions to comply with export conditions for pump capacities of >600 l/h and PVDF.
- Customised designs are available on request.

For reasons of safety, provide suitable overflow devices during installation for all mechanically deflected diaphragm metering pumps.



#### **Field of Application**

- All industrial applications, either as a stand-alone unit or integrated in a complete system
- Volume-proportional addition of chemicals in water treatment, e.g. sodium hypochlorite for the disinfection of potable water
- Neutralisation in wastewater treatment
- Pulse-controlled metering in the bottling of different volumes e.g. glycerine filling of manometers
- With an integrated timer as a control unit for simple processes, e.g. biocide metering in cooling water

#### Operating unit

One highlight is the standardised operating concept with gamma and Sigma metering pumps with click wheel and 4 additional operating keys on a removable operating unit. A large illuminated LCD and a 3-LED display for operating, warning and error messages, visible from all sides, offers additional operating convenience.

The Sigma metering pump (control type), like all smart ProMinent metering pumps, can be flexibly connected to various bus systems. Operating statuses are simply remotely transmitted via an additional output or relay module. A built-in timer, included as standard, controls time-dependent metering cycles.

Relevant spare parts can be shown in the display. The integral logbook significantly improves process management, optimisation and troubleshooting.

#### Multi-layer safety diaphragm

The Sigma X represents a durable motor-driven metering pump with integral control and patented multi-layer safety diaphragm, standing out on account of its excellent process reliability. In the event of an accident, the feed chemical does not escape to the outside nor into the pump's power end, thanks to the multi-layer safety diaphragm with optical (optionally electric) signalling.

An additional rear PTFE layer prevents medium from leaking in the event of a diaphragm rupture. In the event of a diaphragm rupture, a simple contact is mechanically triggered by the multi-layer diaphragm. The dosing head remains leak-free during this time, ensuring emergency operation. Simpler technology than the double diaphragm system and independent of the feed chemical, hence a benefit for maintenance/service.

The optical diaphragm rupture warning system is available in the standard scope of delivery.

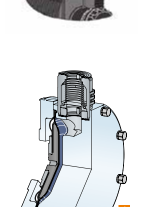


Metering profiles guarantee optimum metering results by adapting the metering behaviour of the metering pump to the application or chemical used.

The combination of frequency and stroke length adjustment permits a large adjustment range, with the pump working with excellent precision over the entire frequency range. Adjustment of the movement profile also guarantees precise and trouble-free metering even with viscous and gaseous media.

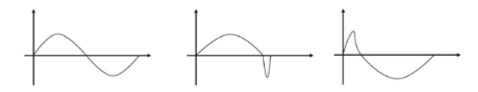
The stroke motion of the displacement body is continually recorded and regulated so that the stroke is made in line with the desired metering profile. The pump can be operated in normal mode (Diagram 1), with optimised discharge stroke (Diagram 2) or with optimised suction stroke (Diagram 3).

Three typical metering profiles are shown schematically with progress over time.



1: Diaphragm rupture sensor

- Discharge stroke, suction stroke equal
- 2 Long discharge stroke, short suction stroke
- 3 Short discharge stroke, long suction stroke



#### 'Physiologically safe' designs

#### FDA

The wetted materials in the 'FDA' (F) design comply with the FDA Guidelines. PTFE material: FDA No. 21 CFR § 177.1550, PVDF material: FDA No. 21 CFR § 177.2510. Available for pump designs in plastic (PV) and stainless steel (SS) and DN 25 ball valves (types 120145, 120190, 120270, 120330).

Identity code example: S3CBH120270PV F S070UA01000DE

EU Regulation 1935/2004



Sealing materials in accordance with Regulation (EC) 1935/2004 are available in the 'Physiologically safe for wetted material in accordance with Regulation (EC) 1935/2004' stainless steel material version. Available for pump designs in stainless steel (SS) and DN 25 ball valve (types 120145, 120190, 120270, 120330).

#### Hygienic design

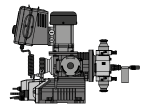
Surfaces:

Cleaning:

Connection types:

For applications with stringent hygiene requirements. Dosing heads correspond to the current EHEDG design guidelines for oscillating displacement pumps. Simple construction, quick to clean.

Identity code example: S3CBH040830SSHSHC0UA01000DE



Materials: 1.4435, PTFE multi-layer safety diaphragm, ceramic balls,

EPDM and/or FKM seals

Ra ≤ 0.8  $\mu$  (wetted)

CIP max. 120 °C (15 min), ATEX max. 115 °C

Groove clamp spigot DIN 11864-3 (TriClamp) standard

Groove clamp spigot DIN 11864-2 (flange)

#### **Technical Data**

Туре	Capacity	at max.	back pres- sure	Max. stroke rate		capacity at k pressure	Suction lift	Perm. pre-pressure suction side	Connector Suction/ Discharge Side	Shipping weight
S3Cb	l/h	bar	ml/stroke	_	gph (US)	psi	m WC	bar	G-DN	kg
120145 PVT	182	10	33.7	<b>min</b> 90	48.0	145	5	2	1 1/2–25	22
120145 F VT	182	12	33.7	90	48.0	174	5	2	1 1/2-25	26
120190 PVT	243	10	33.7	120	64.1	145	5	2	1 1/2-25	22
120190 SST	243	12	33.7	120	64.1	174	5	2	1 1/2-25	26
120270 PVT	365	10	33.8	180		145	5	2	1 1/2–25	22
120270 SST	365	12	33.8	180	96.4	174	5	2	1 1/2-25	26
070410 PVT	500	7	95.1	90	132.0	102	4	1	2-32 *	24
070410 SST	500	7	95.1	90	132.0	102	4	1	2-32 *	29
070580 PVT	670	7	95.1	120	176.9	102	4	1	2-32 *	24
070580 SST	670	7	95.1	120	176.9	102	4	1	2-32 *	29
040830 PVT	1,040	4	95.1	180	274.7	58	3	1	2-32 *	24
040830 SST	1,040	4	95.1	180	274.7	58	3	1	2–32 *	29

DN32 plate valves with valve spring

#### Materials in Contact with the Medium

		DN 25 ball valves			DN 32 plate val	ves		
Identity code of material	Seals	Suction / dis- charge connec- tion on dosing head DN 25	Valve balls	Valve seats	Suction / discharge connection on dosing head DN 32	Valve plates/ valve springs	Valve seats	Integral relief valve
PVT	PTFE	PVDF	Glass	PTFE *	PVDF	Ceramic/ Hastelloy C + CTFE **	PTFE	PVDF/FKM or EPDM
SST	PTFE	Stainless steel 1.4581	Stainless steel 1.4404	PTFE *	Stainless steel 1.4581	Stainless steel 1.4404/Has- telloy C	PTFE	Stainless steel/ FKM or EPDM
TTT ***	PTFE	PTFE + 25% carbon	Stainless steel 1.4404	PTFE *	PVDF	Ceramic/ Hastelloy C + CTFE **	PTFE	-
PVF	PTFE	PVDF	Glass	PVDF	-	-	-	-
SSF	PTFE	Stainless steel 1.4581/1.4404	Stainless steel 1.4404	PVDF	-	-	-	-
SSG	PTFE	Stainless steel 1.4581/1.4404	Stainless steel 1.4404	Stainless steel 1.4404	-	-	-	-
SSH ****	EPDM or FKM	Stainless steel 1.4435	Stainless steel 1.4404	Stainless steel 1.4404	Stainless steel 1.4581	Ceram- ic/E-CTFE	Stainless steel 1.4404	-

- With design 'F', the ball seat is made of PVDF, only for DN 25 ball valves The valve spring is coated with CTFE (resistance similar to PTFE)

- \*\*\* Specifically for areas at risk from explosion
  \*\*\*\* DN 25 and DN 32 designed as ball non-return valve

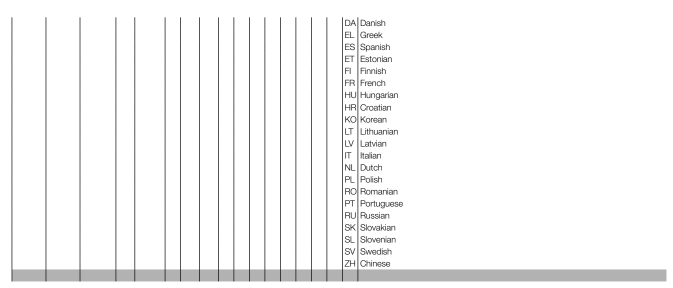
#### **Motor Data**

U 1-phase. IP 65 100 – 230 V ±10 % / 50/60 Hz 420 W Wide-range voltage po	
240 V +6 %	age power unit



#### Identity Code Ordering System for the Sigma/ 3 Control Type (S3Cb)

S3Cb	Drive typ	)e													
.0000		Main driv	/e, dia	aphragn	1										
1		Туре	.,	Capaci											
		120145	*	12 bar	182	2 l/h									
		120190 3	*	12 bar	243	3 l/h									
		120270 7	*	12 bar	365	5 l/h									
		070410		l	500										
		070580		7 bar	670										
		040830				40 l/r									
				id end n											
			PV SS	PVDF ( Stainles			oar)								
			33	Seal m											
				Т	1		al (st	andar	d)						
				F				nt, or	,	r 12	bar	vers	ion		
				G	193	35/20	04-c	ompli	ant,	only	for	12 b	ar v	ersi	on
				Н		gienic		ign							
						phrag									
					S						_				al rupture indicator
					Α		_	d ver	_	_	ıragı	II WI	ın ei	ecu	ical signal
						0	1		ve springs (standard)						
						1								C	4; 0.1 bar (standard for DN 32)
						2					_				lve spring
						3				,			,		ralve spring
						4 **									al, no valve spring
						5 **									alve springs
						6 ** 7 **									seal, without valve spring
						8									eal, with valve spring valve spring
						9									valve spring
						Н		ienic					,		
							Hyd	raulic	cor	nec	tions	3			
							0	Star	ndar	d thr	ead	ed co	onne	ecto	r (according to technical data)
							1	PVC							
							2	Unic						4	
							4 ***	PVD							insert
							7	Unic							
							8								hose nozzle
							9	Unic	n nı	ut an	ıd st	ainle	ss s	teel	welding sleeve
							С			clam	ib st	igot	DIN	11	864-3 (Hygienic Design), more on request
								Vers 0		Dro	A Ain	ont k	200	(oto	ndard)
								1 1				wer s	_	•	i dalaj
											-			-	10%, 240 V ±6%, 50/60 Hz, 420 W
									- 1	Cab	le ar	nd pl	ug		
										- 1		Euro		n	
										- 1		Swis			
										- 1		Aus USA		ın	
										- 4	Rela		Ì		
												No r	elay		
											- 1				ing relay (230 V, 6 A)
										- 1	- 1				ing relay (24 V, 100 mA) + pacing relay (24 V, 100 mA)
															analogue output + fault indicating / pacing relay (24 V - 100 mA)
											- 1	Cont			+ External contact with Pulse control
															analogue + metering profiles
															PROFIBUS® DP interface, M 12
									ı	İ	ı		Ove	loa	d switch-off
												- 1	- 4		nout overload switch-off
														_	erating unit (HMI)
													- 1	0	Operating unit with Click Wheel (0.5 m cable)
													- 1		Operating unit with Click Wheel + 2 m cable Operating unit with Click Wheel + 5 m cable
													- 1		Operating unit with Click Wheel + 10 m cable
													- 1		Without operating unit (HMI)
															Access code
															0 Without access control
															1 With access control
															Language
															DE German
															EN English CS Czech
															GE   GE   GE   GE   GE   GE   GE   GE



- \* 10 bar for PVDF version.
- Connector (type 120145, 120190, 120270) for DN 10 hose sleeve in the bypass; connector (type 070410, 070580, 040830) for DN 20 threaded connector in the bypass, hose sleeve on request
   Internal thread of insert SS DN25-Rp 1, DN32-Rp 1 1/4

We are happy to supply alternative material versions to comply with export conditions for pump capacities of > 600 l/h and PVDF.

As a result of the stringent requirements placed on wetted materials in the food environment, not all product variants are available. We are happy to assist with any questions you may have relating to your selection.

#### Spare parts for Sigma/ 3 Control type (S3Cb)

The spare parts kit generally includes the wear parts for the liquid ends.

#### Scope of delivery for PVT/TTT material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve assemblies
- 2 valve balls and/or valve plate with spring for DN 32
- 1 elastomer sealing set (EPDM, FKM-B)
- 2 ball seat housings
- 2 ball seat discs
- 4 composite seals

#### Scope of delivery for SST material version:

- 1 diaphragm (multi-layer safety diaphragm)
- 2 valve balls and/or valve plate with spring for DN 32
- 2 ball seat discs
- 4 composite seals

#### Spare parts kit for Sigma/3

(valid for identity code: types 120145, 120190, 120270, 120330)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 330 - DN 25	PVT	-	1034678
FM 330 - DN 25	SST	-	1034679
FM 330 - DN 25	SST	with 2 valves cpl.	1034680
FM 330 - DN 25	ТТТ	with 2 valves cpl.	1077575

(valid for identity code: types 070410, 070580, 040830, 041030)

Liquid end	Materials in contact with the medium	Valve	Order no.
FM 1000 - DN 32	PVT/PPT/PCT	-	1034681
FM 1000 - DN 32	SST	-	1034682
FM 1000 - DN 32	SST	with 2 valves cpl.	1034683

#### Spare parts kit for Sigma/ 3 for FDA and Regulation (EC) 1935/2004 version

(valid for identity code: types 120145, 120190, 120270, 120330)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 330 - DN 25	PVT	FDA	-	1046478	
FM 330 - DN 25	SST	FDA	without valve	1046479	
FM 330 - DN 25	SST	FDA	with valve	1046480	
FM 330 - DN 25	SST	Reg. (EC) 1935/2004	without valve	1105337	
FM 330 - DN 25	SST	Reg. (EC) 1935/2004	with valve	1105336	

#### Spare parts kit for Sigma/ 3 for hygienic design version

(applies to identity code for types 120145, 120190, 120270 and 120330)

Liquid end	Materials in	contact with the medium	Valve	Order no.
FM 330 - DN 25	SSH/EPDM	Hygienic design	without	1119731
			valve	
FM 330 - DN 25	SSH/FKM	Hygienic design	without	1126474
			valve	

(applies to identity code for types 070410, 070580, 040830 and 041030)

Liquid end	Materials in	contact with the medium	Valve	Order no.	
FM 1030 - DN 32	SSH/EPDM	Hygienic design	without	1119733	
			valve		
FM 1030 - DN 32	SSH/FKM	Hygienic design	without valve	1126476	



#### Multi-layer safety diaphragm

	Order no.	
FM 330 Identity code: Type 120145, 120190, 120270, 120330	1029604	
FM 1000 Identity code: Type 070410, 070580, 040830, 041030	1029603	

#### Spare parts kits for integrated relief valve (S3Cb)

Consisting of two compression springs made from Hastelloy C and four FKM-A O-rings each

	For material	Seals	Order no.
Spare parts kit for relief valve	PVT/SST	FKM-A/	1031204
4 bar		EPDM	
Spare parts kit for relief valve	PVT/SST	FKM-A/	1031205
7 bar		EPDM	
Spare parts kits for integrated	PVT	FKM-A/	1031201
relief valve 10 bar		EPDM	
Spare parts kits for integrated	PVT/SST	FKM-A/	1031202
relief valve 12 bar		EPDM	

#### Spare Parts Kits for Integrated Bleed Valve (S3Cb)

Consisting of a compression spring made from Hastelloy C and four FKM-A and EPDM O-rings each

For identity code specification 'Dosing head design' with characteristic '2', '3', '8', '9'

	Description	Seals	Order no.	
ETS	PVT/SST	FKM-A/EPDM	1043785	
ETS	PVT/SST	FKM-A/EPDM	1043786	

#### Gear Oil

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	0.7 l	1004542	

#### Protective Cowling for Operating Unit (HMI)

Protection of the operating unit (HMI) of Sigma metering pumps against contamination; made from transparent silicone rubber. For Sigma X control types S1Cb, S2Cb and S3Cb.

	Order no.
Protective cowling for operating unit (S1Cb, S2Cb, S3Cb)	1083680

#### Wall Bracket for Operating Unit (HMI)

Wall bracket with operating lever for wall mounting of the operating unit (HMI) without any fittings. For Sigma control types S1Cb / S2Cb / S3Cb.

	Order no.
Wall bracket for operating unit (S1Cb, S2Cb, S3Cb)	1036683

#### Extension cable for operating unit (HMI)

	Length	Order no.	
	m		
Connecting cable - CAN M12 5-pin.	1.0	1022139	
Connecting cable - CAN M12 5-pin.	2.0	1022140	
Connecting cable - CAN M12 5-pin.	5.0	1022141	
Connecting cable - CAN M12 5-pin.	10	1046383	



#### Sigma X operating panel

An operating unit is needed for the manual operation of a CANopen pump.

	Order no.
Operating unit (HMI) Sigma X - S2Cb, S3Cb	1092957

#### **Accessories**

- Foot valves for motor-driven metering pumps, see page  $\rightarrow$ 153
- Injection valves for motor-driven metering pumps, see page →167
- $\blacksquare$  Hoses and pipework for motor-driven metering pumps, see page  $\rightarrow \! 191$
- Suction lances and suction assemblies for motor-driven metering pumps see page →160
- $\blacksquare$  Connectors, fittings, connector kits, seals, see page  $\rightarrow$ 195
- Speed controllers, see page →213
- Metering monitor Flow Control, can be set for motor-driven metering pumps, see page →205

#### **Spare Parts**

■ Special valve balls/special valve springs, see page →211



# **ProMinent**

# 1.1 Diaphragm Metering Pumps

#### 1.1.12

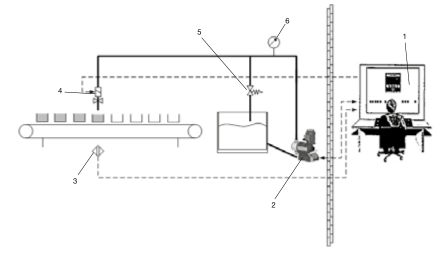
#### Application Examples

#### Metering Of Highly Viscous Substances

Product: Motor-driven metering pumps

Feed chemical: Viscous filler
Industry: Electronics sector
Application: Filling parts

- Process control system PLS (Master)
- Metering pump, Sigma type (field device)
- 3 Proximity switch
- 4 Solenoid valve
- 5 Relief valve
- 6 Manometer



#### Problems and requirements

- Metering of a viscous filler into moulds
- Dosing precision ± 2 %
- Changing filling quantities

#### Operating conditions

- The moulds run on a conveyor belt in 'Stop and Go' mode past the point of injection.
- The pump is started by a proximity switch on the conveyor belt (external contact controller).

#### Notes on use

- The process should always start with a compression stroke, i.e. controlled stopping of the diaphragms at the end of the suction stroke.
- If the filling volume varies, select as large a stroke length as possible to improve precision.
- Short and stable suction and metering lines, no pulsation damper thus reducing the flexible (moving) volume.
- If possible, work with feed, so that the suction line is always filled with liquid even after long periods of idleness.
- A solenoid valve is needed for filling to prevent residual quantities from dripping.

#### Solution

- Metering pump type Sigma X with PROFIBUS® connection
- Relief valve, solenoid valve

- Monitoring of the metering pump and adjustment of the metering volume (number of strokes) by PLS in the Control Room
- Lower electrical installation cost
- Integration into the complete process flow thanks to PROFIBUS®
- Safe and precise metering with relief and solenoid valves



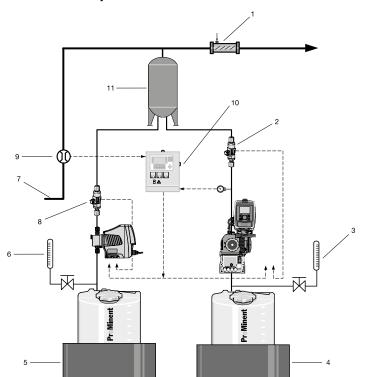
#### Mixing Two Reagents

Product: Motor-driven metering pumps, sole-

noid-driven metering pumps

Feed chemical: Chlorine activator, oxidant (NaOCI)
Industry: Process industry, power plants
Application: Biocide treatment of cooling water

systems



#### Static mixer

- 2 Flow Control
- 3 Metering measuring unit
- 4 NaOCI solution
- 5 Chlorine activator
- 6 Metering measuring unit
- 7 Process water
- 8 Flow Control
- 9 Flow measurement
- 10 Control cabinet
- 11 Reaction tank

#### Problems and requirements

- Biocide treatment of cooling water systems, used in conjunction with chlorination.
- Chlorine activator is mixed with NaOCI, forming hypobromous acid (HOBr), as an active biocide compound. HOBr is especially effective with pH values within a range of 7.5 to 9.0.
- Provide a content of 0.5 g/m³ of active HOBr for 1 hour twice daily for disinfection of the cooling water.

#### Operating conditions

- Biologically contaminated water
- Automatic control of the metering pumps

#### Notes on use

- Mixing ratio of chlorine activator and NaOCI (12.5%) is 10 I to 26 52 I. Undertake tests to determine the precise composition (by the customer).
- Metering pump with timer function controls the second pump and is therefore responsible for batch metering.
- Motor-driven metering pump is protected against overload by a manometer with pressure switch. The manometer is connected to the control system.
- The control system monitors the system and switches it off on receipt of a corresponding signal (error message) from the flow meter.



#### Solution

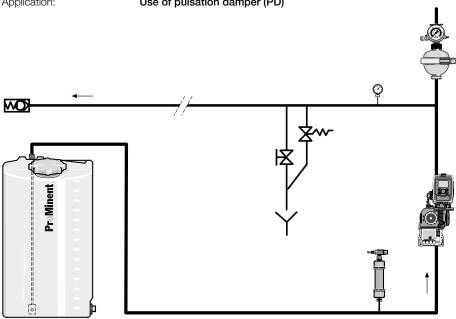
- Metering pump type gamma/ X with timer function (possibly external time switch)
- Metering pump Sigma X S1Cb
- Metering monitor Flow Control
- Metering equipment
- Manometer with pressure switch

#### Benefits

- Good disinfection in alkaline water and water containing ammonia
- Cost-effective raw material base, which is also stable and non-corrosive
- Excellent safety due to flow control
- Simple and effective set-up for optimising the chemical composition through metering equipment.

#### Safe And Reliable Chemical Metering With Reduced Pulsation

Product: Metering pumps, accessories
Feed chemical: Chemicals of higher viscosity
Application: Use of pulsation damper (PD)



#### Problems and requirements

- Due to the technical procedures involved, customers want a metering flow with very little pulsation.
- Acceleration inertial forces during metering, resulting from the oscillating movement of the displacement body in conjunction with the pipework geometry, need to be reduced.
- Process management without cavitation

#### Operating condition/environment

- Long suction/discharge lines
- Line cross-sections with tight dimensions
- Metering of inert media of higher viscosity



#### Notes on use

- Surges increase as the length of the metering line increases and the diameter narrows, leading to impermissible pressure peaks.
- Check whether it is necessary to use a PD when using a pipe calculation program with longer pipework and with more highly viscous media.
- With an oscillating motor-driven metering pump, the maximum flow speed is roughly 3 times that of mean speed, and with a solenoid-driven metering pump, it is approx. 5 times greater. This should be taken into account when configuring lines without a PD.
- PD should be pre-stressed with compressed air or nitrogen to around 60-80 % of the anticipated operating pressure.

#### Solution

- ProMinent metering pumps
- Back pressure / relief valves
- Pulsation damper

- Reliable installation that prevents damage to pumps and pipework
- Precise metering since cavitation is avoided
- Compensation of fluctuations in the delivery flow



#### 1.1.12

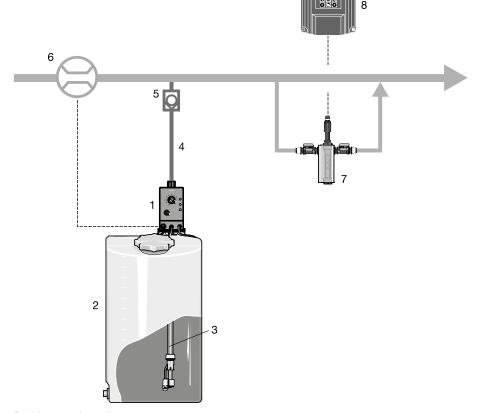
#### Application Examples

#### Volume-proportional Metering of Chlorine Bleach Solution in Potable Water

beta Feed chemical: NaOCI

Potable water Industry: Application: Disinfection

- beta/ 4 with self-bleeding dosing head
- Dosing tank
- 3 Suction assembly with foot valve and level switch
- PVC metering line soft with woven layer or PTFE
- Injection valve
- Contact water meter 6
- Chlorine measuring probe



#### Problems and requirements

- Volume-proportional addition of sodium hypochlorite to the main water flow
- Monitoring of chlorine content after metering

#### Operating conditions

- Alternating flow
- Installation in closed buildings

#### Notes on use

- The feed chemical is outgassing. If the pump has been stationary for long periods, an air bubble may therefore form in the suction line, resulting in an interruption to metering.
- Metering should be fully automatic and trouble-free because operating staff are not always present at waterworks or fountains.

#### Solution

- Solenoid-driven metering pump beta with self-bleeding dosing head
- Contact water meter in the main line to control the pump
- DULCOMETER measuring and control technology for final check

- Excellent safety due to self-bleeding dosing head
- Maximum protection from over-metering or under-metering thanks to downstream final check



Injection valve

gamma/ X with process timer
Suction assembly with foot valve and level switch
Dosing tank
Relay output for deactivation of conductance-controlled bleeding during blocide shock metering
Conductivity sensor
D1C conductivity
Control of solenoid valve for

Dosing line

bleeding Wastewater

2

3

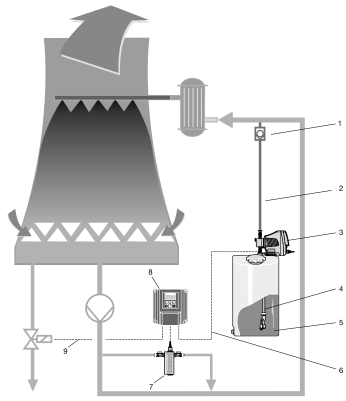
# 1.1 Diaphragm Metering Pumps

#### Shock Metering of Biocide in Cooling Water Circuit

Product: gamma/ X
Feed chemical: Biocide

Industry: Cooling water treatment

Application: Disinfection



#### Problems and requirements

- Increasing the biocide content, possibly in a weekly cycle, leads to the destruction of all biology in the cooling water.
- However, this can lead to local increased concentration, which can result in conductance-controlled bleeding. They disappear again following complete distribution in the cooling water.
- Therefore, conductance-controlled bleeding needs to be disabled during shock metering and for a reasonable time thereafter.

#### Operating conditions

- Aggressive chemicals (oxidising)
- Installation of the metering pump in the building

#### Notes on use

- Shock metering is done at periodic intervals, e.g. weekly.
- In smaller cooling circuits, the metering pump with the integral process timer replaces the PLC.
- Conductance-controlled bleeding needs to be disabled via a potential-free contact regardless of the metering times set.
- In many cases, bleeding is performed before each shock metering. This bleeding needs to be controlled by a second relay contact in the pump.

#### Solution

- gamma/ X with process timer and the corresponding relay outputs
- The relays can be assigned to the process timer, if required, and perform the necessary switching functions.
- The pump itself meters at the required metering times.
- Dosing head made of PVDF for high levels of chemical resistance

- Integration of the process timer into the pump results in a high degree of protection of IP65 for the control
- Saving of the cost of a PLC
- Saving of installation costs due to compact construction



#### 1.2.1

#### Peristaltic metering pump DULCOFLEX DFXa

A peristaltic pump that brings together the best qualities of ProMinent metering pumps.

Feed rate of 10 ml/h to 65 l/h at up to 7 bar back pressure



DULCOFLEX DFXa meters outgassing, viscous, abrasive or shear-sensitive media and is setting new standards in metering. Linear and reproducible metering (± 1 %) is guaranteed with this peristaltic pump under all process conditions. Hose replacement is a very simple process.



The new DULCOFLEX DFXa meters reliably and is simple to operate. This sees the addition of an intelligent peristaltic metering pump to the ProMinent product range. ProMinent is making use of its decades-long experience in the metering pump sector to bring together the best of two worlds. Valve-free metering with the accuracy of a diaphragm metering pump, tapping into all the properties of a peristaltic pump. The applications of this metering pump include very outgassing, high-viscosity, abrasive, shear-sensitive or chemically aggressive fluids.

The liquid end developed and patented by ProMinent makes quick and straightforward hose replacement possible with a unique change concept. The display provides the fitter with precise instructions about the steps to be completed when replacing the hose. The high-performance hoses used guarantee exceptional chemical resistance and a long service life.

The order information required for hose replacement can be found on the pump's operating menu.

The intuitive user interface with click wheel ensures simple operation of the peristaltic pump.

A brushless direct current motor forms the heart of the DULCOFLEX DFXa. Its ingenious control provides for precise metering and reduced pump capacity with continuous metering up to 10 ml/h. What's more, the new peristaltic metering pump is IoT-enabled, meaning that it can be fully networked and connected to the DULCONNEX IIoT solution developed by ProMinent.



#### Your Benefits

- Adjustment of the metering rate directly in I/h or ml/h
- Simple hose change
- No problems with very gaseous media or air locks
- Suitable for viscosities of up to 200,000 mPas (with VPT0530/VPT0565)
- Sole contact with media in the hose
- Many different control options, such as using an analogue 0/4-20 mA signal, contact controller, timer or via process control systems

#### **Technical Details**

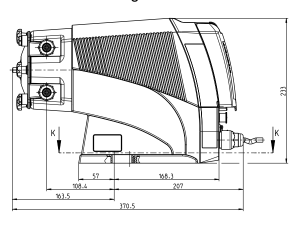
- Illuminated 3" LCD and 3-LED display for operating, warning and error messages, visible from all sides
- Adjustable feed rate of between 65 l/ and 10 ml/h
- Connector for 2-stage level switch or continuous level measurement
- 3 additional freely configurable inputs and outputs on one port
- Optional 0/4–20 mA output for remote transmission of actual dosing rate and error messages
- Optional relay module with 1 x switch-over contact, 230 V 6 A
- Optional relay module with 2 x On, 24 V 100 mA
- Pump is available as an FDA design
- DULCONNEX-capable
- Connection to process control systems via fieldbus interfaces, such as PROFIBUS®, PROFINET, CANopen or Modbus RTU
- CIP (cleaning in place)-enabled system
- Reverse flow is possible

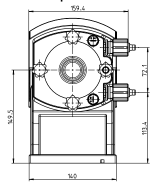
#### **Field of Application**

- Drinking water and wastewater treatment
- Food and beverage industry
- Paper industry
- Chemical industry
- All industrial applications, either as a stand-alone unit or integrated in a complete system

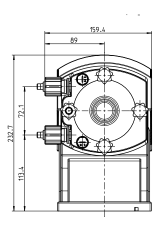


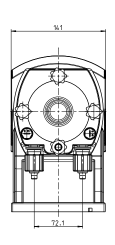
#### Dimensional drawing of DULCOFLEX DFXa without hose rupture alarm

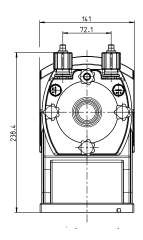




Dimensional drawing of DFXa, dosing head orientation on the right, dimensions in  $\ensuremath{\mathsf{mm}}$ 

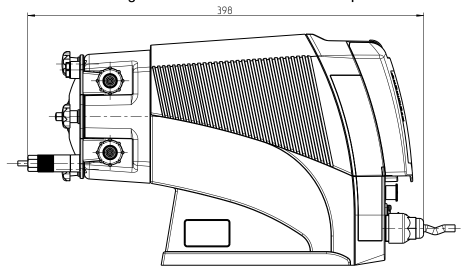






Dimensional drawing of DFXa, dosing head orientation (from left to right) left/bottom/top, dimensions in mm

#### Dimensional drawing of DULCOFLEX DFXa with hose rupture alarm



Dimensional drawing of DFXa, dimensions in mm



#### Identity code ordering system for product range DULCOFLEX DFXa

DFXa	Regiona	al desig	n													
	EU	Europe														
	US	USA														
	CN	China														
		Type	Capacity													
		0530	5 bar	30 l/h												
		0730	7 bar	30 l/h												
		0365	3 bar	65 l/h												
		0565	5 bar	65 l/h												
			Tube mat	terial												
			SP	Therm	nopla	stic v	ulcar	nisate	(TPV/I	PVDF	), the	tub	e is ide	ally:	suite	ed for NaOCI, Only available for types 0530 and 0730
			VP	Polyui	rethai	ne (P	UR/F	PVDF),	the tu	ıbe is	idea	lly s	uited to	oils	, fats	s, polymers, only available for types 0530 and 0565
			FP	SEBS	(SEE	BS/P\	VDF)	hose	materi	al op	timise	ed fo	or NaO	OI, H	٫٥٫,	H <sub>2</sub> SO <sub>4</sub> , only for type 0365
				Seal n	materi	ial										
				Т	PTF	Έ										
				F	FDA	A-con	nplia	nt (PT	FE)							
				G	EC	1935	/200	4-con	npliant	desi	gn, o	nly f	or FP h	ose		
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														_		y (24 V, 100 mA) + pacing relay (24 V, 100 mA)
													– 20 m essorie		iaioc	gue output + fault indicating / pacing relay (24 V - 100 mA)
												-	No acc		orioo	
												-				njection valve, 2 m suction line and 5 m discharge line
												5				ntrol cable
													Contro			
													0			+ external with pulse control
													3			+ external with pulse control + analogue 0/4 - 20 mA
												- 1	C *			CANopen
1													P *			Profinet
													R *	As	3 +	PROFIBUS® DP interface M12
													M *	As	3 +	Modbus RTU
														Co		unication interface
														0	No	
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<sup>\*</sup> No relay can be selected with these options.



		Technical Data					
Type	Maximum back pressure		Delivery rate	Frequency	Connector size	Suction lift	Shipping weight
	bar			rpm	outer Ø x inner Ø	m WC	kg
0530	5		10 ml/h30 l/h	100	12 x 9	9	5.8
0730	7		10 ml/h30 l/h	100	12 x 9	9	5.8
0365	3		22 ml/h65 l/h	100	12 x 9	9	5.8
0565	5		22 ml/h65 l/h	100	12 x 9	9	5.8

Hose material: Thermoplastic vulcanisate (TPV), polyurethane (PUR), SEBS

Hose connectors: PVDF/PTFE

Metering reproducibility: ±1% with retracted hose (after approx. 200 revolutions)

**Electrical connection:** 100 - 230 V  $\pm$ 10%, 50/60 Hz

Nominal power: approx. 50 W

**Degree of protection:** IP 66, NEMA 4X Indoor

Permissible ambient temperature: 0 ... 45 °C

Viscosities: The DFXa0530VPT and DFXa0565VPT have successfully me-

tered viscosities of up to 200,000 mPas in testing. If metering media with higher viscosities, it is important that you use solid pipework with a large diameter (DN 10). The pipes should also be as short as possible. Also do not allow the pump to run at

full output.

All data calculated with water at 20 °C.

#### Spare parts kits for DULCOFLEX DFXa

	Order no.
Spare parts kit for DFXa 0530 SPT	1103100
Spare parts kit for DFXa 0530 SPF	1103101
Spare parts kit for DFXa 0530 VPF	1108859
Spare parts kit for DFXa 0530 VPT	1104954
Spare parts kit for DFXa 0730 SPT	1103102
Spare parts kit for DFXa 0730 SPF	1103099
Spare parts kit for DFXa 0365 FPT	1123766
Spare parts kit for DFXa 0365 FPF	1126857
Spare parts kit for DFXa 0365 FPG	1121589
Spare parts kit for DFXa 0565 VPT	1112765
Spare parts kit for DFXa 0565 VPF	1112764
Spare parts kit for DFXa 0565, rotor assembled	1116468
Spare parts kit for DFXa 0530/ 0730/0365, rotor assembled	1103249
Star screw knob DIN 6336 L M 5x15xd25 A2	1102764
Spare screw kit for DFXa	1104952
Hose rupture alarm for DFXa	1044477
Dosing head cover	1126683
Dosing head (black plastic)	1115677
DIN 7991 M 5x20 countersunk screw	1027519

#### 1.2.2

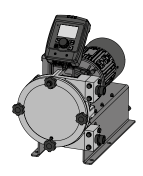
#### Peristaltic metering pump DULCOFLEX DFYa

The peristaltic metering pump DULCOFLEX DFYa is the only one of its kind that can be controlled totally electronically and features a fibre-reinforced hose and a display

3 variants with maximum flow rates of 200, 410 and 660 l/h at up to 8 bar back pressure



The valveless peristaltic metering pump DULCOFLEX DFYa delivers precise, linear and reproducible metering in all process conditions. It is highly suited to outgassing, viscose, shear-sensitive media, possibly containing particles – ProMinent is therefore setting new standards in metering with peristaltic pumps.



The DFYa metering pump product range adds 3 intelligent peristaltic pumps with a maximum capacity of 200, 410 and 660 l/h to the top capacity range of the ProMinent portfolio.

The DFYa peristaltic metering pumps can be controlled electronically. It meters without the need for a valve and with a level of precision not previously possible. And yet it retains all the benefits of a peristaltic pump, which is why highly outgassing, high-viscosity, abrasive or shear-sensitive fluids, sometimes containing particles, can also be perfectly metered with the DFYa.

As with the DFXa, hose replacement on the DFYa is also assisted by the pump. When the hose needs to be changed, the pump displays exact instructions for the steps to be followed and automatically moves into the correct positions for hose replacement. The different hose materials (NR, NBR, NBR-A, EPDM Hypalon) enable the DFYa to work with a very wide range of media to be metered.

The peristaltic pump DFYa is simple to operate from the intuitive user interface with 4 keys and the click wheel. The DFYa is therefore a new addition to rest of the ProMinent product range of intelligent metering pumps, which all share the same menu structure and user interface.

The DULCOFLEX DFYa offers various connectivity options and is IoT-capable. It can therefore be connected to the DULCONNEX IIoT solution, developed by ProMinent.



#### Your Benefits

- Operation by contact, batch, manual, analogue or BUS control
- Adjustment of the metering rate directly in I/h
- Connection to process control systems via a BUS interface, such PROFIBUS or CANopen
- No problems with very outgassing media or air locks
- Simple, menu-based hose change
- Reversible direction of rotation

#### **Technical Details**

- Illuminated 3" LCD and 3-LED display for operating, warning and error messages, visible from all sides
- $\hfill \blacksquare$  Depending on the type selected, the feed rate can be adjusted between 2.5 and 660 l/h
- Batch operation with max. 999.9 I/pulse
- Connector for 2-stage level switch
- Optional relay module with 1 x switch-over contact, 230 V 6 A
- Optional relay module with 2 x On, 24 V 100 mA
- DULCONNEX-capable

#### Field of Application

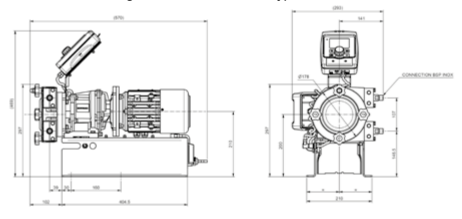
The following list is a general indication of applications suited to this product in principle. Please get in touch with your personal point of contact to discuss use of the product for your individual application.

- Mining
- Drinking water and waste water industry
- Chemical industry
- Paper industry
- Food and beverage industry

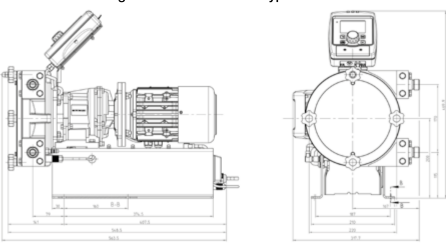
All industrial applications, either as a stand-alone unit or integrated in a complete system



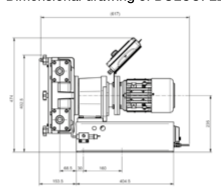
#### Dimensional drawing of DULCOFLEX DFYa type 200

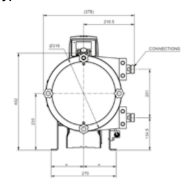


#### Dimensional drawing of DULCOFLEX DFYa type 410



#### Dimensional drawing of DULCOFLEX DFYa type 660





		Technical Data					
Туре	Maximum back pressure		Delivery rate	Frequency	Connection size	Suction lift	Shipping weight
	bar			rpm		m WC	kg
04200	4		207 l/h ±10 %	100	3/8"	8	25
06200	6		207 l/h ±10 %	100	3/8"	8	25
08200	8		207 l/h ±10 %	100	3/8"	8	25
04410	4		410 l/h ±10 %	80	3/4"	8	30
06410	6		410 l/h ±10 %	80	3/4"	8	30
08410	8		410 l/h ±10 %	80	3/4"	8	30
02660	2		660 l/h ±10 %	50	1"	8	49
04660	4		660 l/h ±10 %	50	1"	8	49

Hose material: NR, NBR, EPDM, NBR-A, Hypalon

Self-priming: Up to 8 m Rollers/shoes: Rollers

Repeatability of metering (type

200/410/660):

 $\pm$  2 %  $\pm 10/25/55 ml$  with retracted hose after 500 revolutions

**Electrical connection:** 100 - 230 V  $\pm$ 10%, 50/60 Hz

**Electrical power consumption:** Type 200 = 250W; type 410 = 420W; type 660 = 600W

 $\begin{array}{lll} \mbox{Degree of protection:} & \mbox{IP 55} \\ \mbox{Permissible ambient temperature:} & \mbox{0 ... 45 °C} \\ \end{array}$ 

All data calculated with water at 20 °C.

#### Spare parts for DULCOFLEX DFYa type 200

	Order no.
NR hose (type DFYa 200)	1037157
NBR hose (type DFYa 200)	1037158
EPDM hose (type DFYa 200)	1037159
NR-A hose (type DFYa 200)	1037160
NBR-A hose (type DFYa 200)	1037161
HYPALON hose (type DFYa 200)	1037163

#### Spare parts for DULCOFLEX DFYa type 410

	Order no.
NR hose (type DFYa 410)	1037164
NBR hose (type DFYa 410)	1037165
EPDM hose (type DFYa 410)	1037166
NBR-A hose (type DFYa 410)	1037168
HYPALON hose (type DFYa 410)	1037171

#### Spare parts for DULCOFLEX DFYa type 660

	Order no.
NR hose (type DFYa 660)	1037175
NBR hose (type DFYa 660)	1037176
EPDM hose (type DFYa 660)	1037178
NBR-A hose (type DFYa 660)	1037179
HYPALON hose (type DFYa 660)	1037182



#### Identity code ordering system for product range DULCOFLEX DFYa

DFYa	Туре	Capacity	,														
	04200	4 bar	207 l/h														
	06200	6 bar	207 l/h														
	08200	8 bar	207 l/h														
	04410	4 bar	410 l/h														
	06410	6 bar	410 l/h														
		1	1														
	08410	8 bar	410 l/h														
	02660	2 bar	660 l/h														
	04660	4 bar	660 l/h														
		Hose ma															
		0	NR														
		В	NBR														
		С	NBR-A														
		E	EPDM														
		H	Hypalon														
		G			۸ . E	11103	5/20	004.6	orti	icate	a) onl	v in	com	hinati	on	with (	G or H connection
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			R	Right (\													
			L	Left (vie			_		_	_		_					
				Hydrau													
				Α		(stainl											
				В	SS	(stainl	ess s	steel)	NP	Τ							
				С	PP I	BPS											
				D	PVE	OF BS	Ρ										
			1	Е	PVE	OF NP	Т										
				F	PVC	NPT											
			1	G		clamp		(stair	ıles	s ste	el)						
				Н		1185											
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						М		dified									
							Spe	cial	vers	ion							
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								Log	0								
								0	Wit	n Pro	Mine	nt lo	ogo				
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											2 m (						
											Relay			1			
													elay				
																	30 V, 6 A)
																	4 V, 100 mA) + pacing relay (24 V, 100 mA)
															nal	gue	output + fault indicating/pacing relay
											F	_	essor				
											C			cess			
													Contr	rol Var	riar	ts	
			1	1									0   N	1anua	ıl +	Exte	rnal contact with Pulse control
			1	1								-	- 1				nal contact with pulse control + analogue 0/4-20 mA
		İ		İ													olug + analogue 0/ 4- 20 mA
				1													alogue 0/4-20 mA
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						[							5	- 1			Click Wheel 5 m
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#### 1.3.1

#### Peristaltic pumps DULCOFLEX

The virtually universal pump for many applications.

Capacity range up to 15,000 l/h, up to 15 bar

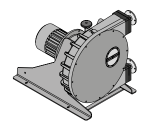


ProMinent peristaltic pumps operate on a simple functional principle and stand out thanks to their compact and robust design. They are self-priming and operate without seals and valves.

The peristaltic pumps in the DULCOFLOW product range are ideal for almost all metering and pumping tasks in laboratories and industry. This is because they have a wide pump capacity range and large number of different hose materials.

How do they work? The feed chemical is pumped by the rotor clamping the hose in the direction of flow. No valves are needed. Abrasive, viscous and outgassing media can thereby be gently conveyed.

The pumping process is triggered by an elastomer hose, pressed by two rotating rollers or shoes against the pump housing. Once the rollers or shoes have passed by, the hose immediately returns to its original shape and creates a vacuum at the pump inlet. Atmospheric pressure causes the medium to flow in. The feed rate is proportional to the pump speed. As an option, with pumps of the DFCa and DFDa product ranges, a vacuum device can be used to help the hose to return to its original shape, thereby improving its suction behaviour and ensuring the even feed of viscose media.



Whereas the pumps are fitted with roller technology for low pressures of up to 8 bar, it has shoes for higher pressures of up to 15 bar.

#### Your benefits

- Simple to operate
- Reversible pumping direction
- Hose materials suitable for various chemicals
- Simple and quick hose change
- Safeguarded against running dry
- Self-priming
- Ideal for pumping pasty, viscous, abrasive and gaseous media

#### Field of Application

Chemical industry, clarification plants, mining



DULCOFLOW peristaltic pumps can be used to convey media with the following properties:

- pasty and containing solids
- viscous
- abrasive
- shear-sensitive
- outgassing
- corrosive

The most suitable pumps can be selected with the aid of an identity code.



	Overview			
Туре	Application	Feed rate at max.	Max. pressure	Rollers/shoes
		pressure		
DFBa	Industry	650	8	Rollers
DFCa	Industry	8,900	8	Rollers
DFDa	Industry	15,000	15	Shoes



#### 1.3.2

#### Peristaltic Pump DULCOFLEX DF2a

The optimum pump product range for use in swimming pools, hot tubs, and spa zones.

Capacity range 0.4 - 2.4 l/h at max. 1.5 bar back pressure



The peristaltic pump DULCOFLEX DF2a meters chemicals functionally, cost-effectively and quietly – ideal for use in swimming pools, hot tubs, and in spa and wellness facilities.



The feed chemical is transported by the rotor squeezing the hose in the direction of flow. This explains why there is no need for valves. The feed chemical is thus handled with care. Typical applications: wherever lower pump pressure is sufficient. For example when metering conditioners in private pools.

#### Your Benefits

- Smooth inner wall reduces deposits.
- Hose materials: PharMed® or Viton®
- Virtually silent operation
- Simple handling
- Enhanced service life of the hose due to spring-loaded rollers, which keep the rolling pressure constant
- Robust and protected against spray water from all sides: Housing made of impact-resistant and chemical-resistant PPE

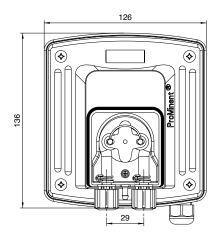
#### **Technical Details**

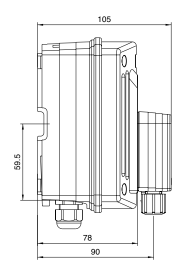
- Self-priming against max. 1.5 bar
- Control or flow control via ON/OFF power supply
- Degree of protection IP 65
- OEM versions on request

#### **Field of Application**

- Meters conditioners in private pools
- Meters belt lubricants in bottling machines
- Meters cleaning agents in dishwashers

#### Dimensional drawing of DULCOFLEX DF2a





Dimensional drawing of DULCOFLEX DF2a - dimensions in mm

Low-pressure Metering Technology

#### Identity code ordering system for DULCOFLEX DF2a product range

DF2a	Type	Capacity	apacity										
	0204	1.5 bar	0.4 l/h	0.4 l/h									
	0208	1.5 bar	0.8 l/h	).8 l/h									
	0216	1.5 bar	1.6 l/h	.6 Vh									
	0224	1.5 bar	2.4 l/h										
		Hose ma	iterial										
		Р	PharMed	J®									
		V	Viton® fo	r fragran	ices	speci	al ver	sion)					
			Version										
			0	With Pr	oMir	ent lo	go						
			1	Withou	t Pro	Miner	t logo						
				Hydrau	lic co	nnec	tions						
				0	Connector for hose 6/4 mm suction and discharge side								
				9	Connector for hose 10/4 mm discharge side only								
					Elec	trical	Conn	ection					
					Α	A 230 V ± 10%, 50/60 Hz							
						Cab	e and	plug					
						0	No r	nains lead					
						1	With	2 m mains lead, open-ended					
						Α	With	mains cable, European plug					
					Drive								
					0 Mains ON/OFF								
					Type of mounting								
							[	N   Wall mounting					
								Accessories					
								0 No accessories					

Viton® and PharMed® are registered trademarks.

#### **Technical Data**

Type	Pump capacity at max. back	pressure	Frequency		Suction lift	Intake head
	bar	l/h	rpm	size outer Ø x inner Ø	m WC	m WC
0204	1.5	0.4	5	6x4/10x4	4	3
0208	1.5	0.8	10	6x4/10x4	4	3
0216	1.5	1.6	20	6x4/10x4	4	3
0224	1.5	2.4	30	6x4/10x4	4	3

All data calculated with water at 20 °C.

#### **Spare Hoses**

	Order no.
Hose 4.8 x 8.0 PharMed	1009480
Spare hose assembly Viton®	1023842



#### 1.3.3

#### Peristaltic Pump DULCOFLEX DF4a

The optimum pump for use in swimming pools, hot tubs and spa and wellness facilities.

Capacity range 1.5 - 12 l/h, 4 - 2 bar



The peristaltic pump DULCOFLEX DF4a for metering flocculants and activated charcoal treats water precisely and accurately. It is ideal for use in swimming pools, hot tubs or spa and wellness facilities. An operating pressure up to 4 bar is possible.

There are three designs of DULCOFLEX DF4a available:

- Metering of chemicals
- 2. Metering of active carbon
- 3. Metering of flocculants

This guarantees that the operating menu, inputs and outputs are always adapted to the respective application.



#### Your Benefits

- Language-neutral user navigation
- Continuous adjustment of capacity
- Hose material in PharMed®
- Full control, as the capacity is shown in I/h in the display
- Safe and reliable operation: Flow volume and concentration can be entered reproducibly
- Long service life: Spring-loaded rollers stabilise rolling pressure and reduce wear and tear on the hose
- No irritating noise: low-noise stepper motor with ball bearing drive shaft
- Fast to use: simple installation and retrofitting, even with existing systems
- Guaranteed safety: Hose rupture monitoring system and fault indicating relay register and report all problems.
- Suitable for use around the clock 100% switch-on time
- Operating hours counter for the peristaltic pump always stay informed.



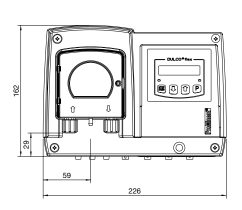
- Priming function
- Night setback
- Inputs for contacts and analogue signals
- Housing degree of protection IP 65
- Connector for 2-stage level switch with round plug
- Operating hour counter
- CANopen interface

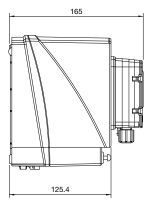
#### **Field of Application**

Swimming pool water treatment



#### Dimensional drawing of DULCOFLEX DF4a





Dimensional drawing of DULCOFLEX DF4a - dimensions in mm

#### Identity code ordering system for DULCOFLEX DF4a product range

DF4a	Applica	tion															
	0		al pump														
	Α			al meter	al metering												
	F		ant meter		-												
	[		mounting														
		W	Wall mo	•													
		1	Version	on its ig													
			0	With Pr	oMinent	logo											
			1		ProMine												
			'	Type	. I TOIVIII IC	Capacity											
				04004		4.0 bar	ln 3	5 l/h									
				04015		3.0 bar	1.5										
				03060		2.0 bar	6.0										
				02120		1.5 bar		0 l/h									
				02120	Hose m		112.	0 1/11									
					P	PharMed	3										
					P	Hydraulic		ootic	nno								
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														e-neutral			
										1	- 6	Relay		o noutai			
											- 1			signalling relay, drop-out action			
														signalling relay, pick-up action			
														rol Variants			
												8		Manual + external contact and analogue 0/4 - 20 mA + 0 - 10 V			
											- 1	C	- 1	As '8' and CANopen			
												D		Such as '8' and CANopen and CAN connector			
												٦	_	Further input			
													- 1	Pause + 2-stage level + AUX1			
													2	· ·			
														Pause/level			
														0 Pause break contact + level break contact			
														Approvals 01 CE			
														UT GE			

PharMed® is a registered trademark.

#### **Technical Data**

Priming lift:	3 m WC	Approx. power consumption:	24 W
Suction lift:	4 m WC	Switching-on duration:	100%
Speed:	0 – 85 rpm	Degree of protection:	IP 65
Permissible ambient temperature:	10 – 45 °C		

All data calculated with water at 20  $^{\circ}\text{C}.$ 

#### **Spare Hoses**

	Order no.
For type 04004 PharMed®	1034997
For type 04015 PharMed®	1030722
For type 03060 PharMed®	1030723
For type 02120 PharMed®	1030774



#### 1.3.4 Peristaltic Pump DULCOFLEX DFBa

#### Low and medium pump capacities

Pump capacity of up to 800 l/h; back pressures of up to 8 bar.



The peristaltic pump DULCOFLEX DFBa is designed for low and medium pump capacities of up to 800 l/h. Depending on application, the pump can be set for a back pressure of up to 8 bar.

The peristaltic pump DULCOFLEX DFBa is equipped with rollers and fabric-reinforced hoses for tough industrial use. Pumps with a Halar-coated pump housing can be produced for use in the chemical industry.



#### Your Benefits

- Ideal for pumping pasty, high-viscosity, abrasive and gaseous media
- Simple operation
- Simple and quick hose change
- Self-priming
- Guaranteed not to run dry
- Reversible pumping direction
- Hose materials suitable for various chemicals
- No liquid lubricant in the hose housing
- Low initial torque
- Low energy consumption

#### **Technical Details**

- Hydraulic connector sizes 3/8"- 1"
- Pump capacity 0.023 to 0.246 l/revolution
- Hose material (fabric-reinforced): NR, NBR, EPDM, NBR-A, Hypalon
- Hose material (not reinforced): TPV, silicone, PVC
- Self-priming up to 8 m water column
- Back pressure up to 8 bar
- Patented hose clamp
- Cathodic dip coating makes housing resistant to chemicals

#### **Options**

- Stainless steel base plate
- Designed as mobile unit
- Rotor with 3 contact pressure rollers
- Various connectors, such as BSP, NPT, Tri-Clamp and DIN 11851
- Pulsation damper
- Leak sensor
- Pump housing with Halar coating (ECTFE)
- Food approval EU 1935/2004. Available with FDA-compliant hose and connectors on request
- For areas at risk from explosion II 2G Ex h IIB T4 Gb
- Pump available: with/without gears / variable speed motor with external fan and PTC resistor / motors with integrated frequency converter

#### Field of Application

- Water treatment and waste water treatment
- Mining
- Chemical industry
- Paper industry
- Food and beverages

#### Technical Data

Hose material (fabric-reinforced) NR, NBR, EPDM, NBR-A, Hypalon

Hose material TPV, silicone
Self-priming up to 8 m
Back pressure up to 8 bar

Contact pressure roller / shoes Contact pressure roller, also with 3 contact pressure rollers on

request



Туре	Delivery rate Maxi	mum back pressure*	Delivery rate	Inner hose dia- meter	Max. size of solid partic-les**	Weight	Connection size
	l/rev	bar	l/h	mm	mm	kg	
DFBa 010	0.023	8	1080	10	2.5	6	3/8"
DFBa 013	0.038	8	20150	13	3.3	6	3/8"
DFBa 016	0.092	8	50350	16	4.0	13	3/4"
DFBa 022	0.246	8	150800	22	5.5	22	1"

<sup>\*</sup> The back pressure can be adjusted up to 8 bar by adding several washers to suit the requirements of the respective application.

A Resistance List of hose materials can be found at www.prominent.com.

 $<sup>^{\</sup>star\star}$  Maximum particle size compared with inner diameter of hose; <25 % for soft solids and <15 % for hard solids.

חבם.	I								·								
DFBa	Туре	loce s	10.0000														
	010		10, 0.023	/revoluti	on												
		Drive *															
		000	Without														
		A10							m), 3-phase, 230/400 V AC								
		A11	0.12 kW	, 20 rpm	, 28 l/	h, 8 b	ar, (Re	ction gear syste	m), 3-phase, 230/400 V AC								
		A12	0.18 kW	, 29 rpm	, 40 l/	h, 6 k	ar, (Re	ction gear syste	m), 3-phase, 230/400 V AC								
		A13	0.18 kW	, 46 rpm	, 63 l/	h, 4 b	ar, (Re	ction gear syste	m), 3-phase, 230/400 V AC								
		A14	0.25 kW	, 57 rpm	, 79 1/	h, 4 b	ar, (Re	ction gear syste	m), 3-phase, 230/400 V AC								
		A15	0.25 kW	0.25 kW, 70 rpm, 97 l/h, 2 bar, (Reduction gear system), 3-phase, 230/400 V AC													
		A21	0.12 kW	3 - 16 r	pm, 4	-22 l	h, 8 ba	(Manual adjustm	ent gear), 3-phase, 230/400 V AC								
		A22	1						ment gear), 3-phase, 230/400 V AC								
		A23	1	0.25 kW, 10 - 53 rpm, 14-73 l/h, 4 bar, (Manual adjustment gear), 3-phase, 230/400 V AC 0.25 kW, 15 - 80 rpm, 21-110 l/h, 2 bar, (Manual adjustment gear), 3-phase, 230/400 V AC 0.37 kW, 9 - 34 rpm, 12 – 47 l/h, 20 – 75 Hz, 6 bar, (Gear motor with integrated frequency converter), 1-phase, 230 V AC 0.37 kW, 16 - 60 rpm, 22-83 l/h, 20-75 Hz, 4 bar, (Gear motor with integrated frequency converter), 1-phase, 230 V AC													
		A24	1														
		A31															
		A32															
		A41															
		A42	1	0.18 kW, 1 - 34 rpm, 1 - 47 l/h, 3 - 75 Hz, 6 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 0.18 kW, 2 - 44 rpm, 3 - 60 l/h, 3 - 75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 0.25 kW, 3-69 rpm, 4-95 l/h, 3-75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 10 Hose material 10 NR (natural rubber) 11 NR (natural rubber)													
		A43															
		1440															
			1														
			В														
			E	EPDM		_											
			N		rprene (max. 2 bar back pressure)												
				A NBR-A													
			H	H Hypalon Hydraulic connections													
			A VA BSP 3/8"														
				B VA NPT 3/8"													
				С	PP E	SP3	/8"										
				D	PVD	F BSF	3/8"										
				E	PVD	F NP	73/8"										
				F	PVC	NPT	3/8"										
		İ		G	Tri-C	lamp,	VA, 1/										
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					Base	plate	)										
			1					inted steel									
			1		1			ainless steel									
					2			painted steel b	ase plate								
			1					stainless steel l	·								
			1				age se										
							-	eakage sensor									
						-		age sensor									
							Rotor	. 52 22.700.									
							-	r with 2 rollers									
								h controller									
							0	Nithout controlle	or .								
							١٥	Milliout controlle Special version	л 								
								) Standard	I have been								
								Halar-coated	ů .								
								Vacuum syst	em								
								0 None									
								Approva									
								1 1 1	mark								
								02 CE+	Food approval EU 1935/2004								

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.



DFBa	Туре															
	013	DFBa 01	13, 0.038 1	/revoluti	on											
		Drive *														
		000	Without	drive un	it											
		B10	0.12 kW	, 15 rpm	, 34 l	/h, 8 l	oar, (Re	duction	gear system), 3-phase, 230/400 V AC							
		B11							gear system), 3-phase, 230/400 V AC							
		B12	0.18 kW	, 29 rpm	, 66 l	/h, 6 l	oar, (Re	duction	gear system), 3-phase, 230/400 V AC							
		B13	0.18 kW	, 46 rpm	, 105	l/h, 4	bar, (F	eductio	n gear system), 3-phase, 230/400 V AC							
		B14	0.25 kW	, 57 rpm	, 130	l/h, 4	bar, (F	eductio	n gear system), 3-phase, 230/400 V AC							
		B15	0.25 kW	, 70 rpm	, 160	l/h, 2	bar, (F	eductio	n gear system), 3-phase, 230/400 V AC							
		B21	0.12 kW	, 3 – 16	rpm,	7 – 36	3 l/h, 8	bar, (Ma	nual adjustment gear), 3-phase, 230/400 V AC							
		B22	0.25 kW	, 5 – 29	rpm,	11 – 6	66 l/h, 6	bar, (N	lanual adjustment gear), 3-phase, 230/400 V AC							
		B23	0.25 kW	D.25 kW, 10 – 53 rpm, 23 – 121 l/h, 4 bar, (Manual adjustment gear), 3-phase, 230/400 V AC D.25 kW, 15 – 80 rpm, 35 – 182 l/h, 2 bar, (Manual adjustment gear), 3-phase, 230/400 V AC D.37 kW, 9 – 34 rpm, 21 – 78 l/h, 20 – 75 Hz, 6 bar, (Gear motor with integrated frequency converter), 1-phase, 230 V AC D.37 kW, 16 – 60 rpm, 36 – 137 l/h, 20 – 75 Hz, 4 bar, (Gear motor with integrated frequency converter), 1-phase, 230 V AC												
		B24	0.25 kW													
		B31	0.37 kW													
		B32	0.37 kW													
		B41	0.18 kW	0.18 kW, 1 - 34 rpm, 2 - 78 l/h, 3 - 75 Hz, 6 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 0.18 kW, 2 - 44 rpm, 5 - 100 l/h, 3 - 75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 0.25 kW, 3-69 rpm, 7-157 l/h, 3-75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC  Hose material  NR (natural rubber)  NBR  E PDM  Norprene (max. 2 bar back pressure)												
		B42	0.18 kW													
		B43	0.25 kW													
			Hose ma													
			0													
			В													
			E													
			N													
			Α													
			Н													
				Hydrau	ılic co	nnect	ions									
				А	VA E	SSP 3	/8"									
				В	VA N	NPT 3	/8"									
				С	PP E	BSP 3	/8"									
				D	PVD	F BS	⊃ 3/8"									
				E	PVD	F NP	T 3/8"									
				F	PVC	NPT	3/8"									
				G	1		, VA, 3/									
				Н			1, VA, I	W 15								
						e plat										
					0			painted								
					1	l .		stainles								
					2				ted steel base plate							
					3				nless steel base plate							
							age se									
						0			ge sensor							
						L		akage s	sensor							
							Rotor	1. 20	0							
							_		2 rollers							
								tch cor								
							0		ut controller							
									al version							
								1 1	tandard							
									alar-coated housing							
									acuum system							
								0	- 1							
									Approvals							
									01 CE mark							
									02 CE+Food approval EU 1935/2004							

The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.



DFBa	Туре															
	016	DFBa 01	16, 0.092	l/revoluti	ution											
		Drive *														
		000	Without	drive un	nit											
		C10	0.18 kW	, 15 rpm	om, 82 l/h, 8 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		C11	0.18 kW	, 20 rpm	om, 110 l/h, 8 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		C12	0.25 kW	, 32 rpm	om, 177 l/h, 4 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		C13	0.25 kW	, 46 rpm	om, 254 l/h, 4 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		C14	0.37 kW	, 57 rpm	om, 315 l/h, 4 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		C15	0.37 kW	, 70 rpm	om, 386 l/h, 2 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		C21	0.37 kW	, 8 - 50 i	0 rpm, 44-276 l/h, 4 bar, (Manual adjustment gear), 3-phase, 230/400 V AC											
		C22	0.37 kW	, 10 – 6 <sup>-</sup>	61 rpm, 55 – 337 l/h, 2 bar, (Manual adjustment gear), 3-phase, 230/400 V AC											
		C23	0.37 kW	, 16 - 91	91 rpm, 88-502 l/h, 1 bar, (Manual adjustment gear), 3-phase, 230/400 V AC											
		C31	0.37 kW	0.37 kW, 9 – 34 rpm, 50 – 188 l/h, 20 – 75 Hz, 4 bar, (Gear motor with integrated frequency converter), 1-phase, 230 V AC 0.37 kW, 16 - 60 rpm, 88-331 l/h, 20-75 Hz, 2 bar, (Gear motor with integrated frequency converter), 1-phase, 230 V AC 0.25 kW, 1 – 34 rpm, 5 – 188 l/h, 3 – 75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 0.25 kW, 2-48 rpm, 11-265 l/h, 3-75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 0.37 kW, 3-69 rpm, 16-381 l/h, 3-75 Hz, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC Hose material												
		C32	0.37 kW													
		C41	0.25 kW													
		C42	0.25 kW													
İ		C43	0.37 kW													
			Hose ma													
			0	NR (na	natural rubber)											
			В	NBR												
			E	EPDM	√l											
			N	Norpre	rene (max. 2 bar back pressure)											
			Α	NBR-A	-A											
			Н	Hypalo	don											
			Hydraulic connections A VA BSP 3/4"													
				В	VA NPT 3/4"											
				С	PP BSP 3/4"											
				D	PVDF BSP 3/4"											
				E	PVDF NPT 3/4"											
				F	PVC NPT 3/4"											
				G	Tri-Clamp, VA, 1"											
				Н	DIN 11851, VA, NW 20											
					Base plate											
					Base plate, painted steel											
					1 Base plate, stainless steel 2 Portable unit + painted steel base plate											
					3 Portable unit + stainless steel base plate Leakage sensor											
					0 Without leakage sensor											
					L With leakage sensor											
					Rotor											
					0 Rotor with 2 rollers											
					Batch controller											
					0 Without controller											
					Special version											
					0 Standard											
					H Halar-coated housing											
					Vacuum system											
					0 None											
					Approvals											
					01   CE mark											
					02 CE+Food approval EU 1935/2004											
					The state of the s											

The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.



DFBa	Туре															
	022	DFBa 02	22, 0.246	l/revoluti	ion											
		Drive *														
		000	Without	drive un	it											
		E10	0.25 kW	, 17 rpm	n, 251	l I/h, 8 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		E11	0.37 kW	, 23 rpm	n, 339	9 l/h, 8 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		E12	0.55 kW	, 38 rpm	n, 561	l l/h, 4 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		E13	0.55 kW	, 45 rpm	n, 664	1 l/h, 4 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		E14	0.55 kW	, 54 rpm	n, 797	7 l/h, 2 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		E15	0.75 kW	, 66 rpm	n, 974	1 l/h, 2 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		E21	0.37 kW	, 4-20 rp	om, 59	95 l/h, 8 bar, (Manual adjustment gear), 3-phase, 230/400 V AC										
		E22	0.55 kW	, 6 - 32	rpm, 8	89-472 l/h, 4 bar, (Manual adjustment gear), 3-phase, 230/400 V AC										
		E23	0.75 kW	, 9 - 48	rpm, 1	133-708 l/h, 2 bar, (Manual adjustment gear), 3-phase, 230/400 V AC										
		E31	0.55 kW	, 12 - 44	1 rpm,	, 177-649 l/h, 20-75 Hz, 4 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC										
		E32	0.75 kW	5 kW, 18 - 67 rpm, 266-989 l/h, 20-75 Hz, 2 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC 5 kW, 2 - 44 rpm, 30 – 649 l/h, 3 – 75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 5 kW, 2-57 rpm, 30-841 l/h, 3-75 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC												
		E41	0.55 kW													
		E42	0.75 kW													
		E43	1.1 kW,	kW, 3 - 81 rpm, 44-1196 l/h, 3-75 Hz, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC se material  NR (natural rubber)												
			Hose ma													
			0													
			В	NBR												
			E	EPDM												
			N	Norpre	ne (m	nax. 2 bar back pressure)										
			Α	NBR-A	١.											
			Н													
				Hydrau	ulic co	onnections										
				Α	VA E	BSP 1"										
				В	VA N	NPT 1"										
				С	PP E	BSP 1"										
				D	PVD	DF BSP 1"										
				E		DF NPT 1"										
				F		C NPT 1"										
				G		Clamp, VA, 1"										
				Н		11851, VA, NW 25										
						e plate										
					0	Base plate, painted steel										
					1	Base plate, stainless steel										
					2	Portable unit + painted steel base plate										
					3	Portable unit + stainless steel base plate										
						Leakage sensor  0 Without leakage sensor										
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
						L With leakage sensor Rotor										
						0 Rotor with 2 rollers										
						Batch controller										
				1		0 Without controller										
				1		Special version										
				1		0 Standard										
						H Halar-coated housing										
						Vacuum system										
						0 None										
						Approvals										
						01 CE mark										
						02 CE+Food approval EU 1935/2004										
						05 05 1 000 approva 20 1000/2001										

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.



# 1.3.5 Peristaltic Pump DULCOFLEX DFCa

High pump capacities and long service life

Pump capacity up to 25,000 l/h. Back pressure up to 8 bar.



High pump capacities are not a problem with the peristaltic pump DULCOFLEX DFCa. It is equipped with extra rollers and fabric-reinforced hoses for industrial use.

It is ideal for heavy-duty industrial applications and pump capacities of up to 25,000 l/h. Depending on application, the pump can be set for a back pressure of up to 8 bar. A ball bearing-mounted rotor ensures extremely smooth running and a long service life.

Pumps with a Halar-coated pump housing can be produced for use in the chemical industry.

As an option, with pumps of the DFCa product range, a vacuum device can be used to help the hose to return to its original shape, thereby improving their suction behaviour and ensuring the even feed of highly viscose media.



### Your Benefits

- Ideal for pumping pasty, high-viscosity, abrasive and gaseous media
- Simple operation
- Simple and quick hose change
- Self-priming
- Guaranteed not to run dry
- Reversible pumping direction
- Hose materials suitable for various chemicals
- No liquid lubricant in the hose housing
- Low initial torque
- Low energy consumption

## **Technical Details**

- Hydraulic connector sizes DN 32 to DN 80
- Pump capacity 0.43 11.7 l/revolution
- Hose material (fabric-reinforced): NR, NBR, EPDM, NBR-A, Hypalon
- Hose material (not reinforced): TPV, silicone, PVC
- Self-priming up to 8 m water column
- Back pressure up to 8 bar
- Integrated ball bearing housing
- Patented hose clamp
- Cathodic dip coating makes housing resistant to chemicals

### Options

- Stainless steel base plate
- Designed as mobile unit
- Rotor with 3 contact pressure rollers
- Various connectors, such as BSP, NPT, Tri-Clamp and DIN 11851
- Pulsation damper
- Leak sensor
- Pump housing with Halar coating (ECTFE)
- Food approval EU 1935/2004. Available with FDA-compliant hose and connectors on request
- For areas at risk from explosion II 2G Ex h IIB T4 Gb
- Pump available: with/without gears / variable speed motor with external fan and PTC resistor / motors with integrated frequency converter

## **Field of Application**

- Water treatment and waste water treatment
- Mining
- Chemical industry
- Paper industry
- Food and beverages

# **Technical Data**

Hose material (fabric-reinforced) NR, NBR, EPDM, NBR-A, Hypalon



Hose material
Self-priming
up to 8 m
Back pressure
Contact pressure roller / shoes
Delivery rate Maximum back
Delivery rate
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	Co	ontact pressure ro	oller / shoes	Contact pres	ssure roller			
Type	Delivery rate	Maximum back	Delivery rate	Inner hose	Max. size of	Weight	Connection	
		pressure*		diameter	solid parti-		size	
					cles**			
	I/rev	bar	l/h	mm	mm	kg		
DFCa 030	0.43	8	3001,500	28	7.0	62	DN 32	
DFCa 040	0.86	8	6002,500	35	8.8	89	DN 40	
DFCa 050	1.47	8	1,5004,500	40	10.0	140	DN 40	
DFCa 060	2.69	8	2,5008,000	55	13.8	235	DN 50	
DFCa 070	6.72	8	5,00015,000	65	16.3	440	DN 65	
DFCa 080	11.70	8	9,00025,000	80	20.0	800	DN 80	

<sup>\*</sup> The back pressure can be adjusted up to 8 bar by adding several washers to suit the requirements of the respective application.

A Resistance List of hose materials can be found at www.prominent.com.

 $<sup>^{\</sup>star\star}$  Maximum particle size compared with inner diameter of hose; <25 % for soft solids and <15 % for hard solids.

# Low-pressure Metering Technology

# 1.3 Peristaltic pumps DULCOFLEX

DFCa	Туре																
	030	DFCa 00	30, 0.433	l/revoluti	ion												
		Drive *															
		000	Without	drive un	it												
		A11	1			l/h. 4	bar. (	Redu	uction gear system), 3-phase, 230/400 V AC								
		A12							uction gear system), 3-phase, 230/400 V AC								
		A13							uction gear system), 3-phase, 230/400 V AC								
		A14							duction gear system), 3-phase, 230/400 V AC								
		A31							20-75 Hz, 4 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC								
		A32							, 20-75 Hz, 2 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC								
		A41	1						- 50 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC								
		A42	1	0.75 kW, 3 - 59 rpm, 78-1,533 l/h, 3-65 Hz, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC Hose material													
		/															
			0														
			В	NBR													
			E	EPDM													
			A	A NBR-A													
			N														
			'`	Hydraulic connections													
				A	1	SSP 1											
				В	1	NPT 1											
				С		 BSP 1											
				D			FE BS	P 1 1.	1/4"								
				F			1 1/4										
				G	1	-Clamp, VA, 1 1/2"											
				Н			1, VA,										
				lı			y VA D										
				L	1	_	nge VA, 1 1/4"										
				Р	ANS	I flan	ange PVC, 1 1/4"										
						Base plate											
					0	Base	e plate	, pain	inted steel								
					1	Base	plate	, stair	inless steel								
				İ	2	Port	able ui	nit + p	painted steel base plate								
				İ	3	Port	able ui	nit + s	stainless steel base plate								
İ				İ		Leak	age s	ensor	yr								
						0	Witho	out lea	eakage sensor								
						L	With	leaka	age sensor								
							Rotor										
							0 F	lotor	with 2 rollers								
							E	Batch	n controller								
							0	W	Vithout controller								
								Sp	Special version								
								0									
								Н	Halar-coated housing								
									Vacuum system								
									0 None								
									V With vacuum system								
									Approvals								
									01 CE mark								
									02 CE+Food approval EU 1935/2004								

The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

DFCa	Туре																
	040	DFCa 04	40, 0.86 l/	revolutio	n												
		Drive *															
		000	Without	drive un	it												
		B11	0.55 kW	/, 18 rpm	n, 928	l/h, 4	bar, (F	Reduc	tion gear system), 3-phase, 230/400 V AC								
		B12	1						iction gear system), 3-phase, 230/400 V AC								
		B13	1					,	iction gear system), 3-phase, 230/400 V AC								
		B14	1					•	tion gear system), 3-phase, 230/400 V AC								
		B31							70 Hz, 4 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC								
		B32															
		1 -				pm, 774-2,735 l/h, 20-70 Hz, 2 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC m, 103-2,528 l/h, 3-65 Hz, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC m, 154-2,735 l/h, 3-65 Hz, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC											
		B41															
		B42	,		om, 18	.04-2,700 (/11, 0-00 Fiz, 2 bai, tolear motor, external frequency converter required), 3-phase, 230/400 V AC											
			Hose ma														
			0	NR													
			В	NBR EPDM													
			E														
			Α														
			N	Norpre	ne (m	essure)											
				Hydrau	ulic co	connections											
				Α	VA BSP 1 1/2"												
				В	VA N	NPT 1	1/2"										
				С	PP E	BSP 1	1/2"										
				D	PVD	) II											
				G	Tri-C	Fri-Clamp, VA, 1 1/2"											
İ				Н	DIN	1185	1, VA, I	VW 4									
İ				1	DIN	flang	O AV	V 40									
				L	ANS	I flan	ge VA,	1 1/2									
				L ANSI flange VA, 1 1/2" P ANSI flange PVC, 1 1/2"													
				İ	Base	e plat	е										
					0	Base	e plate,	paint	ed steel								
İ				İ	1	Base	Base plate, stainless steel Portable unit + painted steel base plate										
				İ	2	Port											
				İ	3	Port	able un	it + st	ainless steel base plate								
				İ		Leak	age se	nsor									
				İ		0	Withou	ut leal	rage sensor								
						L	With le	eakag	e sensor								
						М		_	y output								
							Rotor										
							0 R	otor w	ith 2 rollers								
							Ва	atch c	ontroller								
							0	Wit	nout controller								
								Spe	ecial version								
								0	Standard								
								Н	Halar-coated housing								
									Vacuum system								
									0 None								
									V With vacuum system								
									Approvals								
									01 CE mark								
									02   CE+Food approval EU 1935/2004								
									52   52   52   54   55   55   55   55								

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

# Low-pressure Metering Technology

# 1.3 Peristaltic pumps DULCOFLEX

DFCa	Туре																
	050	DFCa 05	50, 1.47 l/r	revolutio	n												
		Drive *															
		000	Without	drive un	it												
		C11	0.55 kW,	, 14 rpm	n, 1,2	35 l/h	4 ba	r, (R	educ	tion gear system), 3-phase, 230/400 V AC							
		C12	0.75 kW,	21 rpm	n, 1,8	52 l/h	4 ba	r, (R	educ	tion gear system), 3-phase, 230/400 V AC							
		C13	1.1 kW, 3	30 rpm,	2,64	3 l/h, 4	4 bar,	(Re	ductio	on gear system), 3-phase, 230/400 V AC							
		C14	1.5 kW, 3	38 rpm,	3,35	2 l/h, 4	4 bar,	(Re	ductio	on gear system), 3-phase, 230/400 V AC							
		C15	1.5 kW, 4	48 rpm,	4,23	4 l/h, :	2 bar,	(Re	ductio	on gear system), 3-phase, 230/400 V AC							
		C16	2.2 kW, 8	58 rpm,	5,11	3 l/h, :	on gear system), 3-phase, 230/400 V AC										
		C31	1.5 kW, 8	8 - 29 rp	Hz, 4 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC												
		C32	2.2 kW,	2.2 kW, 17 - 60 rpm, 1,499-5,292 l/h, 20-70 Hz, 2 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC													
		C41	1.5 kW,	1.5 kW, 1 - 27 rpm, 88-2,381 l/h, 3-65 Hz, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 2.2 kW, 3 - 55 rpm, 265-4,851 l/h, 3-65 Hz, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC													
		C42	2.2 kW, 3														
			Hose ma	Hose material													
			0														
			В	B NBR													
			E	EPDM													
			Α	NBR-A	١.												
			N	Norpre				ack	press	sure)							
				Hydrau	1												
				1		IN flange VA DN 40											
				G		Clamp, VA, 2" I 11851, VA, NW 50											
				Н													
			J DIN flange PP DN 40 K DIN flange PVDF/PTFE DN 40 L ANSI flange VA, 1 1/2" M ANSI flange PP 1 1/2"														
				M						4.4/01							
				N			_	DF/I	PIFE	1 1/2"							
					0 Bas	e plat				-1							
					1		Base plate, painted steel										
					2		ise plate, stainless steel irtable unit + painted steel base plate										
					3	1				nless steel base plate							
					ľ	Leak				ilioso stool baso piato							
						0				ge sensor							
						Ľ				sensor							
									-	putput							
							Roto										
							0	Roto	r with	2 rollers							
								Bato	h cor	ntroller							
							[	o Iv	Withc	ut controller							
								5	Speci	al version							
								(	o s	tandard							
								-  1	н  н	alar-coated housing							
									V	acuum system							
									0								
					1				V								
					1					Approvals							
										01 CE mark							
										02 CE+Food approval EU 1935/2004							

The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating



DFCa	Туре																	
	060	DFCa 06	30, 3.16 l/r	revolutio	n													
		Drive *																
		000	Without	drive uni	it													
		D11	2.2 kW,	18 rpm,	3.4 n	ո³/h, ∠	bar,	(Red	luctio	n gear system), 3-phase, 230/400 V AC								
		D12	2.2 kW, 2	22 rpm,	4.2 n	ո³/h, ₄	bar,	Red	luctio	n gear system), 3-phase, 230/400 V AC								
		D13	3.0 kW, 2	27 rpm,	5.1 n	ո³/h, ∠	bar,	(Red	luctio	n gear system), 3-phase, 230/400 V AC								
		D14	3.0 kW, 3	33 rpm,	6.3 n	ո³/h, ₄	bar,	Red	luctio	n gear system), 3-phase, 230/400 V AC								
		D15	3.0 kW, 4	42 rpm,	8.0 n	ո³/h, ₄	bar,	Red	luctio	n gear system), 3-phase, 230/400 V AC								
		D16	3.0 kW, 4	47 rpm,	m, 8.9 m³/h, 2 bar, (Reduction gear system), 3-phase, 230/400 V AC 5 rpm, 1.3 – 4.7 m³/h, 4 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC 59 rpm, 3,2-11.2 m³/h, 2 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC													
		D31	3.0 kW,	7 – 25 rp														
		D32	4.0 kW,	17 - 59 i														
		D41	3.0 kW,	3.0 kW, 1 – 24 rpm, 0.2 – 4.5 m³/h, 4 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 4.0 kW, 2 - 55 rpm, 0,4-10.4 m³/h, 2 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC  Hose material														
		D42	4.0 kW, 2															
			Hose ma															
			0	NR														
			В															
			E	EPDM														
			A	NBR-A														
			N	Norpre	ne (m	e (max. 2 bar back pressure)												
					•	connections												
				ī	DIN	flange												
				G		Clamp	VA, 2	VA, 2 1/2"										
				G Tri-Clamp, VA, 2 1/2" H DIN 11851, VA, NW 50 J ANSI flange PP DN 50 K DIN flange VA, Halar-coated + PVDF inserts DN 50														
				L		SI fland												
				М		SI fland	,											
				N		,	,		ar-co	ated + PVDF inserts 2"								
					_	e plate												
					0		plate	, pai	inted	steel								
					1	Base	plate	, sta	inles	s steel								
					2	Porta	able u	nit +	pain	ted steel base plate								
					3	Porta	able u	nit +	stair	less steel base plate								
						Leak	age s	ensc	or									
						0	With	out le	eakag	e sensor								
						L	With	leak	age s	ensor								
						М	As 'L	+ re	elay c	utput								
							Roto											
							0 F	Rotor	r with	2 rollers								
İ						İ	E	Batch	n con	troller								
İ						İ	C	V	Vitho	ut controller								
İ			İ			İ	İ	S	Specia	al version								
					0 Standard													
								ŀ	н Н	alar-coated housing								
								ı	Va	icuum system								
								ı	0	None								
								ı	V	With vacuum system								
										Approvals								
										01 CE mark								
										02 CE+Food approval EU 1935/2004								

The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating



# Low-pressure Metering Technology

# 1.3 Peristaltic pumps DULCOFLEX

DFCa	Туре																
	070	DFCa 07	70, 6.72 1/	revolutio	n												
		Drive *															
		000	Without	drive un	it												
		E11	1			n³/h. 4	4 bar.	(Redu	ar system), 3-phase, 230/400	V AC							
		E12						•	ar system), 3-phase, 230/400								
		E13							ear system), 3-phase, 230/400								
		E14							ear system), 3-phase, 230/400								
		E15							ear system), 3-phase, 230/400								
		E16	1	, ,					ear system), 3-phase, 230/400								
		E31								ated frequency converter), 3-phase, 400 V AC							
		E32								rated frequency converter), 3-phase, 400 V AC							
		E41								quency converter required), 3-phase, 230/400 V AC							
		E42								quency converter required), 3-phase, 230/400 V AC							
			Hose ma		3111, 0		310 111	711, 0	z zar, (adai motor, external net	prison prison required, to prison, 200, 100 vito							
			0														
			В	NBR													
			E	E EPDM													
			A	NBR-A													
			,	Hydraulic connections  I DIN flange VA DN 65													
				G	Tri-C	Clamp, VA, 3"											
				Н			1, VA,										
				J		N flange PP DN 65											
				L		NSI flange VA 2 1/2"											
				М		NSI flange PP 2 1/2"											
				Q	DIN	DIN flange VA Halar-coated DN 65											
				R	ANS	SI flan	ge VA	Hala	2 1/2"								
					Bas	e plat	е										
					0	Base	e plate	e, pair	l								
					1	Base	Base plate, stainless steel										
					2	Port	Portable unit + painted steel base plate										
					3	Port	able υ	nit +	steel base plate								
						Leal	kage s	enso									
						0	With	out le	ensor								
						L	With	leaka	or								
						М	As 'L		ıt								
							Roto	r									
								Rotor									
							F	Batch									
									ontroller								
								S	rsion								
								0	ard								
								Н	coated housing								
									m system								
					1				one								
					1				ith vacuum system								
					1				provals								
									CE mark								
									CE+Food approval EU 1935	/2004							

The pumps are factory-set to a maximum back pressure of 4 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

### 1.3.6

# Peristaltic Pump DULCOFLEX DFDa

Maximum pump capacities and high pressures

Pump capacity up to 35,000 l/h. Back pressure up to 15 bar.



The peristaltic pump DFDa is designed for maximum pump capacities and high pressures and is winning customers over with its noiselessness and long service life. It is fitted with shoes and fabric-reinforced hoses - perfect for industrial use.

The pump housing is filled with glycerine to reduce friction. A ball-bearing mounted rotor ensures extremely smooth running and a long service life. In tough industrial use, the DFDa conveys volumes of up to 35,000 l/h at back pressures of up to 15 bar.

As an option, with pumps of the DFDa product range, a vacuum device can be used to help the hose to return to its original shape, thereby improving their suction behaviour and ensuring the even feed of highly viscose media.



# Your Benefits

- Ideal for pumping pasty, high-viscosity, abrasive and gaseous media
- Self-priming
- Guaranteed not to run dry
- Reversible pumping direction
- Hose materials suitable for various chemicals
- Handling to protect the hose at high pressures

### **Technical Details**

- Hydraulic connector sizes DN 32 DN 80
- Pump capacity 0.43 11.70 l/revolution
- Hose material (fabric-reinforced): NR, NBR, EPDM, NBR-A, Hypalon
- Self-priming up to 8 m water column
- Back pressure up to 15 bar
- Integrated ball bearing housing
- Patented hose clamp
- Cathodic dip coating makes housing resistant to chemicals

### **Options**

- Stainless steel base plate
- Designed as mobile unit
- Various connectors, such as BSP, NPT, Tri-Clamp and DIN 11851
- Pulsation damper
- Leak sensor
- Pump housing with Halar coating (ECTFE)
- Food approval EU 1935/2004. Available with FDA-compliant hose and connectors on request
- For areas at risk from explosion II 2G Ex h IIB T4 Gb
- Pump available: with/without gears / variable speed motor with external fan and PTC resistor / motors with integrated frequency converter

# **Field of Application**

- Water treatment and waste water treatment
- Mining
- Chemical industry
- Paper industry
- Food and beverages

# **Technical Data**

Hose material (fabric-reinforced) NR. NBR. EPDM. NBR-A. Hypalon

Self-priming up to 8 m Back pressure up to 15 bar Contact pressure roller / shoes Shoes



Low-pressure Metering Technology

Туре	Delivery rate M	Maximum back pressure*	Delivery rate	Inner hose diameter	Max. size of solid parti- cles**	Weight	Connection size
	l/rev	bar	l/h	mm	mm	kg	
DFDa 025	0.30	15	250800	28	7.0	57	DN 25
DFDa 032	0.62	15	4501,800	35	8.8	89	DN 32
DFDa 040	1.33	15	1,5003,500	40	10.0	150	DN 40
DFDa 060	2.90	15	3,0006,500	55	13.8	252	DN 50
DFDa 070	6.70	15	5,50012,500	65	16.3	530	DN 65
DFDa 080	11.70	15	8,50018,500	80	20.0	900	DN 80
DFDa 100	20.00	15	14,50033,000	100	25.0	1,100	DN 100

<sup>\*</sup> The back pressure can be adjusted up to 15 bar by adding several washers to suit the requirements of the respective application.

A Resistance List of hose materials can be found at www.prominent.com.

<sup>\*\*</sup> Maximum particle size compared with inner diameter of hose; <25 % for soft solids and <15 % for hard solids.

DFDa	Type															
	025	DFDa 02	DFDa 025, 0.3 l/revolution													
		Drive *														
		000	Without	drive un	it											
		A11	0.37 kW	kW, 18 rpm, 324 l/h, 15 bar, (Reduction gear system), 3-phase, 230/400 V AC												
		A12	0.55 kW	W, 28 rpm, 504 l/h, 15 bar, (Reduction gear system), 3-phase, 230/400 V AC												
		A13	0.75 kW	W, 39 rpm, 702 l/h, 10 bar, (Reduction gear system), 3-phase, 230/400 V AC												
		A14	0.75 kW	, 45 rpm	n, 810	I/h, 5	bar, (	Redu	ction gear system), 3-phase, 230/400 V AC							
		A15	1.1 kW,	55 rpm,	990	/h, 5	bar, (R	educ	tion gear system), 3-phase, 230/400 V AC							
		A31	1.1 kW,	1 kW, 16 - 55 rpm, 288-990 l/h, 20-70 Hz, 5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC												
		A32	1.5 kW, 18 - 63 rpm, 324-1,134 l/h, 20-70 Hz, 5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC													
		A41	0.55 kW	, 4 <b>–</b> 36	rpm,	72 – (	648 l/h	n, 7 –	65 Hz, 15 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC							
		A42	1.1 kW,	6 - 58 rp	om, 1	m, 108-1,044 l/h, 7-65 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC										
		A43	1.5 kW,	9 - 86 rp	om, 162-1,548 l/h, 7-65 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC											
			Hose ma													
			0	NR												
			В	NBR												
			E	EPDM												
				Hydrau	Hydraulic connections											
				1	DIN	flange	e VA D	N 25								
				J	DIN	flange	nge PP DN 25									
				K	DIN	_	e PVD									
	L ANSI flange VA DN 25						_	DN 2	5							
						e plat										
					0	1			ted steel							
					1	1			nless steel							
					2			painted steel base plate								
					3				stainless steel base plate							
							kage s									
						0	1		akage sensor							
						L.			ge sensor							
						М			ay output							
							Roto		with 2 shoes							
									controller							
									ithout controller							
								0	pecial version Standard							
								ľΗ								
								-  ' '	Vacuum system							
									0 None							
									V With vacuum system							
									Approvals							
									01 CE mark							
									OT OL IIIQIN							

The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

DFDa	Туре															
	032	DFDa 03	32, 0.625 l/revolution													
		Drive *														
		000	Without	drive uni	t											
		B11	0.75 kW,	21 rpm	rpm, 787 l/h, 10 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		B12	1.1 kW, 2	21 rpm,	n, 787 l/h, 15 bar, (Reduction gear system), 3-phase, 230/400 V AC n, 1,125 l/h, 10 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		B13	1													
		B14	1		1,425 l/h, 10 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		B15						leduction gear system), 3-phase, 230/400 V AC								
		B16	1		2,175 l/h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC											
		B31	1			n, 450 – 1,575 l/h, 20 – 70 Hz, 7.5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC										
		B32	1 '					/h, 20-70 Hz, 5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC								
		B41	1	1.1 kW, 4 - 39 rpm, 150 – 1,462 l/h, 7 – 65 Hz, 7.5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC  1.5 kW, 5 - 49 rpm, 190 – 1,837 l/h, 7 – 65 Hz, 7.5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC												
		B42	1													
		B43	1		,											
				.2 kW, 8 - 75 rpm, 300 – 2812 l/h, 7-65 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC ose material												
			0	NR												
			В	NBR												
			E	FPDM												
			-	Hvdrau	draulic connections											
				1	DIN flange VA DN 32											
				J		-	PP DN									
				K	1	_		PTFE DN 32								
				lı .	ANSI flange VA, 1 1/4"											
				_	Base plate											
							Base plate, painted steel									
					1	ł										
					2	1										
					3	The state of the s										
						Leakage sensor										
						0	Without leakage sensor									
				İ		L	With lea	akage sensor								
			İ	İ		М	As 'L' +	- relay output								
			İ	İ		İ	Rotor									
			İ	İ		İ	0 Ro	tor with 2 shoes								
			İ	İ		İ	Ba	tch controller								
			İ	İ		İ	0	Without controller								
			İ	İ		İ	İ	Special version								
			İ	İ		İ	İ	0 Standard								
			İ	İ		İ	İ	H Halar-coated housing								
				İ			İ	Vacuum system								
								0 None								
								V With vacuum system								
								Approvals								
								01 CE mark								
					Base 0 1 2	Base Base Porta Porta Leak 0 L	plate, plate, plate, s	painted steel stainless steel t+ painted steel base plate t + stainless steel base plate ster t + stainless steel base plate teakage sensor akage sensor relay output  tor with 2 shoes toh controller   Without controller   Special version 0   Standard H   Halar-coated housing   Vacuum system   0   None   V   With vacuum system   Approvals								

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

# Low-pressure Metering Technology

# 1.3 Peristaltic pumps DULCOFLEX

DFDa	Туре														
	040	DFDa 04	40, 1.33 l/	revolutio	n										
		Drive *													
		C11	Reduction gear system), 3-phase, 230/400 V AC												
		Reduction gear system), 3-phase, 230/400 V AC													
C15 1.5 kW, 38 rpm, 3,032 l/h, 7.5 bar, (Reduction gear system), 3-phase, 230									Reduction gear system), 3-phase, 230/400 V AC						
		eduction gear system), 3-phase, 230/400 V AC													
		C17	eduction gear system), 3-phase, 230/400 V AC												
		I/h, 20-70 Hz, 5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC													
		C41	1.5 kW,	4 - 34 rp	m, 32	20 – 2	2,713	l/h, 7	7-65 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC						
		C43	2.2 kW,	5 – 49 rp	om, 4	00 – 3	3,910	l/h, 7	, 7 – 65 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC						
		C44	3.0 kW,	7 - 62 rp	m, 58	58 – 4	1,948	l/h, 7	7 - 64 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 230/400 V AC						
			Hose ma	ose material											
			0	NR											
			В	NBR											
			E	EPDM											
				Hydrau	1										
				1	1	_	e VA [								
				J	1	_	e PP [								
				K	1	_			DN 40						
				L	1		ge VA								
				M N			ge PP								
				IN		e plat	_	DF/P	/PTFE 1 1/2"						
					0			n nai	ainted steel						
					1				tainless steel						
					2				+ painted steel base plate						
					3	l .			+ stainless steel base plate						
					١		kage s		·						
						0			leakage sensor						
						L			kage sensor						
						l .			relay output						
							Roto								
							0 1	Rotor	or with 2 shoes						
							E	Batch	ch controller						
				İ				) V	Without controller						
				İ			İ	S	Special version						
								0	0 Standard						
								H	H Halar-coated housing						
									Vacuum system						
									0 None						
									V With vacuum system						
									Approvals						
									01 CE mark						

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

# Identity Code Ordering System for Peristaltic Pump DULCOFLEX DFDa 060

DFDa	Type													
	060	DFDa 06	60, 2.9 Vrevolution											
		Drive *												
		000	Without	drive un	it									
		D11	2.2 kW,	22 rpm,	3.8 n	n³/h, {	5 bar, (F	Reduction gear system), 3-phase, 230/400 V AC						
		D12	3.0 kW,	26 rpm,	4.5 n	n³/h, {	5 bar, (F	Reduction gear system), 3-phase, 230/400 V AC						
		D15	4.0 kW,	4.0 kW, 32 rpm, 5.6 m³/h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC 4.0 kW, 37 rpm, 6.4 m³/h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC 5.5 kW, 47 rpm, 8.2 m³/h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC 5.5 kW, 10 – 36 rpm, 1.7 – 6.3 m³/h, 20 – 70 Hz, 5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC										
		D16	4.0 kW,											
		D17	5.5 kW,											
		D31	5.5 kW,											
		D32	7.5 kW,	.5 kW, 19 – 66 rpm, 3.3 – 11.5 m³/h, 20 – 70 Hz, 5 bar, (Gear motor with integrated frequency converter), 3-phase, 400 V AC .5 kW, 4 – 34 rpm, 0.7 – 5.9 m³/h, 20 – 70 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 400/660 V AC										
		D41	5.5 kW,											
		D42	7.5 kW,	5 kW, 7 – 61 rpm, 1.2 – 10.6 m³/h, 20 – 70 Hz, 5 bar, (Gear motor, external frequency converter required), 3-phase, 400/660 V AC										
			Hose ma	ose material										
			0											
			В	NBR										
İ			E	EPDM										
				Hydrau	ılic cc	nnec	tions							
				1	DIN	flange	e VA DN	N 50						
				J	ANS	SI flan	ge PP 🛭	DN 50						
				DN 50										
			M ANSI flange PP DN 50 U DIN flange VA, Halar-coated + PVDF inserts DN 50											
				V	Halar coated + PVDF inserts DN 50									
					Bas		plate							
					0			painted steel						
					1			stainless steel						
					2		ortable unit + painted steel base plate							
							kage sei							
						0	1	ut leakage sensor						
						L		eakage sensor						
						М		+ relay output						
							Rotor							
								otor with 2 shoes						
								atch controller						
							0							
								Special version						
								0 Standard						
								H Halar-coated housing						
								Vacuum system						
								0 None V With vacuum system						
								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
								Approvals 01   CE mark						

The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

01.01.2025



3
2
5
2
3
3
?
-
60 V AC

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

# Identity Code Ordering System for Peristaltic Pump DULCOFLEX DFDa 080

DFDa	Туре												
	080	DFDa 08	30, 11.7 1/	revolutio	n								
		Drive *											
		000	Without	drive un	it								
		G11	4 kW, 12 rpm, 8.4 m <sup>3</sup> /h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC										
		G12		4 kW, 12 ipin, 6.4 in 7i, 5 bar, (neduction gear system), 3-phase, 230/400 V AC 5.5 kW, 17 rpm, 11.9 m <sup>9</sup> /h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC 7.5 kW, 23 rpm, 16.1 m <sup>3</sup> /h, 7.5 bar, (Reduction gear system), 3-phase, 230/400 V AC									
		G15											
		G16						r, (Reduction gear system), 3-phase, 230/400 V AC					
		G17											
		GII		kW, 30 rpm, 21.1 m <sup>3</sup> /h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC e material									
			0	INR									
			В	NBR									
			E	EPDM									
			-	Hydrau	رانم مر	nnoo	tions						
				nyurau				201.00					
				ľ.		l flang							
				J			ange PP DN 80						
	L ANSI flange VA 3" M ANSI flange PP 3"												
		Q DIN flange VA Halar-											
	R ANSI flange VA Halar-coated 3" Base plate							Haiar-coated 3"					
								and the latest					
					0			e, painted steel					
								ensor					
						0		out leakage sensor					
						L.		leakage sensor					
						М		.' + relay output					
							Roto						
								Rotor with 2 shoes					
								Batch controller					
								Without controller					
								Special version					
						ļ		0 Standard					
								Vacuum system					
						ļ		0 None					
								V With vacuum system					
								Approvals					
								01 CE mark					

\* The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

DFDa	Type													
	100	DFDa 10	00, 20.0 1/	revolutio	n									
		Drive *												
		000	Without	drive un	iit									
		F11	7.5 kW,	12 rpm,	14.4	m³/h,	5 ba	ar, (Re	eduction gear system), 3-phase, 230/400 V AC					
		F14	15 kW,	18 rpm,	21.6 m³/h, 10 bar, (Reduction gear system), 3-phase, 230/400 V AC									
		F15	15 kW, 2	23 rpm,	n, 27.6 m³/h, 7.5 bar, (Reduction gear system), 3-phase, 230/400 V AC n, 33.6 m³/h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC									
		F16												
		F17	18.5 kW, 30 rpm, 36 m <sup>3</sup> /h, 5 bar, (Reduction gear system), 3-phase, 230/400 V AC											
			Hose m	aterial										
			0	NR										
			В	NBR										
			E	EPDM										
				Hydrau	ulic cc	nnect	ions							
				I	DIN	flange	e VA	DN 1	00					
				J		flange	PP	DN 1	00					
				L	ANS	SI flan	ge VA	4"						
				М	ANS	SI flan	ge Pl	₽ 4"						
				Q					-coated DN 100					
				R			_	\ Hala	ar-coated 4"					
					Bas	e plat								
					0				inted steel					
						Leak								
						0			eakage sensor					
						L			age sensor					
									elay output					
							Rote		*** 0.4					
							ı .		r with 2 shoes					
									h controller					
									Without controller					
									Special version					
								1	Standard Vacuum system					
									0 None					
									V With vacuum system					
									Approvals					
									01 CE mark					
									OT OF IIIdik					

<sup>\*</sup> The pumps are factory-set to a maximum back pressure of 5 bar, unless the stated pressure is lower. Please state any deviating pressures when ordering.

# 1.3.7 Spare Parts

# Hose lubricant for peristaltic pumps

	Order no.
Hose lubricant 0.5 kg	1037255
Hose lubricant 1.0 kg	1037256

# Spare Parts for DFAa 003

	Order no.
DFAa 003 silicone tube	1037107
DFAa 003 Norprene tube A-60-F	1037144
DFAa 003 Solva tube	1037145

# Spare Parts for DFAa 008

	Order no.
DFAa 008 silicone tube	1037146
DFAa 008 Norprene tube A-60-G	1037147
DFAa 008 silicone tube	1037148
DFAa 008 Solva tube	1037149

# Spare Parts for DFBa 010

	Order no.
DFBa 010 NORPRENE tube	1037155
DFBa 010 NBR tube	1037151
DFBa 010 EPDM tube	1037152
DFBa 010 HYPALON tube	1037156
DFBa 010 NBR-A tube	1037154
DFBa 010 NR tube	1037150
DFBa 010 NR-A tube	1037153

### Spare Parts for DFBa 013

	Order no.
DFBa 013 NORPRENE tube	1037162
DFBa 013 NBR tube	1037158
DFBa 013 EPDM tube	1037159
DFBa 013 HYPALON tube	1037163
DFBa 013 NBR-A tube	1037161
DFBa 013 NR tube	1037157
DFBa 013 NR-A tube	1037160

# Spare Parts for DFBa 016

	Order no.
DFBa 016 NBR-A tube	1037168
DFBa 016 NORPRENE tube	1037169
DFBa 016 NBR tube	1037165
DFBa 016 EPDM tube	1037166
DFBa 016 HYPALON tube	1037171
DFBa 016 NR tube	1037164

# Spare Parts for DFBa 019

	Order no.
DFBa 019 TYGON tube	1037172
DFBa 019 NORPRENE tube	1037173



# Spare Parts for DFBa 022

	Order no.
DFBa 022 hose NORPRENE	1037181
DFBa 022 NBR tube	1037176
DFBa 022 EPDM tube	1130027
DFBa 022 HYPALON tube	1037182
DFBa 022 NBR-A tube	1130026
DFBa 022 NR tube	1037175

# Spare Parts for DFCa 030

	Order no.
DFCa 030 NBR-A tube	1037187
DFCa 030 NBR tube	1037184
DFCa 030 EPDM tube	1037185
DFCa 030 NORPRENE tube	1045073
DFCa 030 NR tube	1037183

# Spare Parts for DFCa 040

	Order no.
DFCa 040 NBR-A tube	1037196
DFCa 040 NBR tube	1037193
DFCa 040 EPDM tube	1037194
DFCa 040 NORPRENE tube	1037198
DFCa 040 NR tube	1037192

# Spare Parts for DFCa 050

	Order no.
DFCa 050 NBR-A tube	1037204
DFDa 040/DFCa 050 NBR tube	1037201
DFDa 040/DFCa 050 EPDM tube	1037202
DFCa 050 NORPRENE tube	1045084
DFDa 040/DFCa 050 NR tube	1037199

# Spare Parts for DFCa 060

	Oraer no.
DFCa 060 NBR-A tube	1037211
DFCa 060 NBR tube	1037208
DFCa 060 EPDM tube	1037209
DFCa 060 NORPRENE tube	1045085
DFCa 060 NR tube	1037206

# Spare Parts for DFCa 070

	Order no.
DFCa 070 NBR-A tube	1037217
DFDa 070/DFCa 070 NBR tube	1037214
DFDa 070/DFCa 070 EPDM tube	1037215
DFDa 070/DFCa 070 NR tube	1037213

# Spare Parts for DFDa 025

	Order no.
DFDa 025 NR tube	1037219
DFCa 025 NBR tube	1037220
DFDa 025 EPDM tube	1037221



# Spare Parts for DFDa 032

	Order no.
DFCa 032 NBR tube	1037226
DFDa 032 EPDM tube	1037227
DFDa 032 NR tube	1037225

# Spare Parts for DFDa 040

	Order no.
DFDa 040/DFCa 050 NR tube	1037199
DFDa 040/DFCa 050 NBR tube	1037201
DFDa 040/DFCa 050 EPDM tube	1037202

# Spare Parts for DFDa 060

	Order no.
DFCa 060 NBR tube	1037237
DFDa 060 EPDM tube	1037238
DFDa 060 NR tube	1037236

# Spare Parts for DFDa 070

	Order no.
DFDa 070/DFCa 070 NBR tube	1037214
DFDa 070/DFCa 070 EPDM tube	1037215
DFDa 070/DFCa 070 NR tube	1037213

# Spare Parts DFDa 080

	Order no.
DFDa 080 NBR tube	1041678
DFDa 080 EPDM tube	1041679
DFDa 080 NR tube	1041677

# Spare Parts for DFDa 100

	Order no.
DFCa 100 NBR tube	1037248
DFDa 100 EPDM tube	1037249
DFDa 100 NR tube	1037247



# 1.4.1 Selection Guide

The right accessories offer even more: they increase the performance range, application options and the feed rates.

This chapter includes chemical transfer pumps, which enable you to define the pump capacity precisely.



The table will assist with quick selection. It is sorted by relevant key figures and details.

# Selection Guide - Transfer Pumps:

	Capacity range	see page
Eccentric screw pump SPECTRA	up to 12,000 l/h	→132
Centrifugal pump von Taine	up to 22,500 l/h	→134
Air-operated diaphragm pump DUODOS	up to 12,000 l/h, 7 bar	→138
Barrel pump DULCOTRANS	up to 6600 l/h	→142
Rotary lobe pump ROTADOS	25 – 100 m³/h	→144



### 1.4.2

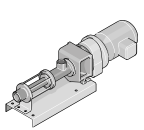
# Eccentric Screw Pump SPECTRA

Pump ultra-gently, meter precisely and with a wealth of applications.

Capacity range 2.4 - 12,000 l/h, 12 - 3 bar



The eccentric screw pump SPECTRA meters liquid polyelectrolytes in concentrated and dilute form. It can be used, for example, in wastewater treatment or sludge dewatering.



The Eccentric Screw Pump SPECTRA has been designed for pumping polymer solutions with a viscosity of up to 5000 mPas. It is low-maintenance and can even be used if polymer solutions containing oil are to be metered.

The pumps are equipped with gear motors and can be operated via an external frequency converter. Given the motor's IE3 energy efficiency class, it doesn't have an external fan. The pump should be fitted with dry-running protection.

### **Your Benefits**

- Low-pulsation pumping
- Feed rate is proportional to the speed
- Reversible pumping direction

### **Technical Details**

- FKM stator
- Stainless steel (Cr-Ni-Mo 17-12-2) rotor
- Stainless steel housing for 12/2 12/100
- Grey cast iron housing for 6/300 3/12000
- Axial face seal
- Voltage: 3-phase, 230/400 VAC
- Degree of protection: IP55

# **Field of Application**

Wastewater treatment, sludge dewatering

### Without base plate

	Delivery rate at 3 bar I/h	Maximum back pressure bar	Power uptake kW	Order no.	
SPECTRA 12/13 F	1.313.2	6	0.37	1025285	
SPECTRA 12/33 F	3.333	12	0.37	1025286	
SPECTRA 12/100 F	5100	12	0.37	1025287	
SPECTRA 6/300 F	20300	6	0.75	1025288	
SPECTRA 6/650 F	65650	3	0.75	1025289	
SPECTRA 5/1400 F	1401,400	4	0.75	1025290	
SPECTRA 3/3000 F	3003,000	2	0.75	1025291	
SPECTRA 3/12000 F	2,00012,000	3	2.20	1025293	

### With base plate

	Delivery rate at 3 bar	Maximum back pressure	Power uptake	Order no.	
	l/h	bar	kW		
SPECTRA 12/33 FB	3.333	12	0.37	1025296	
SPECTRA 12/100 FB	5100	12	0.37	1025297	
SPECTRA 6/300 FB	20300	6	0.75	1025298	
SPECTRA 6/650 FB	65650	3	0.75	1025299	
SPECTRA 5/1400 FB	1401,400	4	0.75	1025300	
SPECTRA 3/3000 FB	3003,000	2	0.75	1025301	
SPECTRA 3/6500 FB	5006,500	3	1.50	1025302	



	Technic	al Data			
Product designation	Weight	Dimensions L x W x H	Housing material	Housing material	Connection on suction/dischar- ge side
	kg	mm			
SPECTRA 12/13 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", internal
SPECTRA 12/33 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", internal
SPECTRA 12/100 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", internal
SPECTRA 6/300 F	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 6/650 F	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 5/1400 F	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 3/3000 F	36	950 x 223 x 193	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 3/12000 F	81	1,487 x 264 x 244	Grey cast iron	Cr Ni Mo 17 – 12 – 2	DN 65, flange
SPECTRA 12/33 FB	28	739 x 220 x 232	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", internal
SPECTRA 12/100 FB	28	739 x 220 x 232	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", internal
SPECTRA 6/300 FB	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 6/650 FB	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 5/1400 FB	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 3/3000 FB	44	950 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", internal
SPECTRA 3/6500 FB	67	1,172 x 237 x 274	Grey cast iron	Cr Ni Mo 17 – 12 – 2	DN 50, flange

# **Spare Parts**

	Order no.
FKM stator for SPECTRA 12/2	1025306
FKM stator for SPECTRA 12/13	1025307
FKM stator for SPECTRA 12/30, 12/33	1025308
FKM stator for SPECTRA 12/100	1025309
FKM stator for SPECTRA 6/300, 6/650	1025310
FKM stator for SPECTRA 5/1400	1025312
FKM stator for SPECTRA 3/3000	1025313
FKM stator for SPECTRA 3/6500	1025314
FKM stator for SPECTRA 3/12000	1025315
Rotor Cr Ni Mo 17 – 12 – 2 for SPECTRA 12/2	1025316
Rotor Cr Ni Mo 17 – 12 – 2 for SPECTRA 12/13	1025317
Rotor Cr Ni Mo 17 - 12 - 2 for SPECTRA 12/30, 12/33	1025318
Rotor Cr Ni Mo 17 – 12 – 2 for SPECTRA 12/100	1025319
Rotor Cr Ni Mo 17 - 12 - 2 for SPECTRA 6/300, 6/650	1025320
Rotor Cr Ni Mo 17 – 12 – 2 for SPECTRA 5/1400	1025322
Rotor Cr Ni Mo 17 - 12 - 2 for SPECTRA 3/3000	1025323
Rotor Cr Ni Mo 17 – 12 – 2 for SPECTRA 3/6500	1025324
Rotor Cr Ni Mo 17 - 12 - 2 for SPECTRA 3/12000	1025325
Pin joint spare parts kit SPECTRA 12/2 – 12/100	1025346
Pin joint spare parts kit SPECTRA 6/300 – 5/1400	1025350
Pin joint spare parts kit SPECTRA 3/3000	1025353
Pin joint spare parts kit SPECTRA 3/6500	1025354
Pin joint spare parts kit SPECTRA 3/12000	1025355
Axial face seal spare parts kit SPECTRA 12/2 - 12/100	1025326
Axial face seal spare parts kit SPECTRA 6/300 - 5/1400	1025330
Axial face seal spare parts kit SPECTRA 3/3000	1025333
Axial face seal spare parts kit SPECTRA 3/6500	1025334
Axial face seal spare parts kit SPECTRA 3/12000	1025335

### 1.4.3

# Centrifugal Pump von Taine

The safe and high-quality solution when liquid media need to be pumped leak-free.

Capacity range up to 22,500 l/h, discharge lift up to 23.5 m WC

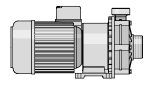


The solenoid-coupled centrifugal pump von Taine for the pumping of liquid media works safely and reliably: liquid media are pumped leak-free.

The von Taine pump is a solenoid-coupled centrifugal pump. Thanks to the solenoid coupling, the pump transports the liquid medium from storage tank to storage tank without any leaks, even from a tank to a discharge line. The von Taine centrifugal pump transports media at up to 22,500 l/h and up to a discharge lift of 23.5 metres. As the pump capacity is highly dependent on the back pressure, always observe the performance curve.

### Important note

Check the material tolerability when selecting your pump. Take into consideration the density, viscosity and temperature of the medium to be transported. Please also note: The transported media should not contain any solid fractions. The pump is not self-priming and requires a feed.



### Your Benefits

- Safe and reliable: Leak-free pumping of liquid chemicals
- Coupling between motor and impeller via magnetic coupling

### **Technical Details**

- Pump head made of PP or PVDF
- FKM or EPDM seal
- The pump is not self-priming and requires a feed
- Protect the pump from running dry
- Hydraulic connectors with pipe threading as per DIN ISO 228-1

## **Field of Application**

Leak-free pumping of liquid chemicals

# von Taine, PP/FKM Version

	Feed rate at max. pres- sure	Feed lift max.	Power uptake	Voltage/fre- quency	Weight	Order no.	
	l/h	m	kW		kg		
von Taine 0502 PP/FKM	1,800	4.5	0.06	1~/230 V/50 Hz	2.7	1023089	
von Taine 0807 PP/FKM	6,600	7.9	0.25	3~/400 V/50 Hz	5.0	1023090	
von Taine 1010 PP/FKM	9,600	10.0	0.37	3~/400 V/50 Hz	7.6	1023091	
von Taine 1313 PP/FKM	13,200	13.2	0.65	3~/400 V/50 Hz	8.7	1023092	
von Taine 1820 PP/FKM	19,500	18.1	1.10	3~/400 V/50 Hz	16.0	1023093	
von Taine 2323 PP/FKM	22,500	23.5	1.50	3~/400 V/50 Hz	17.0	1023094	

## von Taine, PVDF/FKM Version

	Feed rate at max. pres- sure	Feed lift max.	Power uptake	Voltage/fre- quency	Weight	Order no.	
	I/h	m	kW		kg		
von Taine 0502 PVDF/FKM	1,800	4.5	0.06	1~/230 V/50 Hz	2.8	1023095	
von Taine 0807 PVDF/FKM	6,600	7.9	0.25	3~/400 V/50 Hz	5.2	1023096	
von Taine 1010 PVDF/FKM	9,600	10.0	0.37	3~/400 V/50 Hz	8.0	1023097	
von Taine 1313 PVDF/FKM	13,200	13.2	0.65	3~/400 V/50 Hz	9.0	1023098	
von Taine 1820 PVDF/FKM	19,500	18.1	1.10	3~/400 V/50 Hz	16.7	1023099	
von Taine 2323 PVDF/FKM	22,500	23.5	1.50	3~/400 V/50 Hz	17.7	1023100	



# Low-pressure Metering Technology

# 1.4 Chemical Transfer Pumps

von Taine, PP/EPDM Version							
	Feed rate at max. pres- sure	Feed lift max.	Power uptake	Voltage/fre- quency	Weight	Order no.	
	l/h	m	kW		kg		
von Taine 0502 PP/EPDM	1,800	4.5	0.06	1~/230 V/50 Hz	2.7	1028551	
von Taine 0807 PP/EPDM	6,600	7.9	0.25	3~/400 V/50 Hz	5.0	1028552	
von Taine 1010 PP/EPDM	9,600	10.0	0.37	3~/400 V/50 Hz	7.6	1028553	
von Taine 1313 PP/EPDM	13,200	13.2	0.65	3~/400 V/50 Hz	8.7	1028564	
von Taine 2323 PP/EPDM	22,500	23.5	1.50	3~/400 V/50 Hz	17.0	1028566	

# von Taine, PVDF/EPDM Version

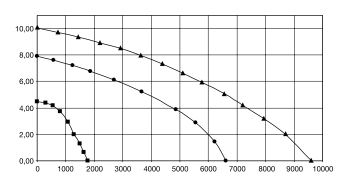
	Feed rate at max. pres- sure	Feed lift max.	Power uptake	Voltage/fre- quency	Weight	Order no.	
	l/h	m	kW		kg		
von Taine 0502 PVDF/EPDM	1,800	4.5	0.06	1~/230 V/50 Hz	2.8	1028567	
von Taine 0807 PVDF/EPDM	6,600	7.9	0.25	3~/400 V/50 Hz	5.2	1028568	
von Taine 1010 PVDF/EPDM	9,600	10.0	0.37	3~/400 V/50 Hz	8.0	1028569	
von Taine 2323 PVDF/EPDM	22,500	23.5	1.50	3~/400 V/50 Hz	17.7	1028572	

# Parameters For Use

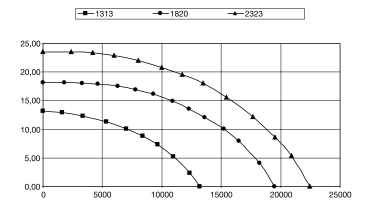
	Medium tempera- ture max.	Max. density	Max. viscosity	Max. system pressure at 20 °C
	°C	kg/dm³	mPas	bar
von Taine 0502 PP/FKM	80	1.251.35	20	1.0
von Taine 0807 PP/FKM	80	1.201.80	20	2.5
von Taine 1010 PP/FKM	80	1.602.00	20	2.5
von Taine 1313 PP/FKM	80	1.601.90	20	2.5
von Taine 1820 PP/FKM	80	1.101.80	20	5.0
von Taine 2323 PP/FKM	80	1.002.00	20	5.0
von Taine 0502 PVDF/FKM	95	1.251.35	20	1.0
von Taine 0807 PVDF/FKM	95	1.201.80	20	2.5
von Taine 1010 PVDF/FKM	95	1.602.00	20	2.5
von Taine 1313 PVDF/FKM	95	1.601.90	20	2.5
von Taine 1820 PVDF/FKM	95	1.101.80	20	5.0
von Taine 2323 PVDF/FKM	95	1.002.00	20	5.0

**-■**-0502 **-●**-0807 **-▲**-1010

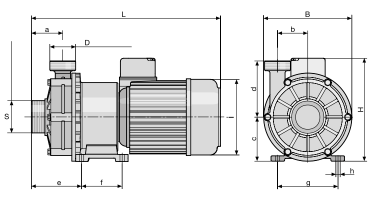
Delivered quantity [I/h] as a function of the delivery head [m WC]



Delivered quantity [I/h] as a function of the delivery head [m WC]



# **Dimensions**



		von Taine 0502 PVDF/FKM	von Taine 0807 PVDF/FKM	von Taine 1010 PVDF/FKM	von Taine 1313 PVDF/FKM	von Taine 1820 PVDF/FKM	von Taine 2323 PVDF/FKM
Pressure con-		1"	1 1/4"	1 1/2"	1 1/2"	2"	2"
nector							
Suction con-		1 1/4"	1 1/4"	2"	2"	2 1/4"	2 1/4"
nector							
Dim. L	mm	240	283	346	350	455	455
Dim. B	mm	120	138	163	163	205	205
Dim. H	mm	145	185	181	191	216	216
Dim. a	mm	37.0	45.0	58.5	58.5	70.0	70.0
Dim. b	mm	29.5	29.5	56.0	56.0	70.0	70.0
Dim. c	mm	60.0	70.0	82.0	82.0	104.5	104.5
Dim. d	mm	65.5	86.0	104.0	104.0	134.5	134.5
Dim. e	mm	129	50	106	106	115	115
Dim. f	mm	78	71	74	74	100	100
Dim. g	mm	91	91	114	114	130	130
Dim. h	mm	6.5	8.5	8.5	8.5	10.0	10.0
Dimension I	mm	92	135	136.5	135	160	160
Enclosure rating		IP 55	IP 55	IP 55	IP 55	IP 55	IP 55
Min. flow	l/h	30	60	60	60	90	120

# **Spare Parts Kits**

	Order no.
PP/FKM liquid end for von Taine 0502	1023978
PP/FKM liquid end forr von Taine 0807	1023979
PVDF/FKM liquid end for von Taine 0502	1023994
PVDF/FKM liquid end for von Taine 0807	1023995



	Order no.
PP/EPDM liquid end for von Taine 0502	1028573
PP/EPDM liquid end for von Taine 0807	1028574
PP/EPDM liquid end forvon Taine 1010	1028575
PP/EPDM liquid end for von Taine 1820	1028577
PVDF/EPDMliquid end for von Taine 0807	1028580
PVDF/EPDM liquid end for von Taine 1010	1028581
PVDF/EPDM liquid end for von Taine 1820	1028583
PVDF/EPDM liquid end for von Taine 2323	1028584

### 1.4.4

# Air-Operated Diaphragm Pump DUODOS

DUODOS pumps are air-driven double diaphragm transfer pumps. No electrical components are required.

Capacity range up to 12,000 l/h, discharge lift up to 70 m WC



Air-operated Diaphragm Pump DUODOS for pumping liquid media.

The pump capacity of the pump can be controlled by changing the pressure in the air supply. The air control is designed for oil-free operation. DUODOS pumps are ideally suited for the transport of liquid chemicals. DUODOS pumps transport media at up 6,700 l/h and up to a discharge lift of 70 m. As the pump capacity is highly dependent on the back pressure, the performance curve must always be observed. At the same time, the differential pressure between the hydraulic and pneumatic sides should not exceed 2 bar. Higher values reduce the service life of the pump. When selecting pumps, check the material compatibility. In addition, consider the density, viscosity and temperature of the transported medium.

### Your Benefits

- No electrical components are required because the pumps are air-operated
- DUODOS pumps are run-dry safe and self-priming

### **Technical Details**

- Maximum air pressure 7 bar
- The air control is designed for oil-free operation
- If the back pressure is greater than the air pressure in the pump, the pump remains stationary

### Field of Application

Pumping of liquid chemicals

The following materials are available:

- PP pump housing with Santoprene diaphragm, PP valve seats and PTFE valve balls
- PVDF pump housing with PTFE diaphragm, PTFE valve seats and PTFE valve balls

### **DUODOS PP**

	Housing ma- terial		Delivery rate (2 bar differential pressure)	Order no.	
			l/h		
DUODOS UP03 PPS	PP	Santoprene, PP, PTFE	01,200	1139366	
DUODOS UP05 PPS	PP	Santoprene, PP, PTFE	03,000	1139367	
DUODOS UP10 PPS	PP	Santoprene, PP	012,000	1139369	

# **DUODOS PVDF**

	Housing ma- terial		Delivery rate (2 bar differential pressure)	Order no.	
			l/h		
DUODOS UP03 PVT	PVDF	PTFE	01,200	1136624	
<b>DUODOS UP05 PVT</b>	PVDF	PTFE	03,000	1139368	
DUODOS UP10 PVT	PVDF	PTFE	012,000	1139372	



# Parameters For Use

	Min. temper- ature	Max. temper- ature	Max. viscosity	Order no.	
	°C	°C	mPas		
DUODOS UP03 PPS	10	80	200	1139366	
<b>DUODOS UP05 PPS</b>	10	80	200	1139367	
DUODOS UP10 PPS	10	80	200	1139369	
<b>DUODOS UP03 PVT</b>	-13	93	200	1136624	
DUODOS UP05 PVT	-13	93	200	1139368	
<b>DUODOS UP10 PVT</b>	-13	93	200	1139372	

# Spare parts kit for diaphragms:

	Order no.
Diaphragm spare parts kit for DUODOS UP03 PPS	1139374
Diaphragm spare parts kit for DUODOS UP03 PVT	1139375
Diaphragm spare parts kit for DUODOS UP05 PPS	1139377
Diaphragm spare parts kit for DUODOS UP05 PVT	1139376
Diaphragm spare parts kit for DUODOS UP10 PPS	1139379
Diaphragm spare parts kit for DUODOS UP10 PVT	1139378
b	

	Order no.
Spare parts set valve balls for DUODOS UP03 PPS	1139380
Spare parts set valve balls for DUODOS UP03 PVT	1139383
Spare parts set valve balls for DUODOS UP05 PPS	1139385
Spare parts set valve balls for DUODOS UP05 PVT	1139386
Spare parts set valve balls for DUODOS UP10 PPS	1139387
Spare parts set valve balls for DUODOS UP10 PVT	1139388

# Spare parts kit for valve balls:

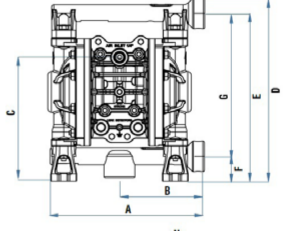
	Order no.
Liquid end spare parts kit for DUODOS UP03 PPS	1103390
Liquid end spare parts kit for DUODOS UP05 PPS	1103391
Spare parts kit, liquid end for DUODOS UP10	1103392

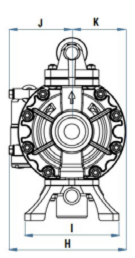
# **Dimensions**

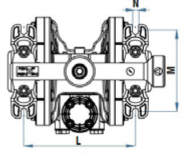
		DUODOS UP03	DUODOS UP05	DUODOS UP10
Dim. A	mm	202	250	399
Dim. B	mm	142	228	386
Dimension C	mm	161	125	250
Dim. D	mm	237	257	135
Dim. E	mm	217	200	108
Dimension F	mm	32	51	214
Dim. G	mm	185	206	146
Dim. H	mm	151	278	211
Dimension I	mm	122	161	59
Dimension J	mm	81	150	363
Dim. K	mm	70	80	280
Dim. L	mm	145	81	255
Dim. M	mm	104	125	128
Dimension N	mm	-	157	11
Dimension O	mm	-	10	-
Pressure connector		3/8" BSP (F)	1/2" BSP (F)	1" BSP (F)
Suction connector		3/8" BSP (F)	1/2" BSP (F)	1" BSP (F)
Differential pressure	bar	2	2	2
Air connection		1/4" NPSM (F)	1/4" NPSM (F)	1/2" NPSM (F)
Weight (PP)	kg	1.8	2.7	10.2
Weight (PVDF)	kg	2.3	3.0	13.5

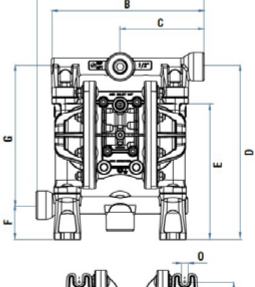
DUODOS UP03

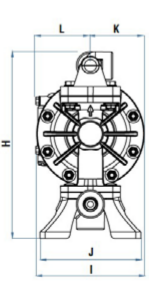
DUODOS UP05

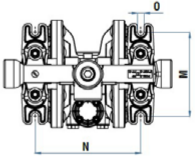




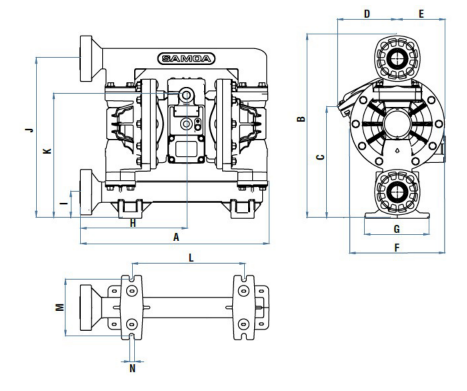








DUODOS UP10



### 1.4.5

# Barrel pump DULCOTRANS

Barrel pumps are the ideal solution for moving liquids.

Pump capacity according to size from 2,800 - 6,600 l/h



The field of application of DULCOTRANS depends on the chemical resistance of the materials used.

DULCOTRANS is used for bottling, draining and transferring liquids from canisters, hobbocks, drums, tanks and containers.

Included in the scope of delivery: Metering hose with pump nozzle

### Your Benefits

- Reliable pumping of liquid chemicals
- Pump sets available for different delivery containers
- Pump nozzle for convenient filling of liquids
- Undervoltage trigger prevents unintentional start-up after an interruption to the operating voltage.
- The overcurrent safety switch prevents overloading of the motor.

### **Technical Details**

- Pump available in PP or PVDF
- PVC hose or multi-purpose chemical hose
- PP or PVDF pump nozzle
- Protect the pump from running dry
- Pumps cannot be remotely controlled

### Field of Application

Barrel pump for bottling, emptying and transferring liquids from canisters, drums and containers.

### Materials in Contact with the Medium

The following materials come into contact with the liquids:

	PP design	PVDF design
External and internal pipe, pump nozzle	Polypropylene	PVDF
Drive shaft	Hastelloy C	Hastelloy C
Rotor	PP	PVDF
Axial face seal	PTFE	PTFE
O-rings	FKM	FKM
Metering hose	PVC	Multi-purpose chemical hose

### **DULCOTRANS PP Version**

	Feed rate at max. pressure	Feed lift max.	Order no.
	l/h	m	
DULCOTRANS 32/700	2.800 *	10	1098490
DULCOTRANS 41/1000	5.400 *	11	1098491
DULCOTRANS 41/1200	6.600 *	16	1098489

\* The pump capacity is understood as including the hose and pump nozzle, determined using water at room temperature as the medium.



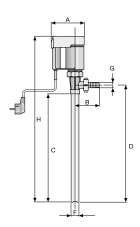
#### **DULCOTRANS PVDF Version**

	Feed rate at max. pressure	Feed lift max.	Order no.	
	l/h	m		
DULCOTRANS 32/700 PVDF	2.800 *	10	1098492	
DULCOTRANS 41/1000 PVDF	5.400 *	11	1098493	
DULCOTRANS 41/1200 PVDF	6.600 *	16	1098494	

<sup>\*</sup> The pump capacity is understood as including the hose and pump nozzle, determined using water at room temperature as the medium.

#### **Technical Data**

		DULCOTRANS	DULCOTRANS	DULCOTRANS
		32/700	41/1000	41/1200
Max. density	kg/dm³	1.3	1.5	1.9
Max. viscosity	mPas	400	600	1,000
Media temperature PP	°C	50	50	50
Media temperature PVDF	°C	90	90	90
Suction pipe outer diameter	mm	32	41	41
Hose connection		d19	d25	d25
Discharge hose		2 m, DN 19	2 m, DN 25	2 m, DN 25
Motor rating	W	450	640	825
Enclosure rating		IP 24	IP 24	IP 24
Voltage/frequency		1~/230 V/50 Hz	1~/230 V/50 Hz	1~/230 V/50 Hz
Under-voltage cut-out		with	with	with
Overvoltage safety switch		with	with	with
Temperature monitoring		none	none	none
Speed control		none	none	none
Connecting cable		5 m, EUR plug	5 m, EUR plug	5 m, EUR plug
Drum adapter		G 2"	G 2"	G 2"
Weight	kg	5.9/7.9	7.6/9.2	8.3/9.7
Dimensions H x W x D	mm	986 x 170 x 90	1,315 x 220 x 90	1,515 x 220 x 90



#### **Dimensions**

		DULCOTRANS	DULCOTRANS	DULCOTRANS
		32/700	41/1000	41/1200
Dim. A	mm	170	220	220
Dimension C	mm	656	996	1,016
Dim. D	mm	700	1,000	1,200
Dimension F	mm	32	41	41
Dim. G	d	19	25	25
Dim. B	mm	90	90	90
Dim. H	mm	986	1,315	1,515

#### Spare parts kits for barrel pump DULCOTRANS

	Order no.
Spare parts kit for DULCOTRANS 32/700 PP	1098502
Spare parts kit for DULCOTRANS 32/700 PVDF	1098503
Spare parts kit for DULCOTRANS 41/1000 PP	1098500
Spare parts kit for DULCOTRANS 41/1000 PVDF	1098498
Spare parts kit for DULCOTRANS 41/1200 PP	1098501
Spare parts kit for DULCOTRANS 41/1200 PVDF	1098499

#### 1.4.6 Rotary Lobe Pump ROTADOS

The robust solution for the pumping of viscose media and media containing solids

Capacity range 25-100 m<sup>3</sup>/h, 10-4 bar



The compact rotary lobe pump pumps viscose and even abrasive media at up to 100 m³/h and also with reversible pumping direction thanks to its valveless construction. Housing, plunger and seals are available in different materials to match the medium.

The rotary lobe pump is robust and surprisingly powerful given its compact dimensions: depending on the model it can pump up to  $100 \text{ m}^3$ /h viscose media and media containing solids, even containing larger particles of solids. It can be used with ease as a self-priming pump with reversible pumping direction. And naturally it is absolutely safe to operate as an intermediate chamber reliably separating the pumped medium from the gear oil.

The carefully selected materials, high-grade workmanship and maintenance-friendly construction make the rotary lobe pump into a low-wear endurance pump. A three-phase motor drives the two rotary pistons via a precision gear perfectly synchronised and thus also quietly. Corresponding drive versions enable the pump to be connected to bus systems and thus integrated into modern production environments.



#### Your benefits

- Compact pump with good pump capacity
- Ideal for viscous, abrasive and shear-sensitive media containing solids
- High-grade seals and the reliable separation of gears and medium enhance the pump's operational safety
- Feed rate can be controlled via motor speed
- Connection to bus system is possible
- Low-wear and maintenance-friendly

#### **Technical Details**

- Pump complete with drive motor, reduction gear system, clutch and base plate
- Housing material AISI-316 or AISI 420, rotary piston and shaft seals made of NBR, EPDM or FKM
- Constant i.e. non-pulsing feed rates
- Valveless construction enables reversed pump direction
- Different versions of power end/drive via three-phase motor (On/Off mode, adjustable motor with integrated frequency converter or external fan)
- Connection to bus system is possible (integrated frequency converter needed)
- Hydraulic connection as standard by means of DIN flange (DN 50, 65, 80, 100, 125), other connectors
- Simple replacement of wear discs thanks to maintenance-friendly construction

#### **Field of Application**

- Wastewater and sludge pumping
- Food and beverage industry

#### Rotary Lobe Pump ROTADOS

	Flange	Max. pump volume	Max. pres- sure	Weight	Order no.	
		m³/h	bar	kg		
ROTADOS type 070	DN 65	25	10	80	on request	
ROTADOS type 090	DN 80	35	6	85	on request	
ROTADOS type 100	DN 100	80	8	185	on request	
ROTADOS type 125	DN 125	100	4	195	on request	



#### 1.4.7 Application Examples

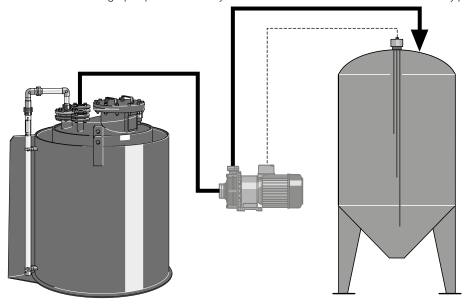
#### Filling a Day Tank

Product: Centrifugal pump von Taine
Feed chemical: 32 % hydrochloric acid

Industry: Food

Application: Transfer of chemicals

The von Taine centrifugal pump is automatically switched on and off via the level control in the day pump.



#### Problems and requirements

Automatic filling of day tanks with 32 % hydrochloric acid

#### Operating conditions

- Installation indoors
- Automatic pump control

#### Notes on use

- Centrifugal pump controlled via a level control in dosing tank
- The centrifugal pump is not self-priming and requires a feed.
- Compatibility of material with hydrochloric acid should be noted (PP, PVDF; EPDM).
- Ensure that centrifugal pump has dry-running protection

#### Solution

- von Taine 1820 PP centrifugal pump
- Day tank with level control

#### **Benefits**

- Safe handling of hydrochloric acid
- Fully automatic operation with minimum personnel and maintenance requirements



#### Filling Day Tanks

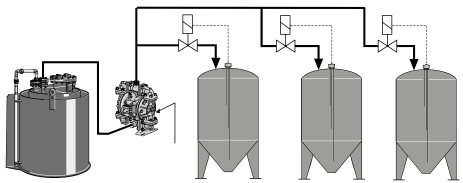
Product: Air-operated diaphragm pump DUO-

DOS

Feed chemical: Cleaning agent Industry: Laundry

Application: Transfer of chemicals

The level control in the day tanks opens the solenoid valves when the level falls below the minimum level. As back pressure in the dosing line falls, the DUODOS pump starts to pump automatically and switches off when the maximum level is reached in the tank and the solenoid valve has been closed.



#### Problems and requirements

Automatic filling of day tanks with cleaning agent

#### Operating conditions

- Compressed air is needed to operate the air-operated diaphragm pump
- Automatic filling of day tanks

#### Notes on use

- Air-operated diaphragm pump controlled via a level control in dosing tank
- Air-operated diaphragm pump is self-priming.
- Also suitable for viscous media

#### Solution

- DUODOS air-operated diaphragm pump
- Day tank with level control

#### **Benefits**

- Simplified logistics thanks to central storage
- Fully automatic operation with minimum personnel and maintenance requirements

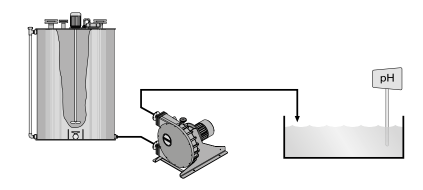


#### **Deacidification of Potable Water**

Product: Peristaltic pump DULCOFLEX

Feed chemical: 10 % lime milk Industry: Drinking water

Application: Feed of abrasive chemicals



#### Problems and requirements

- Feed of abrasive lime milk into potable water tanks
- Deacidification of the potable water

#### Operating conditions

- The lime milk comes as a 10% suspension
- The pH in the application tank is continuously measured

#### Notes on use

- The peristaltic pump is self-priming
- The pump is controlled by a pH measuring unit
- Speed reduction to extend the service life of the hose

#### Solution

- DULCOFLEX DFCa 040 type peristaltic pump
- Hose material: NR (natural rubber)

#### **Benefits**

- Reliable feed of lime milk
- Fully automatic operation with minimum personnel and maintenance requirements

Low-pressure Metering Technology

#### 1.5.1

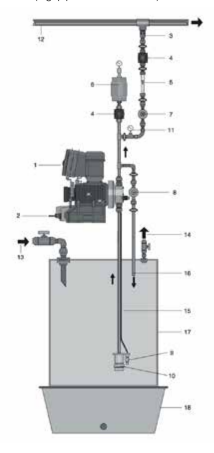
#### How to find the right accessories

Apart from a correctly selected metering pump, individually combined accessories, installed in accordance with all pertinent regulations, are needed for the perfect operation of metering systems. The drawing below shows a number of accessories. Not all of them are of course always needed but the drawing provides a brief overview of what is possible and may be useful.

The tips provide initial orientation guidelines and a simple option for selection of the right accessories.

We would be happy to assist with the selection of the correct accessories for your metering task and also to provide ongoing plant engineering advice (e.g. pipework calculations).

- Metering pump
- Activation and control option
- 3 Injection valve
- 4 Shut-off valve
- 5 Flow meter/monitor
- 6 Pulsation damper
- 7 Back pressure valve
- 8 Relief valve in the bypass line
- 9 Level switch
- 10 Foot valve
- 11 Manometer
- 12 System
- 13 Filling
- 14 Bleeding
- 15 Suction line
- 16 Bypass
- 17 Dosing tank
- 18 Collecting pan



#### **Tips**

- No. 2 Activation and control option intelligent motor-driven metering pumps: Direct control, e.g. via analogue signal or potential-free contacts, external pause or via universal control cable.
- No. 3 Injection valves are used to connect the metering line at the point of injection. They protect against backflow and generate a defined back pressure.
- No. 6 Pulsation dampers: To lower the flow resistance with long lines and for low-pulsation metering.
- No. 7 Back pressure valve: With fluctuating back pressure or to generate a constant back pressure to protect against over-metering or to improve dosing precision with a free outlet and priming pressure on the suction side.
- No. 8 Relief valves: For reasons of safety, provide suitable overload protection mechanisms when installing all mechanically deflected motor-driven metering pumps.
- No. 9 Level switches are used in conjunction with foot valves or suction lances for level monitoring in dosing tanks. There is no need for re-priming the chemical as the suction line remains filled.
- No. 17/18 Dosing tanks and collecting pans: PE storage tanks for feed chemicals, simple and reliable installation with sintered threaded sockets and matching collecting pans. Combinable with suction assemblies and stirrers from 35 to 1,500 l.



#### 1.5.2 Measurement Technology Accessories

#### 1521

#### Radar Level Sensor DULCOLEVEL

#### Chemicals management is now child's play



With the new radar level sensor DULCOLEVEL, your chemical inventory management is child's play.



DULCOLEVEL makes it easier for you to manage your chemical stock levels. ProMinent's measuring range covers tank volumes of between 30 and 1500 litres (IBCs) or any tanks with a maximum height of 15 metres, with a precision of ±5 mm.

The sensor can be seamlessly integrated into your existing metering system. This is particularly easy with a tank and metering pump from ProMinent. With the mobile app, you can see the liquid level and all the data you need instantly even when working remotely. The Bluetooth connection means you don't need any additional cables, making retrofitting in existing applications simple and inexpensive.

DULCOLEVEL also improves your levels of health and safety at work. The measurements and sensor configuration are contactless, there is no contact with harmful media.

#### Your Benefits



- Seamless integration into ProMinent systems and ProMinent pumps (at present gamma/ X and gamma/ XL in the future DULCOFLEX DFXa, sigma/ X)
- The Bluetooth connection makes simple retrofitting in existing systems possible
- Pump and tank values can be accessed from anywhere in the world via a secure IIOT platform (DULCON-NEX Inventory Management)
- Meet all compliance standards by means of 24/7 reports on media consumed (DULCONNEX Inventory Management)

#### **Technical Details**

- Liquid level can be output using 0/4...20 mA standard signal
- Bluetooth connection and data transmission from sensor to pump
- Connectivity with all common PLC standards (Profibus, Profinet, Modbus, CAN open) in combination with the pump
- Configuration and commissioning using mobile "DULCONNEX Blue" app, can be downloaded for free from the App Store (iOS) or Play Store (Android)
- Measurement of any tanks up to a height of 15 m, with a precision of ±5 mm
  - A cut-out for the radar sensor is needed with steel tanks
  - With plastic tanks, the DULCOEVEL can measure through max. 30mm plastic without a cut-out. With plastics containing carbon or fibreglass, there may be limitations, in which case a cut-out will be needed for the measurement
- Simple clamp-on system for tanks or IBCs
- Integration in IIoT-based DULCONNEX fluid management
- No (liquid level) tank configuration needed in combination with ProMinent tanks of between 30 and 1500 I (IBCs)

	Order no.	
DULCOLEVEL with 4-wire cable and output signal 420 mA	1124074	
(for connection to a PLC), operating manual EN, DE, FR		
DULCOLEVEL with 4-wire cable and output signal 420 mA	1125746	
(for connection to a PLC), operating manual EN, ES, IT, PT		
DULCOLEVEL with EU power supply, operating manual EN, DE, FR	1124075	
(only works in combination with a pump with Bluetooth interface)		
DULCOLEVEL with EU power supply, operating manual EN, ES, IT, PT	1125745	
(only works in combination with a pump with Bluetooth interface)		

#### **Accessories**

	Order no.
Tank fastening plate for DULCOLEVEL	1119041
IBC and wall mounting for DULCOLEVEL	1130661
Canister attachment for DULCOLEVEL	1110018



#### 1.5.2.2

#### Flow Meter DULCOFLOW

Your reliable control unit: unobtrusively measures, monitors and detects faults.

For the measurement of pulsating volumetric flows within the range of 0.03 ml/stroke to 10 ml/stroke



The flow meter DULCOFLOW reliably measures pulsating flows in the range above 0.03 ml/stroke based on the ultrasound measuring principle. The flow meter achieves maximum chemical resistance as all wetted parts are made of PVDF and PTFE.

The device works on the ultrasound measuring principle. It was developed specifically for measuring small pulsating volumetric flows. It is installed around 30 cm downstream of the metering pump, so that there is still sufficient pulsation in the flow. All liquids that conduct ultrasound waves can be measured.



#### Your Benefits

- Maximum chemical resistance by the use of PVDF and PTFE
- No electrical conductivity of the medium is needed
- Measurement above stroke volumes of approx. 30 µl
- Detection of gas bubbles in the feed chemical
- No bottlenecks in the measuring tube. Media with small undissolved particles or with increased viscosity can be measured
- A 0/4 -20 mA current output and a frequency output are available for remote transmission of the measured values.
- Use as a single stroke monitor with feedback to the pump. This ensures that the metering stroke is performed within an adjustable lower and upper limit
- Summation of the metering volume measured with stroke counter
- Intuitive user guidance and simple programming

#### **Technical Details**

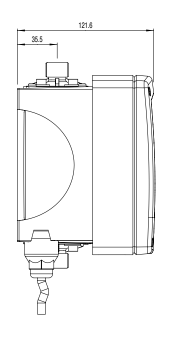
- 2 LEDs for status display and stroke feedback
- 2-line graphic display
- 0/4-20 mA standard signal and 0 10 kHz frequency output for remote transmission of the measured value
- Compact, chemically-resistant plastic housing
- Measuring accuracy ± 2 % if the device has been calibrated to the chemical to be measured. Max. operating pressure 16 bar.

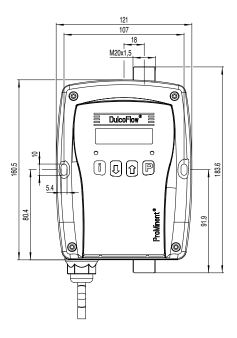
#### Field of Application

- Measurement of the chemical consumption, for example in surface treatment.
- Guaranteed metering, for example in the paper industry.
- Measured value transmission and pump control by the central control system.
- Measurement of aggressive chemicals.
- Not suitable for liquids, which have minimal acoustic conductivity, e.g. sodium hydroxide (NaOH) with a concentration of greater than around approx. 20%.
- We recommend first testing the measurability with emulsions and suspensions.
- Media like chlorine dioxide liquids, which can penetrate through PVDF, can lead to shorter lifetime of the transducers.



#### **Dimensional drawing of DULCOFLOW**





Dimensional drawing of DULCOFLOW – dimensions in mm

#### **Technical Data**

	Type 05	Type 08
Max. operating pressure	16 bar	16 bar
Smallest measurable stroke volume	Approx. 0.03 ml/stroke,	Approx. 0.05 ml/stroke,
	pulsing	pulsing
Min. pressure	3 bar	3 bar
Contact output with individual stroke detec-	Open collector, 1 contact	Open collector, 1 contact
tion	per stroke	per stroke
Frequency output	Open collector, up to 10	Open collector, up to 10
	kHz at maximum flow (parametrisable)	kHz at maximum flow (parametrisable)
Analogue output	Parameters can be set, max. load 400 $\Omega$	Parameters can be set, max. load 400 $\Omega$
Туре	beta 1000 – 0413/0713, gamma/ X 1602 – 0414/0715, gamma/ XL 1608 – 1612	beta 1604 – 0420, gamma/ X 1604 – 0424, gamma/ XL 1020 – 0450, Sigma/ 1



#### Identity Code Ordering System for Ultrasonic Flow Meter DULCOFLOW

DFMa	Type (for p	ump serie	np series)							
	05	beta 100	eta 1000 – 0413/0713, gamma/ X 1602 – 0414/0715, gamma/XL 1608 – 1612							
	08	beta 160	sta 1604 – 0420, gamma/ X 1604 – 0424, gamma/ XL 1020 – 0450, Sigma/ 1							
		Seal mat	aterial							
		E	EPDM							
		V	FKM A							
		Т	PTFE							
		F	FDA-compliant							
			Hydrauli							
			1	6/4 mn	ı					
			2	8/5 mn	ı					
			3	3 12/9 mm						
			4	With G 3/4 external thread for DN 10 connector						
				Electrical connection, cable						
				A 100 - 230 V AC, 2 m European						
				В	100 - 230 V AC, 2 m Swiss					
				С	100 - 230 V AC, 2 m Australian					
				D	100 - 230 V AC, 2 m USA					
					Signal output					
					0 No output					
					1 Current output 5 m					
					2 Contact output 2 m					
					3 Current output 5 m and contact output 2 m	_				
					Version					
					0 With ProMinent logo					
					Accessories					
					0 No accessories					

#### 1.5.3

#### Hydraulic/Mechanical Accessories

#### 1.5.3.1

#### Foot Valves for Low-Pressure Metering Pumps

Foot valves are fitted at the end of the suction line to prevent contamination and backflow.

Foot valves include filter mesh and ball check - ceramic weight with connectors 6/4, 8/5, 12/6, 12/9.

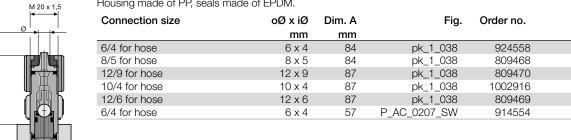
During installation, ensure that there is a sufficient gap between the foot valve and the pump foot and between the foot valve and the lowest suction water level.

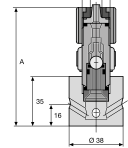
Union nuts and inserts/hose nozzles are included in the scope of delivery with DN 10 and DN 15 foot valve

Important: Foot valves are not completely sealed shut-off devices!

#### PPE foot valves

Housing made of PP, seals made of EPDM.





pk\_1\_038

Housing made of PP, seals made of EPDM, with filter meshes and ball check (glass).

DN 10, DN 15 DN 20 to DN 40	With union nut and hose sleeve No connection parts						
	Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.	
		mm	mm	mm	mm		
DN 10	3/4	59	40	101	16	809465	
DN 15	1	66	47	142	20	924516	
DN 20	1 1/4	77	55	-	-	803721	
DN 25	1 1/2	84	60	-	-	803722	
DN 32 *	2	98	74	-	-	1006434	
DN 40	2 1/4	113	90	-	-	1004204	

PVDF/Teflon design

# Ø D1

Ø D2

P\_AC\_0206\_SW

#### **PPB Foot Valve**

Housing made of PP, seals made of FKM.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 for hose	6 x 4	84	pk_1_038	924559	
8/5 for hose	8 x 5	84	pk_1_038	924683	
12/9 for hose	12 x 9	87	pk_1_038	924684	
10/4 for hose	10 x 4	87	pk_1_038	1002915	
12/6 for hose	12 x 6	87	pk_1_038	924685	

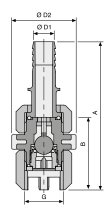
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#### **PCB Foot Valve**

Housing made of PVC, seals made of FKM.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 for hose	6 x 4	84	pk_1_038	924557	
8/5 for hose	8 x 5	84	pk_1_038	924562	
12/9 for hose	12 x 9	87	pk_1_038	924564	
10/4 for hose	10 x 4	87	pk_1_038	1002917	
12/6 for hose	12 x 6	87	pk_1_038	924563	
6/4 for hose	6 x 4	57	P_AC_0207_SW	914505	

P\_AC\_0207\_SW



Housing made of PP, seals made of FKM, with filter meshes and ball check (glass).

DN 10, DN 15	With union nut and hose sleeve						
DN 20 to DN 40		No connec	tion parts				
	Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.	
		mm	mm	mm	mm		
DN 10	3/4	59	40	101	16	809464	
DN 15	1	66	47	142	20	924515	
DN 20	1 1/4	77	55	-	-	803723	
DN 25	1 1/2	84	60	-	-	803724	
DN 32 *	2	98	74	-	-	1006434	
DN 40	2 1/4	108	83	-	-	1029475	

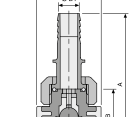
<sup>\*</sup> PVDF/Teflon design

#### **PVT Foot Valve**

Housing made of PVDF, seals made of PTFE.

	M 20 x 1,5
<u> </u>	
A 35 16	
	Ø 38

Connection size	oØ x iØ	Dimen- sion A	Fig.	Order no.	
	mm	mm			
6/4 for hose	6 x 4	79	pk_1_040	1024705	
8/5 for hose	8 x 5	79	pk_1_040	1024706	
12/9 for hose	12 x 9	82	pk_1_040	1024707	
Universal, FDA-compliant	6 x 4 - 12 x 9	79 – 82	pk_1_040	1081422	



Ø D2

pk\_1\_040

Housing made of PVDF, ball seat made of PTFE + 25% carbon, PTFE seals, with filter mesh and ball check (ceramic DN 10 - 20, glass DN 25 - 40).

DN 10, DN 15			nut and hos	se sleeve			
DN 20 to DN 40	Dim. G	No connection <b>Dim. B</b>	tion parts Ø <b>D2</b>	Dim. A	Ø D1	Order no.	
	Dilli. G	mm	mm	mm	mm	Order 110.	
DN 10	3/4	58	36	92	16	1029471	
DN 15	1	64	48	131	20	1029472	
DN 20	1 1/4	78	58	-	-	1029473	
DN 25	1 1/2	81	65	-	-	1029474	
DN 32	2	98	74	-	-	1006434	
DN 40	2 1/4	108	83	-	-	1029475	

01.01.2025

# Low-pressure Metering Technology

# 1.5 Accessories for Low-Pressure Metering Pumps

# ODI

Ø D2

#### Foot valve PVT-FDA

'Physiologically safe (FDA) in respect of wetted materials' design.

All wetted materials in the 'Physiologically safe (FDA) in respect of wetted materials' design comply with the FDA guidelines:

- Material PTFE: FDA No. 21 CFR § 177.1550
- Material PVDF: FDA No. 21 CFR § 177.2510

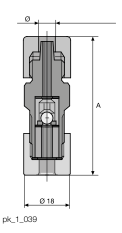
Housing made of PVDF, seals made of PTFE, with filter mesh and ball check (ceramic DN 10 - 20, glass DN 25).

DN 10, DN 15		With union	nut and ho	se sleeve			
DN 20 to DN 40		No connect	tion parts				
	Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.	
		mm	mm	mm	mm		
DN 10	3/4	58	36	92	16	1078269	
DN 15	1	64	48	131	20	1078270	
DN 20	1 1/4	78	58	-	-	1078271	
DN 25	1 1/2	81	65	_	-	1078272	

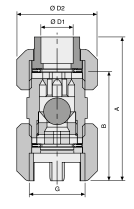
#### **Foot Valve TTT**

Housing made of PTFE, seals made of PTFE. With 6/4, 8/5, 12/6 and 12/9 connectors with ceramic weight.

,					0
Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 for hose	6 x 4	79	pk_1_040	809455	
8/5 for hose	8 x 5	79	pk_1_040	809471	
12/9 for hose	12 x 9	82	pk_1_040	809473	
12/6 for hose	12 x 6	82	pk_1_040	809472	
6/4 for hose	6 x 4	52	pk_1_039	914349	



Housing made of PTFE, seals made of PTFE, with filter meshes and ball check (ceramic).

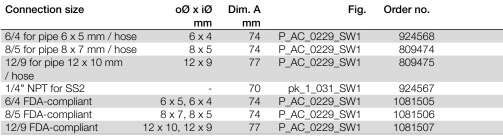


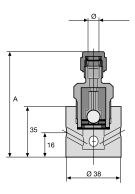
DN 10, DN 15	With union nut and insert						
DN 20 to DN 40		No connec	tion parts				
	Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.	
		mm	mm	mm	mm		
DN 10	3/4	59	40	101	16	809466	
DN 15	1	66	47	142	20	924517	
DN 20	1 1/4	81	57	-	-	803725	
DN 25	1 1/2	86	64	-	-	803726	
DN 32 *	2	98	74	-	-	1006434	
DN 40	2 1/4	116	89	-	-	1004205	

\* PVDF/Teflon design

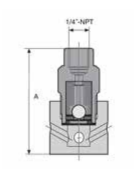
#### Foot Valve SST

Housing made of stainless steel no. 1.4404, seals made of PTFE. 6/4, 8/5, 12/9 hose connectors require a support insert.

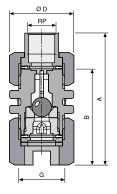




P\_AC\_0229\_SW1



pk\_1\_031\_SW1



Housing made of SS, PTFE + 25% ball seat, PTFE seals, with filter meshes and ball check (1.4571/1.4581).

DN 10, DN 15 DN 20 to DN 40		With union	nut and inse tion parts	rt			
	Dim. G	Dim. A	В	Dim. Rp	ØD	Order no.	
		mm	mm		mm		
DN 10	3/4	75	56	3/8	37	809467	
DN 15	1	83	59	1/2	48	924518	
DN 20	1 1/4	-	73	-	55	803727	
DN 25	1 1/2	-	82	-	63	803728	
DN 32	2	-	92	-	75	1006435	
DN 40	2 1/4	-	109	-	90	1004206	

#### Foot valve SST-FDA

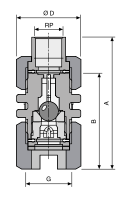
'Physiologically safe (FDA) in respect of wetted materials' design.

All wetted materials in the 'Physiologically safe (FDA) in respect of wetted materials' design comply with the FDA guidelines:

- PTFE material: FDA No. 21 CFR § 177.1550
- PVDF material: FDA No. 21 CFR § 177.2510

Housing made of SS, ball seat made of PVDF, seals made of PTFE, with filter mesh and ball check (ceramic DN 10 - 20, glass DN 25).

DN 10, DN 15		With union r	nut and inse	rt			
DN 20 to DN 40		No connecti	ion parts				
	Dim. G	Dim. A	В	Dim.	ØD	Order no.	
				Rp			
		mm	mm		mm		
DN 10	3/4	75	56	3/8	37	1078275	
DN 15	1	83	59	1/2	48	1078289	
DN 20	1 1/4	-	73	-	55	1078290	
DN 25	1 1/2	-	82	-	63	1078291	





#### 1.5.3.2

#### Suction lances and suction assemblies for solenoid-driven metering pumps



#### Note

We are happy to provide suction lances without a level switch as well as suction lances with a single-stage level switch on request.



#### Variable suction lance with two-stage level switch

Variable suction lance with two-stage level switch for connection to 5 - 60 litre disposable tanks, comprising a support pipe, foot valve, level switch with round connector, height-adjustable Ø 50 mm screw cap and 2 m suction line. Length 640 mm.

#### Switching mode when liquid level low: 2 x N/C

Suitable for metering pumps of the beta, gamma/ XL and Dulcoflex DF4a (6 x 4) product ranges.

**Note:** For tank openings with  $\emptyset$  44, the required screw cap  $\emptyset$  44 is available as an individual part and can be swapped for the screw cap  $\emptyset$  50 by the customer.

Material	Material		PC	В	
Support pipe and for	oot valve	PP	PV0	0	
Seals and valve ball	l	EPDM	FKI	Μ	
Hose		PE	Sof	t PVC	
Material	Length	Hose oØ x iØ	For tank	Order no.	
	mm	mm			
PPE	640	6 x 4	5-60 I / 50 mm	802277	
PPE	640	8 x 5	5-60 I / 50 mm	802278	
PPE	640	12 x 9	5-60 I / 50 mm	790372	
PCB	640	6 x 4	5-60 I / 50 mm	802077	
PCB	640	8 x 5	5-60 I / 50 mm	802078	
PCB	640	12 x 9	5-60 I / 50 mm	790371	



#### Variable suction lance with two-stage level switch for 200-litre barrel

Variable suction lance with two-stage level switch for connection to 200 litre barrel, comprising a support pipe, foot valve, level switch with round connector, height-adjustable sealing stopper and 3 m suction line. Length 1,000 mm.

#### Switching mode when liquid level low: 2 x N/C

Suitable for metering pumps of the beta, gamma/ X and gamma/ XL product ranges.

Note: Adapters for other threads are available on request

PPE	PCB
PP	PVC
EPDM	FKM
PE	Soft PVC
	PP EPDM

Material	Length	Hose oØ x iØ	For tank	Order no.	
	mm	mm			
PPE	1,000	6 x 4	200 I	802279	
PPE	1,000	8 x 5	200 I	802280	
PPE	1,000	12 x 9	200 I	790374	
PCB	1,000	6 x 4	200 I	802079	
PCB	1,000	8 x 5	200	802080	
PCB	1,000	12 x 9	200 I	790373	



#### Suction lances for IBC containers

Suction lance for 300 - 1000-litre IBC container with 150 mm container lid. Hose length 5 m, level switch 5 m with round connector.

Material	Hose oØ x iØ	Hose	Order no.
PC/FKM	6 x 4	PVC flexible	1081925
PC/FKM	8 x 5	PVC flexible	1081923
PC/FKM	12 x 9	PVC flexible	1081920
PP/EPDM	6 x 4	PE	1081924
PP/EPDM	8 x 5	PE	1081922
PP/EPDM	12 x 9	PE	1081921

Suitable for metering pumps of the beta, gamma/ X, gamma/ XL and DULCOFLEX DFXa product ranges.

# Suction lance with two-stage level switch for 60-litre canister, fixed length, gastight

Variable suction lance with two-stage level switch for connection to 60 litre canister, gas-tight, comprising a support pipe, foot valve, level switch with round connector, Ø 55 mm screw cap and 2 m suction line. Length 560 mm. Design with vent valve and bleed valve.

#### Switching mode when liquid level low: 2 x N/C

Suitable for metering pumps of the beta, gamma/ X and gamma/ XL product ranges.

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals and valve ball	EPDM	FKM
Hose	PE	Soft PVC

Material	Length	Hose oØ x iØ	For tank	Order no.	
	mm	mm			
PPE	560	6 x 4	60 I / 55 mm	802285	
PPE	560	8 x 5	60 I / 55 mm	802286	
PPE	560	12 x 9	60 I / 55 mm	802287	
PCB	560	6 x 4	60 I / 55 mm	802081	
PCB	560	8 x 5	60 I / 55 mm	802082	
PCB	560	12 x 9	60 I / 55 mm	802083	

#### Suction lance with two-stage level switch

Fixed length suction lance made of PVDF with two-stage level switch, consisting of PVDF support pipe, foot valve, two-stage level switch with open end and PTFE suction line 8 x 6 mm.

**Note:** A matching connector kit for hose 8/6 to standard 6/4, 8/5 and 12/9 connectors is included in the scope of delivery.

#### Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the beta, gamma/ X and gamma/ XL product ranges using a 2 m level sensor cable, order no. 707715.

Material		PVT			
Support pipe ar	nd foot valve	PVDF			
Seals and valve	ball	PTFE			
Hose Material	Length	PTFE Hose oØ x iØ	For tank	Order no.	
	mm	mm			
PVT	350	8 x 6	10–30 l	1038304	
PVT	650	8 x 6	50–60 I	1038305	









pk\_1\_066

#### **Screw Cap**

For container openings with Ø 44, the required screw cap Ø 44 is available as an individual part and can be swapped for the screw cap Ø 50 by the customer.

	Order no.
Ø 44 screw cap	811626

# Suction assembly with two-stage level switch for PE 35 dosing tanks up to 1,500

Variable suction assembly with two-stage level switch for connection to 35 to 1,500 litre tanks, comprising a support pipe, foot valve, level switch with 3-pin round connector and 2 m suction line, or 3 m suction line for 1,000 litre tanks. Adjustable length.

For 1,500-litre tanks, fixed length with 3 m suction line.

#### Switching mode when liquid level low: 2 x N/C

Suitable for metering pumps of the beta, gamma/ X and gamma/ XL product ranges.

Material		PPE	PCB		
Support pipe	and foot valve	PP	PV	PVC	
Seals and val	ve ball	EPDM	FK	М	
Hose		PE	So	ft PVC	
Material	Long support pipe mm	Hose oØ x iØ mm	For tank	Order no.	
PPE	375 – 550	6 x 4	35, 60 I	790365	
PPE	375 – 550	8 x 5	35, 60 I	790366	
PPE	375 – 550	12 x 9	35, 60	790367	
PPE	655 - 1.060	6 x 4	100–500 l	790368	
PPE	655 - 1.060	8 x 5	100-500 l	790369	
PPE	655 - 1.060	12 x 9	100-500 I	790370	
PPE	1.085 - 1.425	6 x 4	1000 l	790465	
PPE	1.085 - 1.425	8 x 5	1000 l	790466	
PPE	1.085 - 1.425	12 x 9	1000 I	790467	
PPE	fixed length	6 x 4	1500 I	1077558	
PPE	fixed length	8 x 5	1500 l	1077519	
PPE	fixed length	12 x 9	1500 I	1077560	
PCB	375 – 550	6 x 4	35, 60 l	790359	
PCB	375 – 550	8 x 5	35, 60 l	790360	
PCB	375 – 550	12 x 9	35, 60 l	790361	
PCB	655 - 1.060	6 x 4	100-500 I	790362	
PCB	655 - 1.060	8 x 5	100-500 I	790363	
PCB	655 - 1.060	12 x 9	100-500 I	790364	
PCB	1.085 – 1.425	6 x 4	1000 I	790462	
PCB	1.085 - 1.425	8 x 5	1000 I	790463	
PCB	1.085 - 1.425	12 x 9	1000 I	790464	
PCB	fixed length	6 x 4	1500 I	1077559	
PCB	fixed length	8 x 5	1500 l	1077520	
PCB	fixed length	12 x 9	1500 l	1077561	

#### Extension Lead, 3-Core



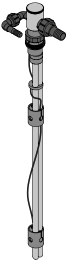
Extension cable for level switch with 3-pin round plugs, comprising 3 m cable, plug and coupling.

	Order no.	
Extension cable, 3-pin, 3 m length	1005559	



1.5.3.3

Suction lances and suction assemblies for motor-driven metering pumps



- A Overall length
- B Immersion depth
- C Diameter of the immersion
- D Threaded connector adjustment range
- E Warning level adjustment range
- Switch-off level adjustment range

#### **PPE Universal Suction Lance**

Universal suction lance made of PP in 4 sizes for use in canisters, barrels or containers. The suction lance is configured as standard with return, ventilation function and 2-stage level monitoring. The height-adjustable level switch and tank threaded connectors ensure flexible adaptation to the process or tank height. In addition, the suction tube length can easily be shortened by the customer. A PTFE ball check is incorporated and prevents the suction line from running dry. With IBC container suction lances (1039399, 1046672), the screw lid DN150 can be installed by the customer onto other G2" vent openings.

The suction lance is supplied with all additional parts in cardboard packaging.

Material version: PP with EPDM seals.

**Suction connector** is not supplied ready mounted. Fittings and pressure hose sleeves in DN 10, DN 15, DN 20, DN 25 (not for canisters) plus FKM seal form part of the scope of delivery.

**Return connector** is not supplied ready mounted. Fittings and pressure hose sleeves in DN 10, DN 15, plus an FKM blanking plug and seal form part of the scope of delivery. Max. flow 130 l/h, 2 bar.

**Level:** Level switches are protected by tube sections in drum and container lances. The lance level output is in the form of an M12 plug. Please place a separate order for the level signal cable for connection to ProMinent metering pumps or a PLC or terminal box.

Tank connection: 20 I and 20-60 I canisters: Ø 50 screw lid 200 I drum: 70x6 opening in plastic bung drum IBC container: DN150 IBC cap

Electrical accessories → 205

Version	Dim. A	Dim. B	Dim. C			Dim. D	Order no.	
	mm	mm	mm	mm	mm	mm		
For 20-litre canister	542	405	41	100	250	200	1039206	
For 20 – 60-litre canister	584	447	41	100	300	200	1038817	
For 200-litre drum	1,072	935	51	50	700	700	1039397	
For container IBC	1,162	1,025	51	50	800	800	1039399	

#### PPE universal suction lance, 'physiologically safe' design

The universal suction lance is also available as a 'Physiologically safe (FDA) in respect of wetted materials' design.

Version	Dim. A	Dim. B	Dim. C		I	Dim. D	Order no.	
	mm	mm	mm	mm	mm	mm		
For 20-litre canister	542	405	41	100	250	200	1046668	
For 20 – 60-litre canister	584	447	41	100	300	200	1046670	
For 200-litre drum	1,072	935	51	50	700	700	1046671	
for IBC containers	1,162	1,025	51	50	800	800	1046672 *	

Replace the screw lid when using FDA containers.



2

Ξ

P\_AC\_0243\_SW

# Level sensor cable for connecting universal suction lance and motor-driven, solenoid and peristaltic metering pumps

To connect the level switch of the universal suction lance to metering pumps from the sigma, beta, gamma/ X, gamma/ XL, DULCOFLEX DFXa and DULCOFLEX DFYa product ranges or to the superordinate system (e.g. PCS).

Suitable for PPE universal suction lance for motor-driven, solenoid and peristaltic metering pumps →160

	Lead length	Fig.	Order no.	
	m			
Round plug coupling for M12	2	pk_1_126	1040962	
3-pin round plug				
Round plug coupling for M12	5	pk_1_126	1040963	
3-pin round plug				
Round plug coupling for M12	1.1	P_AC_0243_SW	1009873	
open end				
Round plug coupling for M12	5	P_AC_0243_SW	1022537	
open end				

#### Suction lance with two-stage level switch

Suction lance with two-stage level switch in PVC protective tube  $\emptyset$  50 with check valve in DN 10-DN 25, flap valve in DN 32 (valve is not removable).

For sizes DN 10/15 and DN 20/25, connector components for both sizes plus a dummy panel for the return line are included in the scope of supply. A return line is not available for suction lances of size DN 32. Barrel suction lances are fitted with a barrel lid.

2-stage level switch is wired to a terminal in the head.

Level sensor cable must be ordered separately.

Special designs (materials, functions, Dytex adhesive etc.) are available on request.

Reed cable with round 3-pin connector, PE

Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.

#### Suction lance for 200 I/600 I drum

PCB         10/15         10/15         FKM A         1,000         1,100         1,200         1037748           PCE         10/15         10/15         EPDM         1,000         1,100         1,200         1037749	
PCE 10/15 10/15 EPDM 1,000 1,100 1,200 1037749	
PCB 20/25 20/25 FKM A 1,000 1,100 1,200 1037750	
PCE 20/25 20/25 EPDM 1,000 1,100 1,200 1037751	
PCB 32 - FKM A - 1,100 1,200 1037752	
PCE 32 - EPDM - 1,100 1,200 1037753	

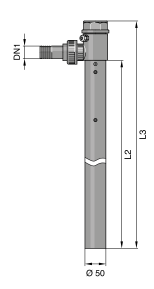


L2: Length up to suction connector

L3: Overall length

#### Suction lance for 1,000 I container

Version	Suction connec- tor DN 1	Return DN 2	Seals	L1	L2	L3	Order no.	
				mm	mm	mm		
PCB	10/15	10/15	FKM A	1,200	1,300	1,400	1037722	
PCE	10/15	10/15	EPDM	1,200	1,300	1,400	1037723	
PCB	20/25	20/25	FKM A	1,200	1,300	1,400	1037744	
PCE	20/25	20/25	EPDM	1,200	1,300	1,400	1037745	
PCB	32	-	FKM A	-	1,300	1,400	1037746	
PCE	32	-	EPDM	-	1,300	1,400	1037747	

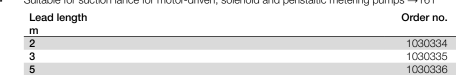


- L1: Length up to return
- L2: Length up to suction connector
- L3: Overall length

#### Reed cable with 3-pin round plug, PE

For metering pumps from the sigma, beta, gamma/ X, gamma/ XL, DULCOFLEX DFXa and DULCOFLEX DFYa product ranges with 3-pin round connector and 3-wire cable with open end for level control.

Suitable for suction lance for motor-driven, solenoid and peristaltic metering pumps →161

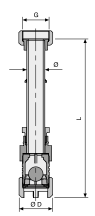




P\_AC\_0243\_SW

#### Suction assembly PPE for tanks up to 1,500 litres

Connec- tor size	Dim. G	Tank con- tents	Diameter Ø	Diameter Ø D	Dim. L	Order no.	
		I	mm	mm	mm		
DN 10	3/4	1,000	20	47	1,340	790389	
DN 15	1	1,000	20	47	1,320	790394	
DN 20	1 1/4	1,000	25	55	1,345	790395	
DN 25	1 1/2	1,000	32	60	1,315	790396	
DN 32	2	1,000	40	74	1,170	1005524	
DN 10	3/4	1,500	20	47	1,830	1077554	



Suction assembly without level switch comprising a support pipe, foot valve and threaded connector. The length L of the support pipe can be adjusted (shortened) by the customer.

**Note:** In applications with a hose, the suction assembly/hose connector kit, consisting of a PVDF screw-in nozzle and a PTFE-shaped composite seal, can be used.

#### Suction assembly PCB for tanks up to 1,500 litres

Connec- tor size	Dim. G	Tank con- tents	Diameter Ø	Diameter Ø D	Dim. L	Order no.	
		I	mm	mm	mm		
DN 10	3/4	1,000	20	47	1,340	790387	
DN 15	1	1,000	20	47	1,320	790391	
DN 20	1 1/4	1,000	25	55	1,345	790392	
DN 25	1 1/2	1,000	32	60	1,315	790393	
DN 32	2	1,000	40	74	1,170	1005525	
DN 10	3/4	1,500	20	47	1,830	1077555	

Suction assembly without level switch comprising a support pipe, foot valve and threaded connector. The length L of the support pipe can be adjusted (shortened) by the customer.

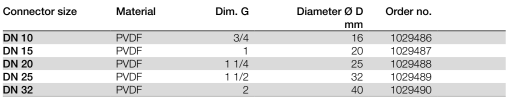
**Note:** In applications with a hose, the suction assembly/hose connector kit, consisting of a PVDF screw-in nozzle and a PTFE-shaped composite seal, can be used.

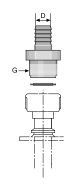
Important: The product contains connections bonded with Tangit. Always note the durability of Tangit adhesive.

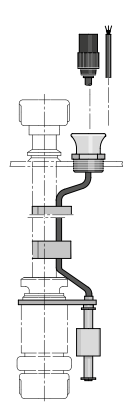
#### Intake Fitting - Hose Connection Kit

Comprising PVDF screw-in nozzle and a PTFE-shaped composite seal.

Suitable for PPE suction assembly for 1000 I tank







#### Level Switch Kit Complete, PVDF, Two-Stage with Round Connector or Lead

The level switch set can be ordered in conjunction with the DN 10 - DN 32 suction assemblies.

For level monitoring in the supply tank, two-stage with pre-warning alarm message and switch-off of the metering pump after a further 30 mm reduction in level.

Switching mode when liquid level low: 2 x N/C

#### Technical data:

Max. switching voltage: 24 V Switching current: 0.5 A Switching power: 5 W/5 VA

Temperature range: -10 °C to 65 °C

Degree of protection: IP 67

#### Material:

Body of level switch PVDF, float PE, fastening lug PVDF, cable holder PE, anti-kink protection PE, cable PE.

Connector size	Version	Lead length	Order no.	
		m		
DN10/15	with 3-pin round plug	3	1034879	
DN 20	with 3-pin round plug	3	1034880	
DN 25	with 3-pin round plug	3	1034881	
DN 32	with 3-pin round plug	3	1034882	
DN 10/15	with lead	5	1034883	
DN 20	with lead	5	1034884	
DN 25	with lead	5	1034885	
DN 32	with lead	5	1034886	

#### Level switch, single-stage with flat plug

Single-stage level switch with flat plug for level monitoring in the supply tank.

Suitable for metering pumps of the D\_4a product range.

#### Technical data

Max. switching voltage 24 V

Switching current 0.5 A

Switching power 5 W/5 VA

Temperature range -10 °C to 65 °C, degree of protection IP 67

Switching mode: at liquid level low 1 x N/O.

Material	PVDF/PE	PVDF/PVDF
Level switch	PVDF	PVDF
Float	PE foamed	PVDF
Cable	PE	PE

Material	Lead length	Order no.
PVDF/PE	2 m	1031588
PVDF/PE	5 m	1031590
PVDF/PVDF	2 m	1034695
PVDF/PVDF	5 m	1034696





#### Two-Stage Float Switch

Two-stage level switch for level monitoring in the supply tank with pre-warning alarm message and for switching off the metering pump after a further 30 mm reduction in level.

With a 3-pin round connector for direct connection to metering pump or with 3 leads, e.g. in conjunction with relay control, order no. 914768.

#### Switching mode when liquid level low: 2 x N/C

Suitable for metering pumps of the beta, gamma/ X and gamma/ XL product ranges.

#### Technical data

Max. switching voltage: 24 V DC, Switching current: 0.5 A, Switching power: 5 W/5 VA,

Temperature range: - 10 °C to 65 °C, Degree of protection IP 67.

Material	PVDF/PE	PVDF/PVDF
Level switch	PVDF	PVDF
Float	PE foamed	PVDF
Cable	PE	PE

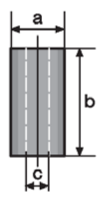
Material		Lead length	Order no.	
		m		
PVDF/PE	Round plug	2	1031604	
PVDF/PE	Round plug	5	1031606	
PVDF/PE	Open end	2	1031607	
PVDF/PE	Open end	5	1031609	
PVDF/PVDF	Round plug	2	1034697	
PVDF/PVDF	Round plug	5	1034698	
PVDF/PVDF	Open end	2	1034699	
PVDF/PVDF	Open end	5	1034700	

#### Cable assignment on 3-wire cable:

ColourFunctionblackGround

blueMinimum pre-warningbrownMinimum limit stop



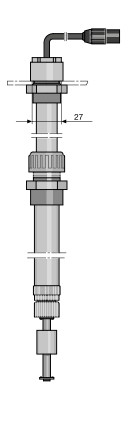


	Ø A E	Dim. B	ØС	Weight	Version	Order no.	
	mm	mm	mm	g			
Size	25	50	10	60	For round and latch plug	1019244	
1							
Size 2	39	32	-	65	For round plug/flat connector	404004	
Size 3	40	50	24	70	For round plug/flat connector	1030189	

#### 13 x 27 mm slot

With the two-stage level switch with round connector, the weight is slid on from below after the float is removed.





#### Level switch with support pipe

Level switch for use in media which attack the PE cable of the level switch and/or for stable attachment in conjunction with electric stirrer, FKM seal. Adjustable length.

2-stage switch mode when liquid level low: 2 x N/C

1-stage switch mode when liquid level low: 1 x N/O

MaterialPCBSupport pipePVCSealsFKMLevel switchPVDFCablePE

Material	Long support pipe	Float switch	Order no.	
	mm			
PCB	350550	two-stage with round connector	802010	
PCB	6601,160	two-stage with round connector	802011	
PCB PCB	350550 6601.160	single-stage with flat plug single-stage with flat plug	801727 801728	
. 05	0001111,100	on gio otago with hat plag	001720	

#### Extension Lead, 3-Core



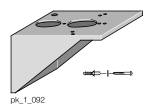
Extension cable for level switch with 3-pin round plugs, comprising 3 m cable, plug and coupling.

	Order no.
Extension cable, 3-pin, 3 m length	1005559



#### 1.5.3.4

#### Brackets and adapter plates for low-pressure metering pumps



#### **PPE Wall Mounting Bracket**

Wall bracket made of fibreglass-reinforced PPE to hold metering pumps, including attachment fittings. Dimensions (L x W x H): 208 x 120 x 140 mm.

To fit all metering pumps of the alpha, beta and gamma/ X product ranges.

The metering pumps of the beta/ 4 and gamma/ X product ranges can either be mounted parallel or crosswise to each other.

	Fig.	Order no.
for BT4, BT5, gamma/ X	pk_1_092	810164

#### **PP Adapter Plate**



With fixing materials for vertical wall-mounting of beta or gamma pumps with self-degassing liquid ends. Used with PPE wall bracket.

	Fig.	Order no.
for BT4, BT5, gamma/ X	pk_1_121	1003030

#### pk\_1\_121

#### PP Wall Bracket

PP wall mounting, holds pump parallel to the wall, includes fixings.

Measurements: L x W x H, 230 x 220 x 220 mm



	Order no.
gamma/ XL, DFXa, VARIO and Sigma	1001906

#### **PVC Right-Angled Threaded Connector**



For mounting a multifunctional valve on a self-bleeding dosing head design of the beta, gamma/ X or gamma/ XL product ranges

Material

Order no.

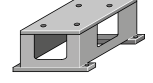
PCE Version	PVC/EPDM	1003472	
PCB Version	PC/FKM	1003318	



#### **PP Foot Bracket**

For mounting metering pump, includes fixings. Material PP.

Measurements: LxWxH 250 x 160 x 150 mm

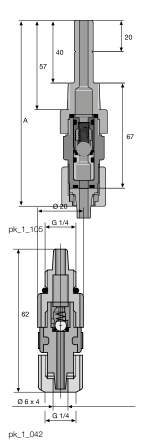


	Jidei IIO.
PP foot brackets	809910



#### 1.5.3.5

#### Injection Valve for Low-Pressure Metering Pumps



Injection valves are mounted at the point of injection to connect the metering line. They protect against backflow and generate a defined back pressure.

With the PP, PVC, PVDF and stainless steel version, the injection valve with ball check is spring-loaded with a Hastelloy C spring, priming pressure approx. 0.5 bar (with R1/4 connector, spring made of stainless steel no. 1.4571, priming pressure approx. 1 bar). They may be fitted in any position.

The TT version without a spring is suitable for vertical installation from below. Valve springs can be retrofitted.

Injection valve sizes DN 10 and 15 have union nuts and inserts/hose nozzles in the scope of delivery.

Important: Injection valves are not absolutely leak-tight shut-off devices!

#### **PPE Injection Valve**

PP housing, EPDM seals with non-return ball, spring-loaded with Hastelloy C spring, prepressure approx. 0.5 bar with extended screwed socket.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	924681	
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	809476	
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	809478	
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1002920	
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	809477	
6/4 - G 1/4 for PE/PTFE pipe *	6 x 4	62	pk_1_042	914184	

Valve spring made from stainless steel 1.4571, priming pressure approx. 0.8 bar

#### Application when using an appropriate dosing line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar



# Ø D2 G G Ø D1

pk\_2\_029

#### **PPE Injection Valve**

PP housing, EPDM seals with spring-loaded ball check (glass), priming pressure approx. 0.5 bar.

With union nut and hose sleeve						
No connection parts						
Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.	
	mm	mm	mm	mm		
3/4	41	40	83	16	809461	
1	43	47	108	20	924521	
1 1/4	55	55	-	-	803710	
1 1/2	60	58	-	-	803711	
2	68	70	-	-	1002783	
2 1/4	85	84	-	-	804761	
	3/4 1 1 1/4 1 1/2 2	Dim. G         No connect Dim. B mm           3/4         41           1         43           1 1/4         55           1 1/2         60           2         68	Dim. G         No connecton parts parts pim. B         Ø D2 pm           mm         mm           3/4         41         40           1         43         47           1 1/4         55         55           1 1/2         60         58           2         68         70	Dim. G         No connection parts parts pim. A         Ø D2 pim. A         Dim. A mm           3/4         41         40         83           1         43         47         108           1 1/4         55         55         -           1 1/2         60         58         -           2         68         70         -	Dim. G         No connection parts parts pim. B         Dim. A         Ø D1           mm         mm         mm         mm           3/4         41         40         83         16           1         43         47         108         20           1 1/4         55         55         -         -           1 1/2         60         58         -         -           2         68         70         -         -	Dim. G         No connection parts parts pim. B         Ø D2 pim. A         Ø D1 mm         Order no. mm           3/4         41         40         83         16         809461           1         43         47         108         20         924521           1 1/4         55         55         -         -         803710           1 1/2         60         58         -         -         803711           2         68         70         -         1002783

<sup>\*</sup> PVDF/Teflon design

#### Application

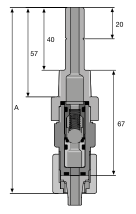
25 °C - max. operating pressure 16 bar

50 °C - max. operating pressure 9 bar

#### **PPB Injection Valve**

PP housing, FKM seals with spring-loaded non-return ball, prepressure approx. 0.5 bar.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	924682	
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	924687	
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	924688	
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1002921	
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	924689	



#### Application when using an appropriate dosing line

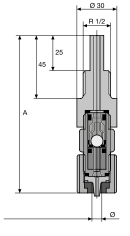
25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

#### **PP/PTFE Injection Valve**

For prevention of chemical deposits. PP body, PTFE mounting insert, EPDM seals with ball check and Hastelloy C spring approx. 0.5 bar priming pressure (Fig. pk\_1\_046).

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	103	pk_1_046	924588	
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	103	pk_1_046	924589	
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	106	pk_1_046	924590	
10/4 - R 1/2 for PVC hose	10 x 4	106	pk_1_046	1002923	
12/6 - R 1/2 for PVC hose	12 x 6	106	pk_1_046	924591	



pk\_1\_046

#### Application when using an appropriate dosing line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

#### **PVC/PTFE Injection Valve**

PVC body, PTFE mounting insert, FKM-B seals, spring-loaded ball check with Hastelloy C spring, approx. 0.5 bar priming pressure.

	oØ x iØ	Fig.	Order no.	
	mm			
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	pk_1_046	809450	
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	pk_1_046	809451	
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	pk_1_046	809452	
10/4 - R 1/2 for PVC hose	10 x 4	pk_1_046	1002924	
12/6 - R 1/2 for PVC hose	12 x 6	pk_1_046	809453	

#### Application when using an appropriate dosing line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

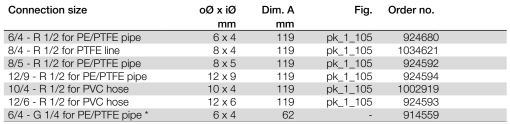
#### **PCB** Injection Valve

20

40

pk\_1\_105

PVC housing, FKM seals, with Hastelloy C spring-loaded check ball, priming pressure approx. 0.5 bar, with extra-long screw-in fitting.



<sup>\*</sup> Valve spring made from stainless steel 1.4571, priming pressure approx. 0.8 bar

#### Application when using appropriate metering line

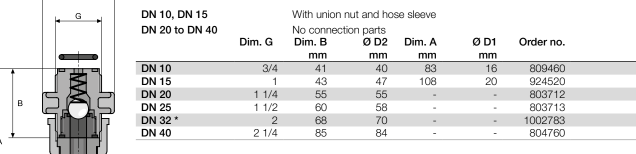
 $25\ ^{\circ}\text{C}$  – max. operating pressure 25 bar for 8/4 design

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

#### **PCB Injection Valve**

PVC housing, FKM seals with spring-loaded ball check (glass), priming pressure approx. 0.5 bar.

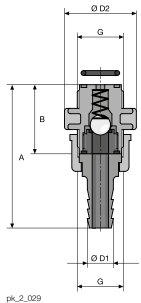


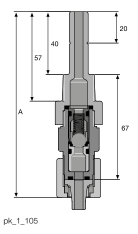
<sup>\*</sup> PVDF/Teflon design

#### Application

25  $^{\circ}\text{C}$  - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar





#### PVT Injection Valve and PVT FDA Injection Valve

PVDF housing, PTFE seals, with Hastelloy C spring-loaded ball check, priming pressure approx. 0.5 bar, with extra-long screw-in fitting. In the FDA-compliant design, the spring is made from 1.4571.

DN 10, DN 15	With union nut and	hose sleeve			
DN 20 to DN 40 Connection size	No connection part oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/3 - R 1/2 for PTFE pipe	6 x 3	119	pk_1_105	1024713	
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	1024708	
8/4 - R 1/2 for PTFE line	8 x 4	119	pk_1_105	1034619	
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	1024710	
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	1024711	
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1024709	
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	1024712	
Universal - R 1/2 FDA-complian	t 6 x 4 - 12 x 9	119	pk_1_105	1081423	

#### Application when using appropriate metering line

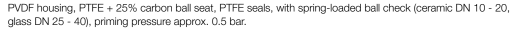
25 °C - max. operating pressure 25 bar for 8x4 design

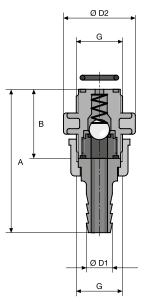
25 °C - max. operating pressure 20 bar for 6x3 design

25 °C - max. operating pressure 16 bar

45 °C – max. operating pressure 12 bar

#### **PVT Injection Valve**





	Dim. G	DIM. B	Ø D2	DIM. A	וט ש	Oraer no.	
		mm	mm	mm	mm		
DN 10	3/4	40	36	84	16	1029476	
DN 15	1	43	48	110	20	1029477	
DN 20	1 1/4	55	52	-	-	1029478	
DN 25	1 1/2	61	56	-	-	1029479	
DN 32	2	68	70	-	-	1002783	
DN 40	2 1/4	85	81	-	-	1029480	

#### Application

25 °C - max. operating pressure 16 bar

65 °C - max. operating pressure 10 bar

# Low-pressure Metering Technology

# 1.5 Accessories for Low-Pressure Metering Pumps

#### **PVT-FDA Injection Valve**

'Physiologically safe (FDA) in respect of wetted materials' design.

All wetted materials in the 'Physiologically safe (FDA) in respect of wetted materials' design comply with the FDA guidelines.

Material PTFE: FDA-No. 21 CFR § 177.1550

■ Material PVDF: FDA-No. 21 CFR § 177.2510

PVDF housing, PTFE seals, with spring-loaded ball check (ceramic), priming pressure approx. 0.5 bar.

DN 10, DN 15		With union nut and hose sleeve					
DN 20 to DN 40		No connect	tion parts				
	Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.	
		mm	mm	mm	mm		
DN 10	3/4	40	36	84	16	1078237	
DN 15	1	43	48	110	20	1078238	
DN 20	1 1/4	55	52	-	-	1078239	
DN 25	1 1/2	61	56	-	-	1078240	

#### Application

25 °C - max. operating pressure 16 bar

65 °C - max. operating pressure 10 bar

#### **PVT Injection Valve with Tantalum Spring**

Injection valve specially designed for metering sodium-calcium hypochlorite, with universal hose connector kit  $6 \times 4$ ,  $8 \times 4$ ,  $8 \times 5$ ,  $12 \times 9$ ,  $10 \times 4$  and  $12 \times 6$  mm.

PVDF housing, PTFE seals, with tantalum spring-loaded check ball, priming pressure approx. 0.5 bar, with extra-long screw-in fitting.

	Dim. A	Fig. O	rder no.
	mm		
Universal connector, R 1/2	119	pk_1_105 1	044653

#### Application when using appropriate metering line

25 °C - max. operating pressure 25 bar for 8x4 design

25 °C - max. operating pressure 20 bar for 6x3 design

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar

#### PVT Injection Valve with FEP-coated Spring

Injection valve, with universal hose connector kit  $6 \times 4$ ,  $8 \times 4$ ,  $8 \times 5$ ,  $12 \times 9$ ,  $10 \times 4$  and  $12 \times 6$  mm. PVDF housing, PTFE seals, with spring-loaded ball check with FEP-coated spring, priming pressure approx. 1 bar, with extra-long screw-in fitting.

	Dimension A	Fig.	Order no.
	mm		
Universal connector, R 1/2	119	pk_1_105	1110471

#### Application when using appropriate metering line

25 °C – max. operating pressure 25 bar for 8x4 design

25 °C - max. operating pressure 20 bar for 6x3 design

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar



# 030 012 R 1/2" 88

P\_AC\_0184\_SW

#### **TTT Injection Valve**

Vertical installation from below. With ball check, without spring. Valve spring (Order No. 469404) can be retrofitted. Body and seals made of PTFE.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	98	P_AC_0184_SW	809488	
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	98	P_AC_0184_SW	809479	
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	101	P_AC_0184_SW	809481	
12/6 - R 1/2 for PVC hose	12 x 6	101	P_AC_0184_SW	809480	

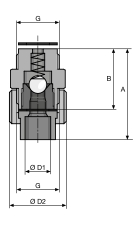
#### Application when using an appropriate dosing line

25 °C - max. operating pressure 10 bar

45 °C - max. operating pressure 5 bar

#### **TTT Injection Valve**

PTFE housing and seals with spring-loaded ball check (ceramic, glass DN 25), priming pressure approx. 0.5 bar.



DN 10, DN 15 With union nut and insert								
	No connect	tion parts						
Dim. G	Dim. B	Ø D2	Dim. A	Ø D1	Order no.			
	mm	mm	mm	mm				
3/4	38	36	57	16	809462			
1	43	48	63	20	924522			
1 1/4	55	50	-	-	803714			
1 1/2	60	58	-	-	803715			
2	68	70	-	-	1002783			
2 1/4	85	84	-	-	804762			
	3/4 1 1 1/4 1 1/2 2	Dim. G Dim. B mm  3/4 38 1 43 1 1/4 55 1 1/2 60 2 68	Dim. G         No connection parts           Dim. B         Ø D2           mm         mm           3/4         38         36           1         43         48           1 1/4         55         50           1 1/2         60         58           2         68         70	Dim. G         No connection parts parts pim. B         Ø D2 pim. A           3/4         38         36         57           1         43         48         63           1 1/4         55         50         -           1 1/2         60         58         -           2         68         70         -	Dim. G         No connection parts parts pim. B         Ø D2 pim. A         Ø D1 pim. B           3/4         38         36         57         16           1         43         48         63         20           1 1/4         55         50         -         -           1 1/2         60         58         -         -           2         68         70         -         -	Dim. G         No connection parts parts pim. B         Ø D2 pim. A         Ø D1 pim. B         Ø D2 pim. A         Ø D1 pim. B         Ø D1		

<sup>\*</sup> PVDF/Teflon design

#### Application

25 °C - max. operating pressure 10 bar

90 °C - max. operating pressure 5 bar

# 0 30 R 1/2 A A SS1

# SST Injection Valve

Housing made of stainless steel no. 1.4404, PTFE seals, with Hastelloy C spring-loaded check ball, priming pressure approx. 0.5 bar, with R 1/4 spring made of stainless steel no. 1.4571, priming pressure approx. 1 bar. A support insert is required to connect PE / PTFE lines. 1.4571 spring with FDA-compliant design.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6 mm - R 1/2 for pipe	6 x 5	93	pk_1_032_1	809489	
8 mm - R 1/2 for pipe	8 x 7	93	pk_1_032_1	809482	
12 mm - R 1/2 for pipe	12 x 10	96	pk_1_032_1	809483	
1/4" NPT - R 1/2 for pipe	R 1/4" NPT	89	pk_1_032_2	924597	
6 mm - R 1/4 for pipe	=	=	P_AC_0253_SW	914588	
6 mm - R 1/2 for pipe, FDA- compliant	6 x 5	93	pk_1_032_1	1081482	
8 mm - R 1/2 for pipe, FDA- compliant	8 x 7	93	pk_1_032_1	1081483	
12 mm - R 1/2 for pipe, FDA- compliant	12 x 10	96	pk_1_032_1	1081504	

# pk\_1\_032\_2

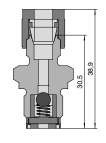
#### Application when using an appropriate dosing line

45 °C - max. operating pressure 30 bar

#### **SST Injection Valve**

Housing made of stainless steel, PTFE + 25% carbon ball seat, PTFE seals non-return sphere (stainless steel material no. 1.4571 / stainless steel no. 1.4581) spring-loaded, priming pressure approx. 0.5 bar.

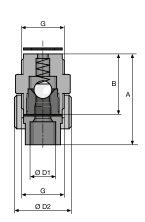
DN 10, DN 20 t	DN 15 o DN 40		connectio	ıt and inser n parts				
	Dim. G	Max. pres- sure	Dim. B	Diame- ter Ø D2	Dim. A	Diam- eter Ø D1	Order no.	
		bar	mm	mm	mm	mm		
DN 10	3/4	320	38	36	55	10	809463	
DN 15	1	240	43	48	63	15	924523	
DN 20	1 1/4	130	55	55	-	-	803716	
DN 25	1 1/2	70	60	58	-	-	803717	
DN 32	2	45	69	68	-	-	1002801	
DN 40	2 1/4	25	85	84	-	-	804763	



P\_AC\_0253\_SW

#### Application

90 °C - max. operating pressure, see table



#### Injection valve SST - FDA

'Physiologically safe (FDA) in respect of wetted materials' design.

All wetted materials in the 'Physiologically safe (FDA) in respect of wetted materials' design comply with the FDA guidelines.

FDA guidelines:

- Material PTFE: FDA No. 21 CFR § 177.1550
- Material PVDF: FDA No. 21 CFR § 177.2510

Housing made of stainless steel, PVDF ball seat, PTFE seals with non-return sphere (stainless steel material no. 1.4571 / stainless steel no. 1.4581) spring-loaded, priming pressure approx. 0.5 bar.

#### Application

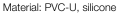
 $90\ ^{\circ}\text{C}$  - max. operating pressure, see table

	Dim. G	Max. pres- sure	Dim. B	Diame- ter Ø D2	Dim. A	Diam- eter Ø D1	Order no.	
		bar	mm	mm	mm	mm		
DN 10	3/4	320	38	36	55	10	1078251	
DN 15	1	240	43	48	63	15	1078252	
DN 20	1 1/4	130	55	55	-	-	1078266	
DN 25	1 1/2	70	60	58	-	-	1078267	

DN 10, DN 15 With union nut and insert DN 20 to DN 40 No connection parts

#### Technical data for ORLITA MhS 18 single-head pump 50 Hz

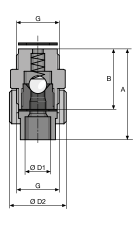
ProMinent's potable water injection valve meets all the requirements of § 17 of the German Drinking Water Directive and is therefore ideal for use in the supply of potable water. The valve is designed such that micro-organisms are not able to form in impermissible concentrations and substances harmful to health cannot enter the water. The valve can be used with all ProMinent metering pumps and for all feed chemicals commonly used in potable water, such as phosphate, silicate, chlorine, pH correction agents or flocculants. When setting up new systems or maintaining old ones, an injection valve compliant with § 17 of the German Drinking Water Directive is mandatory for German potable water.



Valve springs	Thread	Hose con- nection	Max. pres- sure bar	Opening pressure bar	Order no.	
Hastelloy C	R 1/2"	M 20 x 1.5 universal	16	0.91.0	1119846	
Tantalum	R 1/2"	M 20 x 1.5 universal	16	0.91.0	1120092	
Hastelloy C	R 3/4"	G 3/4"	10	0.50.6	1119848	
Hastelloy C	R 1"	G 1"	10	0.60.7	1119849	
Hastelloy C	R 1 1/4"	G 1 1/4"	10	0.4	1119885	
Hastelloy C	R 1 1/2"	G 1 1/2"	10	0.4	1119888	

#### Important:

Injection valves are not absolutely leak-tight shut-off devices. Take appropriate precautions when handling hazardous media.

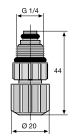






### PPB Injection Valve O-Ring Loaded

PP body, FKM seals. Priming pressure approx. 0.5 bar.



	00 x 10	Fig.	Order no.	
	mm			
6/4 - G 1/4 short	6 x 4	P_AC_0008_SW	914754	
6/4 - G 1/4 long	6 x 4	P_AC_0009_SW	741193	

#### Application when using an appropriate dosing line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

# PCB Injection Valve O-Ring Loaded

PVC body, FKM seals, priming pressure approx. 0.5 bar.

	oØ x iØ	Fig.	Order no.	
	mm			
6/4 - G 1/4 short	6 x 4	P_AC_0008_SW	914558	
6/4 - G 1/4 long	6 x 4	P_AC_0009_SW	915091	

#### Application when using an appropriate dosing line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

# 29

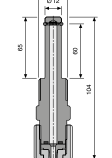
#### P\_AC\_0009\_SW

P AC OOOR SW

#### PTFE Injection Valve O-Ring Loaded

PTFE housing, FKM seals.

Connection size	oØ x iØ	Dim. A	Fig.	Order no.	
	mm	mm			
6/4 – for PE/PTFE line	6 x 4	104	P_AC_0183_SW	809484	
8/5 – for PE/PTFE line	8 x 5	104	P_AC_0183_SW	809485	
10/4 – for PVC hose	10 x 4	104	P_AC_0183_SW	1002925	
12/6 – for PVC hose	12 x 6	104	P_AC_0183_SW	809487	
12/9 – for PE/PTFE line	12 x 9	104	P_AC_0183_SW	809486	



P\_AC\_0183\_SW

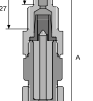
#### Application when using appropriate metering line

25 °C - max. operating pressure 10 bar

45 °C – max. operating pressure 6 bar

#### Lip Seal Injection Valve PCB

Body PVC, seals FKM, inlet pressure approx. 0.05 bar. For metering sodium hypochlorite and for use in conjunction with the peristaltic pump DF2a.



pk\_1\_070

oØ x iØ	Dim. A Fig.	Order no.	
mm	mm		
6 x 4	90 pk_1_070	1019953	
	mm	mm mm	mm mm

10 x 4

90 pk\_1\_070

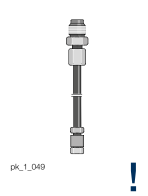
1024697

#### Application when using appropriate metering line

25 °C - max. operating pressure 2 bar

10/4 - R 1/2 - 1/4 for PE/PTFE pipe

45 °C – max. operating pressure 2 bar



#### Metering connector for hot water up to 200 °C

Consists of stainless steel 1.4404 injection valve, 1 m stainless steel 1.4571 discharge line and threaded connector with reinforcing sleeve for connection of PE/PTFE pipe to stainless steel pipe.

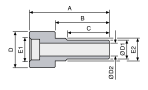
Connection size	Fig.	Order no.
Connection size	rig.	Order

Warm water 6 mm - R 1/4	pk_1_049 913166	
Warm water 6 mm - R 1/2	pk_1_049 913167	
Warm water 8 mm - R 1/2	pk_1_049 913177	
Warm water 12 mm - R 1/2	pk_1_049 913188	

Operating pressure max. 40 bar

Please note the pressure and temperature limits of the hoses you wish to connect up. Do not isolate metering connector for hot water, cooling section must be retained.

#### **PVDF Metering Valve Adapter**



For the installation of injection valves into pipework with straight unions. The adapter extends into the pipework or storage tank and can be adjusted (shortened) to various cross-sections. Direct contact between the chemicals being metered and the wall can be avoided by installing the adapter. Metering into the centre of the pipework improves how the metering solution is mixed and other aspects.

Material: PVDF

Application

25 °C - max. operating pressure 16 bar

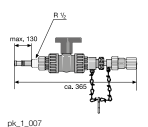
65 °C - max. operating pressure 10 bar

G1	Dim. G	Dim. A	Dim. B	Dimen- sion C	Diame- ter Ø D	Ø D1	Ø D2	Order no.	
		mm	mm	mm	mm	mm	mm		
Rp 3/4	R 3/4	93	63	49	32	22	15	1022052	
Rp 1	R 1	95	65	50	41	27	18	1022053	
G 1 1/4	G 1 1/4 A *	150	119	104	50	27	18	1040722	
G 1 1/2	G 1 1/2 A *	171	135	118	60	31	20	1040723	

In the kit with  $1 \times FKM$  and  $1 \times EPDM$  O-ring.

#### 1.5.3.6

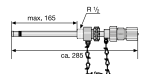
#### Injection Lances, Non-Return Valves for Low-Pressure Metering Pumps



#### **PPE Injection Lance**

For immersion depths of 20 - 165 mm, in large diameter pipe to prevent chemical deposition at the point of injection. Consists of spring-loaded metering valve, Hastelloy C spring, ceramic ball, adjustable immersion rod and hose valve. With connectors for all hose sizes used with solenoid-driven metering pumps: 6/4, 8/5, 12/9,

Version	Seals	Max. pres-	Fig.	Order no.	
		sure			
		bar			
PPE without stopcock	EPDM/silicone	6	pk_1_062	1021530	
PPE with stopcock	EPDM/silicone	6	pk_1_007	1021531	
PCB without stopcock	FKM/silicone	6	pk_1_062	1021528	
PCB with stopcock	FKM/silicone	6	pk_1_007	1021529	



#### pk\_1\_062

#### **Short Injection Lance**

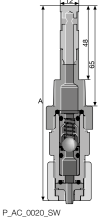
Injection lance with universal connector kit, thereby enabling various hose sizes from 6/4 to 12/9 to be connected. Hastelloy C spring, ceramic ball and silicone hose. Material of screwed socket: PVDF.

#### Application when using an appropriate dosing line

25 °C - max. operating pressure 16 bar

45 °C - max, operating pressure 12 bar

Version	Material, valve body	Max. pres- sure bar	Seals	Dim. A	Fig.	Order no.	
PPE	PP	16	EPDM	126	P_AC_0020_SW	1028383	
PCB Ver- sion	PVC	16	FKM-B	126	P_AC_0020_SW	1028363	
PVT	PVDF	16	PTFE	126	P_AC_0020_SW	1028081	



#### **PVDF Non-Return Valve for Hose Installation**

With connector kit on both sides for installation in the hose line

With ball check, spring-loaded with Hastelloy C spring, priming pressure approx. 0.5 bar

PVDF housing, PTFE seals

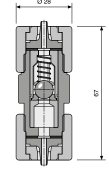
The use of different connector kits allows hoses of various sizes between 6/4 and 12/9 to be joined together.

#### Application when using appropriate metering line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar

10 12 Dai			
oØ x iØ	Dim. A	Fig.	Order no.
mm	mm		
6 x 4	67	P_AC_0181_SW	1030463
8 x 5	67	P_AC_0181_SW	1030975
10 x 4	67	P_AC_0181_SW	1030977
12 x 6	67	P_AC_0181_SW	1030978
12 x 9	67	P_AC_0181_SW	1030976
	oØ x iØ mm 6 x 4 8 x 5 10 x 4 12 x 6	oØ x iØ         Dim. A           mm         mm           6 x 4         67           8 x 5         67           10 x 4         67           12 x 6         67	oØ x iØ mm         Dim. A mm         Fig.           6 x 4         67         P_AC_0181_SW           8 x 5         67         P_AC_0181_SW           10 x 4         67         P_AC_0181_SW           12 x 6         67         P_AC_0181_SW



P\_AC\_0181\_SW

#### 1.5.3.7

#### Back Pressure Valves/Relief Valves for Low-Pressure Metering Pumps

Back pressure valves are used to generate a constant back pressure to ensure precise metering and protect against over-metering or metering imprecision through a free outlet and priming pressure on the suction side. They are also used in conjunction with pulsation dampers to generate low-pulsation metering. We recommend back pressure valves type DHV-U with fluctuating back pressure.

The DHV listed below are designed for different applications. Please note the relevant notes for the different mounting forms.

#### Important:

Back pressure valves are not absolutely leak-tight shut-off devices. Take appropriate precautions when handling hazardous media.

Relief valves are used to protect pumps, pipes and fittings from overpressure, in the event of incorrect operation or blockages in the bypass. In the event of a malfunction, the pump pumps back into the supply tank.

#### Multifunctional Valve Type MFV-DK, PVDF

Back pressure valve/relief valve for fitting directly on the pump's dosing head with the functions:

- Back pressure valve, opening pressure approx. 1.5 bar with free outlet or priming pressure at the suction end (black rotary dial)
- Relief valve, opening pressure approx. 6, 10 or 16 bar (red rotary dial)
- Priming aid for pending back pressure, no need to release discharge line
- Discharge line relief, e.g. prior to service work

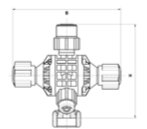
The multifunctional valve is operated by free-moving rotary dials that automatically return to their original position when released by the operator. This means operation is possible even when access is difficult. The multifunctional valve is made of PVDF and can be used to meter almost any chemical.

Caution: Back pressure valves are not absolutely leak-tight shut-off devices! It is essential that you observe the installation notes in the operating instructions!

Caution: The bypass line should always be connected.

For hoses see page  $\rightarrow$  191

Valve body



Diaphragm Seal	PTFE-coated FKM and EPDM (loose)								
Type	Relief opening pressure*	Connector		′	Dim. H	Order no.			
				mm	mm				
Size I	16 bar	6-12	6 x 4	118	89	792011			
Size I	10 bar	6-12	6 x 4	118	89	791715			
Size I	6 bar	6-12	6 x 4	118	89	1005745			
Size II	10 bar	6-12	12 x 9	138	96	792203			
Size II	6 bar	6-12	12 x 9	138	96	740427			
Size III	10 bar	DN 10	12 x 9	138	120	792215			

**PVDF** 

\* The relief opening pressure given above is the pressure at which the valve starts to open. The pressure may be up to 50% more than this before the valve is fully open depending on the type of pump.

Application: multifunctional valves

**Size I**ALPc 1001, 1002, 1004, 1008, 0708
beta, type 1000, 1601, 1602, 1604, 1605, 1005, 1008, 0708,

0413. 0220

0413, 0220

gamma/ X type 1602, 1604, 1009, 0708, 0414, 0220

gamma/ XL type 1608, 1612

**Size II** ALPc 0417, 0230

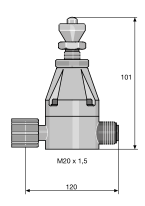
beta, type 1605, 1008, 0713, 0420, 0232 gamma/ X type 1009, 0715, 0424, 0245

gamma/ XL type 1020, 0730

Size III gamma/ XL type 0450, 0280

For material version PP, PV, NP, TT





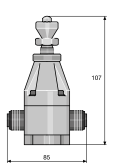
### Back Pressure Valve Type DHV-S-DK, 0-10 bar Adjustable

Adjustable back pressure valve for fitting directly onto the dosing head to generate a constant back pressure. For accurate metering with a free outlet and with priming pressure on the suction side.

**Please note:** Back pressure valves are not absolutely leak-tight shut-off devices! It is essential that you observe the installation notes in the operating instructions!

Applications:		Metering pump alpha, beta, gamma/ X, gamma/ XL, Pneuma-				
		dos b, EXTRONIC				
Type	adjustable	Connector	Material	Order no.		
	pressure	width				
	max.					
	bar	DIN / ANSI				
DHV-S-DK	10	6 to 12 mm	PP	302320		
DHV-S-DK	10	6 to 12 mm	PC/FKM	302321		
DHV-S-DK	10	6 to 12 mm	П	302322		
DHV-S-DK	10	6 mm	SS	1003793		
DHV-S-DK	10	8 mm	SS	1003795		
DHV-S-DK	10	12 mm	SS	1003797		

Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.



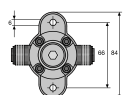
### Back Pressure Valve / Relief Valve Type DHV-S-DL, 0-10 bar Adjustable

Adjustable back pressure valve for installation in the metering line to generate a constant back pressure for precise metering with a free outlet and with priming pressure on the suction side

When used as a back pressure valve in long lines to avoid resonance vibrations: Install at the end of the metering line or select a set pressure greater than the line pressure loss

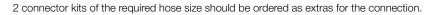
Use in conjunction with pulsation damper only with a free outlet and short metering line. Use type DHV-U when using a pulsation damper with back pressure or long lines.

**Please note:** Back pressure valves are not absolutely leak-tight shut-off devices! It is essential that you observe the installation notes in the operating instructions!



# **Applications:** Metering pumps alpha, beta, gamma/ X, gamma/ XL, Pneumados b, EXTRONIC

Туре	adjustable pressure	Connector width	Material	Order no.	
	max.				
	bar	DIN / ANSI			
DHV-S-DL	10	6 to 12 mm	PP	302323	
DHV-S-DL	10	6 to 12 mm	PC/FKM	302324	
DHV-S-DL	10	6 to 12 mm	П	302325	
DHV-S-DL	10	6 mm	SS	302326	
DHV-S-DL	10	8 mm	SS	302327	
DHV-S-DL	10	12 mm	SS	302328	

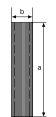


\* Please note: The product contains connections bonded with Tangit. Always note the durability of Tangit adhesive.

(single connector kit, see page →195)



### **Pipe Nipples**



For the direct connection of the pressure maintenance valve DHV-S-DL in stainless steel (SS) to the liquid end.

Туре	Dim. A	Dim. B	Order no.	
	mm	mm		
1.4571 pipe nipple	6	40	818537	
1.4571 pipe nipple	8	40	818538	
1.4571 pipe nipple	12	40	818539	

pk\_1\_017

### Back Pressure Valve/Relief Valve Type DHV-U

Universal back pressure valves of the DHV-U product range are back pressure-free piston diaphragm valves with an internal flow. They are used to generate a constant back pressure and also as relief valves. They can be installed at any location in the pipework system.

Back pressure valves are used to generate a constant back pressure for precise pumping and to protect against over-metering where there is a free outlet, fluctuating back pressure or priming pressure on the suction side. They are also used in conjunction with pulsation dampers to generate low-pulsation metering.

Relief valves are used to protect pumps, pipes and fittings from overpressure, in the event of incorrect operation or blockages in the bypass. In the event of a malfunction, the pump pumps around the circuit or back into the supply tank.

**Important:** Back pressure valves cannot be used as absolutely leak-tight shut-off devices. Take appropriate safety precautions when handling hazardous media. Relief valves are not safety valves by their definition as per DIN EN ISO 4126-1.

**Important:** Take appropriate safety measures (e.g. flushing after possible response) when using as relief valves in conjunction with viscous media (e.g. lime milk).

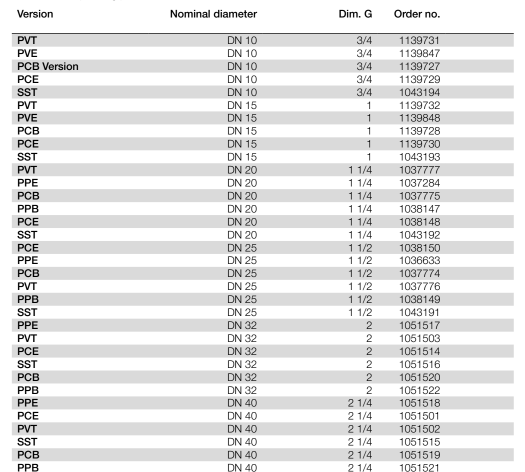
Adjustable pressure 0.5 - 10 bar

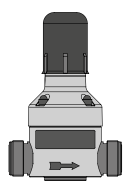
### Application of PPE/PPB/PCE/PCB

20 °C - max. operating pressure 10 bar

### Application of PVT/PVE/SST

30 °C - max. operating pressure 10 bar





### Materials used

Version	Housing/Connectors	Plungers	Plunger Seal	Seal/Connectors
PPE	PP	PVDF	EPDM	EPDM
PPB	PP	PVDF	FKM	FKM
PCE	PVC	PVDF	EPDM	EPDM
PCB	PVC	PVDF	FKM	FKM
PVT	PVDF	PVDF	PTFE *	FKM
SST	1.4404	PTFE	PTFE *	PTFE

<sup>\*</sup> Cover ring made from PTFE/FKM

### Back Pressure Valve/Relief Valve Type DHV-U in physiologically safe design (FDA)

Back pressure valves for motor-driven metering pumps are designed for different applications. Please refer to the relevant notes for the different designs.

Relief valves are used in the bypass to protect pumps, pipes and fittings from overpressure in the event of incorrect operation or blockages. In the event of a malfunction, the pump pumps back into the storage tank.

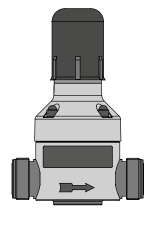
Adjustable pressure 0.5 - 10 bar

### Application of PPE/PPB/PCE/PCB

20 °C - max. operating pressure 10 bar

### Application of PVT/PVE/SST

30 °C - max. operating pressure 10 bar



Version	Nominal diameter	Dim. G	Order no.	
PVE	DN 10	3/4	1139847	
SST	DN 10	3/4	1076532	
PVT	DN 10	3/4	1139733	
PPE	DN 15	1	1139848	
SST	DN 15	1	1076531	
PVT	DN 15	1	1139734	
PVT	DN 20	1 1/4	1076583	
PPE	DN 20	1 1/4	1076582	
SST	DN 20	1 1/4	1076597	
PPE	DN 25	1 1/2	1076585	
SST	DN 25	1 1/2	1076584	
PVT	DN 25	1 1/2	1076586	
PVT	DN 32	2	1076588	
PPE	DN 32	2	1076587	
SST	DN 32	2	1076589	
PPE	DN 40	2 1/4	1076590	
PVT	DN 40	2 1/4	1076591	
SST	DN 40	2 1/4	1076592	

### Materials used

Version	Housing/Connectors	Plungers	Plunger Seal	Seal/Connectors
PVE	PP	PVDF	EPDM	EPDM
PVT	PVDF	PVDF	PTFE *	FKM
SST	1.4404	PTFE	PTFE *	PTFE

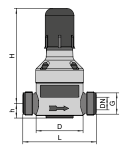
<sup>\*</sup> Cover ring made from PTFE/FKM

All wetted materials in the 'Physiologically safe (FDA) in respect of wetted materials' design comply with the following FDA guidelines:

Material	Guideline
PTFE	21CFR177.1510
PVDF	21CFR177.2510
PP	21CFR177.1520
EPDM/FKM	21CFR177.2600

We are happy to supply back pressure valves and relief valves DHV-U/DHV-UR in stainless steel and wetted EC 1935/2004 on request.

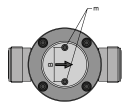




### Dimensions of DHV-U (PP, PVC, PVDF design)

DN	G	Н	L	h	D	m	В
		mm	mm	mm	mm		mm
10	3/4	144	118	24	79	M6	40
15	1	144	118	24	79	M6	40
20	1 1/4	196	150	37	99	M6	46
25	1 1/2	196	150	37	99	M6	46
32	2	252	200	54	139.5	M8	65
40	2 1/4	252	200	54	139.5	M8	65

### Dimensions of DHV-U (SS version)



DN	G	H*	L	h	D	m	В
		mm	mm	mm	mm		mm
10	3/4	144	118	20	79	M6	40
15	1	144	118	20	79	M6	40
20	1 1/4	196	150	30	99	M6	46
25	1 1/2	196	150	30	99	M6	46
32	2	252	200	37	139.5	M8	65
40	2 1/4	252	200	37	139.5	M8	65

<sup>\*</sup> Approximate values

### Back Pressure Valve / Relief Valve Type DHV 712-R

Adjustable pressure 0.5 - 10 bar

### Application of PPE/PCB

20 °C - max. operating pressure 10 bar

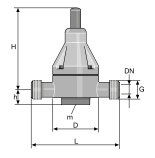
### Application of PVT/TT/SS

30 °C - max. operating pressure 10 bar

H D D	√ G
-------	--------

Version	Nominal diameter	Dim. G	Order no.	
TT	DN 10	3/4	1000059	
TT	DN 15	1	1000060	
TT	DN 20	1 1/4	1000061	
TT	DN 25	1 1/2	1000062	
TT	DN 32	2	1000063	
TT	DN 40	2 1/4	1000064	

 $\textbf{Caution:} \ \ \textbf{The product contains adhesive joints with Tangit.} \ \ \textbf{Please note the resistance of Tangit adhesive.}$ 



### Dimensions of DHV 712-R

Dimension DN	Dim. G	Dim. H	Dim. L	Dimension h	Dim. D	Dimension m
DN	G	Н	L	h	D	m
10	3/4	173	120	-	81	M6
15	1	173	120	-	81	M6
20	1 1/4	201	150	-	107	M6
25	1 1/2	201	150	-	107	M6
32	2	260	205	59 / 37	147	M8
40	2 1/4	260	205	59 / 37	147	M8

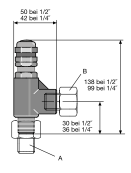
### Materials used

Version	Housing/Connectors	Plungers	Plunger Seal	Seal/Connectors	
П	Carbon-filled PTFE	PTFE	PTFE	PTFE	ı



# Low-pressure Metering Technology

# 1.5 Accessories for Low-Pressure Metering Pumps



### Back Pressure Valve / Relief Valve for High-Pressure Systems

Material: stainless steel 316/FKM

Temperature range: -18 °C to 120 °C

### Recommended use up to 200 l/h

	Connector size		Order no.	
Overflow valve	1/4" NPT inner and outer	thread	202505	
Spring counter pressure min.	Spring counter pressure		Order no.	
bar	max. bar	colour		
3.4	24	blue	202519	
24.0	52	yellow	202520	
52.0	103	violet	202525	
103.0	155	orange	202524	
155.0	207	brown	202523	
207.0	276	white	202522	
276.0	345	red	202521	

### Recommended use up to 300 l/h

Connector size		Order no.	
/2" NPT inner and outer	thread	1005499	
pring counter pressure	Spring	Order no.	
max.	colour		
bar			
24	blue	1005500	
50	yellow	1005501	
100	violet	1005502	
	/2" NPT inner and outer pring counter pressure max. bar	pring counter pressure solour bar 24 blue 50 yellow	pring counter pressure Spring Order no.  max. colour bar  24 blue 1005500 50 yellow 1005501

### Reducing pipe nipple

Connector size	Order no.
1/4" NPT internal – 1/4" NPT external (A)	359378
1/4" NPT external – 1/4 Rp internal (B)	359379
1/2" NPT internal – 1/2" NPT external (A)	1005503
1/2" NPT external – 1/2 Rp internal (B)	1005504

For use as an adjustable safety relief valve and as a back pressure valve. Relief valve and corresponding spring must be ordered separately

### 1.5.3.8

Flushing Assemblies and Overload Protection Assemblies for Low-Pressure Metering Pumps

### Flushing Assembly

### For flushing and cleaning dosing heads, metering lines and injection valves

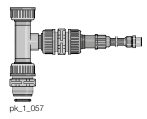
As a manual or automatic, time-controlled design. Installation, even retrospectively, on the suction connector of the metering pump. Supplied with 2 m flushing pipe and R 3/8 connection nipple.

Automatic flushing equipment for the fully automatic flushing of the pump head is possible on request.

### **PPE Flushing Assembly**

Material: PP, EPDM seal.

	Fig.	Order no.	
For 6/4, 8/5, 12/6, 12/9 connectors	pk_1_056	809909	
For G 3/4 -DN 10 connector	pk_1_057	809917	
For G 1 -DN 15 connector	pk_1_057	809919	



### **PCB Flushing Assembly**

Material: PVC, FKM seal.

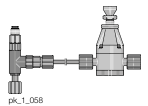
	Fig.	Order no.	
For 6/4, 8/5, 12/6, 12/9 connectors	pk_1_056	809925	
For G 3/4 -DN 10 connector	pk_1_057	809926	
For G 1 -DN 15 connector	pk_1_057	803960	

Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.

### **Relief Valve Assembly**

Consisting of a back pressure valve, which can be set from 1 - 10 bar, type DL, complete with connecting parts, installation directly on the dosing head.

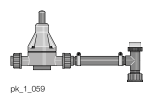
Connector size 6 - 12 mm, depending on the pressure connector on the metering pump.



### PPE Relief Valve Assembly

Material: PP, EPDM seal.

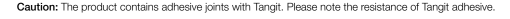
	Fig.	Order no.	
For 6/4, 8/5, 12/6, 12/9 connectors	pk_1_058	809990	
For G 3/4 -DN 10 connector	pk_1_059	809991	
For G 1 -DN 15 connector	pk_1_059	809992	

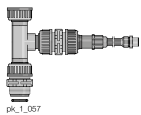


### **PCB Relief Valve Assembly**

Material: PVC, FKM seal.

	Fig.	Oraer no.	
For 6/4, 8/5, 12/6, 12/9 connectors	pk_1_058	809989	
For G 3/4 -DN 10 connector	pk_1_059	809993	
For G 1 -DN 15 connector	pk_1_059	914745	
	P = =====		





Flushing assemblies for motor-driven metering pumps on request.

### 1.5.3.9

### Pulsation Damper / Diaphragm Accumulator for Low Pressure Metering Pumps

Pulsation dampers are available in different versions: as in-line dampers and as accumulators.

Pulsation dampers are used for low-pulsation metering and to reduce the flow resistance with long metering lines. They are also ideally suited to viscous media. The gas cushion between the housing and hose is compressed when the metering pump has a pressure stroke, at the same time as a partial volume of the medium is metered into the metering line. The overpressure that forms in the gas cushion causes the compressed volume to be transported on at the following suction stroke and the original, relaxed volume of gas is present



Important: The pulsation dampers should always be protected by a relief valve.

### PP In-Line Damper

Please note: Only use pulsation dampers in conjunction with an overflow device with adjustable back pressure / relief valve. With this: Dummy plugs to seal the output side of the damper in installations with a T-piece.

### Application

5-30°C - max. operating pressure 10 bar

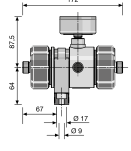
40 °C - max. operating pressure 8 bar

60 °C - max. operating pressure 4 bar

Damper diaphragm is replaceable, seals made of EPDM.

Medium temperature max. 50 °C

Pre-pressure is approx. 0.6 x operating pressure.



P\_AC\_0180\_SW

	Volume	Tubular di- aphragms	Seal ma- terial	Connector size	Order no.	
	l					
PPE in-line damper	0.05	CSM	EPDM	M20 x 1.5	1026768	
PPB in-line damper	0.05	FKM A	FKM A	M20 x 1.5	1026771	
PPE in-line damper	0.05	CSM	EPDM	G 3/4 - DN 10	1026769	
PPB in-line damper	0.05	FKM A	FKM A	G 3/4 - DN 10	1026772	
PDS 2.5	2.50	Hypalon	EPDM	G 2 – DN 32	1001344	
PDS 2.5	2.50	FKM A	FKM A	G 2 – DN 32	1001345	

For other sizes (0.2 I and 0.5 I), see PVDF inline pulsation damper.

### Blanking threaded connector PP

Material	Connector size	Order no.	
PP	M20 x 1.5	1030200	
PP	G 3/4 - DN 10	1001352	

Low-pressure Metering Technology

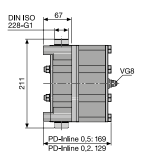


### **PVC Accumulators**

### Application

Max. operating pressure 10 bar

	Volume	Diaphragm material	Con- nector size	Order no.	
Accumulators	0.091	EPDM	DN 10	1057944	
Accumulators	0.36 I	EPDM	DN 20	1047542	
Accumulators	0.95 I	EPDM	DN 25	1057978	
Accumulators	0.09	FKM A	DN 10	1057946	
Accumulators	0.36	FKM A	DN 20	1047654	
Accumulators	0.95 I	FKM A	DN 25	1057980	



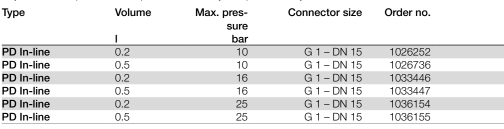
### **PVDF In-Line Pulsation Damper**

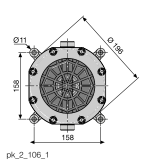
Function: Hydropneumatic reservoir with deflection

The PVDF reservoir with PTFE diaphragm offers excellent chemical resistance, making it suitable for a wide range of liquids. The pulsation damper has two liquid connections and can be installed either directly in the pipework or diagonally across with a set of blanking plugs. Deflection in the fluid valve aims the volume flow directly at the diaphragm. This causes the volume flow to come into direct contact with the diaphragm. In this way the trapped gas volume optimally balances out fluctuations in the volume flow.

For Sigma metering pumps up to 370 l/h, DN 25.

Important: The pulsation dampers should always be protected by a relief valve.





The preload pressure is approximately 0.6 x the operating pressure. Maximum medium temperature 65 °C.

Connectors must be ordered separately.

The reservoir is filled with nitrogen via the VG8 gas filling connector or with compressed air using a standard filling valve (e.g. a car tyre valve).

Important: If using combustible liquids, nitrogen must be used as a filling

gas. Do not use oxygen under any circumstances!

Configuration: DGRL97/23/EC, other acceptances/countries upon request

Fluid group: 1 and 2

**Certificates:** Manufacturer's test certificate M DIN55350 – 18

Wetted materials - FDA physiologically safe

Manufacturer: HYDAC Technology

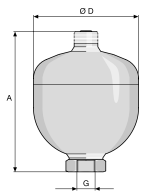
### Connection/adapter kits

Consisting of a PTFE-shaped composite seal, insert/adapter piece and union nut.

Connection size	Connection Piping	Material	Order no.
G 1 – DN 15	DN 10	PP	1029424
G 1 – DN 15	DN 10	PVC	1029425
G 1 – DN 15	DN 10	PVDF	1029426
G 1 – DN 15	DN 15	PP	1029443
G 1 – DN 15	DN 15	PVC	1029444
G 1 – DN 15	DN 15	PVDF	1029445
G 1 – DN 15	DN 20	PP	1029427
G 1 – DN 15	DN 20	PVC	1029428
G 1 – DN 15	DN 20	PVDF	1029429
G 1 – DN 15	DN 25	PP	1029430
G 1 – DN 15	DN 25	PVC	1029431
G 1 – DN 15	DN 25	PVDF	1029432

### Accessories/Spare Parts

	Material	Order no.	
Set of plugs	PVDF/PTFE	1029446	
Valve tool for gas valve insert	Steel	1029661	
Separating diaphragm	PTFE/NBR	1025235	
Gas valve assembly	1.4571/FKM/PTFE/MS	1029513	
Gas valve insert	FKM/PTFE /MS	1029514	
Gas valve insert	FKM/PTFE /NIRO	1029515	
Manometer with connection adapter	-	1031556	
Charging hose with connector for com- pressed air system, 25 bar; 2.5 m	-	1036156	
Charging hose with connector for nitrogen bottle or pressure reducer	-	1036157	



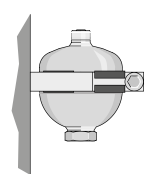
Admissible operating temperature: -10

Response pressure: 2 bar (nitrogen).

Other accumulator/diaphragm materials available on request.

### Stainless Steel Pulsation Damper

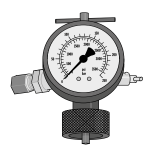
Volume	Max. pres- sure	Diaphragm material	Connec- tor G	Dim. A	ØD	Order no.	
	bar			mm	mm		
0.16	180	NBR	Rp 1/2	124	74	1008609	
0.16	180	Butyl	Rp 1/2	124	74	1008610	
0.16	180	FKM A	Rp 1/2	124	74	1008611	
0.32	160	NBR	Rp 1/2	137	93	1008612	
0.32	160	Butyl	Rp 1/2	137	93	1008613	
0.32	160	FKM A	Rp 1/2	137	93	1008644	
0.75	140	NBR	Rp 1/2	168	121	1008645	
0.75	140	Butyl	Rp 1/2	168	121	1008646	
0.75	140	FKM A	Rp 1/2	168	121	1008647	
2.00	100	NBR	Rp 3/4	224	167	1008648	
2.00	100	Butyl	Rp 3/4	224	167	1008649	
2.00	100	FKM A	Rp 3/4	224	167	1008650	
0.75	140	NBR	Rp 1	168	121	1027617	
0.75	140	Butyl	Rp 1	168	121	1027618	
0.75	140	FKM A	Rp 1	168	121	1027619	
2.00	100	NBR	Rp 1 1/2	224	167	1027620	
2.00	100	Butyl	Rp 1 1/2	224	167	1027621	
2.00	100	FKM A	Rp 1 1/2	224	167	1027622	



### Mounting Clamp for Stainless Steel Pulsation Damper

Volume	Number of Clamps	Diameter Ø D	Order no.	
1		mm		
0.16	1	74	1008664	
0.32	1	93	1008665	
0.75	1	121	1008666	
2.00	1	167	1008667	
4.00	2	170	1008668	





### Inflation and Testing Unit for Pulsation Damper

The test and filling device is used to charge pressure reservoirs with nitrogen and to check or change the prevailing precharge pressure.

### It includes:

- Test and filling device with manometer, check valve on charging connector, in-built bleeder valve, valve stem for opening the gas charging valve on the reservoir
- Charging hose, length 2 m

Adjustment range	Order no.
Up to 25 bar	1008769
Up to 100 bar	1008669
Up to 250 bar	1008670

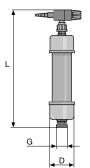


### 1.5.3.10

### Vacuum Cylinder

Used for low-pulsation metering and to reduce the flow resistance with long lines as well as viscous media.

Important: An overflow device with an adjustable back pressure valve should always be fitted in the pressure line when using diaphragm pulsation dampers (bladder dampers).



### **PVC Vacuum Cylinder**

Vacuum cylinder as priming aid for long suction line and viscous media. Housing - with PVC transparent middle section. With connector for vacuum pump.

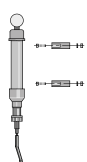
Max. operating pressure: 2 bar at 40 °C operating temperature.

With this: Vacuum pump assembly

Volume	Connector size	Seal ma- terial	Dim. L*	Dim. D	Order no.	
1			mm	mm		
0.5	G 1 – DN 15	FKM A	380	78	243591	
0.5	G 1 – DN 15	EPDM	380	78	1025699	
1.0	G 1 1/4 – DN 20	FKM A	440	86	243592	
1.0	G 1 1/4 – DN 20	EPDM	440	86	1025701	
2.5	G 1 1/2 – DN 25	FKM A	520	133	243593	
2.5	G 1 1/2 – DN 25	EPDM	520	133	1025702	
5.0	G 2 1/4 – DN 40	FKM A	630	155	243594	
5.0	G 2 1/4 – DN 40	EPDM	630	155	1025703	

Approximate values

Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.

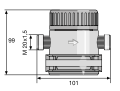


### Vacuum Pump Assembly / Priming Aid

For pulsation dampers, suction side (vacuum cylinder accumulator).

Material	Seals	Order no.	
PVC	EPDM	790019	

Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.



### Suction pressure regulator

The suction pressure regulator is a spring-loaded diaphragm valve (max. 50 l/h), which is opened through the effect of the pump's suction pressure. This ensures that no medium can flow if the pump is not running or no vacuum can be produced as a result of a line rupture.

An adjustable spring can be used to set the maximum negative pressure needed for the respective operating situation up to 400 mbar. For pumps with a positive feed pressure, a very low vacuum of approx. 50 mbar is sufficient. In each instance, this vacuum must be generated by the pump, even if the feed is at atmospheric pressure.

An unwanted suction effect at the pump outlet (e. g. siphon effect) must be ruled out by using a back pressure valve.

Max. flow rate	50
Max. feed pressure	4
Max. intake pressure	0.3
Max. temperature	40
Housing material	PVC
Diaphragm material	FKM A
Seals	FKM A
Ball material	Glass
Spring material	Hastelloy C

Туре		Connector size	Order no.	
SDR 50	For solenoid-driven pumps	M20 x 1.5	1005505	
SDR 50	For motor-driven pumps up to 50 l/h	G 3/4 - DN 10	1005506	

Connectors must be ordered separately.

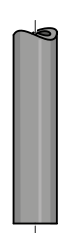
### 1.5.3.11

### Hoses and Pipework for Low-Pressure Metering Pumps

For metering pumps and accessories



We recommend that only original lines are used so that the mechanical connection of the compression fitting and the pressure rating and chemical resistance can be ensured.



### Soft PVC Suction Line

For metering pumps and accessories. We recommend that only original tubing is used so that the mechanical connection of the compression fitting and the pressure rating and chemical resistance is ensured.

Supply with food-use certification is available upon request.

Material	Length	oØ x iØ	permitted operating pressure*	Order no.	
	m	mm	bar		
PVC flexible	5	6 x 4	0.5	1004520	
	5	8 x 5	0.5	1004521	
	5	12 x 9	0.5	1004522	
	10	6 x 4	0.5	1004523	
	10	8 x 5	0.5	1004524	
	10	12 x 9	0.5	1004525	
	25	6 x 4	0.5	1004526	
	25	8 x 5	0.5	1004527	
	25	12 x 9	0.5	1004528	
	50	6 x 4	0.5	1004529	
	50	8 x 5	0.5	1004530	
	50	12 x 9	0.5	1004531	
	Sold in metres	19 x 15	0.5	37020	
	Sold in metres	22 x 18	0.5	37022	

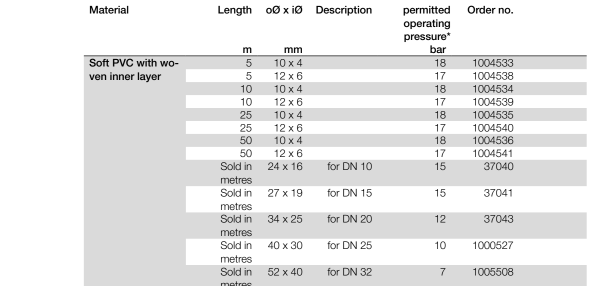
<sup>\*</sup> Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection

### Please note:

PVC soft hoses do not offer the same resistance as rigid PVC. Always note the resistance of soft PVC and the cleaning instructions for use in food applications.

# Soft PVC Suction and Discharge Line with Woven Fabric Core

Supply with food-use certification is available upon request.



<sup>\*</sup> Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection







### Please note:

PVC soft hoses do not offer the same resistance as rigid PVC. Always note the resistance of soft PVC and the cleaning instructions for use in food applications.

With socket-welded and PVC-bonded rigid PP and PVDF piping, pipes and fittings of pressure rating PN 16 or PN 10 bar should be used.

# Soft PVC Suction and Metering Line with Woven Inner Layer Approved for Food Use

Material	Length	oØ x iØ	permitted operating	Order no.	
			pressure		
	m	mm	bar		
Soft PVC with	5	10 x 4	10	1037556	
woven inner layer	5	12 x 6	10	1037561	
approved for food	10	10 x 4	10	1037557	
use	10	12 x 6	10	1037562	
	25	10 x 4	10	1037558	
	25	12 x 6	10	1037563	
	50	10 x 4	10	1037559	
	50	12 x 6	10	1037564	

### Important:

Soft PVC hoses do not offer the identical resistance to rigid PVC. Always note the resistance of soft PVC hoses and the cleaning instructions for use in food applications.

### Temperature dependency

Operating temperature in °C	Permissible pressure temperature factor in %
+20 °C	100%
+30°C	85%
+40°C	73%
+50°C	60%
+60°C	46%

### PE Suction and Discharge Line

Material	Length	oØ x iØ	permitted operating pressure*	Order no.	
	m	mm	bar		
Polyethylene	5	6 x 4	10	1004492	
	5	8 x 5	10	1004493	
	5	12 x 9	7	1004504	
	10	6 x 4	10	1004505	
	10	8 x 5	10	1004506	
	10	12 x 9	7	1004507	
	25	6 x 4	10	1004508	
	25	8 x 5	10	1004509	
	25	12 x 9	7	1004510	
	50	6 x 4	10	1004511	
	50	8 x 5	10	1004512	
	50	12 x 9	7	1004513	

Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection

### Temperature dependency

Operating temperature in °C	Permissible pressure temperature factor in %
+23°C	100%
+40°C	75%
+50°C	50%



### PTFE Suction and Discharge Lines

Material	Length	oØ x iØ	permitted operating pressure*	Order no.	
	m	mm	bar		
PTFE	Sold in metres	1.75 x 1.15	12	37414	
	Sold in metres	3.2 x 2.4	8	37415	
	Sold in metres	6 x 3	20	1021353	
	Sold in metres	6 x 4	14	37426	
	Sold in metres	8 x 4	25	1033166	
	Sold in metres	8 x 5	16	37427	
	Sold in metres	12 x 9	10	37428	

Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection

### Temperature dependency

Operating temperature in °C	Permissible pressure temperature factor in %
+20 °C	100%
+50°C	75%
+75°C	55%
+100°C	45%

### Double-wall hoses

Double-wall hoses improve process reliability.

The outer hose serves as a protective sleeve. It reduces the risk of accident should the inner metering hose tear.

Material	Length	oØ x iØ	permitted operating pressure*	Order no.	
	m	mm	bar		
PE in PE	100	6x4/12x10	13	1096596	
	100	8x5/12x10	15	1096597	
	100	12x9/18x14	9	1096598	
PTFE in PE	50	6x4/12x10	15	1096600	
	50	8x5/12x10	17	1096603	
	50	12x9/18x14	11	1096616	
PTFE in PTFE	50	6x4/12x10	15	1104330	
	50	8x5/12x10	14	1104333	
	50	12x9/16x14	9	1104334	

<sup>\*</sup> Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection

### Please note:

PVC soft hoses do not offer the same resistance as rigid PVC. Always note the resistance of soft PVC and the cleaning instructions for use in food applications.

### **Stainless Steel Pipes**

Material	Length	oØ x iØ	permitted operating pressure*	Order no.	
	m	mm	bar		
Stainless steel pipe	Sold in metres	1.58 x 0.9	400	1020774	
1.4435	Sold in metres	3.175 x 1.5	400	1020775	
	Sold in metres	6 x 5	175	15738	
	Sold in metres	6 x 4	185	15739	
	Sold in metres	8 x 7	160	15740	
	Sold in metres	12 x 10	200	15743	

<sup>\*</sup> Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection



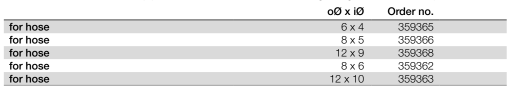
### **Hose Cutting Kit**

Hose Cutting Set for Plastic Pipes up to a Diameter of 25 mm. Manufacturer: Gedore.

	Order no.
Hose Cutting Kit	1038571

### Support Insert Made of Stainless Steel No. 1.4571

For connection of PE or PTFE pipe to stainless steel connectors using Swagelock and Serto systems.







1.5.3.12

Connectors, fittings, connector kits, seals, adapters

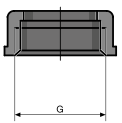
### Single Connector Kit

Connection kit for fitting hoses of different sizes to the suction and pressure connector of the dosing head of alpha, beta, gamma/ X, gamma/ XL, Pneumados b and accessories, consisting of hose sleeve, clamp ring, union nut and seal for one or two connectors

	Description	oØ x iØ mm	Order no.	
PP/EPDM (PPE)	for hose	6 x 4	817160	
PP/EPDM (PPE)	for hose	8 x 5	817161	
PP/EPDM (PPE)	for hose	12 x 9	817162	
PP/EPDM (PPE)	for hose	10 x 4	1002587	
PP/EPDM (PPE)	for hose	12 x 6	817163	
PP/EPDM (PPE)	for hose	6 x 4 – 12 x 6	1021475	
PP/FKM (PPB)	for hose	6 x 4	817173	
PP/FKM (PPB)	for hose	8 x 5	817174	
PP/FKM (PPB)	for hose	12 x 9	817175	
PP/FKM (PPB)	for hose	10 x 4	1002588	
PP/FKM (PPB)	for hose	12 x 6	817176	
PVC/EPDM (PCE)	for hose	6 x 4	791161	
PVC/EPDM (PCE)	for hose	8 x 5	792058	
PVC/EPDM (PCE)	for hose	12 x 9	790577	
PVC/EPDM (PCE)	for hose	10 x 4	1002590	
PVC/EPDM (PCE)	for hose	12 x 6	792062	
PVC/FKM (PCB)	for hose	6 x 4	817065	
PVC/FKM (PCB)	for hose	8 x 5	817066	
PVC/FKM (PCB)	for hose	12 x 9	817067	
PVC/FKM (PCB)	for hose	10 x 4	1002589	
PVC/FKM (PCB)	for hose	12 x 6	817068	
PVC/FKM (PCB)	for hose	6 x 4 – 12 x 6	1021476	
PVDF (PVT)	for hose	6 x 3	1024583	
PVDF (PVT)	for hose	6 x 4	1024619	
PVDF (PVT)	for hose	8 x 4	1033148	
PVDF (PVT)	for hose	8 x 5	1024620	
PVDF (PVT)	for hose	12 x 9	1024618	
PVDF (PVT)	for hose	10 x 4	1024585	
PVDF (PVT)	for hose	12 x 6	1024617	
PVDF (PVT)	for hose	6 x 4 – 12 x 6	1028082	
PVDF (PVF) FDA-compliant	for hose	6 x 4 – 12 x 6	1080391	
PTFE (TTT)	for hose	6 x 4	817205	
PTFE (TTT)	for hose	8 x 5	817206	
PTFE (TTT)	for hose	12 x 9	817207	
PTFE (TTT)	for hose	12 x 6	817208	

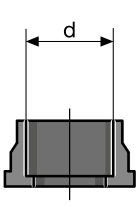
# **Double Connector Kit**

	Description	oØ x iØ	Order no.	
		mm		
PP/EPDM (PPE)	for hose	6 x 4	817150	
PP/EPDM (PPE)	for hose	8 x 5	817153	
PP/EPDM (PPE)	for hose	12 x 9	817151	
PP/EPDM (PPE)	for hose	12 x 6	817152	
PP/FKM (PPB)	for hose	6 x 4	817166	
PP/FKM (PPB)	for hose	8 x 5	817167	
PP/FKM (PPB)	for hose	12 x 9	817168	
PP/FKM (PPB)	for hose	12 x 6	817169	
PVC/EPDM (PCE)	for hose	6 x 4	817060	
PVC/EPDM (PCE)	for hose	8 x 5	817048	
PVC/EPDM (PCE)	for hose	12 x 9	817049	
PVC/EPDM (PCE)	for hose	12 x 6	791040	
PVC/FKM (PCB)	for hose	6 x 4	817050	
PVC/FKM (PCB)	for hose	8 x 5	817053	
PVC/FKM (PCB)	for hose	12 x 9	817051	
PVC/FKM (PCB)	for hose	12 x 6	817052	
PVDF (PVT)	for hose	6 x 4	1023246	
PVDF (PVT)	for hose	8 x 5	1023247	
PVDF (PVT)	for hose	12 x 9	1023248	
PVDF (PVT)	for hose	12 x 6	1024586	
PTFE (TTT)	for hose	6 x 4	817201	
PTFE (TTT)	for hose	8 x 5	817204	
PTFE (TTT)	for hose	12 x 9	817202	
PTFE (TTT)	for hose	12 x 6	817203	



# **Union Nuts**

	Material	Connector size	Order no.
Union nut	PP	G 5/8 – DN 8	800665
	PP	G 3/4 - DN 10	358613
	PP	G 1 – DN 15	358614
	PP	G 1 1/4 – DN 20	358615
	PP	G 1 1/2 - DN 25	358616
	PP	G 2 - DN 32	358617
	PP	G 2 1/4 - DN 40	358618
	PP	G 2 3/4 - DN 50	358619
	PVC	G 5/8 – DN 8	800565
	PVC	G 3/4 - DN 10	356562
	PVC	G 1 – DN 15	356563
	PVC	G 1 1/4 – DN 20	356564
	PVC	G 1 1/2 - DN 25	356565
	PVC	G 2 - DN 32	740690
	PVC	G 2 1/4 - DN 40	356567
	PVC	G 2 3/4 - DN 50	356568
	PVDF	G 3/4 - DN 10	358813
	PVDF	G 1 - DN 15	358814
	PVDF	G 1 1/4 - DN 20	358815
	PVDF	G 1 1/2 - DN 25	358816
	PVDF	G 2 - DN 32	1003639
	PVDF	G 2 1/4 - DN 40	358818
	PVDF	G 2 3/4 - DN 50	358819
	1.4571	G 3/4 - DN 10	805270
	1.4571	G 1 - DN 15	805271
	1.4571	G 1 1/4 - DN 20	805272
	1.4571	G 1 1/2 - DN 25	805273
	1.4571	G 2 - DN 32	805274
	1.4571	G 2 1/4 - DN 40	805275
	1.4571	G 2 3/4 - DN 50	805276

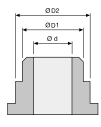


# Inserts (welding sleeves)

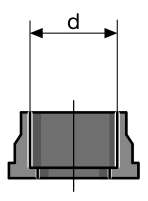
	Material	Connector size	Order no.	
Welding sleeve	PP	d 12 – DN 8	800666	
	PP	d 16 – DN 10	358603	
	PP	d 20 – DN 15	358604	
	PP	d 25 – DN 20	358605	
	PP	d 32 – DN 25	358606	
	PP	d 40 – DN 32	358607	
	PP	d 50 – DN 40	358608	
	PP	d 63 – DN 50	358609	
	PVDF	d 16 – DN 10	358803	
	PVDF	d 20 – DN 15	358804	
	PVDF	d 25 – DN 20	358805	
	PVDF	d 32 – DN 25	358806	
	PVDF	d 40 – DN 32	1003640	
	PVDF	d 50 – DN 40	358808	
	PVDF	d 63 – DN 50	358809	
	PVDF	d 63 – DN 50	358809	

Material	Connector size	Order no.
PP	d 16 – DN 10	1001785
PP	d 20 – DN 15	1001395
PP	d 25 – DN 20	1036258
PP	d 32 – DN 25	1001787
PP	d 40 – DN 32	1005105
PP	d 50 – DN 40	1025960
PP	d 63 – DN 50	1019207
PVDF	d 16 – DN 10	358803
PVDF	d 20 – DN 15	358804
PVDF	d 25 – DN 20	1036259
PVDF	d 32 – DN 25	1001788
PVDF	d 40 – DN 32	1003640
PVDF	d 50 – DN 40	1025959
PVDF	d 63 – DN 50	1019208
	PP PP PP PP PP PP PP PVDF PVDF PVDF PVDF	PP

<sup>\*</sup> Should be used in combination with ProMinent's PTFE-shaped composite seals.



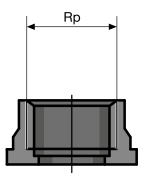
	Material	Diameter Ø	Diameter Ø	Connector	Order no.
		D1	D2	size	
		mm	mm		
SS fusion coupler,	1.4404	15.0	19.5	d 12 – DN 10	1006011
grooved	1.4404	21.0	25.6	d 16 – DN 15	1006001
	1.4404	26.7	33.6	d 22 – DN 20	1031457
	1.4404	33.4	39.6	d 28 – DN 25	1031458
	1.4404	42.2	49.6	d 36 – DN 32	1031459
	1.4404	48.3	57.5	d 40 – DN 40	1023643
	1.4404	71.6	60.3	d 54 – DN 50	1031460



### PVC insert (straight solvent union)

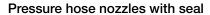
Description	Material	Dimension	Connector	Order no.	
		d	size		
		mm			
PVC insert (straight solvent	PVC-U	12	DN 8	356571	
union)	PVC-U	16	DN 10	356572	
	PVC-U	20	DN 15	356573	
	PVC-U	25	DN 20	356574	
	PVC-U	32	DN 25	356575	
	PVC-U	40	DN 32	356576	
	PVC-U	50	DN 40	356577	
	PVC-U	63	DN 50	356578	

	Material	Connector size	Order no.	
Union coupler, grooved *	PVC-U	d 16 – DN 10	1001784	
	PVC-U	d 20 – DN 15	1001394	
	PVC-U	d 25 – DN 20	1036257	
	PVC	d 32 – DN 25	1001786	
	PVC	d 40 – DN 32	1005104	
	PVC	d 50 – DN 40	1025961	
	PVC	d 63 – DN 50	1019206	



Should be used in combination with ProMinent's PTFE-shaped composite seals.

	Material	Connector size	Order no.
threaded pipe socket	1.4404	Rp 3/8 – DN 10	805285
• •	1.4404	Rp 1/2 – DN 15	805286
	1.4404	Rp 3/4 – DN 20	805287
	1.4404	Rp 1 – DN 25	805288
	1.4404	Rp 1 1/4 – DN 32	805289
	1.4404	Rp 1 1/2 - DN 40	805290
	1.4404	Rp 2 – DN 50	805291



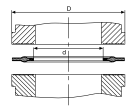


	Material	Connector size	Order no.	
Pressure hose nozzle	PP	d 16 – DN 10	800657	
	PP	d 20 – DN 15	800655	
	PP	d 25 – DN 20	800656	
	PP	d 32 – DN 25	811418	
	PVC	d 16 – DN 10	800554	
	PVC	d 20 – DN 15	811407	
	PVC	d 25 – DN 20	811408	
	PVC	d 32 – DN 25	811409	
	PTFE	d 16 – DN 10	811572	
	PTFE	d 20 – DN 15	811424	
	PTFE	d 25 – DN 20	811425	
	PTFE	d 32 – DN 25	811426	
	PVDF	d 40 – DN 32	1005106	
	1.4571	d 16 – DN 10	810536	
	1.4571	d 20 – DN 15	810567	
	1.4571	d 25 – DN 20	810568	
	1.4571	d 32 – DN 25	810569	
	1.4571	d 40 – DN 32	1005360	

	Material	Connector size	Order no.	
Hose nozzle, grooved *	PVDF	d 16 – DN 10	1002288	
, <b>g</b>	PVDF	d 20 – DN 15	740632	
	PVDF	d 25 – DN 20	1006014	
	PVDF	d 32 – DN 25	1005560	
	PVDF	d 40 – DN 32	1005106	

Should be used in combination with ProMinent's PTFE-shaped composite seals.



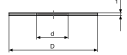


### **PTFE Formed Composite Seals**

Formed composite seals to be used on grooved sealing surfaces (e.g. pump valve and grooved inserts from ProMinent).

Connector width	Material	Dim. D	Dim. d	Order no.	
DIN / ANSI		mm	mm		
DN 10	PTFE	23.8	14.0	1019364	
DN 15	PTFE	29.5	18.0	1019365	
DN 20	PTFE	38.0	22.6	1019366	
DN 25	PTFE	44.0	27.6	1019367	
DN 32	PTFE	56.0	34.6	1019353	
DN 40	PTFE	62.0	40.6	1019368	

### Set of Elastomer Flat Packing Seals



Comprising two EPDM and two FKM seals. An elastomer flat seal should be used with non-grooved sealing surfaces. Leaks may occur at the connection if a PTFE-shaped composite seal is used.

	Seal material	Dim. D	Dim. d	Order no.	
		mm	mm		
DN 10	(EPDM/FKM)	23.5	14.0	1024159	
DN 15	(EPDM/FKM)	29.5	18.0	1024160	
DN 20	(EPDM/FKM)	38.0	22.6	1036254	
DN 25	(EPDM/FKM)	44.0	28.0	1024161	
DN 32	(EPDM/FKM)	56.0	36.0	1024162	
DN 40	(EPDM/FKM)	62.0	41.0	1029508	

Comprising two EPDM seals, physiologically safe (FDA).

	Seal material	Dimension d	Dim. D	Order no.	
		mm	mm		
DN 10	EPDM	14.0	23.5	1045440	
DN 15	EPDM	18.0	29.5	1045441	
DN 25	EPDM	28.0	44.0	1045442	

### Flat seals for stainless steel liquid ends

Consisting of two PTFE flat seals Gylon Style 3504, physiologically safe (EU Regulation 1935/2004).

	Seal material	Dim. D	Dimen- sion d	Order no.	
		mm	mm		
DN 10	PTFE	23.8	14.0	1107282	
DN 15	PTFE	29.5	18.0	1107281	
DN 20	PTFE	38.0	22.6	1107299	
DN 25	PTFE	44.0	27.6	1107280	
DN 32	PTFE	56.0	34.6	1107300	
DN 40	PTFE	62.0	40.6	1107301	

## Stainless Steel Threaded Clip

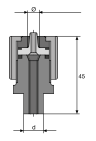


For connecting suction and dosing line with pressure hose sleeve.

	bandwidth	Clamping range	Order no.	
	mm	mm		
DN 10 clamping ring	9	16–25	359703	
DN 15 clamping ring	9	20-32	359705	
DN 20 clamping ring	9	25-40	359706	
DN 25 clamping ring	9	32-50	359707	
DN 32 clamping ring	9	40–60	1002777	
Jubilee clip	18	21-23	1042885	
Jubilee clip	18	25-27	1042886	
Jubilee clip	18	31-34	1042887	
Jubilee clip	18	37-40	1042888	
Jubilee clip	20	51–55	1042889	

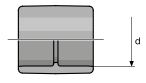
### Hose adhesive nipple

With union nut to connect PVC, PE and PTFE hose to PVC fittings, for creation of own connection systems.



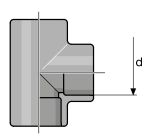
Material	PCB	PCE
PVC housing	PVC	PVC
Seals	FKM	EPDM

	Material	Dimen- sion d	Hose oØ x iØ	Order no.	
		mm	mm		
PCB hose adhesive nipple	PCB	12	6 x 4	817088	
	PCB	12	8 x 5	817089	
	PCB	12	12 x 9	817090	
	PCB	12	12 x 6	817091	
	PCB	16	6 x 4	817092	
	PCB	16	8 x 5	817093	
	PCB	16	12 x 9	817094	
	PCB	16	12 x 6	817095	
PCE hose adhesive nipple	PCE	12	6 x 4	1077673	
	PCE	12	8 x 5	1077674	
	PCE	12	12 x 9	1077675	
	PCE	12	12 x 6	1077676	
	PCE	16	6 x 4	1077677	
	PCE	16	8 x 5	1077678	
	PCE	16	12 x 9	1077679	
	PCE	16	12 x 6	1077680	



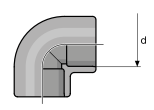
### PVC straight solvent union

Description	Material	Dimension d	Connector size	Order no.	
		mm			
PVC straight solvent union	PVC	12	DN 8	356608	
	PVC	16	DN 10	356609	
	PVC	20	DN 15	356610	
	PVC	25	DN 20	356611	



### **PVC T-joint**

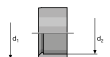
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Description	Material	Dimension d	Connector size	Order no.	
		mm			
PVC T-joint	PVC	12	DN 8	356406	
	PVC	16	DN 10	356407	
	PVC	20	DN 15	356408	
	PVC	25	DN 20	356409	



### 90° PVC elbow joint

Description	Material	Dimension d mm	Connector size	Order no.	
90° PVC elbow joint	PVC	12	DN 8	356315	
	PVC	16	DN 10	356316	
	PVC	20	DN 15	356317	
	PVC	25	DN 20	356318	





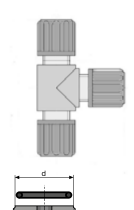
### PVC short reducing union

	Material	d1	d2	Order no.	
		mm	mm		
PVC short reducing	PVC	12	8	357025	
union	PVC	16	12	357026	
	PVC	20	16	357027	
	PVC	25	20	357028	



### PVC pressure hose sleeve for glueing

Description	Material	Dimension d	Connector size	Order no.	
		mm			
PVC hose connection nozzle	PVC	12	DN 8	356655	
	PVC	16	DN 10	356656	
	PVC	20	DN 15	356657	
	PVC	25	DN 20	356658	



### **PVDF T-threaded connectors**

T-piece to connect 3 hoses.

00 X 10	Order no.	
6 x 4	1045258	
8 x 6	1045259	
12 x 9	1045260	
8 x 5	1046513	
	6 x 4 8 x 6 12 x 9	6 x 4 1045258 8 x 6 1045259 12 x 9 1045260

### Single adapter kit

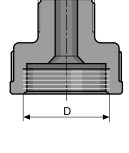
For connection of system + GF + threaded connectors to metering pumps and accessories.

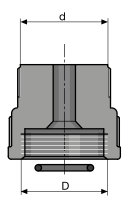
Material	Size for threaded connector	Internal thread D	External thread d	Order no.	
PP	DN 8	M20 x 1.5	G 5/8	817164	
PP/FKM	DN 8	M20 x 1.5	G 5/8	740604	
PVC/EPDM	DN 8	M20 x 1.5	G 5/8	740583	
PC/FKM	DN 8	M20 x 1.5	G 5/8	817069	
PVDF/PTFE	DN 8	M20 x 1.5	G 5/8	1031073	
PP	DN 10	M20 x 1.5	G 3/4	817165	
PP/FKM	DN 10	M20 x 1.5	G 3/4	817178	
PVC/EPDM	DN 10	M20 x 1.5	G 3/4	740585	
PC/FKM	DN 10	M20 x 1.5	G 3/4	740601	
PVDF/PTFE	DN 10	M20 x 1.5	G 3/4	1028409	



For mounting accessory parts of the A, B, C and E product ranges on the current M20 x 1.5 connectors.

-	= :	•	-		
Material	Size	Internal thread D	External thread d	Order no.	
PP	6-8 mm connector	M20 x 1.5	G 1/4	811904	
PVC	6-8 mm connector	M20 x 1.5	G 1/4	811902	





### Single adapter kit

For mounting current accessories with M20  $\times$  1.5 connector on metering pumps of the A, B, C and E product ranges.

Material	Size	Internal thread D	External thread d	Order no.	
PC/FKM	6-8 mm connector	G 1/4	M20 x 1.5	741087	
PP	12 mm connector	G 3/8	M20 x 1.5	741090	
PC/FKM	12 mm connector	G 3/8	M20 x 1.5	741089	
PTFE	12 mm connector	G 3/8	M20 x 1.5	741092	

### Adapter

Adapter suitable for connector kit for 12 x 9 hose.

	Internal thread D	External thread d	Order no.	
PP	DN 10, G 3/4	M20 x 1.5	800815	
PVC	DN 10, G 3/4	M20 x 1.5	800816	
PVDF	DN 10, G 3/4	M20 x 1.5	1017406	
PVDF	DN 15, G 1	M20 x 1.5	1028530	
PVDF, FDA-compliant	DN 10, G 3/4	M20 x 1.5	1080408	

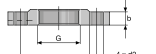
### Adapter (complete) from M20 x 1.5 to G3/4 DN10

Consisting of an adapter and a PTFE, EPDM/P, FPM-A flat seal and PTFE-shaped composite seal.

Suitable for connection of the flow meter DULCOFLOW to a Sigma/ 1.

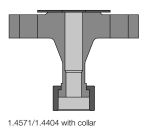
	Material	Order no.	
Adapter (complete) from M20 x 1.5 to G3/4 DN10	PVT	1028409	

### Flange Mountings



Flange connection for ProMinent valve sizes.

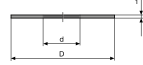
Mate- rial		Connector width	Pres- sure rating	Di- men- sion b	Diam- eter (Ø HC)	d2	Order no.	
		DIN / ANSI		mm	mm	mm		
PVDF		G 3/4 - DN 10	PN 16	12.4	60	14	1036274	
PVDF		G 1 - DN 15	PN 16	13.0	65	14	1036275	
PVDF		G 1 1/4 - DN 20	PN 16	15.0	75	14	1036276	
PVDF		G 1 1/2 - DN 25	PN 16	16.0	85	14	1036277	
PVDF		G 2 - DN 32	PN 16	18.0	100	18	1036278	
PVDF		G 2 1/4 - DN 40	PN 16	20.0	100	18	1039037	
PVDF	With seal	G 3/4 - DN 10	PN 16	12.5	60	14	1036279	
PVDF	With seal	G 1 - DN 15	PN 16	13.5	65	14	1036280	
PVDF	With seal	G 1 1/2 - DN 25	PN 16	16.0	85	14	1036281	
PVDF	With seal	G 2 - DN 32	PN 16	18.0	100	18	1036282	
1.4404		G 3/4 - DN 15	PN 40	12.0	65	14	803946	
1.4404		G 1 - DN 15	PN 40	12.0	65	14	803940	
1.4404		G 1 1/4 - DN 20	PN 40	15.0	75	14	803941	
1.4404		G 1 1/2 - DN 25	PN 40	15.0	85	14	803942	
1.4404		G 2 - DN 32	PN 40	18.0	100	18	1036283	
1.4404		G 2 1/4 - DN 40	PN 40	20.0	110	18	803943	
1.4404		G 2 3/4 - DN 50	PN 40	25.0	125	18	1020453	
1.4404		G 2 1/2 - DN 65	PN 40	20.0	145	18	1010700	
1.4571	With seal	G 3/4 - DN 10 (DIN 2637)	PN 100	20.0	70	14	1006005	
1.4571	With seal	G 1 - DN 15 (DIN 2637)	PN 40	16.0	65	14	1006006	
1.4404	With seal	G 1 1/2 - DN 25 (DIN 1092-1)	PN 40	18.0	85	14	1041796	
1.4404	With seal	G 2 - DN 32 (DIN 1092-1)	PN 40	18.0	100	18	1041797	



Use flange mountings with a seal for pumps Sigma/ 1, Sigma/ 2 with DN 15 connector and Sigma/ 3 pumps with DN 25 connector. Sigma/ 3-DN 25 1" EN 1092-11.4404, order no. 1041796.



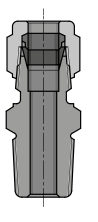
Further material versions and details available on request.



# Flat Seals for Threaded Flange to DIN 2566

Material	Connector width	Dim. D	Dimension d	Order no.	
	DIN / ANSI	mm	mm		
PTFE	G 3/4 - DN 15	52	12	483938	
PTFE	G 1 - DN 15	52	17	483924	
PTFE	G 1 1/4 - DN 20	62	22	483925	
PTFE	G 1 1/2 - DN 25	72	27	483926	
PTFE	G 2 - DN 32	83	33	1007541	
PTFE	G 2 1/4 - DN 40	92	40	483928	
PTFE	G 2 3/4 - DN 50	108	50	483929	
PTFE	G 3 - DN 65	130	60	1020466	
FKM A	G 3/4 - DN 15	52	12	483939	
FKM A	G 1 - DN 15	52	17	483942	
FKM A	G 1 1/4 - DN 20	62	22	483943	
FKM A	G 1 1/2 - DN 25	72	27	483944	
FKM A	G 1 1/2 - DN 32	83	33	1007542	
FKM A	G 2 1/4 - DN 40	92	40	483946	
FKM A	G 3 - DN 65	130	60	1020467	

Flange connections as per DIN 2629. For META HK and MAKRO TZ HK plunger metering pumps on request.



### Straight Male Adapter Stainless Steel

Swagelock system, stainless steel SS 316 (1.4401) for fitting tubing to dosing heads and valves with inner threads and for SB versions.

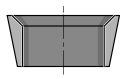
Description	Order no.
6 mm - ISO 7 R 1/4	359526
8 mm - ISO 7 R 1/4	359527
12 mm - ISO 7 R 1/4	359528
12 mm - ISO 7 R 3/8	359520
16 mm - ISO 7 R 3/8	359521
16 mm - ISO 7 R 1/2	359529



### Stainless steel clamping ring sets

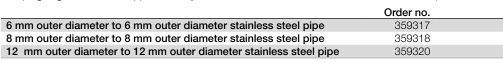
For use with stainless steel threaded connectors for metering pumps and Swagelock accessories. Both parts must be replaced at the same time. Set consists of back and front clamping rings.

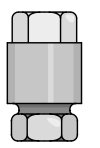
	Diameter (outer Ø)	Order no.	
Set of rings Ø 6 for pipe	6	104232	
Set of rings Ø 8 for pipe	8	104236	
Set of rings Ø 12 for pipe	12	104244	



### Stainless steel threaded connector

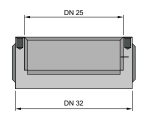
Serto system for connecting PE or PTFE discharge line to stainless steel pipe, made from stainless steel with clamping ring, but without support insert (parts in contact with chemicals stainless steel 1.4571).





### Valve adapter DN 32 - DN 25

Suitable for the liquid end of the Sigma/ 3 metering pump FM 1000 up to 600 l/h.

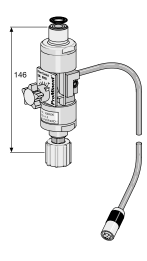


	Material version	Material	Order no.	
Valve adapter DN 32 - DN 25	SST	1.4404	1035729	
Valve adapter DN 32 - DN 25	PVT	PVDF	1035732	
Valve adapter DN 32 - DN 25	П	PTFE	1040414	



### 1.5.4 Electrical Accessories

## 1.5.4.1 Metering Monitor, Signal Cable



### Flow Control Dosing Monitor for Discharge Side Installation

Metering monitor assembly with connector cable for assembly directly on the dosing head to monitor individual strokes based on the float principle. The adjustment screw is used to match the partial flow flowing past the float to the respective stroke volume so that an alarm is emitted if the level is transgressed by approx. 20%. The permitted number of incompletely performed strokes on gamma/ X and gamma/ XL metering pumps can be selected as a figure between 1 to 127, ensuring optimum adaptation to process requirements.

Suitable for metering pumps of the gamma/ X and gamma/ XL product ranges in PP, NP, PV and TT material designs.

Please note: It is essential that you observe the minimum values for the stroke length. The design of the pressure stroke must be set to 'fast'

Note: The metering monitor Flow Control is only suitable for viscosities of less than 100 mPas.

### Materials

Housing:PVDFFloat:PTFE-coatedSeals:FKM/EPDM

### Flow Control for Discharge Side Installation

Note the minimum values for the stroke length.

Flow Control	For pump type	Material	Order no.
Size I	GMXa 1602	PVDF/EPDM	1009229
Size I	GMXa 1602	PVDF/FKM	1009335
Size II	GMXa 1604-0245, GXLa 1608-0730	PVDF/EPDM	1009336
Size II	GMXa 1604-0245, GXLa 1608-0730	PVDF/FKM	1009338

Pump type	Mean operating pressure	Stroke length (scale division)	Maximum permissible operating pressure	Stroke length (scale division)
1602	8 bar	> 50 %	16 bar	> 60 %
1604	5 bar	> 30 %	16 bar	> 50 %
0708	4 bar	> 30 %	7 bar	> 40 %
1009	5 bar	> 30 %	10 bar	> 40 %
0414	2 bar	> 30 %	4 bar	> 30 %
0715	4 bar	> 30 %	7 bar	> 30 %
0220	1 bar	> 30 %	2 bar	> 30 %
0424	2 bar	> 30 %	4 bar	> 30 %

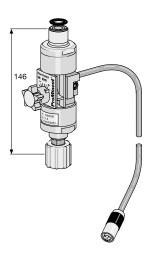
### Flow Control for Suction Side Installation

Individual strokes are detected on the suction side where the flow velocity is sufficiently high. With water as the medium, the minimum stroke length is 30% and the suction stroke is normal, HV1 or HV2.

Suitable for metering pumps of the gamma/ X and gamma/ XL product ranges with slow compression stroke.

Flow Control	For pump type	Material	Order no.
Size II	GMXa 1604-0245, GXLa 1608-0730	PVDF/EPDM	1036407
Size II	GMXa 1604-0245, GXLa 1608-0730	PVDF/FKM	1036409
Size III	GXLa 0450 - 0280	PVDF/EPDM	1036439
Size III	GXLa 0450 - 0280	PVDF/FKM	1036440





### Metering monitor Flow Control adjustable

Suitable for GXLa 0450/0280 pumps and the sigma product range up to 130l/h in the PVT and SST material versions. Complete with connector cable for assembly directly on the dosing head.

For monitoring the individual strokes based on the float principle. The adjustment screw is used to match the partial flow flowing past the float to the set stroke volume so that an alarm is emitted if the level falls significantly below the required level. The permitted number of incompletely performed strokes on the sigma/ X control type (S1Cb/S2Cb/S3Cb) can be selected as a figure between 1-150, ensuring optimum adaptation to process requirements.

Note: The metering monitor Flow Control is only suitable for viscosities of less than 100 mPas.

### Materials

Control

Flow	For pump type	Material
Seals:		FKM/EPDM
Float:		PTFE-coated
Flow me	ter:	PVDF

Size III	Sigma/ 1, GXLa 0450 - GXLa 0280	PVDF/EPDM	DN 10	1021168
Size III	Sigma/ 1, GXLa 0450 - GXLa 0280	PVDF/FKM	DN 10	1021169
Size III	Sigma/1/2, GXLa 0450 - GXLa 0280	PVDF/EPDM	DN 15	1021170
Size III	Sigma/1/2, GXLa 0450 - GXLa 0280	PVDF/FKM	DN 15	1021171

Nominal

diameter

Order no.



### **Universal Signal Cable**

Universal control cable with 5-pin plastic round plug and 5-wire cable with open end for external control of the metering pump via potential-free contacts, standard signals – analogue control and for potential-free switching on/off – connection function.

Suitable for metering pumps of the beta, gamma/ X, gamma/ XL, DFXa, DFYa and Sigma 1,2,3 product ranges

	Lead length	Order no.	
	m		
Universal cable, 5-pin round plug	2 m	1001300	
Universal cable, 5-pin round plug	5 m	1001301	
Universal cable, 5-pin round plug	10 m	1001302	
Universal cable, 5-pin round plug	50 m	1032811	

### **External Signal Cable**

External control cable with 5-pin round plug, internally bridged, and 2-wire cable with open end.

Only for external control of metering pumps of the beta, gamma/ X, gamma/ XL, DFXa, DFYa and Sigma 1,2,3 product ranges via contacts.

	Lead length	Order no.	
	m		
External cable 5-pin round plug	2 m	707702	
External cable 5-pin round plug	5 m	707703	
External cable 5-pin round plug	10 m	707707	

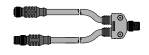
### Control cable for configurable inputs and outputs

Control cable and round plug for configurable inputs and outputs for controlling the process timer or for additional alarm messages.

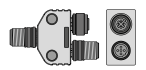
Suitable for metering pumps of the gamma/ XL and DFXa product ranges.

	Lead length	Order no.
Control cable for configurable	2 m	1094091
inputs and outputs		
Control cable for configurable	5 m	1094093
inputs and outputs		
Control cable for configurable	10 m	1094092
inputs and outputs		

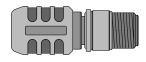
### PROFIBUS® Adapter, Enclosure Rating IP 65



P\_AC\_0245\_SW



P\_AC\_0230\_SW



P AC 0239 SW

• ,	•		
Description		Fig.	Order no.
Y-adapter 2 x M12 x 1 male/female	M12 x 1 male	P_AC_0245_SW	1040956
PROFIBUS® termination assembly, comprising a Y-plug and terminating resistance	M12	-	1040955
PROFIBUS® Y-adapter	M 12 x 1	P_AC_0230_SW	1036621
PROFIBUS® termination resistor, plug-in	M 12 x 1	P_AC_0239_SW	1036622

### Cabling accessories for CAN pumps

This BUS accessory can be used for all CAN pumps and Modbus RTU pumps. The M12 plug connectors, cables and terminal resistors for CAN can also be used for Modbus connections. Use the cables listed below with open ends 1113889 to run to the Modbus PLC.

	Length	Order no.	
	m		
T-distributor M12 5 pole CAN	-	1022155	
Termination resistor M12 coupling	-	1022154	
Termination resistor M12 plug	-	1022592	
Connecting cable - CAN M12 5-pin.	0.3	1024568	
Connecting cable - CAN M12 5-pin.	0.5	1022137	
Connecting cable - CAN M12 5-pin.	1.0	1022139	
Connecting cable - CAN M12 5-pin.	2.0	1022140	
Connecting cable - CAN M12 5-pin.	5.0	1022141	
Connecting cable - CAN M12 5-pin.	10	1046383	
Connecting cable - CAN M12 5-pin.	25	1055588	
Connecting cable - CAN M12 5-pin.	50	1055589	
Connecting cable - CAN, sold by the metre	-	1022160	
Plug-CAN M12 5-pole screw terminal	-	1022156	
Coupling-CAN M12 5-pole screw terminal	-	1022157	
Connecting cable - Modbus RTU - PLC M12	=	1113889	
A-cod. pin with 5 pins, cable end sleeve 1			
m*			

<sup>\*</sup> TN 1113889 can be used as a connecting cable between Modbus RTU and the PLC. CAN cables can be used to run to the pump.



# Reed cable with 3-pin round plug, PE

=

P\_AC\_0243\_SW

For metering pumps from the sigma, beta, gamma/ X, gamma/ XL, DULCOFLEX DFXa and DULCOFLEX DFYa product ranges with 3-pin round connector and 3-wire cable with open end for level control.

Suitable for suction lance for motor-driven, solenoid and peristaltic metering pumps →161

Lead length	Order no.
m	
2	1030334
3	1030335
5	1030336

# Level sensor cable for connecting universal suction lance and motor-driven, solenoid and peristaltic metering pumps



Suitable for PPE universal suction lance for motor-driven, solenoid and peristaltic metering pumps  $\rightarrow$ 160



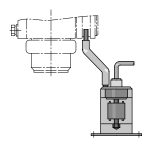
	Lead length m	Fig.	Order no.	
Round plug coupling for M12	2	pk_1_126	1040962	
3-pin round plug				
Round plug coupling for M12	5	pk_1_126	1040963	
3-pin round plug				
Round plug coupling for M12	1.1	P_AC_0243_SW	1009873	
open end				
Round plug coupling for M12 open end	5	P_AC_0243_SW	1022537	

# Low-pressure Metering Technology

### **Accessories for Low-Pressure Metering Pumps** 1.5

### 1.5.4.2

### Safety Equipment



### Diaphragm rupture indicator

To trigger an alarm and switch off the metering pump in the event of diaphragm rupture. Consisting of PVC/ PE level switch, clear acrylic tank, connecting sockets and connecting hose. Potential-free N/O switch, max. contact load 60 V AC, 300 mA, 18 W.

### Fits all types of beta, Meta, Makro TZ and Makro/5

Retrofitting is also possible

	Order no.	
Diaphragm rupture indicator for pumps of the beta, Meta and Makro TZ product ranges	803640	

### Diaphragm rupture indicator with optical sensor

To trigger an alarm and switch off the metering pump in the event of diaphragm rupture. Consisting of an optical sensor, which defines the changes to the refractive index when wetted with liquid. With connecting cable for connection to the pump.

### Suitable for gamma/ X, gamma/ XL and DFXa pump product ranges

It can also be retrofitted in the backplate.

	Order no.	
Diaphragm rupture indicator with optical sensor for pumps of the	1044477	
gamma/ X and gamma/ XL product ranges and DFXa		

### Horn

HUW 55, 230 V, 50-60 Hz, 165 x 60 x 65, 85 phon, for use indoors

(e.g. in connection with fault signalling relay)

	Order no.
Horn	705002

### **Indicator Lamp**

Red for wall mounting 230 V, 50-60 Hz (e.g. in connection with fault signalling relay, relay control or clock generator relay)

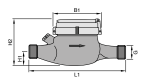
	Order no.
Indicator lamp, red	914780



### 1.5.5

### Contact Water Meters for Use in Potable Water and Accessories

### Contact water meter for cold water



Multi-jet dry water meter, max. water temperature 50 °C.

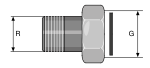
Horizontal fitting position, laterally tilted up to 90° and vertically rising and falling. With reed switch and 2 m cable with injection-moulded round coupling for direct connection to the external contact input of the metering pump.

Pulse value: 1/l

Suitable for metering pumps of the beta, gamma/ X, gamma/ XL and sigma X product ranges.

Threaded con- nector width	Connector thread	Continuous flow Q3	Overload flow Q4	Minimum flow Q1	Installed length L1	Weight	Order no.	
		m³/h	m³/h	l/h	mm	kg		
R 3/4 - DN 20	1	4	5	50	190	1.3	1093919	
R 1 - DN 25	1 1/4	10	12.5	125	260	2.1	1093921	
R 1 1/2 - DN 40	2	16	20	200	300	4.0	1093922	
R 2 - DN 50	2 1/2	25	31	310	300	4.0	1093923	

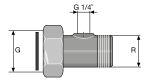
### Union assembly set with seal



For threaded water meter, brass.

		Order no.
R 3/4	G 1	359029
R 1	G 1 1/4	801322
R 1 1/4	G 1 1/2 – (turboDOS®)	359034
R 1 1/2	G 2	359037
R 2	G 2 1/2	359039

### Complete threaded connector with seal and connector for injection valve



For threaded water meter with G 1/4 connector for injection valve, brass.

		Order no.
G 1 – 1/4	R 3/4	359030
G 1 1/4 – 1/4	R 1	359032
G 2 – 1/4	R 1 1/2	359038
G 2 1/2 – 1/4	R 2	801321

### O-ring loaded injection valve

For use with threaded connectors on water meters

Short design for R 3/4 and R 1 threaded connectors, long design for R 1 1/2 and R 2 threaded connectors

Connection size	Material	oØ x iØ	Fig. Order r		
		mm			
6/4 - G 1/4 short	PP/FKM	6 x 4	P_AC_0008_SW	914754	
6/4 - G 1/4 long	PP/FKM	6 x 4	P_AC_0009_SW	741193	
6/4 - G 1/4 short	PC/FKM	6 x 4	P_AC_0008_SW	914558	
6/4 - G 1/4 long	PC/FKM	6 x 4	P_AC_0009_SW	915091	

P\_AC\_0009\_SW

### Application when using appropriate metering line

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar



### 1.5.6

### Mechanical/hydraulic special accessories

### 1.5.6.1

### Custom Valve Balls/Valve Springs

For on-site retrofitting of metering pumps and accessories, for applications where standard materials are unsuitable. Supplied loose only, not fitted.

### Valve balls



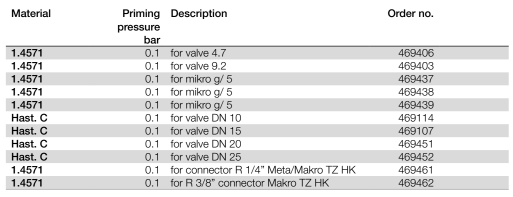


Material	Diameter Ø	Description	Order no.
PTFE	4.7	for valve Ø 6 mm	404255
PTFE	9.5	for valve Ø 8 and 12 mm	404258
PTFE	11.0	for valve DN 10	404260
PTFE	16.0	to valve DN 15	404259
Ceramic	4.7	for valve Ø 6 mm	404201
Ceramic	9.2	for valve Ø 8 and 12 mm	404281
Ceramic	11.0	for valve DN 10	404277
Ceramic	16.0	to valve DN 15	404275
stainless steel	4.7	for valve Ø 6 mm	404233
1.4404			
stainless steel	9.5	for valve Ø 8 and 12 mm	404240
1.4404			
PTFE	20.0	to valve DN 20	404256
PTFE	25.0	to valve DN 25	404257
PTFE	38.1	to valve DN 40	404261
Ceramic	20.0	to valve DN 20	404273
Ceramic	25.0	to valve DN 25	404274
Ceramic	38.1	to valve DN 40	404278

Please enter the identity code of the selected pump.

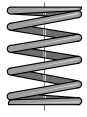
### Valve springs for liquid ends

With approx. 0.1 bar priming pressure for spring loading of the valve balls in the liquid end. Recommended to improve the valve function and increase metering accuracy, in particular for viscous metering media above 50 mPas.









### Valve springs for injection valve made of stainless steel 1.4568

Approx. 0.5/1/2 bar prepressure for increasing metering accuracy and preventing suction and siphoning effect.

Material	Priming pressure bar	Description	Order no.
1.4568	1.0	for R 1/4" connector - Ø 6 mm	469401
1.4568	0.5	for DN 10	1079882
1.4568	0.5	for DN 15	1079883
1.4568	0.5	for DN 20	1079894
1.4568	0.5	for DN 25	1079895
1.4568	1.5	for DN 25	1080071
1.4568	2.0	for DN 25	1080070

### Valve springs for injection valve made of Hast. C

Approx. 0.5/1/2 bar prepressure for increasing metering accuracy and preventing suction and siphoning effect

Material	Priming pressure bar	Description	Order no.
Hast. C	0.5	for R 1/2" connector - Ø 6, 8 and 12 mm	469404
Hast. C	1.0	for R 1/2" connector - Ø 6, 8 and 12 mm	469413
Hast. C	2.0	for R 1/2" connector - Ø 6, 8 and 12 mm	469410
Hast. C	0.5	for DN 10	469115
Hast. C	1.0	for DN 10	469119
Hast. C	0.5	for DN 15	469108
Hast. C	1.0	for DN 15	469116
Hast. C	0.5	for DN 20	469409
Hast. C	1.0	for DN 20	469135
Hast. C	0.5	for DN 25	469414
Hast. C	1.0	for DN 25	469136
Hast. C	0.5	for DN 32	1002799
Hast. C	1.0	for DN 32	1002805
Hast. C	0.5	for DN 40	469104

### Valve springs for injection valve made of Hast. C with FEP coating

The FEP-coated Hastelloy C valve spring is ideal for use with chemically aggressive products.

Material	Priming	Description	Order no.		
	pressure				
	bar				
Hast. C/FEP	0.5	for R 1/2" connector - Ø 6, 8 and 12 mm	818590		
Hast. C/FEP	1.0	for R 1/2" connector - Ø 6, 8 and 12 mm	818536		
Hast. C/FEP	0.5	for DN 10	818515		
Hast. C/FEP	0.5	for DN 15	818516		
Hast. C/PVDF	0.5	for DN 20	818517		
Hast, C/PVDF	0.5	for DN 25	818518		



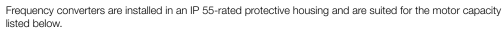
# Low-pressure Metering Technology

# 1.5 Accessories for Low-Pressure Metering Pumps

### 1.5.7

### Speed Controllers

### Frequency Converters for Speed Control





Integrated control unit with many different functions, which are perfectly tailored to the ProMinent metering pumps: Switchover between external/internal control, internal/external reset, temperature monitoring and control by means of a PTC sensor, motor-external fan control and evaluation of diaphragm rupture control.

Internal control: via potentiometer

**External control:** 0/4-20 mA corresponding to 0-50 (60) Hz output frequency

Frequency converters can be used in the range of -10  $^{\circ}\text{C}$  to 40  $^{\circ}\text{C}$ .

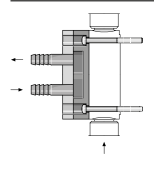
Max. motor output kW	For pump type	Voltage supply	Voltage supply, external fan	Control range	Order no.
0.37	Meta, Hydro/ 2, MF1a, DR15	1 ph 200 – 240 V	230 V 50/60 Hz	1:10	1030684
0.75	Hydro/ 3, MF2a	1 ph 200 – 240 V	230 V 50/60 Hz	1:10	1030685
1.50	Makro TZ, MF2a, MF3a, DR150	1 ph 200 – 240 V	230 V 50/60 Hz	1:10	1030686
2.20	Makro TZ, MF3a, DR150	1 ph 200 – 240 V	230 V 50/60 Hz	1:10	1030687
4.00	MF3a, MF4a	3 ph 380 – 500 V	3-phase 380 V	1:5	1030688

### Dimensions and weight

Dim. B	Dim. H	Dim. C	Weight	Order no.	
mm	mm	mm	kg		
210	240	163	6.3	1030684	
210	240	163	6.3	1030685	
215	297	192	8.8	1030686	
230	340	222	10.7	1030687	
230	340	222	10.7	1030688	

# 1.5.8 Cooling/Heating Device for Diaphragm Metering Pumps

MAKRO 5 FMH 60/50 MAKRO 5 FMH 130/50



For stainless steel dosing head. For installing on dosing head, retrofitting also possible. Connecting sockets for cooling/heating medium Ø 10 mm, complete with fixing bolts. Dimensions in mm, outer diameter (Ø O), hole circle diameter (Ø HC).

Temperature -1080 °C				
For pump	ØA	Ø HC	Order no.	
	mm	mm		
HYDRO HP2a/3 FMH	-	-	1024743	
025/060				
HYDRO HP3a FMH 150	-	-	1040112	
HYDRO HP4a FMH 400	-	-	1047700	
META, MAKRO TZ FM	145	127	803751	
130, FM 260				
META, MAKRO TZ FM	180	164	803752	
530				
MAKRO TZ FM	248	219	806005	
1500/2100				
MAKRO 5 FM 4000	-	-	1020683	
MAKRO TZ FMH 70/20	-	-	1041263	
MAKRO 5 FMH 85/50	-	-	1041261	

1041260

1041262

#### 1.5.9

#### PE Metering Tanks and Collecting Pans

#### 1.5.9.1

#### Dosing Tanks

Anyone who works with chemicals, needs to store them safely. ProMinent dosing tanks are tough and ideal for working with metering pumps.

Capacity 35 - 1,000 I



PE storage tanks produced in a rotation process. ProMinent metering pumps, suction lances and stirrers can all be added. The stackable PE collecting pans are available in matching sizes.

#### Your benefits

- Environmentally-friendly storage of liquid chemicals
- Robust and durable: stable design in UV-stabilised PE (polyethylene)
- Scale for litres and US gallons
- Simple to install: sintered threaded sockets for fixing ProMinent metering pumps and stirrers on tanks
- Safe storage: A screw cover closes safely (push-on lid for 35-litre tank)
- Flat sides to secure the tank.
- Standard colours: natural and black.



#### Natural coloured/transparent PE metering tank

Threaded bush for the dosing pumps	Usable capacity	Dim. D	Dim. H	Weight	Order no.	
	I	mm	mm	kg		
without threaded sockets	35	350	485	3.5	791993	
gamma/ X, beta	60	410	590	5.0	791994	
alpha, beta, gamma/ X	100	500	760	7.0	1001490	
alpha, beta, gamma/ X	140	500	860	9.5	791995	
alpha, beta, gamma/ X, Sigma/ 1/ 2/ 3, gamma/ XL	250	650	1,100	17.5	1023175	
2 x gamma/ X, 2 x Sig- ma/ 1, 2, 3, 2 x gamma/ XL, 2 x beta	500	820	1,215	33.0	791997	
2 x gamma/ X, 2 x Sig- ma/ 1, 2, 3, 2 x gamma/ XL, 2 x beta	1000	1,070	1,260	51.0	1010909	
2 x gamma/ X, 2 x Sig- ma/ 1, 2, 3, 2 x gamma/ XL, 2 x beta	1500	1,150	1,735	80.0	1060975	

The 35 - 1,000-litre storage tank have an R 3/4" threaded sleeve (1,500 I: R 1 1/4") for drainage that can be drilled to Ø 10 mm on-site if required. A PE R 3/4" sealing stopper (1,500 I: R 1 1/4") with a seal is screwed in.

When using manual or electric stirrers, the customer should produce through holes on the tank.

#### Black PE metering tank

For light-sensitive media (UV-stabilised). Conductive material for discharging static electric discharges to protective earth conductor potential.

Usable capacity	Order no.
1	
35	1039183
60	1039184
100	1039185
140	1039186
250	1039187
500	1039188
1000	1039189
1500	1139861

Dosing tanks without ProMinent logo are available on request.





#### Natural/transparent PE dosing tank with flat mounting surface

- " 'Natural/transparent PE dosing tank' design without sintered threaded socket
- Level mounting surface for the installation of metering pumps on the storage tank
- Additional installation of a manual or electric stirrer is possible

Threaded bush for the dosing pumps	Dim. D	Dim. H	Usable capacity	Weight	Order no.	
	mm	mm	I	kg		
without threaded sockets	410	590	60	5.0	1061060	
without threaded sockets	500	760	100	7.0	1008599	
without threaded sockets	650	1,100	250	17.5	1061061	

#### 1.5.9.2

#### PE Stackable Collecting Pans For Metering Tanks

Made of UV-stabilised polyethene in a stackable design with ProMinent logo. 2 flat sides for fixing the collecting pan.

#### PE colourless/transparent stackable collecting pans

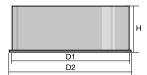
Usable capacity	D1	D2	Dim. H	Weight	Order no.	
1	mm	mm	mm	kg		
35	507	565	220	3.0	1010879	
60	607	680	270	4.3	1010880	
100	727	802	320	6.5	1010881	
140	727	811	370	7.0	1010882	
250	807	917	520	11.0	1010883	
500	1009	1155	670	16.0	1010884	



#### Black PE Collecting Pan

Usable capacity	D1	D2	Dim. H	Weight	Order no.	
	mm	mm	mm	kg		
35	507	565	220	3.0	1139862	
60	607	680	270	4.3	1139863	
100	727	802	320	6.5	1139974	
140	727	811	370	7.0	1081705	
250	807	917	520	11.0	1139975	
500	1009	1155	670	16.0	1139976	

An R 3/4" threaded sleeve is moulded on 35 – 500 litre collecting pans for drainage. This sleeve may require drilling ( $\oslash$  10 mm) on-site. An R 3/4" PE sealing stopper with a seal is screwed in (accessory part no. 200692).



#### Natural PE Collecting Pan

Usable capacity	D1	D2	Dim. H	Weight	Order no.	
_1	mm	mm	mm	kg		
1000	1200	1280	980	34.0	740719	
1500	1350	1410	1,280	42.0	1060980	

#### PE black stackable collecting pans

Usable capacity	D1	D2	Dim. H	Weight	Order no.
_1	mm	mm	mm	kg	
1000	1200	1280	980	34.0	740726
1500	1350	1410	1.280	42.0	1060981

#### 1.5.9.3

#### Spare Parts

	Order no.
Push cap for 35 I tank	740708
Screw cap with seal for 60/100/140/250	1031429
Screw cap with seal for 500/1000	1030910
Sealing stopper with 3/4" PE seal	200692
Sealing stopper with 1 1/4" PE seal	1061779

#### 1.5.9.4

#### Fittings and Attachments for Dosing Tanks

#### Suction assemblies with and without level switch

The correct suction assemblies for installation in our PE dosing tanks can be found in the following chapter:

- Suction lances and suction assemblies for solenoid-driven metering pumps see page →157
- Suction lances and suction assemblies for motor-driven metering pumps see page →160

#### Attachment of pumps to metering tanks



#### PP mounting plates

For mounting metering pumps on dosing tanks (including screws for securing mounting plates to dosing tanks)

	Order no.
Mounting plate, Sigma/ 1/ 2/ 3	740476
Mounting plate, alpha	790850
Mounting plate for Beta®, gamma/ X	801575
Mounting plate 3 x gamma/ X, 3 x Beta®	801580
Mounting plate 2 x gamma/ X, 2 x Beta®	801583
Installation panel for gamma/ XL	801569

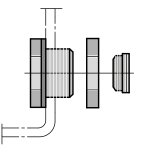
Please refer to the following table for the order numbers for the mounting plates.

#### Dosing tank

	2009						
Metering pumps	35 I	60 I	100 I	140 I	250 I	500 I	1000 l/1500 l
alpha	790850	790850	Х	Х	X	2 x 790850	2 x 790850
beta, gamma/ X	801575	X	X	X	X	2x	2x
gamma/ XL	-	801569	801569	801569	X	2x	2x
Sigma/ 1	-	801569	740476	740476	Х	2x	2x
Sigma/ 2, Sigma/ 3	-	-	-	-	Х	2x	2x
2 x beta or 2 x gamma/	-	801583	801583	801583	801583	2 x 801583	2 x 801583
3 x beta or 3 x gamma/	-	-	801580	801580	801580	2 x 801580	2 x 801580

- x = Direct installation of one pump on a storage tank
- 2x = Direct installation of 2 pumps on a storage tank
- = Pump cannot be installed on the storage tank

#### Tank connectors with PE plugs



	Order no.	
R 1/2" as additional connecting option for PE 35 – 1000 I dosing tank	809755	
B 3/4" as additional connecting option for PE 35 – 1000 I dosing tank	809756	

- $\mathbf{x}$  = Direct installation of one pump on a storage tank
- = 2x = Direct installation of 2 pumps on a storage tank
- = Pump cannot be installed on the storage tank

#### PP discharge tap



	Order no.	
For metering tanks with d 20, Ø 20 mm hose nozzle and 3/4" nipple for	809714	
direct connection to the threaded connector on the tank.		

#### PVC discharge tap

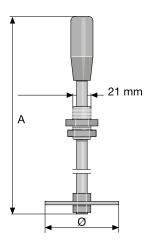
	Order no.	
For metering tanks with d 16, Ø 16 mm hose nozzle and 3/4" nipple for	809745	
direct connection to the threaded connector on the tank.		



#### Screw cap lock

Or	
Lock with key for screw cap	200683

#### Stirrers



#### PP Hand mixer

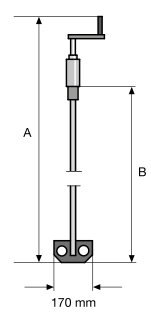
Fully assembled.

	Dim. A	Diameter Ø	Order no.	
	mm	mm		
Hand mixer made from PP for 35	515	90	741118	
and 60 I tanks				
Hand mixer made from PP for	715	90	741119	
100 and 140 l tanks				
Hand mixer made from PP for	1,040	130	741120	
250 and 500 I tanks				

#### PP Hand stirrer

With crank, fully assembled

	Dim. A	Dim. B	Order no.	
	mm	mm		
For 60 I tanks	670	465	914701	
For 100 I tanks	855	650	914738	
For 140 I tanks	965	765	914702	
For 250 and 500 I tanks	1,175	965	914703	
For 1000 I tanks	1,240	1,040	914705	
	•			





#### Timer with digital clock

In plastic housing for the control of a stirrer or a metering pump, 230 V, 50 Hz, max. 6A, IP 65. Day and week programs, shortest switching time 1 min. with 2 m power cable and euro plug.

Stirrers should only be operated via the motor protection switch!

#### Electric stirrers for dosing tanks

For the batching and mixing of liquids up to max. 500 mPas viscosity. Intermittent operation using timer is recommended.

Order no.

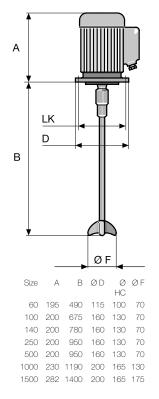
1005561

- Wide-range motor with insulation class F
- Stainless steel or plastic-coated shaft
- Polypropylene propeller
- Provide a motor protection switch for all stirrers.
- Not suitable for gaseous media

#### Stainless steel electric stirrer

For tank	Power uptake	Shaft	Propeller	Weight	Order no.	
	W			kg		
60	20	1.4571	PP	2.9	818576	
100	180	1.4571	PP	3.0	1001566	
140	180	1.4571	PP	7.3	791502	
250	180	1.4571	PP	7.3	791503	
500	250	1.4571	PP	8.5	791504	
1,000	750	1.4571	PVDF	18.0	791458	
1,500	550	1.4535	PVDF	22.0	1078647	

#### Chemical resistant electric stirrer



For tank	Power uptake	Voltage (50 Hz)	Nominal current (50 Hz)	Speed (50 Hz)	Enclosure rating
1	W		Α	rpm	
60	20	1-phase, 230 V	0.38	1400	IP 55
100	180	1-phase, 230 V	1.9	1440	IP 55
140	180	1-phase, 230 V	1.9	1440	IP 55
250	180	1-phase, 230 V	1.9	1440	IP 55
500	250	1-phase, 230 V	1.8	1440	IP 55
1,000	750	3-phase, 230/400 V	2.96/1.71	1440	IP 55
1,500	550	3-phase, 230/400 V	4.1/2.3	750	IP 55

For tank	Power uptake W	Shaft	Propeller	Weight kg	Order no.	
60	20	1.4571/PVDF	PP	2.9	818577	
100	180	1.4571/PVDF	PP	3.0	1002035	
140	180	1.4571/PVDF	PP	7.3	791454	
250	180	1.4571/PVDF	PP	7.3	791455	
500	250	1.4571/PVDF	PP	8.5	791456	
1,000	750	1.4571/PVDF	PVDF	18.0	791457	
1,500	550	Steel/PE	PVDF	22.0	1078646	

# Low-pressure Metering Technology

## 1.6 Metering Systems

#### 1.6.1

### Overview of Metering Systems DULCODOS

Standardised (modular) metering stations are pre-assembled complete solutions, which are almost immediately available and ready for use for the most important applications. The modularised metering systems with a host of different system components are ideal for precise and controlled basic metering processes involving fluids.

The metering pump is the heart of the metering process. Additional system-related components, such as pulsation dampers, valves, priming aids or leak sensors, are used to ensure an optimum metering process. These components are combined on the basis of a predefined selection (material as well as diameter) of various hose or pipe elements on specially produced panels and/or skids for the customer to mount on the wall or floor.

Whether a cost-optimised standard system or individually customised – you'll find the right solution here to suit the metering function and capacity range of your pump.



Tip: The table provides a good overview.

#### Selection guide for DULCODOS standardised metering systems

	Number of pumps	Function	Capacity range	see
				page
Metering system DULCODOS eco (DSBa)	1 metering pump	Storage, metering	35 – 1000 l	→222
Metering system DULCODOS universal (DSUa)	Max. 2 solenoid metering pumps	Metering	up to 75 l/h	→231
Metering system DULCODOS compact (DSKb)	Max. 1 motor-driven metering pump	Metering	40 – 1000 l/h	→252
Metering system DULCODOS F&B (DSKBF)	Max. 1 metering pump (food)	Metering	up to 410 l/h	→255
Metering system DULCODOS panel (DSWb)	Max. 2 metering pumps	Metering	0.74 – 1000 l/h	→239

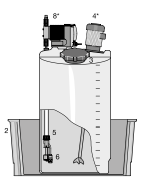
#### 1.6.2 Metering System DULCODOS eco (DSBa)

Choose from a range of different components and adapt the metering system to your requirements.



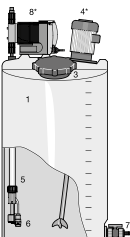
For storing and metering liquid chemicals use a selection guide (identity code) to quickly and flexibly adapt your metering system to your metering task.

Two hydraulic connection points guarantee simple installation of the metering system. The pre-assembled system consists of components that have been perfectly matched to each other to ensure problem-free operation. You get a complete tank-based system, which is ideally suited to mobile applications. A huge range of different metering pumps can be fitted depending on tank volume. The dosing tanks and collection pans we manufacture in-house ensure low system costs, which can be configured individually when ordering. The DULCODOS eco's simple selection system combined with a metering pump increases variance and at the same time makes ordering much easier. The plug-and-play system therefore makes drawing up a quotation a highly efficient process.



#### Your Benefits

- One freely selectable metering pump mounted on a tank, ready for connection with all the necessary accessories
- Short delivery times
- Excellent value for money
- Compact construction
- Fast commissioning
- Versatile use
- All the components are perfectly matched to each other and fit precisely.
- Environmentally-friendly handling of chemicals
- Mobile solution for different and alternating places of use



#### **Technical Details**

- Dosing tanks: PE, 35 1500 litres
- Collection pan: PE, 35 1500 litres
- Lock for screw top
- Stirrer: PP, PVDF or stainless steel, various outputs
- Suction assembly: PP, PVC, various connectors
- Level switch for suction assembly: 2-stage
- Drain tap: PP, PVC, with ball valve
- Metering pump: beta, gamma/ X, gamma/ XL, sigma/ 1, sigma/ 2, sigma/ 3

#### Field of Application

Treatment of cooling, process and swimming pool water

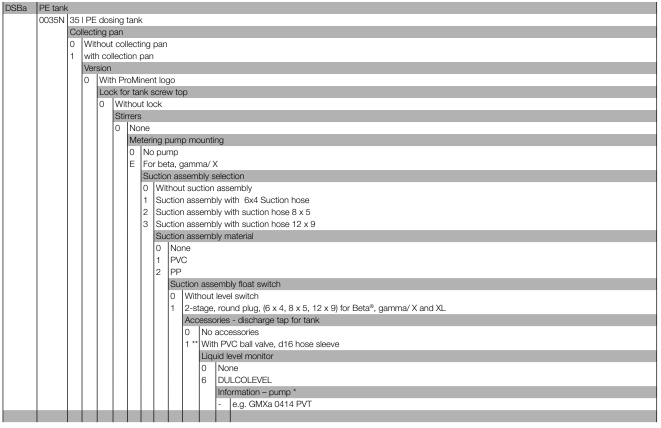
ProMinent metering systems with PE tanks can be selected and ordered with the help of an identity code system. First select the metering pump using the separate pump identity code.

#### Selectable components

- 1. PE dosing tanks (35 1500 litres)
- 2. Stackable collection pans (35 1500 litres)
- 3. Lock for tank screw top
- 4. Stirrer (\*)
- 5. Suction assembly
- 6. Level switch for suction assembly
- 7. Drain tap for tank (\*)
- 8. DULCOLEVEL level monitoring
- Order metering pump (\*) separately(Order the pump separately due to the large number of possible pumps that can be installed on tanks. Use the identity code for the pump you require.)
- \* These components are ready for subsequent installation, but are supplied separately to avoid damage in transit. Customers should fully install the system on site.



#### Identity Code Ordering System for Metering System with Storage Tank, 35 litres



- \* Please enter the identity code of the selected pump.
- \* Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity Code Ordering System for Metering System with Storage Tank, 60 litres



- \* Please enter the identity code of the selected pump.
- \*\* Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity Code Ordering System for Metering System with Storage Tank, 100 litres



- \* Please enter the identity code of the selected pump.
- Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity Code Ordering System for Metering System with Storage Tank, 140 litres



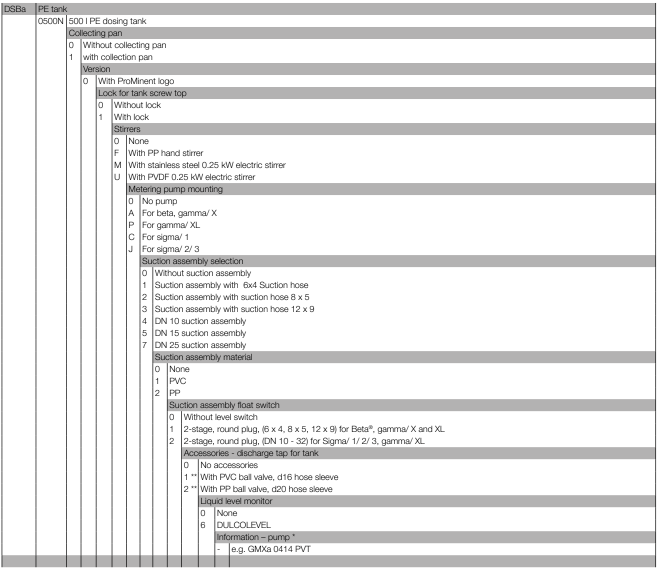
- \* Please enter the identity code of the selected pump.
- Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity Code Ordering System for Metering System with Storage Tank, 250 litres



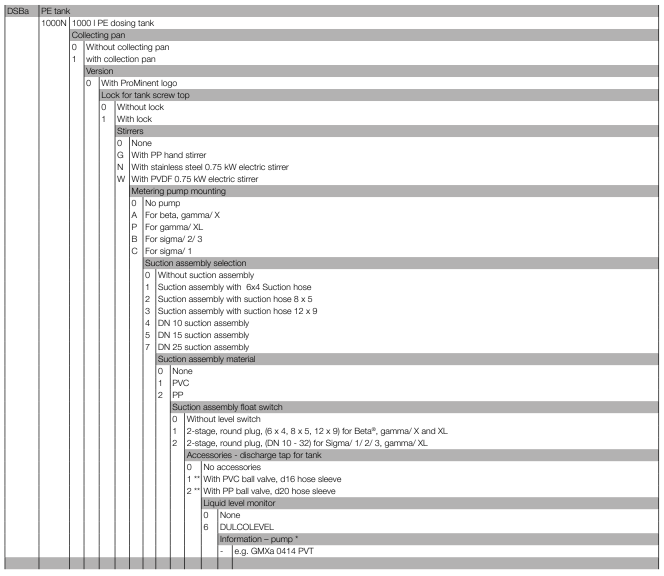
- \* Please enter the identity code of the selected pump.
- Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity Code Ordering System for Metering System with Storage Tank, 500 litres



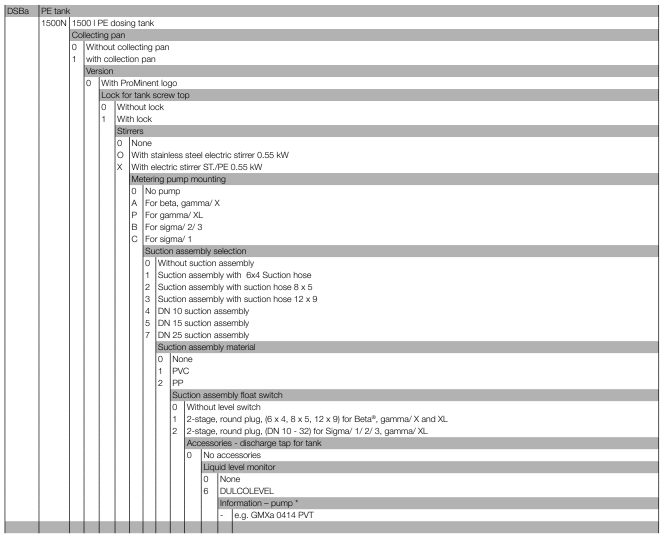
- \* Please enter the identity code of the selected pump.
- \*\* Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity Code Ordering System for Metering System with Storage Tank, 1000 litres



- \* Please enter the identity code of the selected pump.
- \*\* Ball valve can only be selected if the metering station has been ordered without a collecting pan.

#### Identity code ordering system for metering system with storage tank, 1500 litres



Please enter the identity code of the selected pump.



#### 1.6.3

#### Metering system DULCODOS universal

Liquid chemicals are metered conveniently, cost-effectively and reliably

Pump volume depending on the selected pump up to 75 l/h, back pressure 10 - 2 bar



The metering system DULCODOS universal combines carefully selected standard components with the solenoid-driven metering pump you have selected. This is your convenient method for the reliable metering of liquid chemicals - and is available cost-effectively and extremely quickly thanks to the preconfigured



Metering is dependent on the metering pump. Components, such as pipes, relief valves and electrics indispensable, but hardly variable at all - ensure the reliable operation of the system. That is why we have pre-configured the new metering system DULCODOS universal with these standards. The benefits for you: low costs, fast delivery, simple commissioning.

Naturally you have a choice here as well: Should it be the solenoid driven metering pump beta 4 or 5, gamma/ X or gamma/ XL? Should the pipes and seals be made of PP/FKM or PVC/EPDM? And do you need one or two points of injection with one or two pumps?

The valve block gives every metering system a clearly arranged structure. Every system features two relief valves, a collection pan with leak sensor and a calibration tank for controlled metering for complete operational safety.

#### Your Benefits

- Reliable and precise metering of liquid chemicals with proven solenoid-driven metering pumps
- Safe operation thanks to relief valves and retaining tank
- Stable installation frame rotationally sintered from a single piece
- Systems with 1 or 2 pumps and 1 or 2 points of injection
- Calibration unit with priming function for controlled metering
- Optional: Pulsation damper, splash guard



DULCODOS Universal, type 1

DULCODOS Universal, type 2

#### **Technical Details**

- ProMinent solenoid-driven metering pumps beta 4/5, gamma/ X or gamma/ XL
- Dimensions: 1700 x 1200 x 635 mm (H x W x D)
- Material combinations: PP/FKM or PVC/EPDM (note compatibility with the feed chemical)
- Relief valves to protect the pipework
- Manometer
- Collection pan with leak sensor
- Flushing connectors
- Terminal box with main switch

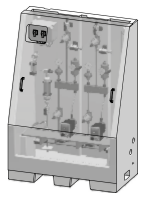
#### **Field of Application**

Metering of liquid chemicals, e.g.

- cooling water treatment
- Wastewater and process water treatment
- Paper industry

#### Type selection

	Metering pumps	Points of injection	Material combinations	Hose materials
Type 1	1	1	PVC/EPDM or PP/FKM	PTFE
Type 2	2	1	PVC/EPDM or PP/FKM	PTFE
Type 3	2	2	PVC/EPDM or PP/FKM	PTFE



DULCODOS Universal, type 3

#### Identity code ordering system for DULCODOS universal

DSUa	Pipewo	rk/Se	al/Fi	uncti	on								
2000	1					Dun	mp ar	nd 1 point of injection					
	2	PVC, EPDM, for 1 pump and 1 point of injection PVC, EPDM, for 2 pumps and 1 point of injection											
	1												
	3	1	VC, EPDM, for 2 pumps and 2 points of injection										
	4			KM, for 1 pump and 1 point of injection KM, for 2 pumps and 1 point of injection									
	5	1 1											
	6		FKM, for 2 pumps and 2 points of injection										
		Mounting frame											
			PE: 1700 x 1200 x 635 mm (H x W x D)  Version  O   With ProMinent logo										
							_						
		<sup>c</sup>	- 1-					t Logo					
				Pulsa )  N	llion ( Ione	udiil	ihei						
						ılcəti	ion d	damper PVC/EPDM					
								damper PP/FKM					
			- 1	- 1				dampers PVC/EPDM					
			- 1	- 1				dampers PP/FKM					
				_	_			nectors					
				o		sert		Market 2					
				1				le 6x4					
	İ			2	H	ose i	nipple	le 8x5					
				3	H	ose i	nipple	le 12x9					
				4	Pr	essi	ure h	nose nozzle DN10					
					Fli	7	-	onnectors					
					0		osed						
					1			ure hose nozzle DN10					
					2	_	arden						
								n guard					
							Non						
						1		th splash guard					
								ainless steel bracket					
							1 1	Floor bracket (2 x brackets)					
								Machine feet					
								Stainless steel bracket + machine feet Wall installation					
							1 1	Pump 1					
								00 No pump					
							1 1	41   10 bar / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6x4					
								42 16 bar / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6x4					
		l l						43 16 bar / 3.60 l/h, BT4b 1604 PVT2000U1100000, 6x4					
	İ		İ					44 7 bar / 7.10 l/h, BT4b 0708 PVT2000U1100000, 8x5					
	İ	ll	İ	İ				45 4 bar / 12.30 l/h, BT4b 0413 PVT2000U1100000, 8x5					
								46   2 bar / 19.00 l/h, BT4b 0220 PVT2000U1100000, 12x9					
								51 10 bar / 6.80 l/h, BT5b 1008 PVT2000U1100000, 8x5					
								52 7 bar / 11.0 l/h, BT5b 0713 PVT2000U1100000, 8x5					
								53 4 bar / 17.10 l/h, BT5b 0420 PVT2000U1100000, 12.9					
								54 2 bar/32.00 l/h, BT5b 0232 NPE2000U1100000, 12x9					
								D1 16 bar / 12 l/h, GXLAEU1612PVT20000U11030DE, 8x5					
								D2 10 bar / 19.6 l/h, GXLAEU1020PVT20000U11030DE, 12x9					
							1 1	D3 7 bar / 29.4 l/h, GXLAEU0730PVT20000U11030DE, 12X9					
							1 1	D4  4 bar / 49.0 l/h, GXLAEU0450PVT20000U11030DE, DN10 D5  2 bar / 78.5 l/h, GXLAEU0280PVT20000U11030DE, DN10					
							1 1	D5 2 0ar / 78.5 /n, GXLAE00280PV120000011030DE, DINTO   X1   16 bar / 3.6 l/h, GMXa 1604 PVT20000U110300DE, 6x4					
								X2   7 bar / 7.6 l/h, GMXa 0708 PVT20000U110300DE, 8x5					
								X3   10 bar / 9.0 l/h, GMXa 1009 PVT20000U110300DE, 8x5					
							1 1	X4   4 bar / 13.5 l/h, GMXa 0414 PVT20000U110300DE, 8x5					
							1 1	X5 7 bar / 14.5 l/h, GMXa 0715 PVT20000U110300DE, 8x5					
							1 1	X7 4 bar / 24.0 l/h, GMXa 0424 PVT20000U110300DE, 12x9					
		X8 2 bar / 45.0 l/h, GMXa 0245 PVT00000U110300DE, 12x9											
								Pump 2					
								00 No pump					
								41 10 bar / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6x4					
								42 16 bar / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6x4					
								43   16 bar / 3.60 l/h, BT4b 1604 PVT2000U1100000, 6x4					
								44 7 bar / 7.10 l/h, BT4b 0708 PVT 2000U1100000, 8x5					
								45 4 bar / 12.30 l/h, BT4b 0413 PVT2000U1100000, 8x5					
								46 2 bar / 19.00 l/h, BT4b 0220 PVT2000U1100000, 12x9					
								51   10 bar / 6.80 l/h, BT5b 1008 PVT2000U1100000, 8x5   52   7 bar / 11.0 l/h, BT5b 0713 PVT2000U1100000, 8x5					
								53   4 bai / 17.10 /11, B150 0420 FV1200001100000, 12x9   54   2 bar / 32.00 l/h, BT5b 0232 NPE2000U1100000, 12x9					
								D1   16 bar / 12 l/h, GXLAEU1612PVT20000U11030DE, 8x5					
								D2 10 bar / 19.6 l/h, GXLAEU1020PVT20000U11030DE, 12x9					
						_							

	7 bar / 29.4 l/h, GXLAEU0730PVT20000U11030DE, 12x9
	4 bar / 49.0 l/h, GXLAEU0450PVT20000U11030DE, DN10
	2 bar / 78.5 l/h, GXLAEU0280PVT20000U11030DE, DN10
	16 bar / 3.6 l/h, GMXa 1604 PVT20000U110300DE, 6x4
	7 bar / 7.6 l/h, GMXa 0708 PVT20000U110300DE, 8x5
	10 bar / 9.0 l/h, GMXa 1009 PVT20000U110300DE, 8x5
	4 bar / 13.5 l/h, GMXa 0414 PVT20000U110300DE, 8x5
	7 bar / 14.5 l/h, GMXa 0715 PVT20000U110300DE, 8x5
	2 bar / 19.7 l/h, GMXa 0220 PVT20000U110300DE, 12x9
	4 bar / 24.0 l/h, GMXa 0424 PVT20000U110300DE, 12x9
	2 bar / 45.0 l/h, GMXa 0245 PVT00000U110300DE, 12x9
	Operating instructions
	DE German
	EN English
	FR French
	ES   Spanish
	PT Portuguese
	RU Russian
	Approvals
.	01 CE mark

#### **Metering Systems** 1.6

#### 1.6.4

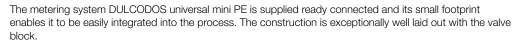
#### Metering system DULCODOS universal mini PE

Compact metering system meters liquid chemicals cost-effectively and reliably

Up to 75 l/h (10 - 2 bar) pump volume depending on the pump selected



The metering system DULCODOS universal mini PE combines reliable standard components, tailored precisely to your needs, in the most compact space.



The compact metering system DULCODOS universal mini PE is optionally available with a solenoid-driven metering pump of the beta 4 or 5, gamma/ X and gamma/ XL product ranges. It is also easy to operate. The system is cost-effective and can be delivered extremely quickly.

#### Your Benefits

- Compact and well-arranged construction
- Reliable and precise metering of liquid chemicals with proven solenoid-driven metering pumps
- Systems with 1 pump and 1 point of injection
- Calibration unit with priming function for controlled metering
- Optional: Pulsation damper, splash guard

#### **Technical Details**

- ProMinent solenoid-driven metering pumps beta 4/5, gamma/ X or gamma/ XL
- Dimensions of metering frame: Type 1: 900 x 660 x 440 mm (H x W x D)
- Collecting pan with leak sensor
- Flushing connectors
- Terminal box with master switch
- Range of splash guards
- Mounting frame material: PE

#### Field of Application

- Cooling water treatment
- Wastewater and process water treatment
- Paper industry
- Food industry
- Beverage industry

#### Type selection

	Metering pumps	Points of injection	Material combinations	Hose materials
Type 1	1	1	PVC/EPDM or PP/FKM	PTFE



#### Identity code ordering system, DULCODOS universal mini PE

DSUa	Pipewo	ork/S	eal/	Func	tion									
	М	1				1 pu	ımp aı	nd 1 r	point of injection					
	N	1			or 1 pump and 1 point of injection									
				ng fra	_	,,			·					
			PE	9										
			_	sion										
			00	With	Pro	Mine	nt log	<b>J</b> O						
			01	With	out	ProN	1inent	Logo						
				Puls	atior	n dar	nper							
				0	Non	e			per DVC/FDDM					
									r PVC/EPDM					
									r PP/FKM					
								nector						
0 Insert 1 Hose nipple 6x4														
													2 Hose nipple 8x5 3 Hose nipple 12x9	
									ozzle DN10					
									eeve 1/2" NPT					
								onnec						
							losed							
					- 1	1 P	ressu	re hos	e nozzle DN10					
						- 1	arder							
						_			e sleeve 1/2" NPT					
						_		guard						
						2	Nor		sh quard					
						2			steel bracket					
									installation (without brackets)					
									ine feet (4 no.)					
									nstallation					
İ								Pump	01					
									o pump					
							- 1		0 bar / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6x4					
							- 1 - 1		6 bar / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6x4					
									6 bar / 3.60 l/h, BT4b 1604 PVT2000U1100000, 6x4					
							- 1		bar / 7.10 l/h, BT4b 0708 PVT2000U1100000, 8x5					
							- 1 - 1		bar / 12.30 l/h, BT4b 0413 PVT2000U1100000, 8x5 bar / 19.00 l/h, BT4b 0220 PVT2000U1100000, 12x9					
									Dar / 6.80 l/h, BT5b 1008 PVT2000U1100000, 12X9					
									bar / 11.0 l/h, BT5b 0713 PVT2000U1100000, 8x5					
									bar / 17.10 l/h, BT5b 0420 PVT2000U1100000, 12.9					
							- 1 - 1		bar/32.00 l/h, BT5b 0232 NPE2000U1100000, 12x9					
									6 bar / 3.6 l/h, GMXa 1604 PVT20000U110300DE, 6x4					
									bar / 7.6 l/h, GMXa 0708 PVT20000U110300DE, 8x5					
							- 1 - 1		0 bar / 9.0 l/h, GMXa 1009 PVT20000U110300DE, 8x5					
									bar / 13.5 l/h, GMXa 0414 PVT20000U110300DE, 8x5					
									bar / 14.5 l/h, GMXa 0715 PVT20000U110300DE, 8x5					
									bar / 19.7 l/h, GMXa 0220 PVT20000U110300DE, 12x9 bar / 24.0 l/h, GMXa 0424 PVT20000U110300DE, 12x9					
									bar / 45.0 l/h, GMXa 0444 PV1200000110300DE, 12x9 bar / 45.0 l/h, GMXa 0245 PVT00000U110300DE, 12x9					
									ump 2					
								0	1.					
									Operating instructions					
									DE German					
									EN English					
									FR French					
									ES Spanish					
									PT Portuguese					
									IT   Italian   Approvals					
									01 CE mark					

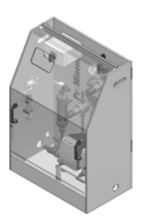
#### 1.6.5 Metering system DULCODOS universal mini PP

Compact metering system meters liquid chemicals cost-effectively and reliably

Up to 75 l/h (10 - 2 bar) pump volume depending on the pump selected



The metering system DULCODOS universal mini PP combines reliable standard components, tailored precisely to your needs, in the most compact space.



The metering system DULCODOS universal mini PP is supplied ready connected and its small footprint enables it to be easily integrated into the process. The construction is exceptionally well laid out with the valve block.

The compact metering system is optionally available with up to two solenoid-driven metering pumps of the beta 4 or 5, gamma/ X and gamma/ XL product range. It is also easy to operate. The system is cost-effective and can be delivered extremely quickly.

#### Your Benefits

- Compact and well-arranged construction
- Reliable and precise metering of liquid chemicals with proven solenoid-driven metering pumps
- Systems with 1 or 2 pumps and 1 or 2 points of injection
- Calibration unit with priming function for controlled metering
- Optional: Pulsation damper, splash guard

#### Technical Details



DULCODOS universal mini PP, type 2

DULCODOS universal mini PP, type 1

ProMinent solenoid-driven metering pumps beta 4/5, gamma/ X or gamma/ XL

- Dimensions of metering frame:
- Type 1: 850 x 600 x 520 mm (H x W x D)
- Type 2: 1000 x 700 x 520 mm (H x W x D)
- Type 3: 850 x 900 x 520 mm (H x W x D)
- Retaining tank with leak sensor
- Flushing connectors
- Terminal box with main switch
- Splash guard available for selection
- Mounting frame material: PP

#### Field of Application



- Wastewater and process water treatment
- Paper industry
- Food industry
- Beverage industry

## Type selection



DULCODOS universal mini PP, type 3

	Metering pumps	Points of injection	Material combinations	Hose materials
Type 1	1	1	PVC/EPDM or PP/FKM	PTFE
Type 2	2	1	PVC/EPDM or PP/FKM	PTFE
Type 3	2	2	PVC/EPDM or PP/FKM	PTFE
			· · · · · · · · · · · · · · · · · · ·	



#### Identity code ordering system for DULCODOS universal mini PP

DSUa	Pipewo	nrk/So	al/F	unc	tion											
2004	A						ıımı	and	1 point of injection							
		1				for 1 pump and 1 point of injection for 2 pumps and 1 point of injection										
	В					, , , , , ,										
	С					for 2 pumps and 2 points of injection  I pump and 1 point of injection										
	D								·							
	E	1 '							point of injection							
	F			_	_	_	ps a	nd 2	points of injection							
		Mou		-												
		A	PP۱	white	e, 85	50 x 600 x 520 mm (H x W x D)										
	1		P٩	white	e, 1,	,000 x 700 x 520 mm (H x W x D)										
		CF	PP۱	white	e, 85	50 x 900 x 520 mm (H x W x D)										
		1	/ers	sion												
			00	With	Pro	roMinent logo										
			)1	With	out	Pro	Mine	ent L	ogo							
			- 1	Puls	atio	n da	ampe	er								
				0	Nor	ne										
				1	1 x	puls	ation	n da	nper PVC/EPDM							
				2	1 x	puls	ation	n da	nper PP/FKM							
				- 1	2 x	puls	ation	n da	npers PVC/EPDM							
				4	2 x	puls	ation	n da	npers PP/FKM							
					- 1		lic co	onne	tors							
				- 1	- 1	Inse										
				- 1			se nip									
				- 1	- 1		se nip									
				- 1					12x9							
				- [					e nozzle DN10							
					- 1	-			nectors							
					- 1		Clos									
						- 1			hose nozzle DN10							
						- 4	Garc									
						- 5	Spla									
						- 1	0									
									splash guard, W= 600 mm							
						- 1			splash guard, W= 700 mm							
						-	_		splash guard, W= 900 mm							
								-	ess steel bracket							
								- 1	one							
							1	- 1	ainless steel bracket (H= 150 mm) + machine feet							
							E		ainless steel bracket (H= 150 mm) + machine feet							
								_	rainless steel bracket (H= 150 mm) + machine feet							
									ump 1							
								- 1	No pump							
								- 1	10 bar / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6x4							
									2 16 bar / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6x4							
								- 1	3 16 bar / 3.60 Vh, BT4b 1604 PVT2000U1100000, 6x4							
								- 1	1 7 bar / 7.10 l/h, BT4b 0708 PVT2000U1100000, 8x5							
								- 1	5 4 bar / 12.30 l/h, BT4b 0413 PVT2000U1100000, 8x5							
								- 1	S 2 bar / 19.00 l/h, BT4b 0220 PVT2000U1100000, 12x9							
									1 10 bar / 6.80 l/h, BT5b 1008 PVT2000U1100000, 8x5							
								1	7 bar / 11.0 l/h, BT5b 0713 PVT2000U1100000, 8x5							
								- 1	3 4 bar / 17.10 l/h, BT5b 0420 PVT2000U1100000, 12.9							
								- 1	1 2 bar/32.00 l/h, BT5b 0232 NPE2000U1100000, 12x9							
								- 1	1 16 bar / 12 l/h, GXLAEU1612PVT20000U11030DE, 8x5							
								- 1	2 10 bar / 19.6 l/h, GXLAEU1020PVT20000U11030DE, 12x9 3 7 bar / 29.4 l/h, GXLAEU0730PVT20000U11030DE, 12X9							
								- 1	3 / bar / 29.4 i/n, GXLAEUU/30PV120000U11030DE, 12X9 4 4 bar / 49.0 i/h, GXLAEU0450PVT20000U11030DE, DN10							
								- 1	4 4 bar / 49.0 i/n, GXLAEU0450PV120000011030DE, DN10 5 2 bar / 78.5 i/h, GXLAEU0280PVT20000U11030DE, DN10							
									1 16 bar / 3.6 l/h, GMXa 1604 PVT20000U11030DE, DN10							
								- 1	2 7 bar / 3.6 l/h, GMXa 0708 PVT20000U110300DE, 8x5							
									3 10 bar / 9.0 l/h, GMXa 1009 PVT20000U110300DE, 8x5							
								- 1	4 4 bar / 13.5 l/h, GMXa 0414 PVT20000U110300DE, 8x5							
									5 7 bar / 14.5 l/h, GMXa 0715 PVT20000U110300DE, 8x5							
						X8   2 bar / 45.0 l/n, GMXa 0245 PV100000U110300DE, 12x9   Pump 2										
									00 No pump							
									41   10 bar / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6x4							
									42   16 bar / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6x4							
									43   16 bar / 3.60 l/h, BT4b 1604 PVT2000U1100000, 6x4							
									44 7 bar / 7.10 l/h, BT4b 0708 PVT 2000U1100000, 8x5							
									45   4 bar / 12.30 l/h, BT4b 0413 PVT2000U1100000, 8x5							
									46   2 bar / 19.00 l/h, BT4b 0220 PVT2000U1100000, 12x9							
									51   10 bar / 6.80 l/h, BT5b 1008 PVT2000U1100000, 8x5							
									52 7 bar / 11.0 l/h, BT5b 0713 PVT2000U1100000, 8x5							

	4 bar / 17.10 l/h, BT5b 0420 PVT2000U1100000, 12x9
	2 bar / 32.00 l/h, BT5b 0232 NPE2000U1100000, 12x9
	16 bar / 12 l/h, GXLAEU1612PVT20000U11030DE, 8x5
D2	10 bar / 19.6 l/h, GXLAEU1020PVT20000U11030DE, 12x9
	7 bar / 29.4 l/h, GXLAEU0730PVT20000U11030DE, 12x9
	4 bar / 49.0 l/h, GXLAEU0450PVT20000U11030DE, DN10
	2 bar / 78.5 l/h, GXLAEU0280PVT20000U11030DE, DN10
	16 bar / 3.6 l/h, GMXa 1604 PVT20000U110300DE, 6x4
	7 bar / 7.6 l/h, GMXa 0708 PVT20000U110300DE, 8x5
	10 bar / 9.0 l/h, GMXa 1009 PVT20000U110300DE, 8x5
	4 bar / 13.5 l/h, GMXa 0414 PVT20000U110300DE, 8x5
	7 bar / 14.5 l/h, GMXa 0715 PVT20000U110300DE, 8x5
	2 bar / 19.7 l/h, GMXa 0220 PVT20000U110300DE, 12x9
	4 bar / 24.0 l/h, GMXa 0424 PVT20000U110300DE, 12x9
	2 bar / 45.0 l/h, GMXa 0245 PVT00000U110300DE, 12x9
	Operating instructions
	DE German
	EN English
	FR French
	ES Spanish
	PT Portuguese
	IT   Italian
	Approvals
	01 CE mark

#### 1.6.6

#### Metering System DULCODOS panel (DSWb)

Our quickly available solution for your metering task.

Pump capacity depending on the selected pump up to 1,000 l/h, back pressure 10 - 2 bar



DULCODOS panel is a complete metering system for reliable chemical metering. It is now even more space-saving and quickly available - our new standards ensure this. You can select perfectly coordinated components depending on material resistance, pump capacity and function.

The metering system DULCODOS panel is a convenient method for reliably metering liquid chemicals - and can be obtained cost-effectively and quickly thanks to the preconfigured modules.

The metering pump is the heart of the metering system. The number of points of injection and metering pumps must be defined. There are several models to choose from. The right components, such as mounting plate, pipework, hydraulic and electric accessories, depend on the model chosen.

The new valve block for solenoid metering pumps gives the metering systems a well arranged structure. Every system features two relief valves, a collection pan with leak sensor and a calibration tank for controlled metering for complete operational safety. This simple configuration enables fast delivery and seamless commissioning.



DULCODOS panel, type 1

#### Your Benefits

- Reliable and precise metering of liquid chemicals with proven diaphragm metering pumps
- Safe operation thanks to relief valves and integrated collecting pan
- Stable assembly frames in anthracite
- Systems with 1 or 2 pumps and 1 or 2 points of injection
- Material selection in PVC or PP with FKM or EPDM seals
- Selected adhesive for PVC: Tangit or DTX
- Calibration unit with priming function for controlled metering
- Optional: Pulsation damper, splash guard

# DUI CODOS panel, type 2



DULCODOS panel, type 3

#### **Technical Details**

- ProMinent diaphragm metering pumps of the beta, gamma/ X, gamma/ XL or sigma product range
- Dimensions of skid with one pump:
  - 700 x 1100 x 615 mm (all nominal widths)
- Dimensions of skid with two pumps:
  - 1040 x 1400 x 670 mm (nominal widths of DN 10 DN 20: SP10, S110, S115, S215, S220)
  - 1370 x 1450 x 730 mm (nominal widths of DN 25 DN 32: S325, S332)
- Material combinations: PP/FKM, PP/EPDM or PVC/FKM, PVC/EPDM (note compatibility with the feed chemical)
- PVC adhesive selection: Tangit or DTX
- Relief valves to protect the pipework
- Manometer
- Collection pan with leak sensor
- Flushing connectors
- Terminal box with main switch
- Assembly frame with splash guard

#### Field of Application

Metering of liquid chemicals, e.g.

- Cooling water treatment
- Wastewater and process water treatment
- Paper industry

#### Type selection

	Metering pumps	Points of injection	Material combinations	Hose materials
Type 1	1	1	PVC/EPDM or PP/FKM	PTFE
Type 2	2	1	PVC/EPDM or PP/FKM	PTFE
Type 3	2	2	PVC/EPDM or PP/FKM	PTFE

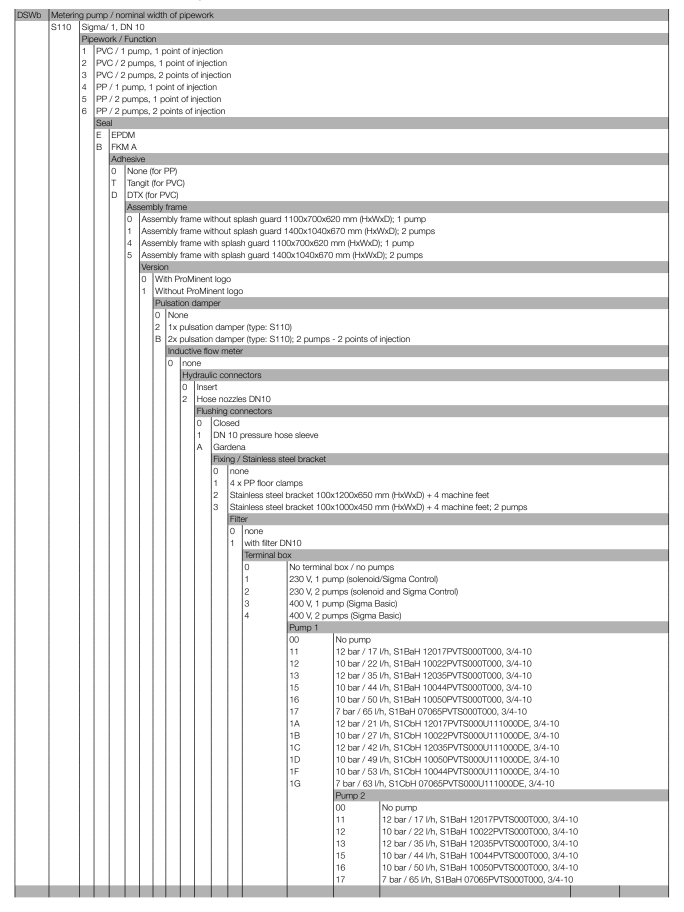
ow-pressure Metering Technology

# Identity code ordering system, plate-mounted metering systems for beta and gamma/ X, DN 10

DSWb	Motoria	ıa r.	ממו	/ non	nin	امد اد		_					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
DOWD	Meterin SP10		_					-	-			5b.	gamma/	X/ gamma/ XI	L), DN10	
		Pip	Pipework / Function 1 PVC / 1 pump, 1 point of injection													
		1		0/2 <sub> </sub>						-						
		1			2 pumps, 2 points of injection pump, 1 point of injection											
		1			2 pumps, 1 point of injection 2 pumps, 2 points of injection											
		6	PP Sea		um	os, 2	2 pc	oints	of	njec	tion					
			E	II EPD	М											
			В	FKM												
				Adhe			or P	יםי								
						,		P) PVC)	)							
							r P\									
					- 1		-	ram			tho.	+ 00	loob arror	11100,700,6	200 mm // htth//D), 1 numn	
					- 1								_		820 mm (HxWxD); 1 pump 870 mm (HxWxD); 2 pumps	
					4								-		mm (HxWxD); 1 pump	
					- 1			_	ram	e w	ith s	olas	n guard 14	100x1040x67	0 mm (HxWxD); 2 pumps	
						-	sion Witl		oMi	nen	t log	)				
					- 1	1	Witl	hout	t Pr	oMir	nent		)			
							-	satic Non		amp	oer					
						- 1	1			atior	n dar	npe	r (type: SF	210)		
							Α .	2x p	ouls	atior	n dar	npe	r (type: SF	10); 2P-2D		
								- 1	uctiv non		w m	ietei				
											ic cc	nne	ctors			
								(		Inse						
									- 1		_	_	6 x 4, 8 x nnectors	5, 12 x 9, DN	110	
									- 1		Clo					
									- 1					ose sleeve ose sleeve		
														ose sleeve		
														ose sleeve		
									- 1	5 A	DN Gar			ose sleeve		
														steel bracket		
												nor				
											1		PP floor of inless stee		0x1200x650 mm (HxWxD) + 4 machine feet	
											3				0x1000x450 mm (HxWxD) + 4 machine feet; 2 pumps	
											4			el bracket 100	0x1200x650 mm (HxWxD) + 4 machine feet; 1 pump	
												Filte O	none			
												1	with filter			
													Terminal I		l hoy / no numno	
													0	1	ıl box / no pumps ump (solenoid/Sigma Control)	
													2	230 V, 2 pu	umps (solenoid and Sigma Control)	
														Pump 1 00	No pump	
														41	10 bar / 0.74 l/h, BT4b 1000PVT2000U1100000, 6x4	
														42	16 bar / 2.2 l/h, BT4b 1602PVT2000U1100000, 6x4	
														43 44	16 bar / 3.60 l/h, BT4b 1604PVT2000U1100000, 6x4 7 bar / 7.10 l/h, BT4b 0708PVT2000U1100000, 8x5	
														45	4 bar / 12.30 l/h, BT4b 0413PVT2000U1100000, 8x5	
														46	2 bar / 19.00 l/h, BT4b 0220PVT2000U1100000, 12x9	
														51 52	10 bar / 6.80 l/h, BT5b 1008PVT2000U1100000, 8x5 7 bar / 11.0 l/h, BT5b 0713PVT2000U1100000, 8x5	
														53	4 bar / 17.10 l/h, BT5b 0420PVT2000U1100000, 8x5	
														54	2 bar / 32.00 l/h, BT5b 0232NPE2000U1100000, 12x9	
														D1 D2	16 bar / 12 l/h, GXLAEU1612PVT20000U11030DE, 8x5 10 bar / 19.6 l/h, GXLAEU1020PVT20000U11030DE, 12x9	
														D3	7 bar / 29.4 l/h, GXLAEU0730PVT20000U11030DE, 12x9	
														D4	4 bar / 49.0 l/h, GXLAEU0450PVT20000U11030DE, DN10	
														D5 X1	2 bar / 78.5 l/h, GXLAEU0280PVT20000U11030DE, DN10 16 bar / 3.6 l/h, GMXa 1604PVT20000U110300DE, 6x4	
														X2	7 bar / 7.6 l/h, GMXa 0708PVT20000U110300EN, 8x5	

X3 X4 X5 X6 X7 X8	4 bar / 13.5 7 bar / 14.5 2 bar / 19.7 4 bar / 24.0	I/h, GMXa 1009PVT20000U110300DE, 8x5 I/h, GMXa 0414PVT20000U110300DE, 8x5 I/h, GMXa 0715PVT20000U110300DE, 8x5 I/h, GMXa 0220PVT20000U110300DE, 12x9 I/h, GMXa 0424PVT20000U110300DE, 12x9 I/h, GMXa 0245PVT00000U110300DE, 12x9  No pump 10 bar / 0.74 I/h, BT4b 1000PVT2000U1100000, 16 bar / 2.2 I/h, BT4b 1602PVT2000U1100000, 6	
	53 54 D1 D2 D3 D4 D5 X1 X2 X3 X4 X5 X6 X7 X8	4 bar / 17.10 l/h, BT5b 0420PVT2000U1100000, 2 bar / 32.00 l/h, BT5b 04232NPE2000U1100000, 16 bar / 12 l/h, GXLAEU1612PVT20000U11030D1 10 bar / 19.6 l/h, GXLAEU1612PVT20000U11030D	12x9 E, 8x5 DE, 12x9 IE, 12x9 IE, DN10 E, 6x4 , 8x5 E, 8x5 E, 8x5 E, 8x5 E, 8x5 E, 8x5 E, 8x5 E, 12x9 E, 12x9

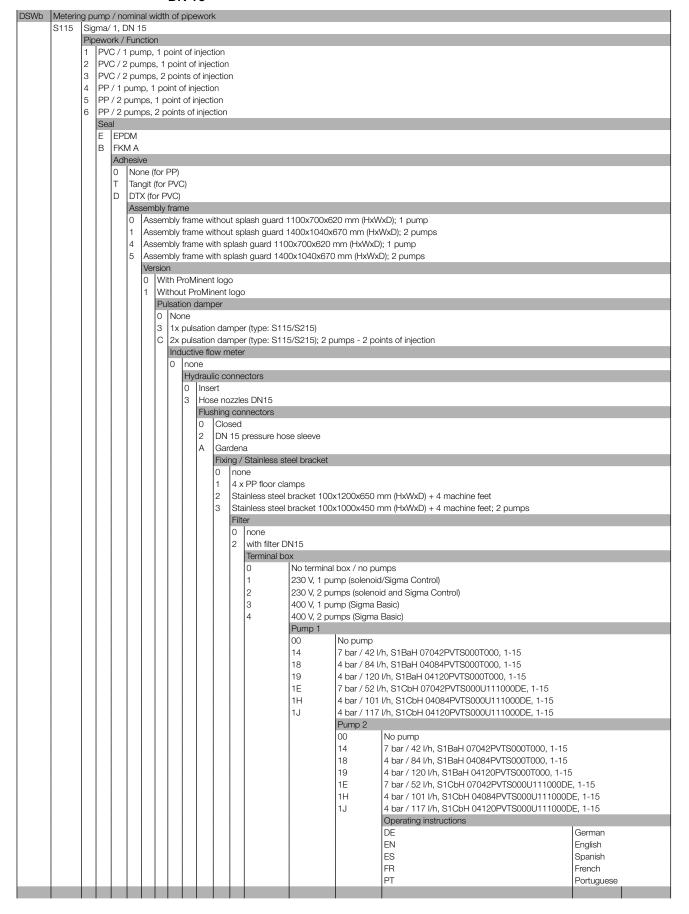
# Identity Code Ordering System for Plate-Mounted Metering Systems for Sigma/ 1, DN 10



Product Catalogue Volume 1

									1A 1B	12 bar / 21 l/h, S1CbH 12017PVTS000U111000E 10 bar / 27 l/h, S1CbH 10022PVTS000U111000E			
									1C	12 bar / 42 l/h, S1CbH 12035PVTS000U111000E	DE, 3/4-10		
									1D	10 bar / 49 l/h, S1CbH 10050PVTS000U111000E	DE, 3/4-10		
		İ	l	İ	İ	İ	l		1F	10 bar / 53 l/h, S1CbH 10044PVTS000U111000E	DE, 3/4-10		
		l	ı	İ	İ		l		1G	7 bar / 63 l/h, S1CbH 07065PVTS000U111000DB	E, 3/4-10		
				İ	İ					Operating instructions			
										DE	German		
										EN	English		
					İ					ES	Spanish		
										FR	French		
										PT	Portuguese		
					İ						Approvals		
											01	CE mark	

# Identity Code Ordering System for Plate-Mounted Metering Systems for Sigma/ 1, DN 15







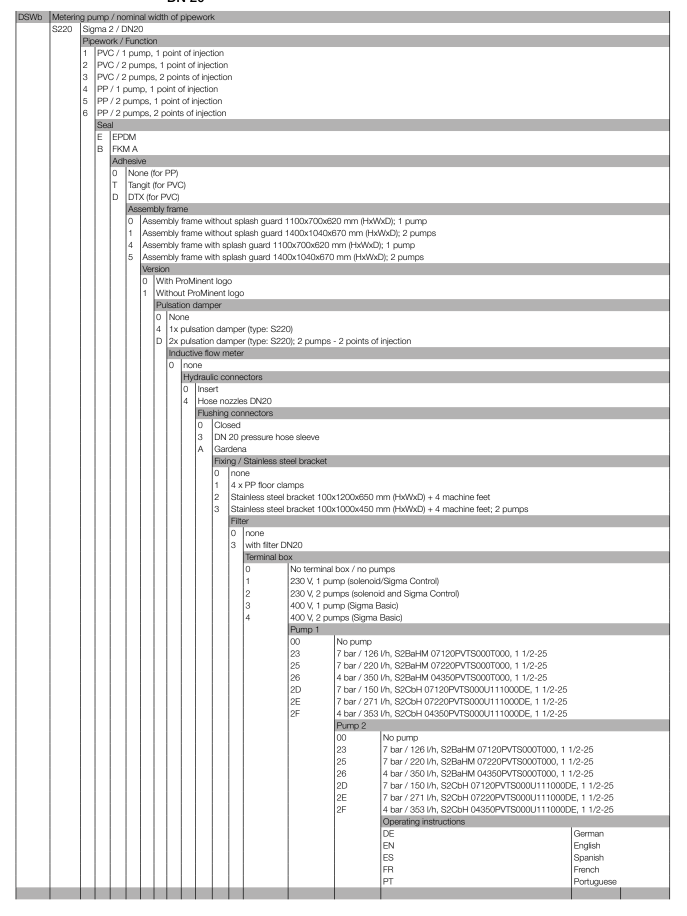
# Identity Code Ordering System for Plate-Mounted Metering Systems for Sigma/ 2, DN 15

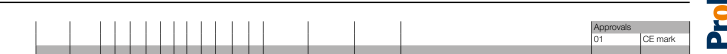
DSWb	Meterin	ng pi	pump / nominal width of pipework													
	S215	1	_	ma 2 / DN15												
		Pip		rk / Fu												
1		1		2/1p												
		2		2/2p												
		3		)/2p												
		5		/ 1 pu / 2 pu												
				/ 2 pu / 2 pu												
		Ĺ	Sea		,,,,,	_			,,,,,							
				EPDN												
				FKM.												
				Adhe		/for	r PP)									
				- 1			r PV									
			D DTX (for PVC)													
				Assembly frame												
				0 Assembly frame without splash guard 1100x700x620 mm (HxWxD); 1 pump												
				- 1	1 Assembly frame without splash guard 1400x1040x670 mm (HxWxD); 2 pumps 4 Assembly frame with splash guard 1100x700x620 mm (HxWxD); 1 pump											
				5	- 1						-	1400x100x020				
					_	ersi					3			- // -   // -   // -  - // - // -		
					0					t logo						
1					1					nent lo	ogo					
						_	-		damı	per						
				0   None 3   1x pulsation damper (type: S115/S215)												
						C							oumps - 2 pc	ints of injection		
								7		ow me	ter					
							0	_		!:						
								0	Inse		nectors					
								3	1		zles DN15					
								İ	_		connectors					
									0	Clos						
									2 A	1		hose sleeve				
								ł	^	Gard		s steel bracket				
								ì			none					
										1 1	4 x PP floor					
								ļ		1 1				nm (HxWxD) + 4 machine feet		
								-			stainiess ste Filter	eel bracket 100	X 1000X450 I	nm (HxWxD) + 4 machine feet; 2 pumps		
								ł			none					
								İ		:	2 with filte	r DN15				
											Termina					
											0		al box / no pu			
											2			d/Sigma Control) id and Sigma Control)		
											3		ump (Sigma I			
											4	400 V, 2 pı	umps (Sigma			
												Pump 1	In.			
												00 21	No pump	I/h, S2BaHM 16050PVTS000T000, 1-15	5	
												22	1	I/h, S2BaHM 16090PVTS000T000, 1-15	i	
								İ				24	1	5 l/h, S2BaHM 16130PVTS000T000, 1-1		
								l				2A	1	l/h, S2CbH 16050PVTS000U1110S0EN		
												2B	1	9 l/h, S2CbH 16090PVTS000U1110S0E		
												2C	10 bar / 13 Pump 2	1 l/h, S2CbH 16130PVTS000U1110S0E	N, 1-15	
													00	No pump		
													21	10 bar / 50 l/h, S2BaHM 16050PVTS00	00T000, 1-15	
													22	10 bar / 88 l/h, S2BaHM 16090PVTS00	00T000, 1-15	
													24	10 bar / 135 l/h, S2BaHM 16130PVTS0		
													2A	10 bar / 100 l/h, S2CbH 16050PVTS000	i i	
													2B 2C	10 bar / 109 l/h, S2CbH 16090PVTS00 10 bar / 131 l/h, S2CbH 16130PVTS00	i i	
													120	Operating instructions	00111000DL, 1-10	
														EN	English	
														ES	Spanish	
														FR PT	French	
														1 1	Portuguese	



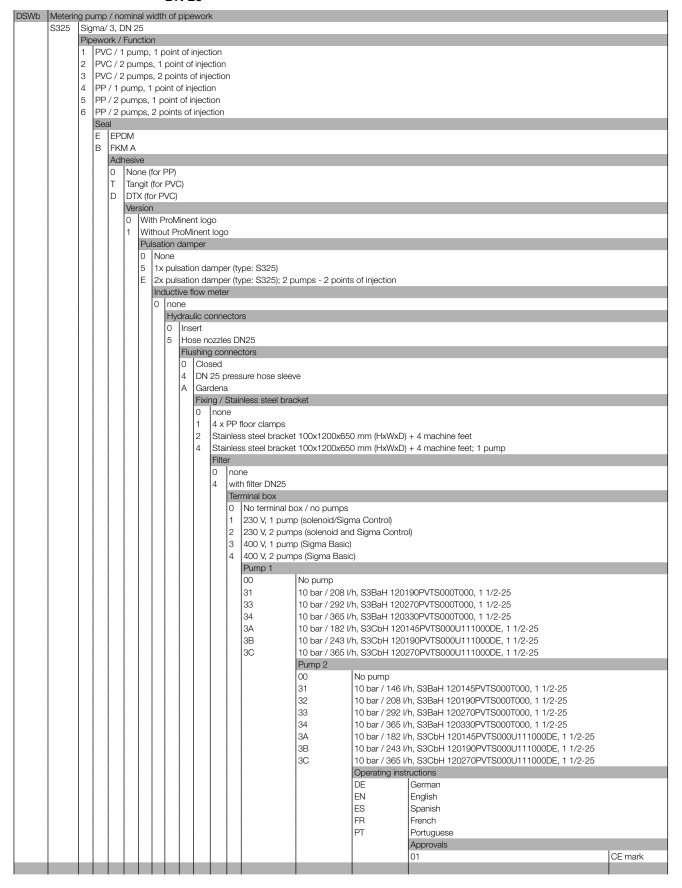


# Identity Code Ordering System for Plate-Mounted Metering Systems for Sigma/ 2, DN 20

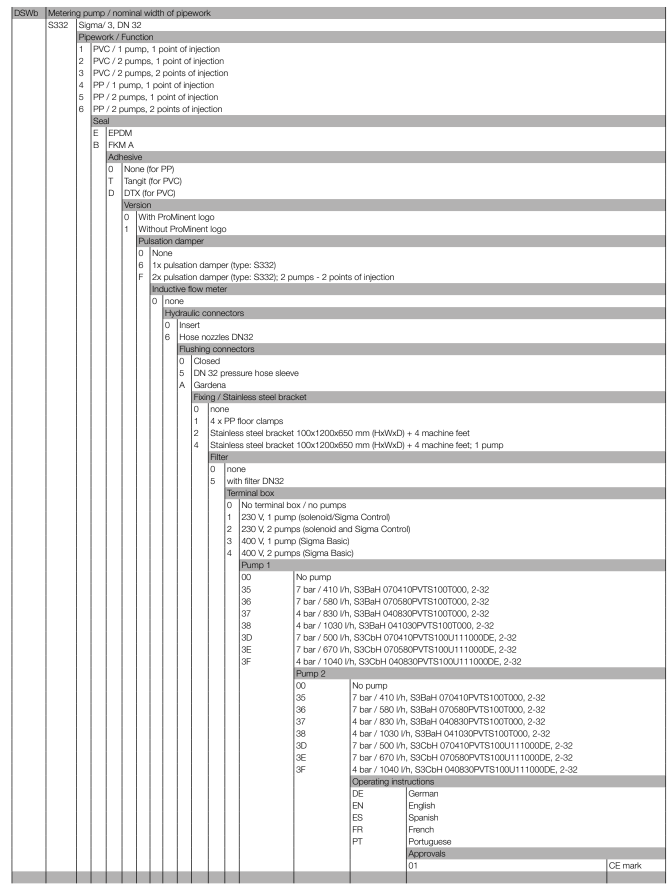




# Identity Code Ordering System for Plate-Mounted Metering Systems for Sigma/ 3, DN 25



# Identity Code Ordering System for Plate-Mounted Metering Systems for Sigma/ 3, DN 32



#### 1.6.7

#### Metering system DULCODOS Compact (DSKb)

Can be deployed in a modular fashion, as if using building blocks, with a motor-driven metering pump for precise metering

Metering rate: 50 - 1040 l/h



The ready-wired metering system DULCODOS Compact is used for the ultra-precise metering of chemicals with a huge range of different motor-driven metering pumps. Thanks to its modular construction, the plug-and-play solution is ideal for replicable installations.



The metering system DULCODOS compact (DSKb) is a flexible and reliable metering solution with a sigma motor pump for delivery volumes of between 50 l/h and 1040 l/h. The construction of the DULCODOS compact allows us to provide a metering station, which can be flexibly integrated into automated industrial processes. With the optional design of a stainless steel assembly frame, applications in the hygiene field are also possible. The metering system is delivered ready mounted and can be quickly and easily installed and started up.

#### Your Benefits

- Simple and quick to install and commission thanks to its ready-wired design
- Versatile and practical process integration
- Minimal space requirement thanks to compact construction
- Several modules strung together permit multiple system integrity
- Modular construction as well as the options available for selection boost flexibility
- Options: Splash guard, pulsation damper, suction and deaeration device, flushing function, leak sensor, piping on suction side, manometer, returns into overflow vessels on discharge side

#### **Technical Details**

- Metering system for the integration of a motor-driven metering pump up to 1040 l/h
- Plastic or stainless steel skid with collection pan; skid dimensions (W x H x D):
  - Polypropylene: 700 x 1100 x 615 mm
  - Stainless steel: 684 x 1092 x 572 mm
- Stainless steel base frame with machine feet
- Splash guard
- Flexible supply cable on the suction side
- PVC, PP and PVDF pipework
- EPDM and FKM seal materials
- Tangit and DTX adhesives
- Hydraulic connectors (hose sleeves, welding/straight solvent unions, stainless steel straight unions)
- Vacuum cylinders or siphon vessels (for outgassing media among other things)
- Returns for relief on the discharge side
- Leak sensor complies with water legislation (German Federal Water Act)
- CE approval

#### **Field of Application**

- System solution for precise metering of chemicals
- Replicable applications with excellent process reliability
- Wide range of uses of feed chemical, such as outgassing media (peroxide)



			act DSKb				
S			oint of inje	ection			
		of conti					
	0 B	no pu Basic	ump, only	pump	o brack	Ket	
	C	1	rol type				
			ce of pump	os			
		00			pump	mounti	ing bracket
		01	no pump	o, wit	h adap	oter set	S1 < 65 l/h
		02					S1 < 120 l/h
		03					S2Ba < 135 l/h
		04 05					S2Ba < 350 l/h S2C < 131 l/h
		06		,			S2C < 353 l/h
		07					S3 < 365 l/h
		08					S3 < 670 l/h
		09	no pump	o, wit	h adap	oter set	S3 < 1.040 l/h
		11	10 bar /				
		12	10 bar /				
		13 14	10 bar / 10 bar /				
		15	10 bar /				
		16	7 bar / 6				
		17	7 bar / 4				
		18	4 bar / 8				
		19	4 bar / 1		,		
		1A 1B	10 bar /		,		
		1C	10 bar / 10 bar /				
		1D	10 bar /				
		1E	10 bar /		,		
		1F	7 bar / 6				
		1G	7 bar / 5				
		1H	4 bar / 1				
		1J 21	4 bar / 1				
		22	10 bar / 10 bar /				
		23	10 bar /				
		24	7 bar / 1				
		25	7 bar / 2	220 1/1	h, S2E	aHM 1	1/2-25
		26	4 bar / 3				
		2A	10 bar /				
		2B 2C	10 bar / 10 bar /				
		2D	7 bar / 1				
		2E	7 bar / 2				
		2F	4 bar / 3	353 1/1	h, S2C	bH 1 1	/2-25
		31	10 bar /				
		32	10 bar /				
		33 34	10 bar /				
		35	7 bar / 4		. ,		
		36	7 bar / 5				
		37	4 bar / 8	30 1/1	h, S3E	aH 2-3	2
		38	4 bar / 1				
		3A	10 bar /				
		3B	10 bar /				
		3C 3D	7 bar / 5 10 bar /				
		3E	7 bar / 6				
		3F	4 bar / 1				
			Chemica				
			CEP P	VC-L	J, EPD	M, Tanç	git Plus
			CED P				•
			CFD P			I, Tangit	t DTX
				P, EF	FKM		
					g Aid		
			0		None		
			s	3	Primir	ng aid (*	1 connector up to 4bar)
			v	′			np Cylinder (with scale, 1 connector, max. 4 bar)
						on side	
					0	W/O	with home story.
					1		with hose sleeve with 2-way ball valve and Hose Nozzle (stopcock)
	1				3	1 '	with 2-way ball valve and Hose Nozzle (stopcock) with 3-way ball valve and Hose Nozzle (Flushing connector)
					Ĭ	-	ure display
						0	w/o ProMinent Logo
						М	With manometer

ı		ı	 	le:												
					Pulsation damper 0 w/o (Injection Valve only with valve spring)											
				P						. back		e valve	<del>)</del>	_	_	
								tion on	the dis	charge	side					
							None	–								
					F	-		lush Fu								
							Relief return line									
							H With hose sleeve R recirculation									
							T			طائنا امم	A old F	uma C	oporoto			
							'			nnector			eparato	זכ		
								0	lw/o	i ii iectoi	3 01301	iaiye c	JIU <del>C</del>			
								1		e d25 P	VC for	hose 2	5x34			
								2	!	d25 P						
								3	1	d25 P						
								4					, PVC-l			
								5					PVC-C			
								6		ng sleev						
								7	Weldir	ng sleev	re d25	PVDF				
								Α	1				e 19x1			
								В	!				e 23x1			
								С					e 29x1	.5		
										cal Cor	nectio	า				
									0	w/o						
									T				switch	grey		
									М		witch y		ed			
									R		witch g		. 9.4		/ I	
									С				switch I base f		//rea	
										PP			Floor S			
										VA			el Skid		oor Sta	and
										PC			Floor S		001 016	and a
										VC			el Skid		loor Sta	and
											Splash			TT I I		
											0	None				
											S		plash p	rotecti	on	
													ge sen			
												0	None			
												L	Leaka	ge Ser	nsor (Fl	oating Switch)
												W			nsor wi	th WHG approval (Retroreflective)
													Versio			
													S			vith ProMinent Logo
														Appro		
														CE	CE m	
														MD		aration of Incorporation (not CE)
																ating instructions *
															DE EN	German
							EN English ES Spanish									
						FR French										
						PT Portuguese										
															FI	1 Ortuguese

<sup>\*</sup> other languages on request



#### 1.6.8

#### Metering system DULCODOS Compact F&B

Modular metering station for direct contact with food

Metering rate: 0.01 - 410 l/h



The plug-and-play metering system on the DSKb platform enables precise metering of foodstuffs in accordance with European Regulation EC 1935/2004. The design is largely adapted to common Cleaning-in-Place (CIP) processes.



The modular metering system Compact F&B for food applications can be connected and reliably and precisely undertakes metering jobs for delivery volumes of between a few millimetres and several hundred litres. All surfaces in contact with media are made from material conforming to European Regulation No. 1935/2004. The system thereby permits the metering of foods and, thanks to scope for configuring peristaltic pumps, is also suited to higher-viscosity feed chemicals. The elements in contact with media can also be flushed using an industry-standard three-stage CIP procedure.

#### **Your Benefits**

- Plug-and-play metering station for directly metering foodstuffs
- Simple and quick to install and commission thanks to its ready-wired design
- Versatile and practical process integration
- Minimal space requirement thanks to compact construction
- Materials suitable for contact with foodstuffs according to EU1935/2004
- Designed for industry-standard 3-stage CIP (Cleaning-in-Place)

#### **Technical Details**

- Metering system for the integration of a 0.01 410 l/h metering pump
- Peristaltic pump up to 65 l/h can be added
- Plastic or stainless steel skid with collection pan; skid dimensions (W x H x D):
  - Polypropylene: 700 x 1100 x 615 mm
  - Stainless steel: 684 x 1092 x 572 mm
- Stainless steel base frame with machine feet
- Splash guard
- Pipework free of adhesive in PVC-U (IR welding) or PP
- EPDM and FKM seal materials
- Hydraulic connectors (hose sleeves, welding/straight solvent unions, stainless steel straight unions)
- Leak sensor complies with water legislation (German Federal Water Act)
- CE approval
- Materials conform to EU Reg. 1935/2004

#### Field of Application

- Any applications with direct contact with foodstuffs, such as:
  - Breweries
  - Dairies
  - Bottling drinking water
  - etc.





#### **DULCODOS Compact F&B identity code**

F			act DSK age; 1 pa		point	of injec	tion													
		of contr																		
	0	no pur	mp, only	y pump	brack	et														
	S	Soleno	oid mete	əring pı	ump															
	М	Motor-	-driven r	meterin	ng pum	р														
	Р		altic pun																	
			e of pun	•																
			no pun				-	cket												
			Withou																	
			Withou																	
		1	Withou																	
			Withou																	
		T5 T6	Withou Withou																	
		T7	Withou																	
		U1	12bar/																	
		U2	10bar /																	
		U3	12bar/																	
		U4	10bar/																	
		U5	10bar/																	
		U6	7bar / 6																	
		U7	7bar /	42l/h, §	S1BaH	1-15														
		U8	4bar / 8	84l/h, 8	S1BaH	1-15														
		U9	4bar /	120l/h,	S1Bal	H 1-15														
		UA	12bar/																	
		UB	10bar /																	
		UC	12bar/																	
		UD	10bar /																	
		UE	10bar / 7bar / (																	
		UG	7bar / 8				)													
		UH	4bar /																	
		UJ	4bar /																	
		V1	10bar/																	
		V2	10bar/																	
		V3	10bar/																	
		V4	7bar /	126l/h,	S2Bal	HM 1 1	/2-25													
		V5	7bar / 2	220l/h,	S2Bal	HM 1 1	/2-25													
		V6	4bar/																	
		VA	10bar/																	
		VB	10bar /																	
		VC	10bar/																	
		VD VE	7bar /																	
		VF	7bar / 3 4bar / 3																	
		X1	10bar /																	
		X2	10bar /																	
		Х3	10bar/																	
		X4	10bar/																	
		Y1	3 bar /																	
			7 bar /		GXLa															
		Z1 Z2	7 bar / 10 bar	30 l/h, / 20 l/l	h, GXL															
			7 bar / 10 bar Chemid	30 l/h, / 20 l/h cal Res	n, GXL: sistance	Э														
			7 bar / 10 bar Chemic CEI	30 l/h, / 20 l/h cal Res PVC-L	n, GXLa sistance J, EPDI	e M, IR-g			-	_	-							-		_
			7 bar / 10 bar Chemio CEI CFI	30 l/h, / 20 l/h cal Res PVC-U PVC-U	h, GXL sistance J, EPDI J, FKM	e M, IR-g , IR-ge:	schwei				-	_				_			_	-
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			7 bar / 10 bar Chemio CEI CFI PEI	7 30 I/h, 7 20 I/h Cal Res PVC-U PVC-U PP, EP Priming 0 S	n, GXLisistance J, EPDI J, FKM PDM, IF g Aid None Primin Suctio 3	g aid (** Pressi 0	connection with 3-vith 3-vith 3-vith Grand With p	ector upway balolay ProMineoressur	l valve a nt Loga e sensa	and Hos	e Nozzie (	Flushing	j conne	ctor)					=	
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						PP-H I									
								nnection							
						С	Termin	al box + main switch yellow/red							
							Mount	ing frar	ne and	base t	frame				
							PP	PP Sk	id w/o	Floor S	Stand				
											w/o Flo	or Sta	nd		
									id with						
											with Fl	oor Sta	and		
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													ating instructions *		
												DE	German		
												EN	English		
												ES	Spanish		
							FR French					1			
								PT Portuguese					Portuguese		

<sup>\*</sup> other languages on request

#### 1.6.9

#### Metering System DULCODOS Ammonia

The metering system for the targeted dilution and metering of ammonia solution to prevent corrosion in the steam boiler.



Metering system DULCODOS Ammonia for the low-odour and safe handling of ammonia solution. For a stable pH value and reduced corrosion in the vapour system.



Thousands of steam generators operate in industry. Corrosion in systems equates to idleness, which needs to be prevented. The DULCODOS Ammonia metering system produces a usable solution of 0.1 to 2.5% from the maximum 25% commercial ammonia product. The transfer pump, measuring tank and mixing tank are important for production of the required solution. The beta metering pump meters the solution precisely into the steam system to be protected.

#### Your Benefits

- Compact metering system
- Gas-tight application, no escape of ammonia vapours
- Operationally safe thanks to level switch in the measuring tanks, intrinsically safe design

#### **Technical Details**

Ready-to-use assembled metering system, essentially consisting of:

- PE dosing tank with a litre scale, with lockable screw lid and manual stirrer.
- Each with a dispensing and metering pump with suction assembly, level switch, as well as complete rigid PVC pipework with two ball valves, the measuring tank and active carbon filter.
- Terminal box for control of the metering pumps.
- Injection valve VA, ½", 5 m PE hose, 12x9 mm.

The container with concentrated ammonia solution is not included in the scope of delivery.

#### **Field of Application**

- Steam circuits
- Power plants
- Max. 25% commercial ammonia can be used
- Solution: 0.1 to 2.5%

#### Design

Ready-to-use assembled metering system, essentially consisting of:

- Dosing tank made of PE with a litre scale, with lockable screw lid and manual stirrer.
- Each with a dispensing and metering pump with suction assembly, level switch, as well as complete rigid PVC-U, pipework with two ball valves, the measuring tank and active carbon filter.
- Terminal box for control of the metering pumps.
- Injection valve VA, ½", 5 m PE hose, 12x9 mm
- The container with the commercial product is not included in the scope of delivery

Metering Tank Contents	Metering pump Capacity I/h	Metering pump Feed Rate bar	Transfer Pump Discharge Flow I/h	Order no.
100	7.1	Dai		1000100
130	7.1	1	17.1	1039192
250	11.0	7	32	1039193



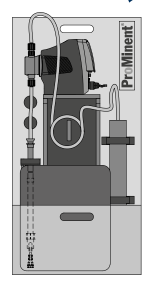
#### 1.6.10

#### Metering System DULCODOS Emergency Potable Water Disinfection

#### Fast and precise disinfection of potable water



Handy metering system for emergency potable water disinfection. For fast use against micro-organisms.



Water supply companies ensure high quality of potable water in accordance with the applicable Drinking Water Ordinance (TrinkwV 2001). In spite of this, emergency situations can nevertheless arise that require rapid disinfection.

ProMinent supplies a compact metering station, which is immediately ready for use and performs emergency disinfection, for instance after flooding or pipe ruptures, in compliance with the regulations.

All disinfectants permitted in accordance with the Drinking Water Ordinance 2001 and the List of Permitted Substances (§ 11) can be used. Emergency potable water disinfection can also be used when commissioning new pipes, after repairs or after long downtimes.

#### **Your Benefits**

- Connection-ready handy metering system (0.02 1.55 l/h, 10 bar)
- Integrated metering and pressure monitoring
- Low-pulsation metering by guided discharge strokes
- Volume-proportional metering if customer has a water meter fitted
- Adequate for treatment of up to 372 m<sup>3</sup>/h when adding between 0.5 mg/l and 155 m<sup>3</sup>/h of chlorine with the addition of 1.2 mg/l (when using sodium hypochlorite 12%)

#### **Technical Details**

Ready-to-use assembled metering system, essentially consisting of:

- Assembly frame for installation of a container for disinfectant (e.g. sodium hypochlorite, 12 %).
   500x500x1000 mm (LxWxH).
- Metering pump gamma/ X, GMXa 1604, 1.55 l/h, 10 bar.
- Injection lance, ½", 10 m PVC hose, 6x12 mm

#### **Field of Application**

- Emergency disinfection of potable water
- Disinfection after downtimes
- Disinfection during commissioning

Metering pump Capacity	Order no

Potable water disinfection with GMXa 1604

1.6 l/h 1081318



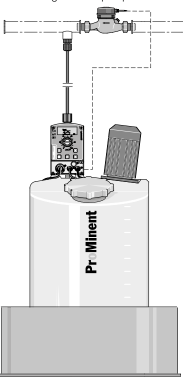
#### 1.6.11 Application Examples

#### **Proportional Metering of Phosphate**

Product: DULCODOS eco
Feed chemical: Phosphate
Industry: Potable water

Application: Potable water treatment

The liquid phosphate is added to the potable water as a proportion of volume. The flow meter forwards pulses onto the gamma/ L pump. The metering volume is adjusted by stepping the incoming pulses up or down.



#### Problems and requirements

Metering phosphate in potable water to prevent limescale and corrosion in the pipework

#### Operating conditions

- Treatment of potable water
- Fluctuating water demand
- Water temperature of 4 30 °C

#### Notes on use

- Proportional metering of phosphate depending on water supply
- Metering pump is controlled via a contact water meter
- Gauge the metering pump during commissioning

#### Solution

- DULCODOS eco with 140-litre dosing tank and collecting pan
- gamma/ L with contact input and Pulse Control
- Contact water meter



#### **Benefits**

- Constant solution concentration even if the water supply fluctuates
- Fully automatic operation with minimum personnel and maintenance requirements
- Versatile process configuration by adapting the pump to different concentration requirements

#### Inhibitor Metering in Cooling Water

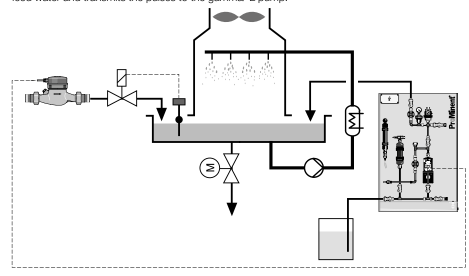
Product: DULCODOS panel / DULCODOS

universal

Feed chemical: Corrosion inhibitor

Industry: Process industry, power plants
Application: Cooling water treatment

The corrosion inhibitor is metered proportionally to the fresh water. The water meter detects the volume of feed water and transmits the pulses to the gamma/ L pump.



#### Problems and requirements

Metering corrosion inhibitors into supply water to prevent limescale and corrosion in the cooling water circuit

#### Operating conditions

- Treatment of river water
- Fluctuating water demand
- Water temperature of 4 to 20 °C

#### Notes on use

- Proportional metering of inhibitor depending on water supply
- Metering pump is controlled via a contact water meter
- Gauge the metering pump during commissioning

#### Solution

- DULCODOS panel including stand-by pump
- gamma/ L with contact input and Pulse Control
- Contact water meter

#### **Benefits**

- Protection against corrosion in the pipework and heat exchanger
- Constant solution concentration even if the water supply fluctuates
- Fully automatic operation with minimum personnel and maintenance requirements
- Versatile process configuration by adapting the pump to different concentration requirements



#### 1.7 **Domestic Water Technology**

#### Systems for Domestic Water Installations

#### Proportional Flow Dosing System for Liquid Dosing

Metering systems protect pipework, fittings, and appliances, such as boilers, washing machines and dishwashers, from corrosion and limescale. Active substances, like silicate, phosphate or silicate phosphate mixtures, can be metered here. These active substances form a protective layer in the pipework and reduce aggressiveness and sedimentation in the water.

#### Silicate

As a corrosion inhibitor to prevent rust formation: 'brownish water' in galvanised pipework, 'pitting': needle-like holes in the pipework. Applications include soft, corrosive types of water with a high percentage of aggressive carbonic acid. The silicate is used to raise the pH value closer to a lime-carbonic acid equilibrium. Hydrolysis produces a silica gel that forms a thin protective layer in the pipework and fittings and thus prevents corrosion.

#### **Phosphate**

As ortho and polyphosphate to prevent limescale and corrosion in hard water up to max. 20 CH (carbonate hardness). Hard water salts, such as calcium and magnesium ions, responsible for limescale are thereby stabilised, i.e. these ions remain dissolved in the water and do not form limescale on the pipe walls. Growth on the pipes is thus prevented and there are no deposits of limescale on heating coils, dramatically reducing their efficiency. A thin, solid protective layer is formed. Mixtures containing silicate and phosphate act as corrosion and limescale inhibitors for soft and medium-hard water. Continuous top-up of the feed chemical is required to maintain this protective layer, otherwise it will degrade within a few days.

#### **EXACTAPHOS®**

EXACTAPHOS® metering solutions are matched to the metering rate of the Promatik and DULCODOS units. This ensures that the permitted proportions of max 40 mg/l SiO<sub>2</sub> silicate and/or 6.7 mg/l of phosphate PO<sub>4</sub> (5mg/I P<sub>2</sub>O<sub>5</sub>) are adhered to, as laid down by the 'Drinking Water Ordinance'.

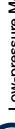
#### Function of the systems

In a flow of water, the contact water meter transmits pulses at a fixed pulse interval corresponding to the flow to the metering pump. Each of these pulses results in a metering stroke of the metering pump, thereby feeding the metering solution. The metering volume per stroke can thus be adjusted continuously between 100 and 50% using the stroke adjustment dial. Because of the very low starting limit and the short pulse interval, a constant volume-proportional addition of chemicals can always be maintained, from minimum water flow rate to maximum load, guaranteeing the best process result.

#### Promatik proportional metering system

Consisting of a beta metering pump with sound insulation plate, contact water meter, suction assembly with foot valve and 2-phase level switch with pre-warning, acting as dry-running protection and empty signal, injection valve and metering line. With wall brackets to mount the metering pump. Fitting position of the contact water meter - horizontal and vertical. DVGW-tested in conjunction with the EXACTAPHOS® metering solution. DVGW No. NW-9101 CM 0179.





## 1.7 Domestic Water Technology

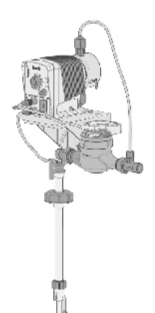
#### **Metering System Promatik**

Protects pipework, fittings, and appliances from corrosion and limescale.

For flows of 4 - 25 m3/h



The proportional metering system Promatik is used in the potable water sector for the flow-dependent, adjustable metering of liquid media, like the EXACTAPHOS®. It consists of the metering pump beta, a contact water meter, a suction assembly with foot valve, level switch and wall bracket, and an injection valve and metering line.



In a flow of water, the contact water meter transmits pulses with a fixed pulse interval corresponding to the pulses to the metering pump in line with the flow. Each of these pulses results in a metering stroke of the metering pump, thereby feeding the metering solution. The metering volume per stroke can thus be adjusted continuously between 100 and 50% using the stroke adjustment dial. Because of the very low starting limit and short pulse interval, a constant volume-proportional addition of chemicals can always be maintained from minimum water flow rate to maximum load, thereby guaranteeing the best process result

#### Your Benefits

- DVGW-tested in conjunction with the EXACTAPHOS® metering solution. DVGW No. NW-9101 CM 0179.
- The EXACTAPHOS® metering solutions are matched to the capacity of the Promatik metering systems.
- Fitting position of the water meter horizontal and vertical.

#### **Technical Details**

- Consisting of a beta metering pump, contact water meter, suction assembly with foot valve and 2-phase level switch with pre-warning as dry-running protection and empty signal, injection valve and dosing line.
- In the 'R' design compact metering system, the metering pump is built onto the contact water meter.
- In the 'W' design split system there are wall brackets for accommodating the metering pump. Contact cable and PE dosing line 2 m long. Horizontal fitting position of the contact water meter.

#### Field of Application

Potable water treatment

Promatik type		S 4	S 10	S 16	S 25
Maximum flow Q max.	m³/h	4	10	16	25
Lower operating limit (hori-	m³/h	0.025	0.063	0.1	0.16
zontal)					
Metering interval approx.	l/stroke	0.7	1.1	1.8	2.8
Metering rate 50 – 100 %	ml/m³	50 – 165	50 – 165	50 – 165	50 – 165
Operating pressure	bar	1 – 10	1 – 10	1 – 10	1 – 10
Metering pump type		BT4b 1000	BT4b 1601	BT4b 1602	BT4b 1604
Meter connecting thread		G1B	G 1 1/4 B	G 2 B	G 2 1/2 B
Connector width		R 3/4	R 1	R 1 1/2	R 2
Length without thread	mm	190	260	300	270

	Shipping weight	Order no.	
	kg		
S 4 split system	6	1078282	
S 10 split system	7	1078283	
S 16 split system	9	1078284	
S 25 split system	11	1078285	

#### Materials

- Dosing head/valves: Polypropylene (PP)
- Metering diaphragm EPDM with PTFE insert
- Seals: EPDM
- Valve balls: ceramic
- Float switches: PP
- Suction assembly: flexible PVC
- Discharge tube: PE



# 1.7 Domestic Water Technology

#### .7.2 Chemicals

#### **EXACTAPHOS® SP 210**

Silicate phosphate liquid metering solution. Drinking water treatment for soft water. Promatik compact metering system.

	Volume	Order no.	
	1		
EXACTAPHOS® SP 210	20	950097	
EXACTAPHOS® SP 210 *	200	950043	

<sup>\* 200</sup>I barrels are only available without DVGW approval.

#### **EXACTAPHOS® P 612**

Phosphate liquid metering solution. Drinking water treatment for medium hard water. Promatik compact metering system.

	Volume	Order no.	
	I		
EXACTAPHOS® P 612	20	950098	
EXACTAPHOS® P 612 *	200	950048	

<sup>2001</sup> barrels are only available without DVGW approval.

#### **EXACTAPHOS® P 1020**

Phosphate liquid metering solution. Drinking water treatment for hard water. Promatik compact metering system.

	Volume	Order no.	
	I		
EXACTAPHOS® P 1020	20	950099	
EXACTAPHOS® P 1020 *	200	950053	

<sup>2001</sup> barrels are only available without DVGW approval.

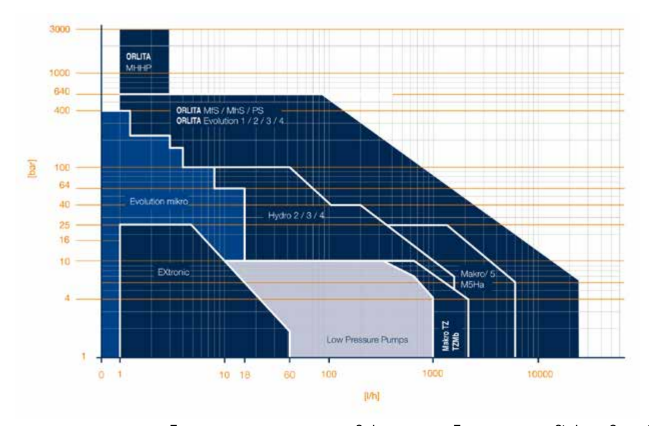


## 2.1 Overview of Process Metering Pumps

**ProMinent** 

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#### Selection Guide



Туре	Series	Туре	Stroke length mm	Connecting rod force N
Diaphragm Metering Pumps	EXTRONIC	EXBb	0 – 1,25	2,000
	MAKRO	TZMb	0 – 10	8,000
Hydraulic Diaphragm Metering	HYDRO API	HA1a *	0 – 15	2,000
Pumps		HA2a *	0 – 15	2,000
•		HA3a *	0 – 15	4,200
		HA4a *	0 - 20	5,800
	<b>HYDRO Classic</b>	HP2a *	0 – 15	2,000
		HP3a *	0 – 15	4,200
		HP4a *	0 - 20	5,800
	Evolution	E1Sa	0 – 16	2,000
		E2Sa	0 – 16	4,500
		EF1a	0 – 16	2,600
		EF2a	0 – 16	6,200
		EF3a	0 - 25	9,000
		EF4a	0 - 40	18,000
		EMFa	0 – 60	500
	MAKRO	M5Ha	0 - 50	10,000
	ORLITA	MhS 18	0 – 15	1,800
		MfS / MhS 35	0 - 20	3,500
		MfS / MhS 600	0 - 40	40,000
		MfS 1400	0 – 60	60,000
Plunger Metering Pumps	sigma	SBKa	0 – 15	1,700
	MAKRO	M5Ka	0 - 50	10,000
		TZKa	0 - 20	8,000
	ORLITA	PS 35	0 - 20	3,500
		PS 80	0 - 20	14,000
		PS 180	0 - 40	18,000
		PS 600	0 - 40	40,000
		Rb 15	0 – 15	1,800
* Charles values a serial		Rb 150	0 – 32	15,000

<sup>\*</sup> Stroke volume control

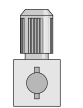


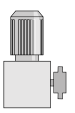
## 2.1 Overview of Process Metering Pumps

#### 2.1.2

#### Mounting forms of process metering pumps

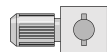
Single-head pump with vertical motor (e.g. HYDRO)





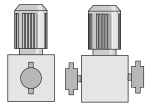


Single-head pump with horizontal motor (e.g. MAKRO)



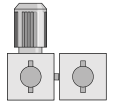


Double-head pump (e.g. HYDRO) Boxer version



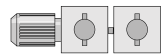


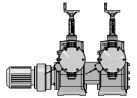
Double pump with vertical motor (e.g. HYDRO) Duplex version



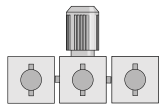


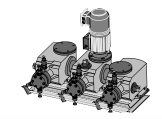
Duplex pump with horizontal motor (e.g. MAKRO)





Triple pump with vertical motor (e.g. HYDRO)
Triplex version











Other variants are available on request.

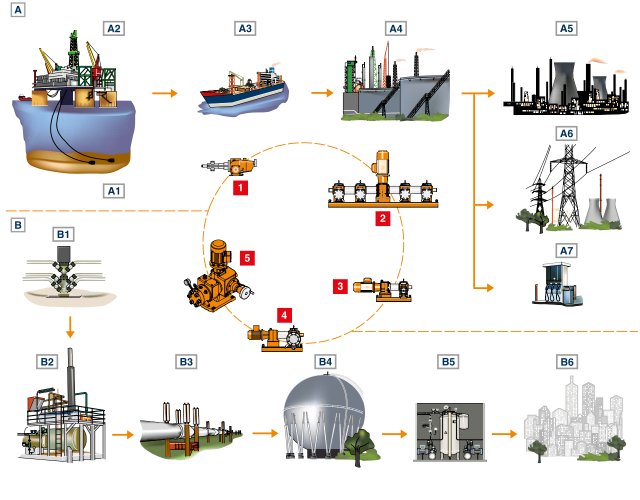


## 2.1 Overview of Process Metering Pumps

#### 2.1.3 Installation Options

- A Oil industry
- A1 Well
- A2 Platform
- A3 Transportation (tanker, pipeline)
- A4 Refinery
- A5 Petrochemical
- A6 Industry/power plants
- A7 Filling stations

- B Gas industry
- B1 Well
- B2 Gas treatment/gas drying
- B3 Transportation (tanker, pipeline)
- B4 Gas storage tank
- B5 Local distribution/odorization
- B6 Industry/power plants



- 1 Valveless piston-type dosing pump DR
- 2 Multiplexed dosing pumps
- 3 Piston-type dosing pump PS
- 4 Hydraulic diaphragm-driven dosing pump Mh (metal diaphragm)
- 5 Hydraulic diaphragm-driven dosing pump ORLITA Evolution (PTFE diaphragm)



#### 2.2.1

#### Diaphragm metering pump EXTRONIC

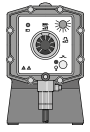
Precise metering with explosion protection

Capacity range of single head pump: 1 - 60 l/h; 25 - 1 bar



The diaphragm metering pump EXTRONIC is perfectly suited to the sensitive application of liquid media in facilities at risk of gas explosions as it is approved in compliance with the EU EX Regulation 2014/34/EU (ATEX).

The ATEX-compliant diaphragm metering pump EXTRONIC (EXBb) is tested and approved in line with EN 60079/-1 for the ignition type 'compression-resistant enclosures' and thus offers the maximum level of protection. The short-stroke solenoid and the complete pump control are integrated in the pump housing so that, together with the explosion-proof drive, there is IP 65 protection against contact and moisture as per EN 60529 even when the front cover is open.



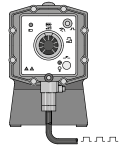
#### 'Internal' control type

stroke length adjustment 1:10, stroke rate adjustment 1:25, total adjustment range 1:250

#### Your Benefits

Optimum adaptation for use in areas at risk from explosion

- ATEX-compliant in line with EExd IIC T6 and EExd I/IIC T6
- Excellent operating and functional reliability by a microprocessor controller, which compensates for fluctuations in mains voltage and automatically switches from 50 to 60 Hz operation
- Broad range of applications due to operating voltages of 230 V, 115 V, special voltage on request
- Ease of integration into processes, thanks to the range of control types (internal, external contact, ana-
- Also suitable for use with gaseous media, thanks to the self-bleeding head



'External contact' control type

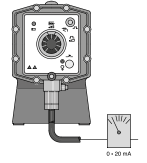
stroke length adjustment 1:10, stroke rate control 0 – 100 %, depending on external switching contacts. \*)

#### **Technical Details**

- Stroke length: 1.25 mm, rod force: 2000 N
- Stroke length adjustment range: 0 100% in operation and idle
- Stroke length adjustment: manually using scaled rotary dial
- The dosing precision is better than ± 2 % within the 30 100% stroke length range under defined conditions and with correct installation. Observe the information in the operating instructions
- DEVELOPAN® metering diaphragm with PTFE coating with diaphragm rupture monitoring
- Wetted materials: Polypropylene, PVC, PTFE with carbon, clear acrylic, stainless steel, special designs available on request
- Degree of protection: IP 65 (even with open front cover)
- Short stroke solenoid drive and complete pump control integrated in the pump housing
- "Internal", "External contact" and "Analogue" control inputs are available, the latter two also available as intrinsically safe and approved to EN 60079-11
- EXBb G for use in areas at risk from gases and vapours, degree of protection EEx [i,a] d IIC T6

#### This means:

- EEx Equipment complies with European standards
- [i,a] Control input is intrinsically safe when 2 independent errors occur
- d Type of ignition protection, compression-resistant enclosure
- IIC Explosion group II for all areas at risk from explosion with the exception of mining, sub-group IIC (includes IIA and IIB)
- T6 Temperature class permissible for gases and vapours with ignition temperature > 85 °C



#### 'Analogue' control type

stroke length adjustment 1:10, stroke rate control 0 – 100 % proportional to 0/4 - 20 mA analogue signal. \*)

\*) The electric connecting cable for mains power cable, contact or analogue control are already routed out of the pump. Note the relevant specifications for connection and control.

#### **Field of Application**

- Oil, gas and petrochemicals
- For use in areas with hazardous gases and vapours
- Use in mines at risk from firedamp



#### Technical data for EXTRONIC EXBb

Туре	Capacity at	max.	back pres- sure*	Delivery rate	at me	dium back pressure*	Stroke rate	oØ x iØ	Suction lift	Shipping weight PP, NP, TT-SS
	l/h	bar	ml/stroke	I/h	bar	ml/stroke	Strokes/min	mm	m WC	kg
	- metering pun									
1000	0.19	10	0.03	0.27	5	0.04	120	6 x 4	1.5	12
1601	1.00	16	0.15	1.30	8	0.18	120	6 x 4	5.0	12
2501	1.14	25	0.15	1.10	20	0.17	120	6 x 4	5.0	-
1201	1.70	12	0.23	2.00	6	0.28	120	6 x 4	5.0	12
2502	2.00	25	0.28	2.20	20	0.31	120	8 x 5	5.0	13
1002	2.30	10	0.31	2.70	5	0.38	120	8 x 5	5.0	12
0803	3.70	8	0.51	3.90	4	0.54	120	6 x 4	3.0	12
2505	4.20	25	0.64	4.80	20	0.73	110	8 x 5	5.0	16
1006	6.00	10	0.83	7.20	5	1.00	120	8 x 5	5.0	13
0308	8.60	3	1.20	10.30	1	1.43	120	8 x 5	5.0	12
1310	10.50	13	1.59	11.90	6	1.80	110	8 x 5	5.0	16
0613	13.10	6	1.82	14.90	3	2.07	120	8 x 5	5.5	13
0814	14.00	8	2.12	15.40	4	2.33	110	12 x 9	5.0	16
0417	17.40	3	2.42	17.90	2	2.49	120	12 x 9	4.5	13
0430	27.00	3	4.09	29.50	2	4.47	110	DN 10	5.0	16
0260	60.00	1	9.09	-	-	-	110	DN 15	1.5	16
EXTRONIC	- metering pun	nps for	media of hi	gher viscosity						
1002	2.30	10	0.31	2.70	5	0.38	120	DN 10	1.8	-
1006	6.00	10	0.83	7.20	5	1.00	120	DN 10	2.0	-
1310	10.50	10	1.59	11.90	5	1.80	110	DN 15	2.8	-
0814	14.00	8	2.12	15.40	4	2.33	110	DN 15	2.0	-
EXTRONIC	- metering pun	nps wit	h self-bleed	ling dosing head	d					
1601	0.66	16	0.09	-	-	-	120	6 x 4	1.8	-
1201	1.00	12	0.14	-	-	-	120	6 x 4	2.0	-
1002	1.80	10	0.25	-	-	-	120	6 x 4	2.0	-
0803	2.40	8	0.33	-	-	-	120	6 x 4	2.8	-

The performance data stated represents guaranteed minimum values, calculated using water as the medium at room temperature.

#### Wetted materials for EXTRONIC EXBb

Identity code of material	Dosing head	Connection on suc- tion/discharge side	Seals	Balls (6 – 12 mm connection)	Balls (DN 10 and DN 15 connection)
PP1	Polypropylene	Polypropylene	EPDM	Ceramic	Borosilicate glass
PP4 *	Polypropylene	Polypropylene	EPDM	-	Ceramic
NP1	Clear acrylic	PVC	FKM A	Ceramic	Borosilicate glass
PP4 *	Clear acrylic	PVC	FKM B	Ceramic	Ceramic
PP4 *	PVC	PVC	FKM B	Ceramic	Ceramic
TT1	Carbon-filled PTFE	Carbon-filled PTFE	PTFE	Ceramic	Ceramic
SS	Stainless steel 1.4404	Stainless steel 1.4404	PTFE	Ceramic	Stainless steel 1.4404

PP4 with valve springs made of Hastelloy C

FKM = fluorine rubber



#### Identity code ordering system for EXTRONIC EXBb

EXBb	Enc	closure r	ating									
	G	Gas-EX	<-proof									
		Туре	Capacity									
		1000	10 bar	0.19 l/h								
		2501	25 bar	1.14 l/h	l (on	lv ava	ilab	e in SSM and SBM)				
		1601	16 bar	1.00 l/h	14-	,						
		1201	12 bar	1.70 l/h								
		0803	8 bar	3.70 l/h								
		1002	10 bar	2.30 l/h								
		l .	3 bar	1								
		0308	!	8.60 l/h	17.	. 9 . 1. 1		20 (00 (1)				
		2502	25 bar	2.00 l/h	(ava	allabl	e in	SS and SB only)				
		1006	10 bar	6.00 l/h								
		0613	6 bar	13.10 l/h								
		0417	4 bar	17.40 l/h								
		2505	25 bar	4.20 l/h	١,			SS and SB only)				
		1310	13 bar	10.50 l/h	(on	ly ava	ilab	e in NP, PP4, SS and SB)				
		0814	8 bar	14.00 l/h								
		0430	4 bar	27.00 l/h								
		0260	2 bar	60.00 l/h								
			Liquid end	d material								
			PP1	Polypropylene with EP	DM C	)-ring						
			PP4	1		-		nedia with EPDM O-ring and valve springs in Hastelloy C, Only for types 1002, 1006, 1310 and 0814				
			NP1 *	Clear acrylic with FKM	-		,					
			NP3 *	Clear acrylic with FKM		-						
			TT1	PTFE with carbon, PT		-						
			SS1		ainless steel, no. 1.4404, with PTFE seal							
			SS2									
			SB1		ainless steel with 1/4" NPT internal thread, PTFE seal ainless steel with ISO 7 Rp 1/4 internal thread, ISO 7 Rp 1/2 on type 0260, PTFE seal (recommended for flammable materials)							
			SSM	As SS1, with diaphrag								
			SBM					thread, with diaphragm rupture indicator, Type 2501 only				
			SDIVI	Valve springs	† INI	1 11110	ii i icii	tillead, With diaphragin rupture indicator, Type 2501 Only				
				0	ING	valve	onr	ing				
				1	- 1			springs, 1.4571, 0.1 bar				
				'				nnection				
								0/60 Hz				
					- 1							
					B			0/60 Hz				
						Con						
								nual stroke rate adjustment via potentiometer				
								ernal contact				
								logue 0-20 mA				
						1 1		logue 4-20 mA				
								ernal contact, intrinsically safe [i,a]				
						1 1		logue 0-20 mA, intrinsically safe [i,a]				
								logue 4-20 mA, intrinsically safe [i,a]				
							Mar	nual with zero volts ON/OFF				
						8	Mar	nual with zero volts ON/OFF, intrinsically safe [i,a]				
							Con	trol Variants				
							0	With potentiometer, Only for control types 0, 7 and 8				
							1	With manual auxiliary key for maximum stroke rate, Only for control types 1 - 6				
							2	With manual auxiliary frequency changer key for maximum stroke rate, Only for control types 1 – 6				
							Ì	Approved/Language				
							- 1	0 BVS - Europe, German, 100 V - 500 V				
							- 1	1 BVS - Europe, English, 100 V - 500 V				
							- 1	2 FM - USA, English, 115 V				
								3 CSA - Canada, English, 115 V, 230 V				

FKM = Fluorine Rubber



#### Design of connectors

With PP, NP, NS, PS and TT	6, 8 and 12 mm	Hose sleeve with clamp connection
With stainless steel SS1/SSM	6, 8 and 12 mm	Swagelok system threaded connector
With stainless steel SS2/SBM	6, 8 and 12 mm	Internal thread 1/4" NPT
With stainless steel SB1	6, 8 and 12 mm	Internal thread ISO 7-1 Rp 1/4

Repeatability of metering ±2 % when performed in line with the information in the operating instructions.

For type 1601 with self-bleeding dosing head  $\pm 5$  %.

Permissible ambient temperature –20 °C to +45 °C.

**Electrical connection:** 230 V ±10 %, 50/60 Hz

115 V ±10 %, 50/60 Hz

Special voltage on request

**Degree of protection:** IP 65, insulation class F

Average power consumption at max. stroke rate (W)/peak current during metering stroke (A) at 230 V, 50/60 Hz

EXBb	Type 1000, 2501, 1601, 1201, 0803, 1002, 0308	13 W/0.8 A	at 120 strokes/min.
EXBb	Type 2502, 1006, 0613, 0417	35 W/1.8 A	at 120 strokes/min.
EXBb	Type 2505, 1310, 1014, 0430, 0260	45 W/2.2 A	at 110 strokes/min.

Scope of delivery: Metering pump with mains cable (5 m) and connector parts for hose/pipe connection as per table.



#### Spare Parts Kits for Diaphragm Metering Pump EXTRONIC

Scope of delivery for PP and NP mat. versions: Scope of delivery for TT-PTFE material version:

1 metering diaphragm
1 suction valve assembly
1 discharge valve assembly
1 discharge valve assembly

2 valve balls 2 valve balls 1 sealing set, complete 2 ball seat discs

1 connector kit 1 sealing set, complete 1 connector kit

#### Scope of delivery for NS3 and PS3 mat. versions: Scope of delivery for SS stainless steel mat. vers.:

1 metering diaphragm
1 suction valve assembly
1 connector component assembly
2 discharge valve assembly
3 sealing set, complete

1 bleed valve assembly 1 connector kit

1 connector kit

Pump type			Order no.
EXBb 1000	PP1		740357
	NP3		740354
	П		910776
	SS/SK		910777
EXBb 2501	SBM		1020281
	SSM		1020282
EXBb 1601	PP1		740361
	NP3		740358
	NS3/PS3		792033
	TT		910778
	SS/SK		910779
EXBb 1201	PP1		740380
	NP3		740362
	NS3/PS3		792034
	П		910780
	SS/SK		910781
EXBb 0803	PP1		740384
	NP3		740381
	NS3/PS3		792035
	T		910782
	SS		910783
EXBb 1002/2502	PP1		740388
	NP3		740385
	NS3/PS3		792036
	T		910784
	SS		910785
	HV/PP 4	Type 1002	910743
EXBb 0308/1006/2505	PP1	1900 1002	740497
EXBB 0000/1000/2000	NP1		740498
	TT		910957
	SS		910959
	HV/PP4	Type 1006	910939
EXBb 0613/1310	PP1	Type 1000	740504
EXBB 0013/1310	NP1		740505
	TT		910969
	SS		910971
	HV/PP4	Troc 1210	910941
EXBb 0417/0814	PP1	Type 1310	740501
EXBD 0417/0014	NP1		740502
	TT		910977
	SS		
		T 0014	910979
EVDb 0420 DN 40	HV/PP4	Type 0814	910943
EXBb 0430-DN 10	PP1		740507
	NP1		740508
	П		910993
	SS		910995

Spare parts kit as of DN 10 with single ball valves.





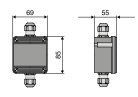
#### Spare Diaphragms for Diaphragm Metering Pump ProMinent EXTRONIC

DEVELOPAN® metering diaphragms from ProMinent made of EPDM with woven inner layer, large-area vulcanised steel core and PTFE Teflon layer on the wetted side.

For pump type	Description	Order no.	
1000	31.0 x 6.0	811452	
1601	48.0 x 9.5	811453	
1201	48.0 x 12.5	811454	
0803	48.0 x 18.5	811455	
1002, 2502	60.0 x 17.0	811456	
0308, 2505, 1006	60.0 x 28.0	811457	
0430, 0230	127.5 x 63.0	811460	
0260	127.5 x 91.0	811461	
1310, 0613	76.0 x 37.0	811458	
0814, 0417	76.0 x 45.0	811459	
2501	35.0 x 11.5	1000246	

#### **Ex-Proof Ancillary Equipment**

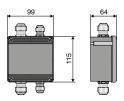
#### Plastic terminal box: Type I



IP 66, EEx e II T 6, max. 380 V to mains connection of e.g. ProMinent EXTRONIC in area at risk from explo-

	Order no.	
1 input, 1 output for power supply cable. 2 terminals + PE and 2 M 20-	1000071	
12 screw glands		

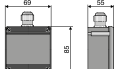
#### Plastic terminal box: Type II



IP 6, EEx e II T 6, max. 380 V. As type I, but with additional connector for control cable (e.g. for contact water meter or DULCOMETER controller).

	Order no.	
2 inputs (mains and controller cable), 2 outputs 2 terminals + PE, 1	1000072	
partition, 2 terminals and 2 M 20-12 screw glands and 2 M 16-0.8 screw		
glands		

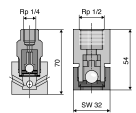
#### Plastic terminal box: EExi Type I



IP 66, EEx ia II T 6 for intrinsically safe control cable

	Order no.	
1 input, 1 output for control cable, 2 terminals and 2 M 16-0.8, blue	1000073	
screw glands		

#### Stainless steel foot valve 1.4404 "SB"



With filter and ball check valve, designed for use with flammable materials. Materials: 1.4404/1.4401/PTFE/ ceramic

	Order no.	
Connector ISO 7 Rp 1/4 SB version for ProMinent EXTRONIC	809301	
Connector ISO 7 Rp 1/2 SB version for ProMinent EXTRONIC	924561	

Process metering technology

# 

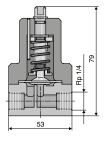
#### Stainless steel 1.4404 "SB" dosing valve

Spring-loaded ball check valve designed for use with flammable materials. Materials: 1.4404/1.4401/Hastelloy C/PTFE/ceramic

	Order no.	
Connector ISO 7 Rp 1/4 - R 1/2, priming pressure approx. 0.5 bar	809302	
Connector ISO 7 Rp 1/2 - R 1/2, priming pressure approx. 0.5 bar	924560	

#### Adjustable 'SB' back pressure valve

For the generation of a defined back pressure for precise metering, only for use with a free outlet. Also suitable for use as a relief valve.



	Order no.	
Operating range approx. 1-10 bar, closed version, designed for use with	924555	
flammable materials.		

#### PTFE dosing pipe

Carbon-filled, surface resistance  $< 10^7 \, \Omega$ 

Material	Length	Connector size Ø x i Ø	permitted operating pressure*	Order no.	
	m	mm	bar		
Carbon-filled PTFE	Sold in metres	6 x 4	12	1024831	
Carbon-filled PTFE	Sold in metres	8 x 5	16	1024830	
Carbon-filled PTFE	Sold in metres	12 x 9	9	1024832	

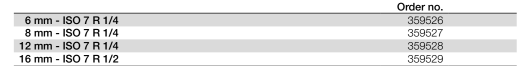
Permissible operating pressure at 20 °C as per DIN EN ISO 7751 subject to chemical resistance and correct connection

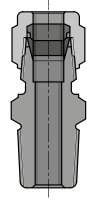
Further accessories, such as foot valves, injection valves and back pressure valves in the usual material versions, are identical to gamma accessories and/or those for connecting DN 15 VARIO accessories

(Hydraulic/mechanical accessories, see page → 153)

#### Straight Male Adapter Stainless Steel

Swagelock system, stainless steel SS 316 (1.4401) for fitting tubing to dosing heads and valves with inner threads and for SB versions.





#### 2.2.2

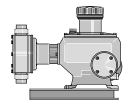
#### Diaphragm Metering Pump Makro TZ

Greater safety in continuous operation through mechanically deflected multi-layer safety diaphragm.

Capacity range of single head pump: 260 - 2,100 l/h, 12 - 4 bar



The modular construction of the diaphragm metering pump MAKRO TZMb with adjustable eccentric drive mechanism and mechanically deflected multi-layer safety diaphragm enables it to be outstandingly adapted to the performance requirements of the respective application.



The diaphragm metering pump MAKRO TZMb has an adjustable eccentric drive mechanism and, together with the Makro TZ plunger metering pump, forms a range of drive mechanisms with stroke lengths of 10 or 20 mm. A wide range of drive versions is available for use in areas at risk from explosion with ATEX certification.

#### Your benefits

Excellent process reliability:

- Patented multi-layer safety diaphragm with integral diaphragm rupture warning / signalling system
  - The dosing precision is better than ± 2 % within the 30-100 % stroke length range under defined conditions and with correct installation



- The modular construction with single and double head versions permits a wide range of applications, with the double head designs (boxer principle) being operated in push-pull mode
- It is possible to combine up to 4 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available
- Customised designs are available on request

Makro TZ TZMb

Makro TZ externally mounted pump

Makro TZ double-head pump

#### **Technical Details**

- Stroke length: 0-10 mm, rod force: 8000 N
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually by means of scaled rotary dial in 0.5% increments (optionally with electric actuator or control drive)
- The dosing precision is better than ± 2 % within the 30 100% stroke length range under defined conditions and with correct installation. Observe the information in the operating instructions
- Patented multi-layer safety diaphragm with optical diaphragm rupture display (optionally with electrical diaphragm rupture signalling system / warning via a contact)
- Wetted materials: polypropylene, PVC, PTFE+25% carbon, stainless steel 1.4571. Special materials are available on request
- A wide range of power end/drive versions is available: Three-phase or 1-phase AC motor, motors for use in areas at risk from explosion, different flange designs for use of customer-specific motors
- Degree of protection: IP 55
- Salt water-resistant, acrylic resin-coated cast aluminium housing
- For reasons of safety, provide suitable overflow equipment during the installation of all mechanically actuated diaphragm metering pumps

#### Field of Application

- Volume-proportional metering of chemicals/additives in water treatment
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of additives in industrial production engineering



#### Technical data for MAKRO TZMb

Type	Capacity		•	ssure with r at 50 Hz	Capacity		. back pres	ssure with r at 60 Hz	Suction lift	Connector Suction/ Discharge Side	Shipping	weight
				Max.				Max.			PP, NP,	SS
				stroke				stroke			TT	
	l/h	bar	ml/	rate Strokes/	l/h	noi	gph (US)	rate Strokes/	m WC	G-DN	ka	ka
	1/11	Dai	stroke	min	1/11	psi	gpii (US)	min	III WC	G-DIN	kg	kg
120260	260	12	60	72	312	174	82	86	4.0	1 1/2–25	46	54
120340	340	12	60	96	408	174	108	115	4.0	1 1/2-25	46	54
120430	430	12	60	120	516	174	136	144	4.0	1 1/2-25	46	54
120510	510	12	60	144	622	174	164	173	4.0	1 1/2-25	46	54
120650	640	12	60	180	-	174	-	-	4.0	1 1/2-25	46	54
070430	430	7	99	72	516	100	136	86	3.5	2-32	50	64
070570	570	7	99	96	684	100	181	115	3.5	2-32	50	64
070720	720	7	99	120	864	100	228	144	3.5	2-32	50	64
070860	860	7	99	144	1,032	100	273	173	3.5	2-32	50	64
071070	1,070	7	99	180	-	100	-	-	3.5	2-32	50	64
040840	840	4	194	72	1,008	58	266	86	3.0	2 1/4-40	56	80
041100	1,100	4	194	96	1,320	58	349	115	3.0	2 1/4-40	56	80
041400	1,400	4	194	120	1,680	58	444	144	3.0	2 1/4-40	56	80
041670	1,670	4	194	144	2,004	58	529	173	3.0	2 1/4-40	56	80
042100	2,100	4	194	180	-	58		-	3.0	2 1/4–40	56	80

Plastic material design: max. 10 bar back pressure

The permissible priming pressure on the suction side is approximately 50% of the max. permitted back pressure

#### Wetted materials for MAKRO TZMb

			DN 25 ball	valves		DN 32 / DN 40 plate valves			
Identity	Dosing head	Connection	Seals DN	Valve balls	Valve	Seals DN	Valve plates/valve	Valve	
code of		on suction/	25		seats	32/DN 40	springs	seats	
material		discharge side							
PCT	PVC	PVDF	PTFE	Borosilicate glass	PTFE	PTFE	Ceramic/Hastelloy C + CTFE *	PTFE	
PPT	Polypropylene	PVDF	PTFE	Borosilicate glass	PTFE	PTFE	Ceramic/Hastelloy C + CTFE *	PTFE	
SST	Stainless steel 1.4404	Stainless steel 1.4581	PTFE	Stainless steel 1.4401	PTFE	PTFE	Stainless steel 1.4404/Hastelloy C	PTFE	
TTT	Carbon-filled PTFE	PVDF	PTFE	Ceramic	PTFE	PTFE	Ceramic/Hastelloy C + CTFE *	PTFE	

<sup>\*</sup> The valve spring is coated with CTFE (resistance similar to PTFE)

Multi-layer safety diaphragm with PTFE coating. Special designs available on request.



# Identity Code Ordering System for Makro TZMb Mechanically Deflected Diaphragm Metering Pump

TZMb	Drive type											
	Н	Main drive										
	А	Add-on drive										
	D	Main drive for	double-head	pump								
	В	Add-on drive										
		Туре										
		120260										
		120340										
		120430										
		120510										
		120650										
		070430										
		070570										
		070720										
		070860										
		071070										
		040840										
		041100										
		041400										
		041670										
		042100										
			Liquid end m	1								
			PC		ax. 10 ba							
			PP		pylene (m	nax. 10 b	ar)					
			SS	Stainles	s steel							
			П	PTFE +	25% car	bon (max	. 10 bar)					
					of seals/	diaphrag	m					
				Т	PTFE							
					Displace	ement bo						
					1				gm with r	upture in	icator	
						Liquid e						
						0	No valv					
						1		lve spring				
								ic conne		. 12 .		
							0	1	d connec			
							1	1	ion nut a			
							2	1	ut and in			
							3	1		and inser		
							"	Version	n nut and	a ii iseft		
								0	With Dr.	oMinent l	70	
								2	1		-	
								2 Without ProMinent logo A With ProMinent® logo, with frame, simplex				
								В			ogo, with frame, dup	
								C	1		ogo, with frame, triple	
								М	Modified			-
										al power :	ylagu	
									S	1	230/400 V 50 Hz, 0.	75 kW
									R	1 '		ontrol motor 230/400 V, 1.5 kW
									V-0	1 '		motor with integrated frequency
										converte	, 3-phase, 400 V, 50	/60 Hz, 1.5 kW
									L	1 '	230/400 V 50 Hz, 0.	
									Р		230/400 V 60 Hz, 0.	
									4	1	r, with motor flange 5	
									7	1	r, with motor flange 1	
									8		r, with motor flange 1	
									0		notor, externally mou	Inted drive
										Enclosu		
										0	P 55 (standard)	FF)/ T4
										2	Exd motor version A	EX-14
										А	ATEX drive	
											Stroke sensor	
											No stroke s	
											T THE TOLLONG	sensor (Namur)
												h adjustment
												troke length adjustment, manual
												30 V stroke actuator
												15 V stroke actuator
											1 1	30 V 0-20 mA stroke controller
	1	1										30 V 4-20 mA stroke controller
		i						1	i	1	5 1	15 V 0-20 mA stroke controller
											1 1	
											6 1	15 V 4-20 mA stroke controller
											6 1	



# 2.2

# **Diaphragm Metering Pumps**

Standard

#### Motor data for MAKRO TZMb

Identity code specification		Power supply			Remarks
S	3-phase, IP 55°	230 V/400 V	50 Hz	0.75 kW	
R	3-phase, IP 55°	230 V/400 V	50/60 Hz	1.5 kW	With PTC, speed control range 1:20, with external fan (1-phase 230 V; 50/60 Hz; 20 W)
VO	3-phase, IP 55°	400 V	50 Hz	1.5 kW	Variable speed stroke control motor with integrated frequency converter
L2	3-phase, Il 2G Ex db IIC T4 Gb	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:5
P2	3-phase, Il 2G Ex db IIC T4 Gb	265 V/400 V	60 Hz	0.75 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



#### Maintenance kits for MAKRO TZMb with valve wear parts

The maintenance kit generally includes the wear parts for the liquid ends.

Scope of delivery:

1 spare diaphragm, complete, 2 valve balls (DN32 / DN40 with plate and spring), 1 sealing set

Liquid end	Materials	Suitable for identity code	Order
	in contact		no.
	with the		
	medium		

FM 650 - DN 25	PCT, PPT,	120260, 120340, 120430, 120510, 120650	1025164
	TTT		
FM 650 - DN 25	SST	120260, 120340, 120430, 120510, 120650	1022896
FM 1100 - DN 32	- , ,	070430, 070570, 070720, 070860, 071070	1025167
	TTT		
FM 1100 - DN 32	SST	070430, 070570, 070720, 070860, 071070	1022917
FM 2100 - DN 40	PCT, PPT,	040840, 041100, 041400, 041670, 042100	1025169
	ПТ		
FM 2100 - DN 40	SST	040840, 041100, 041400, 041670, 042100	1022930

#### Maintenance kits for MAKRO TZMb with valve, complete

The maintenance kit generally includes the wear parts for the liquid ends.

Scope of delivery:

1 spare diaphragm, complete, 2 valves, complete, 2 valve balls (DN32 / DN40 with plate and spring), 1 sealing set

Liquid end	Materials in contact with the medium	Suitable for identity code	Order no.	
FM 650 - DN 25	SST	120260, 120340, 120430, 120510, 120650	1022895	
FM 1100 - DN 32	SST	070430, 070570, 070720, 070860, 071070	1022916	
FM 2100 - DN 40	SST	040840, 041100, 041400, 041670, 042100	1022929	

#### Multi-layer safety diaphragm for MAKRO TZMb

ProMinent multi-layer safety diaphragm with diaphragm rupture warning system and PTFE Teflon coating on the wetted side.

Pump type	Order no.
Identity code: 120260, 120340, 120430, 120510, 120650; Makro TZ FM 650	1022887
Identity code: 070430, 070570, 070720, 070860, 071070; Makro TZ FM 1100	1022900
Identity code: 040840, 041100, 041400, 041670, 042100; Makro TZ FM 2100	1022921

#### Standard oil for maintaining hydraulics and gearbox MAKRO TZMb

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	3.2	1004542	

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



#### 2.3.1

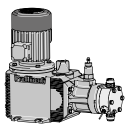
#### Hydraulic Diaphragm Metering Pump HYDRO Classic

For flexible metering with excellent process reliability in the medium pressure range.

Capacity range of single-head pump: 3 - 1450 l/h, 100 - 7 bar



As an extremely robust hydraulic diaphragm metering pump, the HYDRO range meets the most exacting safety requirements. Its modular construction, with either one or two dosing heads, 4 gear ratios, 2 dosing head sizes and 3 dosing head materials, offers a very high degree of flexibility in terms of areas of application.



HYDRO

integrated product range with stroke lengths of 15 or 20 mm. This covers the capacity range from 3 to 1450 l/h at 100 – 7 bar. A wide range of power end versions is available, including some for use in areas at risk from explosion with ATEX certification.

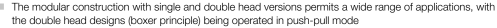
The hydraulic diaphragm metering pump HYDRO with its HP2a, HP3a and HP4a product ranges forms an

#### **Your Benefits**

Excellent process reliability:

- PTFE multi-layer diaphragm with integral diaphragm rupture warning / signalling system
- Integral hydraulic relief valve
- The dosing precision is better than ± 1 % within the 20-100 % stroke volume range under defined conditions and with correct installation

#### Excellent flexibility:



- It is possible to combine up to 5 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available



HYDRO double-head pump

#### **Technical Details**

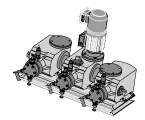
- Stroke length: 15 mm (HP2a, HP3a), 20 mm (HP4a)
- Rod force: 2000 N (HP2a), 4200 N (HP3a), 5800 N (HP4a)
- Stroke volume adjustment range: 0 100%
- Stroke volume adjustment: manually using scaled rotary dial (optionally with electric actuator or control drive)
- The dosing precision is better than ± 1 % within the 20 to 100% stroke volume range under defined conditions and with correct installation
- PTFE multi-layer diaphragm with electrical diaphragm rupture warning / signalling system via a contact
- Integrated hydraulic relief and vent valve
- Wetted materials: PVDF, PTFE+25% carbon, stainless steel 1.4571, Hastelloy C.
- A wide range of power end/drive versions is available: Three-phase or 1-phase AC motor, motors for use in areas at risk from explosion, different flange designs for use of customer-specific motors
- Degree of protection: IP 55
- Design in compliance with API 675 see page →299



HYDRO add-on pump

#### Field of Application

- Oil and gas industry
- Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips



HYDRO triplex pump



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2.3.1.1

#### Hydraulic Diaphragm Metering Pump HYDRO HP2a

#### Technical data for HYDRO HP2a

Туре				oack pres- n motor at 50 Hz	Capacity at max. back pressure at 60 Hz			Suc- tion lift	Perm. pre-pres- sure suc- tion side	Suction/ discharge side con- nector	Shipping weight	Plunger Ø
				Max.			Max.					
				stroke			stroke					
	l/h	bar	ml/	rate	:	1/b / amb /(1C)	rate	m WC	hau	G-DN	lea.	
	1/11	Dai	stroke	Strokes/ min	psi	I/h / gph (US)	Strokes/ min	III WC	bar	G-DN	kg	mm
100003 *	3	100	3.0	60	1.450	3.6/1.0	72	3.0	5	Rp 1/4	31	16
100006 *	6	100	3.0	125	1,450	7.0/1.8	150	3.0	5	Rp 1/4	31	16
100007 *	7	100	3.0	150	1,450	8.0/2.1	180	3.0	5	Rp 1/4	31	16
100009 *	9	100	3.0	187	1,450	11.0/2.9	224	3.0	5	Rp 1/4	31	16
100010 *	10	100	3.0	212	-	-	-	3.0	5	Rp 1/4	31	16
064007	7	64	3.8	60	928	8.4/2.2	72	3.0	5	G 3/4-10	31	18
064015	15	64	3.8	125	928	18.0/4.8	150	3.0	5	G 3/4-10	31	18
064018	18	64	3.8	150	928	21.0/5.5	180	3.0	5	G 3/4-10	31	18
064022	22	64	3.8	187	928	26.0/6.9	224	3.0	5	G 3/4-10	31	18
064025	25	64	3.8	212	-	-	-	3.0	5	G 3/4-10	31	18
040014	14	40	5.7	60	580	16.8/4.4	72	3.0	5	G 3/4-10	31	22
040029	29	40	5.7	125	580	34.8/9.2	150	3.0	5	G 3/4-10	31	22
040035	35	40	5.7	150	580	42.0/11.1	180	3.0	5	G 3/4-10	31	22
040044	44	40	5.7	187	580	52.8/13.9	224	3.0	5	G 3/4-10	31	22
040050	50	40	5.7	212	580	-	-	3.0	5	G 3/4-10	31	22
025019 **	19	25	7.9	60	362	23.0/6.1	72	3.0	5	G 3/4-10	31	26
025040 **	40	25	7.9	125	362	48.0/12.7	150	3.0	5	G 3/4-10	31	26
025048 **	48	25	7.9	150	362	58.0/15.3	180	3.0	5	G 3/4-10	31	26
025060 **	60	25	7.9	187	362	72.0/19.0	224	3.0	5	G 3/4-10	31	26
025068 **	68	25	7.9	212	-	-	-	3.0	5	G 3/4-10	31	26

<sup>\*</sup> SST version with double ball valve, valve connector on the suction-discharge side with female thread Rp 1/4 and male thread G 3/4 - DN 10

PVDF version max. 25 bar, PTFE + 25 % carbon; PTFE max.16 bar

#### Wetted materials for HYDRO HP2a

Identity code of material	Dosing head	Connection on suction/dis- charge side	Seals/ball seat	Balls
PVT *	PVDF	PVDF	PTFE/PTFE + 25 % carbon	Ceramic
SST	Stainless steel 1.4571/1.4404	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Ceramic
TTT	PTFE + 25% carbon	PVDF (polyvinylidene fluoride)	PTFE/PTFE + 25 % carbon	Ceramic
SCT	Stainless steel 316L	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Ceramic

\* Not for areas at risk from explosion



<sup>\*\*</sup> HV design with G1 - DN 15 connector

#### Motor data for HYDRO HP2a

Identity co		Power supply			Remarks
S	3-phase, IP 55°	230 V/400 V	50 Hz	0.37 kW	
Т	3-phase, IP 55°	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.37 kW	With PTC, speed control range 1:5
R	3-phase, IP 55°	230 V/400 V	50 Hz	0.45 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
V0	1-phase, IP 55°	230 V	50 Hz	0.37 kW	Variable speed stroke control motor with integrated frequency converter
L2	3-phase, Il 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
P2	3-phase, Il 2G Ex de IIC T4	265 V/460 V	60 Hz	0.37 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



#### Identity code ordering system for HYDRO HP2a

LIDS	D												
HP2a	Drive ty												
	Н	Main drive											
	D	Main drive, d	louble-he	ad version									
	E	Main drive fo											
	F				rrip version for add-on pump								
	1.			au version ior	volatori tot add on purifip								
	A	Add-on drive											
	В	Add-on drive	e, double-	head version									
	Т	Triplex pump	comprisi	ng 3 drives ar	nd 3 iden	tical head	ls						
		Туре		Capacity									
		100003		100 bar	3 l/h								
				1									
		100006		100 bar	6 l/h								
		100007		100 bar	7 l/h								
		100009		100 bar	9 l/h								
		100010		100 bar	10 l/h								
		064007		64 bar	7 l/h								
					1								
		064015		64 bar	15 l/h								
		064018		64 bar	18 l/h								
		064022		64 bar	22 l/h								
		064025		64 bar	25 l/h								
		040014		40 bar	14 l/h								
				1	1								
		040029		40 bar	29 l/h								
		040035		40 bar	35 l/h								
		040044		40 bar	44 l/h								
	1	040050		40 bar	50 l/h								
		025019		25 bar	19 l/h								
		1			1								
		025040		25 bar	40 l/h								
		025048		25 bar	48 l/h								
		025060		25 bar	60 l/h								
		025068		25 bar	68 l/h								
			Liquid	nd material									
			SS	Stainless ste	ol								
						00	05 '						
			PV	PVDF, Not fo									
			TT	PTFE + 25 %	6 carbon	, max. 16	bar						
			SC	Stainless ste	el 316L								
				Sealing mate									
				T	PTFE								
				Ι΄.		am							
					Diaphra	Ť	4 00					6 99	
					0				ragm with	n rupture	signallir	ng facility	
						Liquid e	nd versio	n					
						1	With val	ve spring	IS				
			İ			D	Double	hall valve	, Only fo	r SST ar	nd HCT		
						Н	1					nly for SST	
						' '				713 - 02	5000, Oi	Tily lot 331	
							,	ic conne					
							0	Standar	d threade	ed conne	ector		
							E	With DII	N ISO flar	nge			
	İ		İ		İ	İ	F	With AN	ISI flange				
			Ì					Version					
								0	With Pro	Minont I	000		
								-	1		-		
								1	Without	ProMine	nt logo		
								M	Modified	i			
									Electrica	l power	supply		
				1		1			S			.00 V, 50 Hz, 0.37 kW	
				1		1			Т			.00 V, 50/60 Hz, 0.37 kW, with PTC	
									R	'	,	e speed stroke control motor, 230/400 V, 0.45 kW	
									1			·	
									V-0			stroke control motor with integrated frequency converter,	
									l.			.00 V, 50/60 Hz, 0.37 kW	
									L			V, 50 Hz (Exe, Exd), 0.37 kW	
							1		Р	3 ph, 26	35/400 \	V, 60 Hz (Exe, Exd), 0.37 kW	
									1	No mot	or, with r	motor flange B 14, size 200	
					1	1		İ	3			motor flange B5, size 160	
				1		1			4			motor flange NEMA 56 C	
			1			1			0	Add-on		otoungo rvervi too o	
									1				
											ire rating	•	
									1	0	IP 55 (s	standard)	
	1				1	1				2	Exde de	lesign ATEX-T4 (L2, P2)	
				1	1	1	1	1		A	ATEX d	,	
						1				-	Stroke		
											0	No stroke sensor (standard)	
											1	Stroke sensor (for explosion-proof applications)	
												Stroke length adjustment	
						1						0 Manual (Standard)	
												, ,	
												1 With stroke positioning motor, 230 V/50/60 Hz	
												2 With stroke positioning motor, 115 V/60 Hz	
												A With stroke control motor 0-20 mA 230 V/50/60 H	
												B With stroke control motor 4-20 mA 230 V/50/60 H	

							С		rol motor 0-20 mA 115 V/60 Hz	
							D	With stroke control motor 4-20 mA 115 V/60 Hz Hydraulic oil		
								,	Standard	
									Food grade	
									Low temperature to -25 °C	
ı								3	Low temperature Zone 2	
-										

#### Maintenance kits for HYDRO HP2a with valve wear parts

The maintenance kit generally includes the wear parts for the liquid ends.

#### Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls (4 valve seats, 4 valve balls for double ball valve)

Plunger Ø mm	Material	Suitable for identity code	Order no.
16 *	S1	HP2a.100SST	1029260
16, 18	H1	HP2a.100HCT, HP2a.064HCT	1009571
18	S1	HP2a.064SST	1005549
22, 26	S1	HP2a.040SST, HP2a.025SST	1005553
22, 26	H1	HP2a.040HCT, HP2a.025HCT	1009573

<sup>\*</sup> Piston Ø 16 mm, material S1, version for double ball valves

#### Maintenance kits for HYDRO HP2a with valves, complete

#### Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
16, 18	P1	HP2a.100PVT, HP2a.064PVT	1005548
18	S1	HP2a.064SST	1005550
22, 26	S1	HP2a.040SST, HP2a.025SST	1005554
22, 26	P1	HP2a.040PVT, HP2a.025PVT	1005552

#### Diaphragms PTFE/1.4404 for HYDRO HP2a

Plunger Ø mm	Material	Suitable for identity code	Order no.
16, 18	S1	HP2a.100SST, HP2a.064SST	1005545
16, 18	P1	HP2a.100PVT, HP2a.064PVT	1122578
22, 26	S1	HP2a.040SST, HP2a.025SST	1005546
22, 26	P1	HP2a.040PVT, HP2a.025PVT	1122579

#### Diaphragms PTFE/Hastelloy C Coated for HYDRO HP2a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
16, 18	H1	HP2a.100HCT, HP2a.064HCT	1006481
22, 26	H1	HP2a.040HCT, HP2a.025HCT	1006482

#### Standard oil for maintaining hydraulics and gearbox HYDRO HP2a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

Required quantity	Order no.	
Simplex (V, H) - 2.5 I	1006010	
Double head (D) - 2.9 I		
Duplex (U) - 2 x 2.5 l		
Triplex (T) - 3 x 2.5 l		
	Simplex (V, H) - 2.5   Double head (D) - 2.9   Duplex (U) - 2 x 2.5	Simplex (V, H) - 2.5 I 1006010 Double head (D) - 2.9 I Duplex (U) - 2 x 2.5 I

#### Base for HYDRO Hydraulic Diaphragm Metering Pumps

	Order no.	
Base for HYDRO HP2a, dimensions: 300 x 160 x 128 mm (LxWxH)	1005660	





2.3.1.2

## Hydraulic Diaphragm Metering Pump HYDRO HP3a

## Technical data for HYDRO HP3a

Туре				n motor at 50 Hz			Suc- tion lift	Perm. pre-pres- sure suc- tion side	Suction/ discharge side con- nector	Shipping weight	Plunger Ø	
				Max.			Max.					
				stroke			stroke					
				rate			rate					
	l/h	bar	ml/	Strokes/	psi	I/h / gph (US)	Strokes/	m WC	bar	G-DN	kg	mm
			stroke	min			min					
100010	10	100	5.7	60	1,450	12/3.2	72	3.0	5	Rp 3/8-10	41	22
100021 *	21	100	5.7	125	1,450	25/6.6	150	3.0	5	Rp 3/8-10	41	22
100025 *	25	100	5.7	150	1,450	30/7.9	180	3.0	5	Rp 3/8-10	41	22
100031 *	31	100	5.7	187	1,450	37/9.8	224	3.0	5	Rp 3/8-10	41	22
100035 *	35	100	5.7	212	1,450	-	-	3.0	5	Rp 3/8-10	41	22
064019 **	19	64	7.9	60	928	23/6.1	72	3.0	5	G 3/4-10	41	26
064040 **	40	64	7.9	125	928	48/12.7	150	3.0	5	G 3/4-10	41	26
064048 **	48	64	7.9	150	928	58/15.3	180	3.0	5	G 3/4-10	41	26
064060 **	60	64	7.9	187	928	72/19.0	224	3.0	5	G 3/4-10	41	26
064068 **	68	64	7.9	212	928	-	-	3.0	5	G 3/4-10	41	26
040029 ***	29	40	12.0	60	580	35/9.2	72	3.0	5	G 1-15	41	32
040062 ***	62	40	12.0	125	580	74/19.7	150	3.0	5	G 1-15	41	32
040074 ***	74	40	12.0	150	580	89/23.5	180	3.0	5	G 1-15	41	32
040092 ***	92	40	12.0	187	580	110/29.2	224	3.0	5	G 1-15	41	32
040105 ***	105	40	12.0	212	580	-	-	3.0	5	G 1-15	41	32
025048 ***	48	25	17.0	60	362	58/15.3	72	3.0	5	G 1-15	41	38
025100 ***	100	25	17.0	125	362	120/31.7	150	3.0	5	G 1-15	41	38
025120 ***	120	25	17.0	150	362	144/38.0	180	3.0	5	G 1-15	41	38
025150 ***	150	25	17.0	187	362	180/47.6	224	3.0	5	G 1-15	41	38
025170 ***	170	25	17.0	212	362	-	-	3.0	5	G 1-15	41	38

<sup>\*</sup> SST version with double ball valve, valve connector on the suction/discharge side with female thread Rp 3/8, male thread G 3/4-DN 10

PVDF version max. 25 bar, PTFE + 25 % carbon; PTFE max.16 bar

SST version with double ball valve, valve connector on the suction/discharge side with female thread Rp 3/8, male thread G 3/4-DN 10

## Wetted materials for HYDRO HP3a

Identity code of material	Dosing head	Connection on suction/dis- charge side	Seals/ball seat	Balls
PVT *	PVDF	PVDF	PTFE/PTFE + 25 % carbon	Ceramic
SST	Stainless steel 1.4571/1.4404	Stainless steel 1.4581	PTFE/ZrO <sub>2</sub> (DN 15/DN20 stainless steel 1.4404)	Ceramic
ТП	PTFE + 25% carbon	PVDF (polyvinylidene fluoride)	PTFE/PTFE + 25 % carbon	Ceramic
SCT	Stainless steel 316L	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Ceramic

\* Not for areas at risk from explosion



<sup>\*\*</sup> HV design (SST only) with G 1 - DN 15 connector

<sup>\*\*\*</sup> HV design (SST only) with 1 1/4" - DN 20 connector

## Motor data for HYDRO HP3a

Identity cod		Power supply			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	0.75 kW	
Т	3-phase, IP 55*	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.75 kW	With PTC, speed control range 1:5
R	3-phase, IP 55*	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
VO	1-phase, IP 55*	230 V	50 Hz	0.75 kW	Variable speed stroke control motor with integrated frequency converter
L2	3-phase, Il 2G Ex de IIC T4	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:5
P2	3-phase, Il 2G Ex de IIC T4	265 V/460 V	60 Hz	0.75 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

## Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.

## Identity code ordering system for HYDRO HP3a

НР3а	Drive typ	ре										
	Н	Main drive										
	D	Main drive, de	ouble_be:	ad version								
	E											
		Main drive for										
	F	Main drive, de	ouble-hea	ad version for	add-on c	Irive						
	Α	Add-on drive										
	В	Double-head	version a	dd-on drive								
	Т	!		ower ends and	d 2 idonti	ool boods						
	'		ising a p		J S IGEIII	carneau	5					
		Туре		Capacity								
		100010		100 bar	10 l/h							
		100021		100 bar	21 l/h							
		100025		100 bar	25 l/h							
		1										
		100031		100 bar	31 l/h							
		100035		100 bar	35 l/h							
		064019		64 bar	19 l/h							
		064040		64 bar	40 l/h							
		064048		64 bar	48 l/h							
		1										
		064060		64 bar	60 l/h							
		064068		64 bar	68 l/h							
		040029		40 bar	29 l/h							
		040062		40 bar	62 l/h							
		040074		40 bar	74 l/h							
					1							
		040092		40 bar	92 l/h							
		040105		40 bar	105 l/h							
		025048		25 bar	48 l/h							
		025100		25 bar	100 l/h							
		025120		25 bar	120 l/h							
		025120		25 bar	150 l/h							
		025170		25 bar	170 l/h							
			Liquid e	nd material								
			SS	Stainless ste	el							
			PV	PVDF, max. 2	5 har or	nly for 02	5048 – 0	25170 0	064019 -	064068		
			П	PTFE + 25 %		-		20110,0	,0 10 10	00.000		
			1			IIIax. 10	Dai					
			SC	Stainless ste								
				Sealing mate	rial							
				T	PTFE							
					Diaphra	am						
					0	î .	d multilay	ør dianh	ragm with	n rumture	eignallin	ng facility
					10				iragiii wiii	Trupture	s sigi iailii i	ig lacility
						-	nd versic					
						0			(standard	d)		
						1	With val	ve spring	js			
						D	Double	ball valve	, for 100	010 – 10	00035, 0	064019 - 064060, only for SST and HCT
						Н	HV vers	ion . for (	064019 -	064060	25048 -	- 25170, only for SST
								ic conne				
							0		rd threade	d conne	otor	
							1				ector	
							E	1	N ISO flar	nge		
							F	With AN	NSI flange			
								Version				
								0	With Pro	Minent	ogo	
								1	Without		0	
									Modified		iii logo	
								М				
									Electrica			
									S	3-phase	e, 230/40	00 V, 50 Hz, 0.75 kW
									T	3-phase	e, 230/40	00 V, 50/60 Hz, 0.75 kW, with PTC
									R			peed motor, 230 V/400 V, 0.75 kW
									V-0			
									V-U			stroke control motor with integrated frequency converter,
									l.			50 Hz, 0.75 kW
									L			/ 50 Hz (Exe, Exd), 0.75 kW
									Р	3 ph, 20	65/440 V	/ 60 Hz (Exe, Exd), 0.75 kW
			İ						11	No mot	or, with r	motor flange B 14, size 200
									3			motor flange B5, size 160
									4			•
									1			motor flange NEMA 56 C
								1		Add-on	drive	
									0	,	anvo	
									0		ire rating	
									0	Enclosu	ire rating	
									0	Enclosu 0	re rating	standard)
									0	Enclosu 0 2	IP 55 (s Exd des	, standard) sign ATEX-T4 (L2, P2)
										Enclosu 0	re rating	, standard) sign ATEX-T4 (L2, P2)
										Enclosu 0 2	IP 55 (s Exd des	rtandard) sign ATEX-T4 (L2, P2) rive
										Enclosu 0 2	IP 55 (s Exd des ATEX di Stroke s	standard) sign ATEX-T4 (L2, P2) rive sensor
									O	Enclosu 0 2	IP 55 (s Exd des ATEX dr	standard) sign ATEX-T4 (L2, P2) rive sensor   No stroke sensor (standard)
										Enclosu 0 2	IP 55 (s Exd des ATEX di Stroke s	standard) sign ATEX-T4 (L2, P2) rive sensor No stroke sensor (standard) Stroke sensor (for explosion-proof applications)
									O	Enclosu 0 2	IP 55 (s Exd des ATEX di Stroke s	standard) sign ATEX-T4 (L2, P2) rive sensor No stroke sensor (standard) Stroke sensor (for explosion-proof applications) Stroke length adjustment
										Enclosu 0 2	IP 55 (s Exd des ATEX di Stroke s	standard) sign ATEX-T4 (L2, P2) rive sensor No stroke sensor (standard) Stroke sensor (for explosion-proof applications)
										Enclosu 0 2	IP 55 (s Exd des ATEX di Stroke s	standard) sign ATEX-T4 (L2, P2) rive sensor  No stroke sensor (standard) Stroke sensor (for explosion-proof applications) Stroke length adjustment    Manual (Standard)
										Enclosu 0 2	IP 55 (s Exd des ATEX di Stroke s	standard) sign ATEX-T4 (L2, P2) rive sensor No stroke sensor (standard) Stroke sensor (for explosion-proof applications) Stroke length adjustment

						2	With stroke posit	ioning motor, 115 V/60 Hz	
						Α	With stroke conti	rol motor 0-20 mA 230 V/50/60 Hz	
						В	With stroke conti	rol motor 4-20 mA 230 V/50/60 Hz	
						С	With stroke conti	rol motor 0-20 mA 115 V/60 Hz	
						D	With stroke control motor 4-20 mA 115 V/60 Hz		
							Hydraulic oil		
							0	Standard	
							1	Food grade	
							2	Low temperature to -25 °C	

## Spare parts for HYDRO HP3a

## Maintenance kits for HYDRO HP3a with valve wear parts

#### Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls (4 valve seats, 4 valve balls for double ball valve)

Plunger Ø mm	Material	Suitable for identity code	Order no.
22, 26	S1	HP3a.100SST, HP3a.064SST	1005553
22 *	S1	HP3a.100SST	1005555
22, 26	H1	HP3a.100HCT, HP3a.064HCT	1009573
32, 38	S1	HP3a.040SST, HP3a.025SST	1005557
32, 38	H1	HP3a.040HCT, HP3a.025HCT	1009575

<sup>\*</sup> Piston Ø 22 mm, material S1, version for double ball valves (optional)

## Maintenance kits for HYDRO HP3a with valves, complete

## Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
22, 26	S1	HP3a.100SST, HP3a.064SST	1005554
22, 26	P1	HP3a.100PVT, HP3a.064PVT	1005552
32, 38	S1	HP3a.040SST, HP3a.025SST	1005558
32, 38	P1	HP3a.040PVT, HP3a.025PVT	1005556

## Diaphragms PTFE/1.4404 for HYDRO HP3a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
22, 26	S1	HP3a.100SST, HP3a.064SST	1005546
22, 26	P1	HP3a.100PVT, HP3a.064PVT	1122579
32, 38	S1	HP3a.040SST, HP3a.025SST	1005547
32, 38	P1	HP3a.040PVT, HP3a.025PVT	1122580

## Diaphragms PTFE/Hastelloy C Coated for HYDRO HP3a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
22, 26	H1	HP3a.100HCT, HP3a.064HCT	1006482
32, 38	H1	HP3a.040HCT, HP3a.025HCT	1006483

## Standard oil for maintaining hydraulics and gearbox HYDRO HP3a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	Simplex (V, H) - 3.5 I	1006010	
	Double head (D) - 4.0 I		
	Duplex (U) - 2 x 3.5 l		
	Triplex (T) - 3 x 3.5 l		



Base for HYDRO Hydraulic Diaphragm Metering Pumps

Base for HYDRO HP3a, dimensions: 324 x 180 x 128 mm (LxWxH)

Order no.

1005661



2.3.1.3

## Hydraulic Diaphragm Metering Pump HYDRO HP4a

## Technical data for HYDRO HP4a

Туре		•		oack pres- n motor at 50 Hz Max. stroke	Capacity at max. back pressure at 60 Hz  Max. stroke rate		Suc- tion lift	Perm. pre-pres- sure suc- tion side	Suction/ discharge side con- nector	Shipping weight	Plunger Ø	
	l/h	bar	ml/ stroke	Strokes/ min	psi	I/h / gph (US)	Strokes/ min	m WC	bar	G-DN	kg	mm
400071	71	40	25.1	71	580	85/22	86	3	5	G 1-15	69	40
400105	105	40	25.1	103	580	126/33	124	3	5	G 1-15	69	40
400140	140	40	25.1	136	580	168/44	164	3	5	G 1-15	69	40
400190	190	40	25.1	188	580	188/49	225	3	5	G 1-15	69	40
400220	220	40	25.1	214	580	-	-	3	5	G 1-15	69	40
250130	130	25	42.4	71	363	155/41	86	3	5	G 1 1/2-25	69	52
250190	190	25	42.4	103	363	230/61	124	3	5	G 1 1/2-25	69	52
250250	250	25	42.4	136	363	300/79	164	3	5	G 1 1/2-25	69	52
250350	350	25	42.4	188	363	420/111	225	3	5	G 1 1/2-25	69	52
250400	400	25	42.4	214	-	-	-	3	5	G 1 1/2-25	69	52
160210	210	16	62.3	71	232	250/66	86	3	5	G 1 1/2-25	76	63
160300	300	16	62.3	103	232	360/95	124	3	5	G 1 1/2-25	76	63
160400	400	16	62.3	136	232	480/127	164	3	5	G 1 1/2-25	76	63
160550	550	16	62.3	188	232	660/174	225	3	5	G 1 1/2-25	76	63
160625	625	16	62.3	214	-	-	-	3	5	G 1 1/2-25	76	63
100330	330	10	100.4	71	145	400/106	86	3	5	G 2-32	87	80
100480	480	10	100.4	103	145	580/153	124	3	5	G 2-32	87	80
100635	635	10	100.4	136	145	760/201	164	3	5	G 2-32	87	80
100880	880	10	100.4	188	145	1,050/277	225	3	5	G 2-32	87	80
101000	1,000	10	100.4	214	-	-	-	3	5	G 2-32	87	80
070465	465	7	138.7	71	102	560/148	86	3	5	G 2 1/4-40	96	94
070670	670	7	138.7	103	102	805/213	124	3	5	G 2 1/4-40	96	94
070890	890	7	138.7	136	102	1,070/283	164	3	5	G 2 1/4-40	96	94
071230	1,230	7	138.7	188	102	1,450/383	225	3	5	G 2 1/4-40	96	94
071400	1,400	7	138.7	214	-	_	-	3	5	G 2 1/4-40	96	94

PVDF version max. 25 bar, PTFE + 25 % carbon; PTFE max.10 bar

## Wetted materials for HYDRO HP4a

Identity code of material	Dosing head	Connection on suction/dis-charge side	Seals	Valve seats	Valve balls up to DN 25	Valve plates/ valve springs
SCT	Stainless steel 316L	Stainless steel 1.4581	PTFE	Stainless steel 1.4404	Ceramic	Stainless steel 1.4404/ Hastelloy C
PVT *	PVDF	PVDF	PTFE	PTFE + 25% carbon	Glass	Ceram- ic/E-CTFE
SST	Stainless steel 1.4404	Stainless steel 1.4404	PTFE	PTFE	Stainless steel 1.4401	Stainless steel 1.4404/ Hastelloy C
ПТ	PTFE + 25% carbon	PVDF (polyvi- nylidene fluoride)	PTFE	PTFE + 25% carbon	Glass	Ceram- ic/E-CTFE

<sup>\*</sup> Not for areas at risk from explosion



## Motor data for HYDRO HP4a

Identity code specification		Power supply			Remarks
S	3-phase, IP 55°	230 V/400 V	50 Hz	1.1 kW	
Т	3-phase, IP 55*	230 V/400 V 265 V/460 V	50 Hz 60 Hz	1.1 kW	With PTC, speed control range 1:5
R	3-phase, IP 55	230 V/400 V	50 Hz	1.5 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
V0	3-phase, IP 55°	400 V	50 Hz	1.5 kW	Variable speed stroke control motor with integrated frequency converter
L2	3-phase, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	1.1 kW	With PTC, speed control range 1:5
P2	3-phase, II 2G Ex de IIC T4	265 V/460 V	60 Hz	1.1 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

## Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.

## Identity code ordering system for HYDRO HP4a

HP4a	Drive typ	oe											
	Н	Main drive											
	D	Main drive, do	ouble-hea	d version	ersion								
	E	Main drive for											
	F			ad version for a	add-on d	rivo							
	A	Add-on drive	Judio 1100	ta version for t	add on d	1100							
				and the state of									
	В	Double-head											
	Т		rising 3 po	ower ends and	13 idention	cal heads	3						
		Type		Capacity									
		400071		40 bar	71 l/h								
		400105		40 bar	105 l/h								
		400140		40 bar	140 l/h								
		400190		40 bar	190 l/h								
		400220		40 bar	220 l/h								
		250130		25 bar	130 l/h								
		250190		25 bar	190 l/h								
		250250		25 bar	250 l/h								
		250250		25 bar 25 bar	350 l/h								
		250400		25 bar	400 l/h								
		160210		16 bar	210 l/h								
		160300		16 bar	300 l/h								
		160400		16 bar	400 l/h								
		160550		16 bar	550 l/h								
		160625		16 bar	625 l/h								
		100330		10 bar	330 l/h								
		100480		10 bar	480 l/h								
		100635		10 bar	635 l/h								
		100880		10 bar	880 l/h								
		101000		10 bar	1,000 l/h	1							
		070465		7 bar	465 l/h								
		070670		7 bar	670 l/h								
		070890		7 bar	890 l/h								
		071230		7 bar	1,230 l/h	1							
		071400		7 bar	1,400 l/h								
		07 1400	Liquid	nd material	1,400 1/1								
			SS	Stainless stee	sl.								
			PV										
			П	PVDF, max. 2		10	h						
			1	PTFE + 25 %		max. 10	Dar						
			SC	Stainless stee		_	_	_	_	_	_		
				Sealing mater									
					PTFE		_	_	_	_	_		
					Diaphrag		d 109 -	e e elle e le				. 6 99	
					-				ragm will	1 rupture	signallin	glacility	
							nd versio		/- I I	n			
						0			(standard	1)			
						ı		ve spring		_	_		
							Hydrauli				. 12		
							0		d threade		CHOIT		
							E		N ISO flar				
							F		ISI flange				
								Version	liani B				
								0	With Pro		-		
								1	Without		-		
								3			logo, wit	h electrical overpressure display	
								М	Modified				
									Electrica				
									S			0 V, 50 Hz, 1.1 kW	
									Т	3-phase	e, 230/40	0 V, 50/60 Hz, with PTC, 1.1 kW	
									R	3 ph, va	ariable sp	eed motor, 230/400 V, 1.5 kW	
									V-0			troke control motor with integrated frequency converter,	
												0 V, 50 Hz, 1.5 kW	
									L			50 Hz (Exe, Exd), 1.1 kW	
									Р	3 ph, 20	65/440 V	60 Hz (Exe, Exd), 1.1 kW	
									1	No mot	or, with n	notor flange 250	
									3	No mot	or, with n	notor flange B5, size 200	
									4	No mot	or, with n	notor flange NEMA 143/145 TC	
					ĺ				0	Add-on	drive		
										Enclosu	ire rating		
										0	IP 55 (st	andard)	
										2		ign ATEX-T4 (L2, P2)	
										A	ATEX dr		
									1		Stroke s		
									1		0	No stroke sensor (standard)	
											1	Stroke sensor (for explosion-proof applications)	
											1	onore sensor (for expresion-proof applications)	

						Stroke le	length adjustment		
						0	Manual (Standard	d)	
						K	Manual (outdoor,	SS)	
						1	With stroke posit	ioning motor, 230 V/50/60 Hz	
						2	With stroke posit	ioning motor, 115 V/60 Hz	
						Α	With stroke conti	rol motor 0-20 mA 230 V/50/60 Hz	
						В	With stroke conti	rol motor 4-20 mA 230 V/50/60 Hz	
						С	With stroke conti	rol motor 0-20 mA 115 V/60 Hz	
						D	With stroke conti	rol motor 4-20 mA 115 V/60 Hz	
							Hydraulic oil		
							0	Standard	
							1	Food grade	
							2	Low temperature to -25 °C	

## Spare parts for HYDRO HP4a

## Maintenance kits for HYDRO HP4a with valve wear parts

## Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	S1	HP4a.025SST	1040812
40, 52	H1	HP4a.025HCT	1040860
40, 52	P1	HP4a.025PVT	1043763
63	S1	HP4a.016SST	1040824
63	H1	HP4a.016HCT	1040861
63	P1	HP4a.016PVT	1043775
80	S1	HP4a.010SST	1040826
80	H1	HP4a.010HCT	1040864
80	P1	HP4a.010PVT	1043776
94	S1	HP4a.007SST	1040828
94	H1	HP4a.007HCT	1040867
94	P1	HP4a.007PVT	1043777

## Spare parts kit for HYDRO HP4a with valves, complete

#### Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	S1	HP4a.025SST	1040813
40, 52	P1	HP4a.025PVT	1023057
63	S1	HP4a.016SST	1040825
63	P1	HP4a.016PVT	1040863
80	S1	HP4a.010SST	1040827
80	P1	HP4a.010PVT	1040866
94	S1	HP4a.007SST	1040829
94	P1	HP4a.007PVT	1040869

## Diaphragms PTFE/1.4404 for HYDRO HP4a

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	S1	HP4a.040SST, HP4a.052SST	1040808
40, 52	P1	HP4a.040PVT, HP4a.052PVT	1122581
63	S1	HP4a.016SST	1040809
63	P1	HP4a.016PVT	1122582
80	S1	HP4a.010SST	1040810
80	P1	HP4a.010PVT	1122583
94	S1	HP4a.007SST	1040811
94	P1	HP4a.007PVT	1122594

## Diaphragms PTFE/Hastelloy C Coated for HYDRO HP4a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
40, 52	H1	HP4a.040HCT, HP4a.025HCT	1040874
63	H1	HP4a.016HCT	1040875
80	H1	HP4a.010HCT	1040876
94	H1	HP4a.007HCT	1040877



## Standard oil for maintaining hydraulics and gearbox HYDRO HP4a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	Simplex (V, H) - 5.8 I	1006010	
	Double head (D) - 6.8 I		
	Duplex (U) - 2 x 5.8 l		
	Triplex (T) - 3 x 5.8 l		

## Base for HYDRO Hydraulic Diaphragm Metering Pumps

	Order no.	
Base for HYDRO HP4a, dimensions: 344 x 250 x 120 mm (LxWxH)	1051421	



## 2.3.2

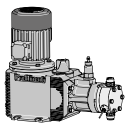
## Hydraulic Diaphragm Metering Pump HYDRO API

For flexible metering with excellent process reliability in the medium pressure range.

Capacity range of single-head pump: 7 - 1,506 l/h, 100 - 7 bar



The HYDRO API 675 is an extremely robust hydraulic diaphragm metering pump, which meets the most exacting safety requirements and is designed in accordance with API 675. This is ensured by the PTFE multi-layer diaphragm with diaphragm monitoring, the full-motion drive and automatic bleeding, for example. Its modular construction makes it extremely versatile.



HYDRO Simplex (vertical)

The HYDRO API 675 hydraulic diaphragm metering pumps form an integrated product range with stroke lengths of 15 or 20 mm. Equipped with full-motion drive and automatic bleeding, they therefore cover the capacity range of 7 to 1506 l/h at 100 – 7 bar. They also meet the requirements of API 675.

#### Your Benefits

Excellent process reliability:

- PTFE multi-layer diaphragm with integrated diaphragm monitoring with condition signals sent via contact
- Integrated hydraulic relief valve with ventilation function
- The dosing precision is better than ± 1 % within the 10-100 % stroke volume range under defined conditions and with correct installation.

#### Excellent flexibility:

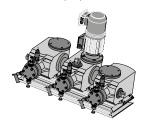
- The modular construction with single and double head versions permits a wide range of applications, with the double head designs (boxer principle) being operated in push-pull mode
- It is possible to combine up to 5 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available
- Customised designs are available on request



HYDRO double-head pump



HYDRO add-on pump



HYDRO triplex pump

## **Technical Details**

- Stroke length: 15 mm (HA1a, HA2a, HA3a), 20 mm (HA4a)
- Rod force: 2000 N (HA1a, HA2a), 4200 N (HA3a), 5800 N (HA4a)
- Stroke volume adjustment range: 0 100%
- Stroke volume adjustment: manually using scaled rotary dial (with electric actuator or control drive as an option).
- The dosing precision is better than ± 1 % within the 10 100 % stroke volume range under defined conditions and with correct installation
- PTFE multi-layer diaphragm with electrical diaphragm monitoring with condition signals sent via contact
- Integrated hydraulic relief and vent valve
- Full-motion drive
- Wetted materials: PVDF, PTFE+25% carbon, stainless steel 1.4571, Hastelloy C.
- A wide range of power end/drive versions is available: Three-phase or standard three-phase motors or motors for use in areas at risk from explosion, different flange designs for use of customer-specific motors
- Degree of protection: IP 55
- Design in compliance with API 675

## **Field of Application**

- Oil and gas industry
- Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips



2.3.2.1

## Hydraulic Diaphragm Metering Pump HYDRO HA1a

## Technical data for HYDRO HA1a (50 Hz)

Plun- ger Ø	Max. pres- sure	Max. pump	capacity in I	/h at strokes/	'min		Theor. stroke volume	Suction lift	Connection on S suction/dis- charge side	Shipping weight
		60	125	150	187	214				
mm	bar	l/h	l/h	l/h	l/h	l/h	ml/	m WC	G-DN	kg
							stroke			
9	100	[0.8]	[1.5]	[1.9]	[2.5]	[3.0]	0.9	3.0	NPT 1/4 - DN 3 *	31
9	64	(1.3) - 1.3	(2.9) - 2.9	(3.1) - 3.1	(4.0) - 4.8	(4.8) - 5.3	0.9	3.0	NPT 1/4 - DN 3 *	31
9	40	(1.7) – 1.8	(2.7) - 3.9	(3.6) - 4.7	(4.0) - 6.0	(5.5) – 6.8	0.9	3.0	NPT 1/4 - DN 3 *	31
9	25	(1.7) - 2.1	(2.8) - 4.5	(3.8) - 5.6	(4.6) - 7.0	(5.5) – 8.0	0.9	3.0	NPT 1/4 - DN 3 *	31
9	10	(1.7) - 2.5	(2.8) - 5.2	(3.8) - 6.3	(4.6) - 7.8	(5.5) - 9.1	0.9	3.0	NPT 1/4 - DN 3 *	31
12	100	(2.9) - 2.9	(5.5) - 6.0	(7.4) - 7.4	(8.0) - 9.3	(9.0) - 10.1	1.7	3.0	NPT 1/4 - DN 6 *	31
12	64	(2.8) - 3.6	(4.5) - 7.7	(7.0) - 9.1	(8.0) - 11.4	(9.0) - 13.0	1.7	3.0	NPT 1/4 - DN 6 *	31
12	40	(2.5) - 4.1	(4.5) - 8.7	(6.0) - 10.4	(7.0) - 13.0	(9.0) - 14.7	1.7	3.0	NPT 1/4 - DN 6 *	31
12	25	(2.3) - 4.5	(4.8) - 9.4	(6.0) - 11.1	(7.0) - 13.8	(9.0) - 15.9	1.7	3.0	NPT 1/4 - DN 6 *	31
12	10	(2.5) - 4.8	(4.8) - 10.1	(6.0) - 12.1	(7.0) - 15.1	(9.0) - 17.1	1.7	3.0	NPT 1/4 – DN 6 *	31

Double ball valve with female thread

The permitted rated flow configuration is possible in the stated range when pumps are selected in accordance with API 675 (control range 1:10).

The litre capacity indicated using [...] is the maximum litre capacity with an applicable control range of 1:5 and does not therefore satisfy API 675.

**Example:** a 12 mm piston, 40 bar pressure and stroke rate of 125 strokes/min results in (4.5) - 8.7, i.e. the control range of 1:10 is met for a rated flow of between 4.5 I/h and 8.7 I/h.

## Technical data for HYDRO HA1a (60 Hz)

Plun- ger Ø		Max. pump o	capacity in I	/h at strokes/	min		Theor. stroke volume	Suction lift	Connection on S suction/dis- charge side	Shipping weight
		59	72	149	180	224			-	
mm	bar	l/h	l/h	l/h	l/h	l/h	ml/	m WC	G-DN	kg
							stroke			
9	100	[0.5]	[0.8]	[1.8]	[2.0]	[3.0]	0.9	3.0	NPT 1/4 - DN 3 *	31
9	64	[1.2]	(1.6) - 1.6	(3.3) - 3.3	(3.7) - 3.7	(4.8) - 5.7	0.9	3.0	NPT 1/4 - DN 3 *	31
9	40	(1.7) - 1.7	(2.0) - 2.1	(3.2) - 4.6	(4.3) - 5.6	(4.8) - 7.2	0.9	3.0	NPT 1/4 - DN 3 *	31
9	25	(2.0) - 2.1	(2.0) - 2.5	(3.4) - 5.4	(4.5) - 6.7	(5.5) – 8.4	0.9	3.0	NPT 1/4 - DN 3 *	31
9	10	(2.0) - 2.5	(2.0) - 3.0	(3.4) - 6.2	(4.5) - 7.5	(5.5) – 9.3	0.9	3.0	NPT 1/4 - DN 3 *	31
12	100	(2.8) - 2.8	(3.5) - 3.5	(6.6) - 7.2	(8.8) - 8.8	(9.6) - 11.1	1.7	3.0	NPT 1/4 - DN 6 *	31
12	64	(2.4) - 3.6	(3.4) - 4.3	(5.4) - 9.2	(8.4) - 10.9	(9.6) - 13.6	1.7	3.0	NPT 1/4 - DN 6 *	31
12	40	(2.6) - 4.0	(3.0) - 4.9	(5.4) - 10.4	(7.2) - 12.4	(8.4) - 15.6	1.7	3.0	NPT 1/4 - DN 6 *	31
12	25	(2.6) - 4.4	(3.0) - 5.4	(5.7) - 11.2	(7.2) - 13.3	(8.4) – 16.5	1.7	3.0	NPT 1/4 - DN 6 *	31
12	10	(2.6) - 4.4	(3.0) - 5.7	(5.7) - 12.1	(7.2) - 14.5	(8.4) - 18.1	1.7	3.0	NPT 1/4 - DN 6 *	31

<sup>\*</sup> Double ball valve with female thread

Piston Ø 9 and 12, version with double ball valves.

## Wetted materials for HYDRO HA1a

	Wollow Indicinato	01 111 D110 111111		
Identity code of material	Dosing head	Suction/discharge con-	Seals/ball seat	Balls
		nection		
S1	Stainless steel	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Ceramic
	1.4571/1.4404			



## Motor data for HYDRO HA1a

Identity co		Power supply			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	0.37 kW	
Т	3-phase, IP 55°	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.37 kW	With PTC, speed control range 1:5
R	3-phase, IP 55°	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
V	1-phase, IP 55°	230 V	50 Hz	0.37 kW	Variable speed stroke control motor with integrated frequency converter
L	3-phase, Il 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
Q	3-phase, II 2G Ex de IIC T4	265 V/460 V	60 Hz	0.37 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

## Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



## Identity code ordering system for HYDRO HA1a

HA1a	Drive type													
	V	Simplex	(vertical)											
	D	Simplex	double head	d										
	U	Duplex												
	Т	Triplex												
		Plungers	3											
		009	Plunger 9 r	nm										
		012	Plunger 12	mm										
			stroke rate											
			060	60 strok	es/min.;	50 Hz								
			125	125 stro	kes/min.	50 Hz								
			150	150 strc	kes/min.	50 Hz								
			187	187 stro	kes/min.	50 Hz								
			214	214 strc	kes/min.	50 Hz								
			059	59 strok	es/min.;	60 Hz								
			072	72 strok	es/min.;	60 Hz								
			149	149 stro	kes/min.	60 Hz								
			180	180 strc	kes/min.	60 Hz								
			224	224 stro	kes/min.	60 Hz								
				Pressure	e rating									
				А	10 bar									
				D	25 bar									
				E	40 bar									
				Н	64 bar									
				J	100 bar									
					Liquid e	nd mater	ial							
					S1	Standar	d stainles	s steel; F	TFE					
						Valve de	esign							
						0	Standar	d						
							Diaphra	gm monit	or					
							0	Standar	d					
							1	None						
							2	Visual in						
								Hydrauli	c connec	tor				
								0	Standar					
								F	Flange A					
								N	NPT cor					
										d Connec				
									S				z, 0.37 kV	<b>.</b>
									Т					7 kW, with PTC
									L					N, (Exde) T4
									Q					N, (Exde) T4
									R					rol motor, 230/ 400 V, 50 Hz, 0.37 kW
									V			or with in	tegrated f	requency converter, 1-phase, 230 V, 50
									1	Hz, 0.37		ith flongs	200/00	
									2		motor, w motor, w	_		
									3		motor, w	_		
									4	1			ialige 30 ATEX fl	ango
									5		,		1 ATEX f	<u> </u>
									6		,		A ATEX fla	<u> </u>
									0		ength adj		A AI LA IIC	u ige
										0	, ,		justment :	etandard
										A	1	-		mA, 230 V, 50/60 Hz
										В	1			mA, 230 V, 50/60 Hz
										C	1			mA, 115 V, 60 Hz
										D	1			mA, 115 V, 60 Hz
													bient / flu	
											0	1		C / -20 °C +90 °C (SS; HC) or +50 °C
													or +65 °C	
						İ		1		İ		Paint		
												0P	C3 Star	dard textured paint - RAL 2003
												1P	1	dard gloss paint - RAL 2003
												2P	C4 Outo	door - RAL 2003
						1						3P		nore - RAL 2003
						1						l	Tests	
													S1	Standard performance test
													S2	Standard performance test including 3.1
														certificate
													S3	As S1 + 3.1 certificate wetted material
													S4	As S2 + 3.1 certificate wetted material
													A1	API complete test including 3.1 certificate
													A2	As A1 + NPSH
													A3	As A1 + NPIP
													A4	As A1 + 3.1 material certificate

1								Approva	als		
								0	CE		
								1	CE + ATEX		
								2	CE + EAC		
								3	CE + EAC -	+ ATEX	
								4	CE + UKCA	4	
								5	CE + UKCA	A + ATEX	
									Documenta	ition	
									DE	German	
									EN	English	
									FR	French	
									ES	Spanish	
									RU	Russian	
									1	Modified	
										Measuring	
										0	bar, I/h
										1	psi, gph
										2	kPa, I/h

## Spare parts for HYDRO HA1a

## Maintenance kits for HYDRO HA1a with valves, complete

## Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 4 valve balls

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
9	S1	HA1a.009S1	1119517
12	S1	HA1a.012S1	1128389

## Diaphragms PTFE/1.4404 for HYDRO HA1a

Plunger Ø mm	Material	Suitable for identity code	Order no.
9, 12	S1	HA1a.009S1, HA1a.012S1	1005545

## Standard oil for maintaining hydraulics and gearbox HYDRO HA1a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	Simplex (V, H) - 2.5 I	1006010	
	Double head (D) - 2.9 I		
	Duplex (U) - 2 x 2.5 l		
	Triplex (T) - 3 x 2.5 l		



2.3.2.2

## Hydraulic Diaphragm Metering Pump HYDRO HA2a

## Technical data for HYDRO HA2a 50 Hz

Plunger Ø	Max. pres- sure	Max. pump	capacity in I	/h at strokes/m	in		Theor. stroke volume	Suction lift	Connection on S suction/dis- charge side	Shipping weight
		60	125	150	187	214			_	
mm	bar	l/h	l/h	l/h	I/h	l/h	ml/stroke	m WC	G-DN	kg
16	100	[3.0]	[6.5]	(8.5) - 8.5	(10) - 11	(12) - 13	3.0	3.0	Rp 1/4 – DN 6 *	31
16	64	[4.0]	(10) - 10	(10) - 13	(12) - 16.5	(14) – 18.5	3.0	3.0	Rp 1/4 – DN 6 *	31
16	40	[5.5]	(10) - 13	(12) - 15.5	(14) - 19.5	(16) - 23.5	3.0	3.0	Rp 1/4 – DN 6 *	31
16	25	[6.5]	(12) - 14.5	(14) - 17.5	(17) - 22.5	(20) - 26.5	3.0	3.0	Rp 1/4 – DN 6 *	31
16	10	(7) - 7.5	(13) - 16.5	(15) - 19.5	(18) - 24.5	(22) - 29.5	3.0	3.0	Rp 1/4 – DN 6 *	31
18	64	[6.5]	(12) - 15.5	(18.5) - 18.5	(24.5) - 24.5	(26) - 26.5	3.8	3.0	G 3/4 – DN 10	31
18	40	(7) – 8	(13) - 18.5	(22) - 22	(26) - 28.5	(26) - 32.5	3.8	3.0	G 3/4 - DN 10	31
18	25	(8) – 9	(16) - 19.5	(23) - 24.5	(26) - 30.5	(28) - 35.5	3.8	3.0	G 3/4 – DN 10	31
18	10	(8) - 10	(16) - 21.5	(23) - 26.5	(29) - 33.5	(28) - 37.5	3.8	3.0	G 3/4 - DN 10	31
22	40	(7) - 7.5	(20) - 25.5	(27) - 28.5	(37) - 42.5	(44) - 48	5.7	3.0	G 3/4 – DN 10	31
22	25	(7) - 8.5	(20) - 25.5	(25) - 33.5	(35) - 43.5	(40) - 51	5.7	3.0	G 3/4 - DN 10	31
22	10	(8) - 10	(17) - 28.5	(25) - 36.5	(30) - 47	(40) - 54	5.7	3.0	G 3/4 – DN 10	31
26	25	(20) - 22	(35) - 49	(40) – 59	(65) – 72	(50) – 83	7.9	3.0	G 3/4 - DN 10	31
26	10	(20) - 23.5	(30) - 51	(35) – 61	(40) - 76	(45) – 86	7.9	3.0	G 3/4 – DN 10	31

<sup>\*</sup> Double ball valve with female thread

The permitted rated flow configuration is possible in the stated range when pumps are selected in accordance with API 675 (control range 1:10).

The litre capacity indicated using [...] is the maximum litre capacity with an applicable control range of 1:5 and does not therefore satisfy API 675.

**Example:** with 16 mm piston, pressure 25 bar and stroke rate of 150 strokes/min gives (14) - 17.5, i.e. the control range of 1:10 is met for a rated flow of between 14 l/h and 17.5 l/h.

PVDF version max. 25 bar, PTFE + 25 % carbon; PTFE up to 16 bar

## Technical data for HYDRO HA2a 60 Hz

Plunger Ø	Max. pressure	Max. pump ca	apacity in I/h a	at strokes/min		Theor. stroke volume	Suction lift	Connection on suction/discharge side	Shipping weight
		72	149	180	224				
mm	bar	l/h	l/h	l/h	l/h	ml/stroke	m WC	G-DN	kg
16	100	[3.5]	[7.5]	(10) - 10	(12) – 13	3.0	3.0	Rp 1/4 – DN 6 *	31
16	64	[4.5]	(10) - 11.5	(12) - 15.5	(14.5) – 19.5	3.0	3.0	Rp 1/4 – DN 6 *	31
16	40	[6.5]	(12) - 15.5	(14.5) - 18.5	(16.5) – 23	3.0	3.0	Rp 1/4 – DN 6 *	31
16	25	[7.5]	(14.5) - 17	(16.5) - 21	(20.5) – 27	3.0	3.0	Rp 1/4 – DN 6 *	31
16	10	(8.5) – 9	(15.5) - 19.5	(18) - 23	(21.5) – 29	3.0	3.0	Rp 1/4 – DN 6 *	31
18	64	[7.5]	(14.5) - 18.5	(22) - 22	(29) – 29	3.8	3.0	G 3/4 – DN 10	31
18	40	(8.5) – 9.5	(15.5) - 22	(26) - 26	(31) – 34	3.8	3.0	G 3/4 - DN 10	31
18	25	(9.5) – 10.5	(19.5) - 23	(27.5) - 29	(31) – 36.5	3.8	3.0	G 3/4 – DN 10	31
18	10	(9.5) – 12	(19.5) - 25.5	(27.5) - 31.5	(34.5) - 40	3.8	3.0	G 3/4 - DN 10	31
22	40	(8.5) – 9	(24) - 30	(32.5) - 34	(44) – 50.5	5.7	3.0	G 3/4 – DN 10	31
22	25	(8.5) – 10	(24) - 30	(30) - 40	(42) – 52	5.7	3.0	G 3/4 - DN 10	31
22	10	(9.5) – 12	(20) - 34	(36) - 43	(44) - 50.5	5.7	3.0	G 3/4 - DN 10	31
26	25	(24) – 26	(42) - 58	(48) - 70.5	(78) – 86	7.9	3.0	G 3/4 - DN 10	31
26	10	(24) – 28	(36) - 60.5	(42) - 73	(48) – 91	7.9	3.0	G 3/4 – DN 10	31

<sup>\*</sup> Double ball valve with female thread

## Wetted materials for HYDRO HA2a

Identity code of material	Dosing head	Connection on suction/dis- charge side	Seals/ball seat	Balls
P1	PVDF	PVDF	PTFE/PTFE + 25 % carbon	Ceramic
S1	Stainless steel 1.4571/1.4404	Stainless steel 1.4581	PTFE/stainless steel 1.4404	Ceramic
T1	PTFE + 25% carbon	PVDF	PTFE/PTFE + 25 % carbon	Ceramic



## Motor data for HYDRO HA2a

Identity code specification		Power supply			Remarks
S	3-phase, IP 55 <sup>*</sup>	230 V/400 V	50 Hz	0.37 kW	
Т	3-phase, IP 55°	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.37 kW	With PTC, speed control range 1:5
R	3-phase, IP 55°	230 V/400 V	50 Hz	0.45 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
V	1-phase, IP 55°	230 V	50 Hz	0.37 kW	Variable speed stroke control motor with integrated frequency converter
L	3-phase, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
Q	3-phase, Il 2G Ex de IIC T4	265 V/460 V	60 Hz	0.37 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

## Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.

## Identity code ordering system for HYDRO HA2a

HA2a	Drive type												
	V	Simplex	(vertical)										
1	D		double head	d									
	U	Duplex		-									
1	T												
	['	Triplex											
		Plungers											
		016	Plunger 16										
		018	Plunger 18	mm									
		022	Plunger 22	mm									
		026	Plunger 26										
			stroke rate										
			060	60 strok	es/min.; 5	50 Hz							
			125	1	kes/min.;								
			150										
					kes/min.;								
			187		kes/min.;								
			214	214 stro	kes/min.;	50 Hz							
			072	60 strok	es/min.; 8	50 Hz							
			149	125 stro	kes/min.;	50 Hz							
			180	187 stro	kes/min.;	50 Hz							
			224	214 stro	kes/min.;	50 Hz							
				Pressure									
				Α	10 bar								
				D	25 bar								
				E	40 bar								
				Н	64 bar								
				J	100 bar								
					Material								
					S1	Standar	d stainles	s steel; P	TFE				
					P1	PVDF w	ith PTFE	diaphragi	n, up to 2	25 bar			
					T1	1		bon; PTF					
						Valve de			_ 0 0 10 1				
						0	Standar	4					
						1			_				
								ve spring					
							-	gm ruptui					
							0	1	d (electric				
							1	Standar	d (electric	al)			
							2	Visual in	dication				
								Hydrauli	c connec	tor			
								0	Standard	d			
								E	DIN flan	ae			
								F	Flange A	-			
								ľ		l Connec	tion		
									S			V 50 U-	z, 0.37 kW
									T				0 Hz, 0.37 kW, with PTC
									<u> </u>				
									L				z, 0.37 kW, (Exde) T4
									Q				z, 0.37 kW, (Exde) T4
									R				trol motor, 1-phase, 230/400 V, 50 Hz, 0.45 kW
									V				trol motor with integrated frequency converter,
											, 230 V, 5		
									1				ge 200/80
									2	No moto	or, with m	otor flanç	ge 160/71
									3	Without	motor, w	ith motor	r flange 56C
									4				r flange 200/80 ATEX
									5				r flange 160/71 ATEX
									6				r flange 56C
							-		٦	Stroke le			nango ooo
													i introduction desired
										0			justment standard
										A			otor 0-20 mA, 230 V, 50/60 Hz
										В			otor 4-20 mA, 230 V, 50/60 Hz
										С	Stroke o	ontrol m	otor 0-20 mA, 115 V, 60 Hz
1										D	Stroke o	ontrol m	otor 4-20 mA, 115 V, 60 Hz
1													bient / fluid)
											0	1	+40 °C / -20 °C +90 °C (SS; HC) / +50 °C
1											-		/ +65 °C (PVDF)
											1	' '	+50 °C / -20 °C +90 °C (SS; HC) / +50 °C
											l <sup>*</sup>		/ +65 °C (PVDF)
1											2		+40 °C / -25 °C +90 °C (SS; HC) / +50 °C
											-		/ +65 °C (PVDF)
												Paint	- · - · /
												0P	C3 Standard textured paint - RAL 2003
					1		-					1P	
												!	C3 Standard gloss paint - RAL 2003
												2P	C4 Outdoor - RAL 2003
												3P	C5 - Offshore - RAL 2003
													Tests
												İ	S1 Standard performance test

						S2 S3 S4 A1 A2 A3 A4	certificat As S1 + As S2 + API com As A1 + As A1 +	+ 3.1 certificate wetted material + 3.1 certificate wetted material implete test including 3.1 certificate + NPSH		
							1 2 3 4 5	CE CE + ATEX CE + EAC CE + EAC CE + EAC CE + EAC Documenta DE EN FR ES RU M0	+ ATEX + ATEX + ATEX	unit bar, I/h psi, gph kPa, I/h



## Spare parts for HYDRO HA2a

## Maintenance kits for HYDRO HA2a with valve wear parts

## Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls (4 valve seats, 4 valve balls for double ball valve)

Plunger Ø mm	Material	Suitable for identity code	Order no.
16 *	S1	HA2a.016S1	1029260
16, 18	H1	HA2a.016H1, HA2a.018H1	1009571
18	S1	HA2a.018S1	1005549
22, 26	S1	HA2a.022S1, HA2a.026S1	1005553
22, 26	H1	HA2a.022H1, HA2a.026H1	1009573

<sup>\*</sup> Piston Ø 16 mm, material S1, version for double ball valves

## Maintenance kits for HYDRO HA2a with valves, complete

#### Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
16, 18	P1	HA2a.016P1, HA2a.018P1	1005548
18	S1	HA2a.018S1	1005550
22, 26	S1	HA2a.022S1, HA2a.026S1	1005554
22, 26	P1	HA2a.022P1, HA2a.026P1	1005552

## Diaphragms PTFE/1.4404 for HYDRO HA2a

Plunger Ø mm	Material	Suitable for identity code	Order no.
16, 18	S1	HA2a.016S1, HA2a.018S1	1005545
16, 18	P1	HA2a.016P1, HA2a.018P1	1122578
22, 26	S1	HA2a.022S1, HA2a.026S1	1005546
22, 26	P1	HA2a.022P1, HA2a.026P1	1122579

## Diaphragms PTFE/Hastelloy C coated for HYDRO HA2a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
16, 18	H1	HA2a.016H1, HA2a.018H1	1006481
22, 26	H1	HA2a.022H1, HA2a.026H1	1006482

## Standard oil for maintaining hydraulics and gearbox HYDRO HA2a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	Simplex (V, H) - 2.5 I	1006010	
	Double head (D) - 2.9 I		
	Duplex (U) - 2 x 2.5 l		
	Triplex (T) - 3 x 2.5 l		



# Process metering technology

## 2.3 **Hydraulic Diaphragm Metering Pumps**

2.3.2.3

## Hydraulic Diaphragm Metering Pump HYDRO HA3a

## Technical data for HYDRO HA3a 50 Hz

Plun- ger Ø		Max. pump o	apacity in I/h	at strokes/m	in	Theor. stroke volume	Suction lift	Connection on suc- tion/discharge side	Shipping weight	
		60	125	150	187	214				
mm	bar	l/h	l/h	l/h	l/h	l/h	ml/	m WC	G-DN	kg
							stroke			
22	100	[9.0]	[19.0]	[25.0]	[30.5]	[32.0]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	64	[11.0]	[26.0]	[31.5]	[40.0]	[46.0]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	40	[12.0]	[28.5]	[35.5]	[45.0]	[51.5]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	25	[12.5]	[30.5]	[37.0]	[47.0]	[55.0]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	10	[13.5]	[31.5]	[39.0]	[50.0]	[57.5]	5.7	3.0	Rp 3/8 – DN 8 *	41
26	64	(18) – 19	(35) - 43.5	(40) - 51.5	(55) - 63	(65) - 73	7.9	3.0	G 3/4 – DN 10	41
26	40	(18) – 21	(37) - 45.5	(40) - 55	(50) - 71	(70) - 81	7.9	3.0	G 3/4 – DN 10	41
26	25	(15) – 21	(30) - 49.5	(40) - 59	(55) - 74	(70) - 84	7.9	3.0	G 3/4 – DN 10	41
26	10	(15) – 22	(30) - 49.5	(35) - 61	(50) - 77	(80) - 87	7.9	3.0	G 3/4 - DN 10	41
32	40	(25) - 25.5	(50) - 66	(70) - 80	(65) - 101.5	(70) - 116.5	12.0	3.0	G 1 – DN 15	41
32	25	(25) - 26.5	(50) - 69	(65) - 83	(65) - 105.5	(70) - 122.5	12.0	3.0	G 1 – DN 15	41
32	10	(22) - 31.5	(50) - 74	(70) - 90	(60) - 112.5	(65) - 129	12.0	3.0	G 1 – DN 15	41
38	25	(25) - 50.5	(70) - 110.5	(80) - 126	(150) – 166	(180) – 187	17.0	3.0	G 1 – DN 15	41
38	10	(30) – 51.5	(80) – 111.5	(90) – 135	(150) – 168	(180) – 191	17.0	3.0	G 1 – DN 15	41

Double ball valve with female thread

The permitted rated flow configuration is possible in the stated range when pumps are selected in accordance with API 675 (control range 1:10).

The litre capacity indicated using [...] is the maximum litre capacity with an applicable control range of 1:5 and does not therefore satisfy API 675.

Example: a 26 mm piston, 25 bar pressure and stroke rate of 150 strokes/min results in (40) - 59, i.e. the control range of 1:10 is met for a rated flow of between 40 l/h and 59 l/h.

PVDF version max. 25 bar, PTFE + 25 % carbon; PTFE up to 16 bar

## Technical data for HYDRO HA3a 60 Hz

Plunger Ø	Max. pressure	Max. pump ca	pacity in I/h a	t strokes/min		Theor. stroke volume	Suction lift	Connection on suction/discharge side	Shipping weight
		72	149	180	224				
mm	bar	l/h	l/h	l/h	l/h	ml/stroke	m WC	G-DN	kg
22	64	[13.0]	[30.5]	[38.0]	[47.5]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	40	[14.5]	[34.0]	[42.5]	[53.5]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	25	[15.0]	[36.5]	[44.5]	[56.0]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	10	[16.0]	[37.5]	[47.0]	[59.5]	5.7	3.0	Rp 3/8 – DN 8 *	41
22	100	[10.0]	[22.0]	[29.5]	[36.5]	5.7	3.0	Rp 3/8 – DN 8 *	41
26	64	(21.5) – 22.5	(42) - 51.5	(48) - 61.5	(66) – 75	7.9	3.0	G 3/4 – DN 10	41
26	40	(21.5) - 25	(44) - 54	(48) - 66	(60) – 85	7.9	3.0	G 3/4 - DN 10	41
26	25	(18) – 25	(36) - 59	(48) - 70.5	(66) – 88.5	7.9	3.0	G 3/4 – DN 10	41
26	10	(18) – 26	(36) - 59	(42) - 73	(60) - 92	7.9	3.0	G 3/4 - DN 10	41
32	40	(30) - 30.5	(60) - 78.5	(84) - 96	(78) – 121	12.0	3.0	G 1 – DN 15	41
32	25	(30) – 31.5	(60) - 82	(78) - 99.5	(78) – 126	12.0	3.0	G 1 – DN 15	41
32	10	(26.5) - 37.5	(60) - 88	(84) - 108	(72) - 134.5	12.0	3.0	G 1 – DN 15	41
38	25	(30) - 60.5	(84) - 131	(96) – 151	(180) – 198	17.0	3.0	G 1 – DN 15	41
38	10	(36) – 61.5	(96) – 132	(108) – 162	(180) – 201	17.0	3.0	G 1 – DN 15	41

Double ball valve with female thread

## Wetted materials for HYDRO HA3a

Identity code of material	Dosing head	Connection on suction/dis- charge side	Seals/ball seat	Balls
P1	PVDF	PVDF	PTFE/PTFE + 25 % carbon	Ceramic
S1	Stainless steel 1.4571/1.4404	Stainless steel 1.4581	PTFE/ZrO <sub>2</sub> (DN 15/DN20 stainless steel 1.4404)	Ceramic
T1	PTFE + 25% carbon	PVDF	PTFE/PTFE + 25 % carbon	Ceramic



## Motor data for HYDRO HA3a

Identity o		Power supply			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	0.75 kW	
Т	3-phase, IP 55*	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.75 kW	With PTC, speed control range 1:5
R	3-phase, IP 55°	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
V	1-phase, IP 55°	230 V	50 Hz	0.75 kW	Variable speed stroke control motor with integrated frequency converter
L	3-phase, Il 2G Ex de IIC T4	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:5
Q	3-phase, II 2G Ex de IIC T4	265 V/460 V	60 Hz	0.75 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

## Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



## Identity code ordering system for HYDRO HA3a

НАЗа	Drive type																
	V	Simplex	(vertical)														
	D	Simplex	double hear	d													
	U	Duplex															
	T	Triplex															
	Ι΄	Plungers															
		022	Plunger 22	mm													
		I															
		026	Plunger 26														
		032	Plunger 32														
		038	Plunger 38														
			stroke rate														
			060	60 strok	es/min.;	50 Hz											
			125	125 stro	kes/min.	; 50 Hz											
			150	150 strc	kes/min.	; 50 Hz											
			187	187 stro	kes/min.	; 50 Hz											
			214	214 stro	kes/min.	; 50 Hz											
			072	1	es/min.;												
			149	1	kes/min.												
			180	1	kes/min.												
			224	1	kes/min.												
			224			, 50 HZ											
				Pressure													
				A	10 bar												
				D	25 bar												
				E	40 bar												
				Н	64 bar												
				J	100 bar												
					Material												
					S1	Standar	d stainles	s steel; F	TFE								
					P1			diaphrag		25 bar							
					T1			bon; PTF									
						Valve de		,									
						0	Standar	d									
						1	1	u ve spring	c								
						D	1	ve spring ve spring									
							-	gm ruptu									
							0		d (electric								
							1	1	d (electric	cal)							
							2	Visual in									
								Hydrauli	ic connec	tor							
								0	Standar	d							
								E	DIN flan	ge							
								F	Flange A	ISNA							
	İ			İ		İ			Electrica	al Connec	tion						
	İ					İ			s	3-phase	, 230/40	0 V, 50 I	−lz, 0.75 k	W			
									Т	3-phase	, 230/40	0 V, 50/6	60 Hz, 0.7	5 kW, with	h PTC		
						İ			L	3-phase	. 230/40	0 V. 50 I	- ⊢z, 0.75 k	W. (Fxde)	T4		
									Q	1 '			−z, 0.75 k	,			
									R							V, 50 Hz, (	1 75 kW
									V							quency con	
									\ \		; 230 V,			i willi ii ile	grateu iret	qu <del>c</del> ncy con	iverter,
									1				nge 200/8	า			
									2				nge 200/0 nge 160/7				
									3	1			0				
									1				or flange 5		-~		
									4	1			or flange 2				
									5	1			or flange 1		=X		
									6				or flange 5	6C			
											ength adj						
										0			djustment				
										Α	Stroke of	control n	notor, 0-2	0 mA, 23	0 V, 50/60	Hz	
										В	Stroke of	control n	notor, 4-2	0 mA, 23	0 V, 50/60	Hz	
										С	Stroke	control n	notor, 0-2	0 mA, 11	5 V, 60 Hz		
1					l					D					5 V, 60 Hz		
					1								nbient / flu				
İ					l						0				+90 °C	(SS; HC)	/ +50 °C
											-		/ +65 °C			,, , /	0
					1						1				+90 °C	(SS; HC)	/ +50 °C
					1								/ +65 °C			(- 2, . 10)/	
					1						2				+90 °C	(SS; HC)	/ +50 °C
					1								/ +65 °C			, - 2, / /	
												Paint		• • •			
					1							0P	C3 Star	ndard text	ured paint	- RAL 200	3
1					1							1P			s paint - F		-
												2P		door - RA		" 1L ZUUU	
												3P					
												131		hore - RA	∟ ∠∪∪3		
					1								Tests	lo.			
													S1	Standar	d performa	ance test	

						S3 S4 A1 A2 A3 A4	certificat As S1 + As S2 + API test As A1 + As A1 +	3.1 certifica 3.1 certifica complete ind NPSH NPIP 3.1 material	te wetted m te wetted m cluding 3.1	naterial naterial
							0 1 2 3 4 5	CE + ATEX CE + EAC CE + EAC CE CE CE Documenta	+ ATEX	
								FR ES RU M0	German English French Spanish Russian Modified Measuring 0 1	unit bar, l/h psi, gph kPa, l/h

## Spare parts for HYDRO HA3a

## Maintenance kits for HYDRO HA3a with valve wear parts

#### Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls (4 valve seats, 4 valve balls for double ball valve)

Plunger Ø mm	Material	Suitable for identity code	Order no.
22, 26	S1	HA3a.022S1, HA3a.026S1	1005553
22	S1	HA3a.022S1	1005555
22, 26	H1	HA3a.022H1, HA3a.026H1	1009573
32, 38	S1	HA3a.032S1, HA3a.038S1	1005557
32, 38	H1	HA3a.032H1, HA3a.038H1	1009575

## Maintenance kits for HYDRO HA3a with valve, complete

#### Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
22, 26	S1	HA3a.022S1, HA3a.026S1	1005554
22, 26	P1	HA3a.022P1, HA3a.026P1	1005552
32, 38	S1	HA3a.032S1, HA3a.038S1	1005558
32, 38	P1	HA3a.032P1, HA3a.038P1	1005556

## Diaphragms PTFE/1.4404 for HYDRO HA3a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
22, 26	S1	HA3a.022S1, HA3a.026S1	1005546
22, 26	P1	HA3a.022P1, HA3a.026P1	1122579
32, 38	S1	HA3a.032S1, HA3a.038S1	1005547
32, 38	P1	HA3a.032P1, HA3a.038P1	1122580

## Diaphragms PTFE/Hastelloy C Coated for HYDRO HA3a

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
22, 26	H1	HA3a.022H1, HA3a.026H1	1006482
32, 38	H1	HA3a.032H1, HA3a.038H1	1006483

## Standard oil for maintaining hydraulics and gearbox HYDRO HA3a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Oraer no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	Simplex (V, H) - 3.5 I	1006010	
	Double head (D) - 4.0 I		
	Duplex (U) - 2 x 3.5 l		
	Triplex (T) - 3 x 3.5 l		



2.3.2.4

## Hydraulic Diaphragm Metering Pump HYDRO HA4a

## Technical data for HYDRO HA4a 50 Hz

Plun- ger Ø	Max. pres- sure	Max. pump	capacity in I/	/h at strokes/	min (min	Theor. stroke volume	Suction lift	Connection on S suction/dis- charge side	Shipping weight	
		71	103	136	188	214				
mm	bar	l/h	l/h	l/h	l/h	l/h	ml/	m WC	G-DN	kg
							stroke			
40	40	[79]	[118]	(150) - 154	(200) - 211	(220) - 242	25.1	3	G 1 1/2 – DN 25	69
40	25	[80]	[121]	(150) - 160	(200) - 219	(220) - 250	25.1	3	G 1 1/2 – DN 25	69
40	16	[82]	[125]	[162]	(200) - 225	(220) - 254	25.1	3	G 1 1/2 – DN 25	69
40	10	[83]	(100) - 125	(150) - 166	(200) - 228	(220) - 256	25.1	3	G 1 1/2 – DN 25	69
40	7	[84]	(100) - 127	(150) - 167	(200) - 230	(220) - 261	25.1	3	G 1 1/2 – DN 25	69
52	25	[142]	(200) - 204	(200) - 271	(370) - 372	[425]	42.4	3	G 1 1/2 – DN 25	69
52	16	[143]	(190) - 205	(200) - 274	(370) - 376	[425]	42.4	3	G 1 1/2 – DN 25	69
52	10	[144]	(180) - 207	(200) - 276	(370) - 379	[426]	42.4	3	G 1 1/2 – DN 25	69
52	7	[145]	(180) - 209	(200) - 277	[380]	[426]	42.4	3	G 1 1/2 – DN 25	69
63	16	(200) – 212	(280) - 306	(390) - 401	[562]	[635]	62.3	3	G 1 1/2 – DN 25	76
63	10	(210) – 215	(280) - 311	(380) - 407	[562]	[638]	62.3	3	G 1 1/2 – DN 25	76
63	7	(210) – 216	(280) - 312	(370) - 408	[564]	[648]	62.3	3	G 1 1/2 – DN 25	76
80	10	(280) – 350	(420) - 509	(580) - 657	(890) - 914	(1,050) - 1,056	100.4	3	G 2 – DN 32	87
80	7	(270) – 352	(420) - 513	(590) - 683	(890) - 947	(1,050) - 1,080	100.4	3	G 2 – DN 32	87
94	7	(350) – 493	(500) – 710	(820) – 936	(1,000) - 1,258	(1,400) - 1,440	138.7	3	G 2 1/4 – DN 40	96

The permitted rated flow configuration is possible in the stated range when pumps are selected in accordance with API 675 (control range 1:10).

The litre capacity indicated using [...] is the maximum litre capacity with an applicable control range of 1:5 and does not therefore satisfy API 675.

**Example:** with 52 mm piston, 10 bar pressure and stroke rate of 136 strokes/min results in (200) - 276, i.e. the control range of 1:10 is met for a rated flow of between 200 l/h and 276 l/h.

PVDF version max. 25 bar, PTFE + 25 % carbon; PTFE up to 10 bar

## Technical data for HYDRO HA4a 60 Hz

Plunger Ø	Max. pres- sure	Max. pump ca	apacity in I/h a	at strokes/min		Theor. stroke volume	Suction lift	Connection on suction/discharge side	Shipping weight
		86	124	164	225				
mm	bar	l/h	l/h	l/h	l/h	ml/stroke	m WC	G-DN	kg
40	40	[95]	[142]	(180) – 200	(240) – 252	25.1	3	G 1 1/2 – DN 25	69
40	25	[96]	[145]	(180) – 185	(240) – 262	25.1	3	G 1 1/2 – DN 25	69
40	16	[99]	[150]	[195]	(240) – 269	25.1	3	G 1 1/2 – DN 25	69
40	10	[100]	(120) - 150	(180) - 200	(240) - 272	25.1	3	G 1 1/2 – DN 25	69
40	7	[101]	(120) - 152	(180) - 201	(240) – 275	25.1	3	G 1 1/2 – DN 25	69
52	25	[171]	(240) - 245	(240) - 327	(440) – 445	42.4	3	G 1 1/2 – DN 25	69
52	16	[172]	(230) - 246	(240) - 330	(450) – 450	42.4	3	G 1 1/2 – DN 25	69
52	10	[174]	(220) - 249	(240) - 333	(450) – 455	42.4	3	G 1 1/2 – DN 25	69
52	7	[176]	(220) - 251	(240) - 334	[454]	42.4	3	G 1 1/2 – DN 25	69
63	16	(245) – 256	(340) - 368	(470) - 483	[672]	62.3	3	G 1 1/2 – DN 25	76
63	10	(255) – 260	(340) - 374	(460) - 490	[672]	62.3	3	G 1 1/2 - DN 25	76
63	7	(260) – 262	(340) - 375	(445) - 491	[674]	62.3	3	G 1 1/2 - DN 25	76
80	10	(340) - 424	(505) - 613	(700) - 792	(1,065) - 1,094	100.4	3	G 2 – DN 32	87
80	7	(330) – 426	(505) - 618	(711) - 823	(1,065) - 1,133	100.4	3	G 2 – DN 32	87
94	7	(430) - 597	(600) - 854	(990) - 1,128	(1,200) - 1,506	138.7	3	G 2 1/4 - DN 40	96



Wetted materials for HYDRO HA4a								
Identity code of material	Dosing head	Connection on suction/dis- charge side	Seals	Valve seats	Valve balls up to DN 25	Valve plates/ valve springs		
P1	PVDF	PVDF	PTFE	PTFE + 25% carbon	Glass	Ceram- ic/E-CTFE		
S1	Stainless steel 1.4404	Stainless steel 1.4404	PTFE	PTFE	Stainless steel 1.4401	Stainless steel 1.4404/ Hastelloy C		
T1	PTFE + 25% carbon	PVDF	PTFE	PTFE + 25% carbon	Glass	Ceram- ic/E-CTFE		
V1	PVC	PVDF	PTFE	PTFE	Glass	Ceram- ic/E-CTFE		
Y1	PPT	PVDF	PTFE	PTFE	Glass	Ceram- ic/E-CTFE		

## Motor data for HYDRO HA4a

Identity code specification		Power supply			Remarks
S	3-phase, IP 55 <sup>*</sup>	230 V/400 V	50 Hz	1.1 kW	
Т	3-phase, IP 55*	230 V/400 V 265 V/460 V	50 Hz 60 Hz	1.1 kW	With PTC, speed control range 1:5
R	3-phase, IP 55	230 V/400 V	50 Hz	1.5 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
V	3-phase, IP 55°	400 V	50 Hz	1.5 kW	Variable speed stroke control motor with integrated frequency converter
L	3-phase, Il 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	1.1 kW	With PTC, speed control range 1:5
Q	3-phase, Il 2G Ex de IIC T4	265 V/460 V	60 Hz	1.1 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



## Identity code ordering system for HYDRO HA4a

HA4a	Drive type				y cou			-				
	V	Simplex	(vertical)									
	D		double hea	d								
	U	Duplex										
	Т	Triplex										
		Plungers										
		040	Plunger d									
		052	Plunger d									
		063	Plunger d									
		080 094	Plunger d :									
		034	stroke rate									
			071		kes/min; 5	50 Hz						
			103	1	okes/min;							
			136	136 str	okes/min;	50 Hz						
			188		okes/min;							
			214		okes/min;							
			086		kes/min; 6							
			124 164		okes/min; okes/min;							
			225		okes/min;							
			220	Pressur		00 112						
				Z	7 bar							
				А	10 bar							
				В	16 bar							
				D	25 bar							
				E	40 bar							
					Material S1		d stainles	s staal E	TFF			
					P1				n, up to	25 bar		
					T1		carbon; F					
					V1	PVC wit	h PTFE d	iaphragn	n, up to 1	0 bar		
					Y1			ıphragm,	up to 10	bar		
						Valve design						
						0		valve sp	-			
						'		ve spring gm moni				
							0	Standar	-			
							1	None	_			
							2	Visual in	dication			
							А	Standar	d with ele	ctrical ov	erload in	ndication
							В				-	h electrical overpressure display
							С				ric overlo	pad indication
								0	Standar			
								E	DIN flan			
								F	Flange A	_		
		İ					İ		Electrica	d Connec	ction	
									S			0 V, 50 Hz, 1.1 kW
									T			00 V, 50/60 Hz, 1,1 kW mit PTC
									L			00 V, 50 Hz, 1,1 kW (Exde) T4
									Q R			60 V; 60 Hz, 1,1 kW (Exde) T4 troke control motor, 3-phase 1.5 kW, 230/400 V
									V	1		or with integrated frequency converter, 3-phase, 400 V, 50
									1	Hz, 1.5		
									1	1		vith motor flange 200/90
									2	1		vith motor flange 250/100
									3			vith motor flange NEMA
									5	1		vith motor flange 200/90 ATEX vith motor flange 250/100 ATEX
									6			vith motor flange NEMA ATEX
												justment
										0	Stroke	length adjustment standard
										K	ł	length adjustment standard
										A	ł	control motor 0-20 mA; 230 V; 50/60 Hz
										В	1	control motor 4-20 mA; 230 V; 50/60 Hz
										C	1	control motor 0-20 mA; 115 V; 60 Hz
										ا ا		control motor 4-20 mA; 115 V; 60 Hz rature (ambient / fluid)
											1emper	ature (ambient / fluid)  -20 °C+40 °C / -20 °C+90 °C (SS; HC) +50 °C (PTFE)
											١	+65 °C (PVDF)
											1	-10 °C+50 °C / -20 °C+90 °C (SS; HC) +50 °C(PTFE)
												+65 °C (PVDF)
											2	-25 °C+40 °C / -25 °C+90 °C (SS; HC) +50 °C (PTFE)  +65 °C (PVDF)
												Paint

		31	P C3 Sta P C4 Ou	Standard glos stdoor - RA shore - RA Standar Standar certifica As S1 + As S2 + API test As A1 + As A1 +	d performan	ce test ce test inclu te wetted m te wetted m cluding S4  certificate  A + ATEX tition German English French Spanish Russian Modified Measuring 0 1	unit bar, I/h psi, gph
						1 2	psi, gph kPa, l/h

01.01.2025

## Maintenance kits for HYDRO HA4a with valve wear parts

## Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	S1	HA4a.040S1, HA4a.052S1	1040812
40, 52	H1	HA4a.040H1, HA4a.052H1	1040860
40, 52	P1	HA4a.040P1, HA4a.052P1	1043763
63	S1	HA4a.063S1	1040824
63	H1	HA4a.063H1	1040861
63	P1	HA4a.063P1	1043775
80	S1	HA4a.080S1	1040826
80	H1	HA4a.080H1	1040864
80	P1	HA4a.080P1	1043776
94	S1	HA4a.094S1	1040828
94	H1	HA4a.094H1	1040867
94	P1	HA4a.094P1	1043777

## Maintenance kits for HYDRO HA4a with valves, complete

## Scope of delivery:

1 spare diaphragm complete, 1 suction valve, 1 injection valve, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	S1	HA4a.040S1, HA4a.052S1	1040813
40, 52	P1	HA4a.040P1, HA4a.052P1	1023057
63	S1	HA4a.063S1	1040825
63	P1	HA4a.063P1	1040863
80	S1	HA4a.080S1	1040827
80	P1	HA4a.080P1	1040866
94	S1	HA4a.026S1	1040829
94	P1	HA4a.026P1	1040869

## Diaphragms PTFE/1.4404 for HYDRO HA4a

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	S1	HA4a.040S1, HA4a.052S1	1040808
40, 52	P1	HA4a.040S1, HA4a.052S1	1122581
63	S1	HA4a.063S1	1040809
63	P1	HA4a.063P1	1122582
80	S1	HA4a.080S1	1040810
80	P1	HA4a.080P1	1122583
94	S1	HA4a.094S1	1040811
94	P1	HA4a.094P1	1122594

## Diaphragms PTFE/Hastelloy C Coated for HYDRO HA4a

Plunger Ø mm	Material	Suitable for identity code	Order no.
40, 52	H1	HA4a.040H1, HA4a.052H1	1040874
63	H1	HA4a.063H1	1040875
80	H1	HA4a.080H1	1040876
94	H1	HA4a.094H1	1040877



## Standard oil for maintaining hydraulics and gearbox HYDRO HA4a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	Simplex (V, H) - 5.8 I	1006010	
	Double head (D) - 6.8 I		
	Duplex (U) - 2 x 5.8 l		
	Triplex (T) - 3 x 5.8 l		



## 2.3.3

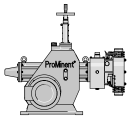
## Hydraulic Diaphragm Metering Pump Makro/5

## Excellent feed rates in the low-pressure range

Capacity range of single pump: 450 - 6,108 l/h, 25 - 6 bar



The robust hydraulic diaphragm metering pump Makro/ 5 guarantees outstanding process reliability. Its modular construction offers extremely good flexibility and a large range of drive versions are available.



MAKRO M5Ha

MAKRO M5Ha

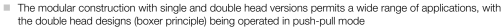
The MAKRO hydraulic diaphragm metering pump (M5Ha) together with the MAKRO diaphragm and plunger metering pumps form an integrated product range with stroke lengths of 20 or 50 mm. This covers the capacity range from 38 to 6108 l/h at 320 - 4 bar. A wide range of drive versions is available for use in areas at risk from explosion with ATEX certification. The MAKRO product range is designed to comply with API 675 among others.

#### Your Benefits

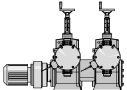
Excellent process reliability:

- PTFE multi-layer diaphragm with integral diaphragm rupture warning / signalling system
- Integral hydraulic relief valve
- The dosing precision is better than ± 1 % within the 10-100 % stroke length range under defined conditions and with correct installation.





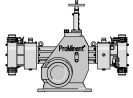
- It is possible to combine up to 4 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available
- Customised designs are available on request



MAKRO add-on pump

## **Technical Details** Stroke length: 0 - 50 mm, Rod force: 10000 N

- Stroke length adjustment range: 0 100% Stroke length adjustment: manually using manual adjustment wheel and scaled display (optionally with electric actuator or control drive)
- The dosing precision is better than  $\pm$  1 % within the 10 100% stroke length range under defined conditions and with correct installation
- PTFE multi-layer diaphragm with electrical diaphragm rupture warning / signalling system via a contact
- Integrated hydraulic relief and vent valve
- Wetted materials: PVDF, PTFE+25% carbon, stainless steel 1.4571, special materials are available on reauest
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Design in compliance with API 675 among others



MAKRO double-head pump

## Field of Application

- Oil and gas industry.
- Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips

## Control of MAKRO Hydraulic Diaphragm Metering Pumps

## Stroke length controller MAKRO M5Ha

Stroke length adjustment via a standard signal. Actuating period approx. 100 sec for 100% stroke length, equipped with 2 limit switches for min./max. position, degree of protection: IP 54. Electrical connection 230 V (±10%), 50/60 Hz, approx. 40 W mechanical Stroke length display fitted on the Makro/ 5 drive.

Special voltage/higher degrees of protection/explosion protection on request.

Design with:



Process metering technology

Standard current input 0/4 - 20 mA, corresponds to stroke length 0 - 100 %; internal switch-over for manual/automatic operation, key switch for stroke adjustment in manual mode. Actual value output 0/4 - 20 mA for remote display.

#### Speed controllers with frequency converter (identity code specification Z)

The complete speed controller comprises a frequency converter and variable speed motor (see also identity code specification R). The frequency converter is accommodated in an IP 55-rated protective housing with integral control unit and main switch, suitable for max. motor power 0.37/0.75/1.1 kW.

Externally controllable with 0/4 – 20 mA or 0 – 10 V corresponding to 0 – 50 (60) Hz output frequency.

Frequency converter for controlling speed, see page  $\rightarrow$  213

#### Stroke sensor with Namur signal

Mounting on crank drive mechanism of MAKRO gearbox. For precise measurement of each metering stroke, comprising electronic cams and inductive proximity switches, switching signal according to Namur. In combination with electronic pre-selection meters suitable for batch metering or proportional metering in conjunction with proportional control.

Retrospective fitting only possible in the factory.

Approved for explosion protection operation with degree of protection EEx ia II C T6.



# Process metering technology

# 2.3 Hydraulic Diaphragm Metering Pumps

## Technical data for MAKRO M5Ha

Туре	Capacity		back pres	<b>I</b>	Capacity at max. back pressure with 1800 rpm motor at 60 Hz				Suction lift	Suction/ discharge side con- nector	Ship- ping weight	Plunger Ø
				Max.				Max.				
				stroke				stroke				
				rate				rate				
	l/h	bar	ml/stro-	Strokes/	l/h	psı	gph (US)	Strokes/	m WC	G-DN	kg	mm
250450	450	25	125.0	<b>min</b> 60	537	362	142	<b>min</b> 72	3.0	G 2-32	320	60
250562	562	25	125.0	75	671	362	177	89	3.0	G 2-32	320	60
250772	772	25	125.0	103	922	362	244	123	3.0	G 2-32	320	60
250997	997	25	125.0	133	1,191	362	315	159	3.0	G 2-32	320	60
251170	1,170	25	125.0	156	-	-	-	- 100	-	G 2-32	320	60
160616	616	16	171.2	60	736	232	194	72	3.0	G 2 1/4-40	320	70
160770	770	16	171.2	75	920	232	243	89	3.0	G 2 1/4-40	320	70
161058	1,058	16	171.2	103	1,264	232	334	123	3.0	G 2 1/4-40	320	70
161366	1,366	16	171.2	133	1,633	232	431	159	3.0	G 2 1/4-40	320	70
161602	1,602	16	171.2	156	-	-	-	-	3.0	G 2 1/4-40	320	70
120716	716	12	199.0	60	855	174	226	72	3.0	G 2 1/4-40	320	75
120895	895	12	199.0	75	1,069	174	282	89	3.0	G 2 1/4-40	320	75
121229	1,229	12	199.0	103	1,469	174	388	123	3.0	G 2 1/4-40	320	75
121588	1,588	12	199.0	133	1,898	174	501	159	3.0	G 2 1/4-40	320	75
121862	1,862	12	199.0	156	-	-	-	-	3.0	G 2 1/4-40	320	75
120919	919	12	255.3	60	1,098	174	290	72	3.0	G 2 1/4-40	320	85
121148	1,148	12	255.3	75	1,372	174	362	89	3.0	G 2 1/4-40	320	85
121577	1,577	12	255.3	103	1,885	174	498	123	3.0	G 2 1/4-40	320	85
122037	2,037	12	255.3	133	2,435	174	643	159	3.0	G 2 1/4-40	320	85
122389	2,389	12	255.3	156	2,856	-	754	-	3.0	G 2 1/4-40	320	85
101345	1,345	10	374.0	60	1,607	145	425	72	3.0	G 2 3/4-50	330	100
101680	1,680	10	374.0	75	2,008	145	530	89	3.0	G 2 3/4-50	330	100
102310	2,310	10	374.0	103	2,761	145	729	123	3.0	G 2 3/4-50	330	100
102980	2,980	10	374.0	133	3,562	145	941	159	3.0	G 2 3/4-50	330	100
103500	3,500	10	374.0	156	-	-	-	-	3.0	G 2 3/4-50	330	100
062305 *	2,305	6	641.0	60	2,755	87	728	72	3.0	Flange-65	330	130
062880 *	2,880	6	641.0	75	3,443	87	910	89	3.0	Flange-65	330	130
063960 *	3,960	6	641.0	103	4,734	87	1,251	123	3.0	Flange-65	330	130
065110 *	5,110	6	641.0	133	6,108	87	1,614	159	3.0	Flange-65	330	130
066000 *	6,000	6	641.0	156	-	-	-	-	3.0	Flange-65	330	130

<sup>\*</sup> SST design with G 2 1/2" PPT/PCT/TTT material version max. 10 bar

## Wetted materials for MAKRO M5Ha

Identity code of material	Dosing head	Connection on suction/ discharge side	DN 32 - DN 65 seals	Valve plates/valve springs	Valve seats
SST	Stainless steel 1,4571/1,4404	Stainless steel 1.4571/1.4404	PTFE	Hastelloy C	PTFE
PCT	PVC	PVC	PTFE	Hastelloy C	PTFE
PPT	Polypropylene	Polypropylene	PTFE	Hastelloy C	PTFE
ТТТ	Carbon-filled PTFE	Carbon-filled PTFE	PTFE	Hastelloy C	PTFE

Patented multi-layer diaphragm, vacuum-packed

Special designs available on request

 $\label{thm:policy} \mbox{Viton} \mbox{\@scite{0.05ex}\@scite{0.0$ 



# Identity code ordering system for MAKRO M5Ha

М5На	Drive type										
	Н	Main drive									
	A	Add-on drive									
	D	Double main of	drive								
	В	Double main o									
	[	Type	ii diivo								
		250450									
		250562									
		250772									
		250997									
		251170									
		160616									
		160770									
		161058									
		161366									
		161602									
		120716									
		120895									
		121229									
		121588									
		121862									
		120919									
		121148									
		121146									
		121377									
		122389 101345									
		101345									
		102310									
		102310									
		103500									
		062305									
		062880									
		063960									
		065110									
		066000									
		000000	Liquid end m	otorial							
			PC		ax. 10 ba	w)					
			PP								
					oylene (m	iax. 10 b	ar)				
			SS TT	Stainles		(	. 10				
			' '		25% carl						
				T	of seals/	ulaprirag	Ш				
				'		ement bo	du				
					Т		-	raam Pi	TEE coati	ina with	rupture indicator
					'		nd versic		II L COati	ing, with	apture indicator
						1	1	ve spring	ıs		
						i .		ic connec			
							0	1	d connec	ction	
							1	PVC uni			
							2		ut and in:		
							3	1		and inser	†
							4		n nut and		•
							1	Version			
								0	With Pro	oMinent®	logo, no frame
					1		l	2			nt® logo, no frame
					l		l	A			logo, with frame, simplex
								В			logo, with frame, duplex
					1		1	С			logo, with frame, triplex
								D			logo, with frame, quadruplex
					1		l	M	Modified		· '
					1		l			al power:	supply
					1				S		230/400 V, 50 Hz, 3.0 kW
					1				R		e variable speed stroke control motor, 230/400V, 50 Hz,
										3.0 KW	
					1				VO		vith integrated frequency converter, 3-phase, 360 V, 50 Hz,
									l.	3.0 kW	
									L		230/400 V 50 Hz, 4.0 kW (Exe, Exd)
									Р		e 230/400 V 60 Hz, 4.8 kW (Exe, Exd)
									5		or, with gearbox IEC 100
									6		or, with gearbox IEC 112
									0		or, no gearbox
										Enclosu	
										0	IP 55 (standard)
										2	Exd motor version ATEX-T4

1			l			I	Α	ATEX dr	ive			
					İ			Stroke s	ensor			
			İ		İ			0	No stroke sensor			
					İ			1	With stroke sensor (Namur)			
									Stroke length adjustment			
									0 Stroke length adjustment, manual			
									3	3 230 V 0-20 mA stroke controller		
									4	230 V 4-20 mA stroke controller		
									5	115 V 0-20 mA	stroke controller	
									6	115 V 4-20 mA	stroke controller	
										Application		
										0	Standard	
										3	Low temperature -20 °C	

#### Motor data for MAKRO M5Ha

Identity codespecification		Power supply			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	3 kW	
R	3-phase, IP 55°	230 V/400 V	50 Hz	3 kW	With PTC, speed control range 1:5
VO	3-phase, IP 55°	360 V	50 Hz	3 kW	Variable speed stroke control motor with integrated frequency converter
L2	3-phase, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	4 kW	With PTC, speed control range 1:5
P2	3-phase, Il 2G Ex de IIC T4	265 V/460 V	60 Hz	4.8 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

#### Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



## Maintenance kits for MAKRO M5Ha with valve wear parts

The maintenance kit generally includes the wear parts for the liquid ends.

Scope of delivery:

1 spare diaphragm, complete, 2 fastening bodies and sockets, 2 springs, 1 sealing set

Liquid end	Materials	Suitable for identity code	Order
	in contact		no.
	with the		
	medium		

FMH 60-50	SST	250450, 250562, 250772, 250997, 251170	1008169
FMH 70/75/85-50	SST	160616, 160770, 161058, 161366, 161602, 120716, 120895, 121229, 121588, 121862,	911909
		120919, 121148, 121577, 122037 122389	
FMH 100-50	SST	101345, 101680, 102310, 102980, 103500	1008249
FMH 130-50	SST	062305, 068380, 063960, 065110, 066000	1008264

## Maintenance kits for MAKRO M5Ha with valve, complete

The maintenance kit generally includes the wear parts for the liquid ends.

Scope of delivery:

1 spare diaphragm, complete, 2 valves, complete, 2 fastening bodies and sockets, 2 springs, 1 sealing set

Liquid end	Materials in contact with the medium	Suitable for identity code	Order no.
FMH 60-50	SST	250450, 250562, 250772, 250997, 251170	1008170

FMH 60-50	SST	250450, 250562, 250772, 250997, 251170	1008170
FMH 70/75/85-50	TTT	160616, 160770, 161058, 161366, 161602,	911906
		120716, 120895, 121229, 121588, 121862,	
		120919, 121148, 121577, 122037 122389	
FMH 70/75/85-50	SST	160616, 160770, 161058, 161366, 161602,	911910
		120716, 120895, 121229, 121588, 121862,	
		120919, 121148, 121577, 122037 122389	
FMH 70/75/85-50	PPT	160616, 160770, 161058, 161366, 161602,	911904
		120716, 120895, 121229, 121588, 121862,	
		120919, 121148, 121577, 122037 122389	
FMH 70/75/85-50	PCT	160616, 160770, 161058, 161366, 161602,	911902
		120716, 120895, 121229, 121588, 121862,	
		120919, 121148, 121577, 122037 122389	
FMH 100-50	TTT	101345, 101680, 102310, 102980, 103500	1008248
FMH 100-50	SST	101345, 101680, 102310, 102980, 103500	1008250
FMH 100-50	PPT	101345, 101680, 102310, 102980, 103500	1008246
FMH 100-50	PCT	101345, 101680, 102310, 102980, 103500	1008247
FMH 130-50	TTT	062305, 068380, 063960, 065110, 066000	1008253
FMH 130-50	SST	062305, 068380, 063960, 065110, 066000	1008265
FMH 130-50	PPT	062305, 068380, 063960, 065110, 066000	1008251
FMH 130-50	PCT	062305, 068380, 063960, 065110, 066000	1008252



# Diaphragms for MAKRO M5Ha

Liquid end	Order no.
FMH 60/70/75/85-50	1007298
FMH 100/130-50	1007852

# Standard oil for maintaining hydraulics and gearbox MAKRO M5Ha

	Required quantity	Order no.	
Mobil DTE 10 Excel hydraulic oil, 15.1 litres	51	1044365	
Mobilgear 634 VG 460 gear oil, 20 litres	16.5	1006284	



#### 2.3.4

# Hydraulic Diaphragm Metering Pump ORLITA Evolution

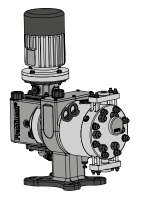
Maximum process reliability and flexibility.

Capacity range of single-head pump: 3 - 7400 l/h, 400 - 10 bar



The ORLITA Evolution meets the most exacting safety requirements as an extremely robust hydraulic diaphragm metering pump. It is characterised by its PTFE multi-layer diaphragm with integral diaphragm rupture warning/signalling and unique diaphragm position control.

The ORLITA Evolution hydraulic diaphragm metering pump range of EF1a, EF2a, EF3a and EF4a form an integrated product range with stroke lengths of 15 to 40 mm. This covers the capacity range of 3 to 7,400 I/h at I/h



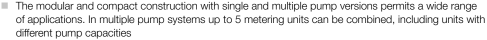
ORI ITA Evolution EF1a

#### **Your Benefits**

Maximum process reliability:

- PTFE multi-layer diaphragm with integral diaphragm rupture warning / signalling system
- Integral hydraulic relief valve
- The new diaphragm position control protects against impermissible operating statuses (e.g. no damage in the event of a blockage on the suction or discharge side)
- The dosing precision is better than ± 1 % within the 10-100 % stroke length adjustment range under defined conditions and with correct installation
- Continuous bleeding of the oil chamber ensures reliable operation

#### Excellent flexibility:



- 7 different gear ratios are available
- Power end configuration ideal for installation in any position (vertical or horizontal)
- Plunger metering pumps are also available in addition to the hydraulic diaphragm version.
- Customised designs are available on request

ORI ITA Evolution EE4a

ORLITA Evolution triplex pump

### Technical Details

- Stroke length: 0 16 mm (Evo 1, Evo 2), 0 25 mm (Evo 3), 0 40 mm (Evo 4)
- Rod force: 2600 N (Evo 1), 5400 N (Evo 2), 8000 N (Evo 3), 15,700 N (Evo 4)
- Stroke length adjustment range: 0 100%. Stroke length adjustment: manually using manual adjustment wheel and scaled display (optionally with electric actuator or control drive). A fixed stroke variant in accordance with API 674 is also available as an alternative
- The dosing precision is better than  $\pm$  1 % within the 10 100 % stroke length range under defined conditions and with correct installation
- PTFE multi-layer diaphragm with electrical diaphragm rupture warning / signalling system via a contact
- Integrated hydraulic relief and vent valve
- Wetted materials: Stainless steel 1.4404, special designs available on request Plastics PVC, PVDF, special designs available on request
- A wide range of power end/drive versions is available: Three-phase AC standard motors also for use in areas at risk from explosion, different flange designs for use of customer-specific motors
- Degree of protection: IP 55
- Design in compliance with API 675 / API 674 among others

#### **Field of Application**

- Oil and gas industry
- Metering of reactants and catalysts in the chemical industry
- Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips



# Process metering technology

#### 2.3 **Hydraulic Diaphragm Metering Pumps**

2.3.4.1

# ORLITA Evolution EF1a

# Technical data for Evolution EF1a single head pump 50 Hz SST

Plun- ger Ø	Max. pressure	Max. pump	o capacity i	in I/h at str	okes/min				Theor. stroke volume		Connection on suction/ discharge side	Shipping weight
		71	97	116	145	165	181	201				
mm	bar	l/h	l/h	l/h	l/h	l/h	l/h	l/h	ml/ stroke	m WC	G-DN	kg
8	400	1.5	2.0	2.4	3.0	3.4	3.8	4.2	0.80	3.0	DN 3	80
10	337	3.3	4.5	5.3	6.7	7.6	8.3	9.2	1.26	3.0	DN 3	80
11	278		6.3	7.5	9.4	10.7	11.7	13.0	1.52	3.0	DN 6	80
12	234		8.1	9.7	12.1	13.8	15.1	16.8		3.0	DN 6	80
13	200		10.3	12.3	15.3	17.5	19.1	21.3		3.0		80
14	172		8.9	10.6	13.3	15.1	16.6	18.4	-	3.0	DN 6	80
15	150		11.0	13.2	16.5	18.8	20.6	22.9		3.0	DN 6	80
16	132		13.5	16.1	20.2	22.9	25.2	27.9		3.0	DN 6	80
17	117	_	16.3	19.5	24.3	27.7	30.4	33.7	3.63	3.0	DN 6	80
18	104		19.4	23.2	29.1	33.1	36.3	40.3		3.0	DN 6	80
19	93		23.0	27.5	34.3	39.1	42.9	47.6		3.0	DN 6	80
20	84	-	24.3	29.0	36.3	41.3	45.3	50.3		3.0		80
21	76		27.4	32.8	41.0	46.6	51.2	56.8		3.0		80
22	70	-	30.4	36.4	45.5	51.8	56.8	63.1	6.08	3.0	DN 10	80
23	64		33.6	40.3	50.3	57.3	62.8	69.8		3.0	DN 10	80
25	54		41.1	49.2	61.5	70.0	76.8	85.3		3.0		80
29	40	_	58.4	69.9	87.4	99.4	109.0	121.1	10.57	3.0		80
32	34		66.7	79.7 117.5	99.6 146.8	113.4	124.4 183.3	138.1 203.5	12.87 18.15	3.0		80 80
38	25 17		98.2 133.1			167.1				3.0		
44 47	17		151.9	159.2 181.6	199.0 227.0	226.4 258.3	248.4 283.4	275.8 314.7	24.33	3.0		80
50	14		173.7	207.7	259.7	295.5	324.1	359.9	_	3.0		80 80
54	12		202.6									
58	10		202.6	242.3 279.5	302.9 349.4	344.6 397.6	378.1 436.1	419.8 484.3		3.0		80 80
60	10		250.1	299.1	373.9	425.5	466.7	518.3		3.0	DN 16	80

Valve type: Double ball valve up to DN 10, plate valve as of DN 16

Version PVC, PVDF max. 16 bar (slight deviation in pump capacity possible)



# Technical data for Evolution EF1a single-head pump 60 Hz

Plunger Ø	Max. pres- sure	Max. pump	capacity in I	/h at strokes/m	in		Theor. stroke volume	Suction lift	Connection on suction/dis- charge side	Shipping weight
		88	117	140	175	199			_	
mm	bar	I/h	l/h	l/h	l/h	l/h	ml/stroke	m WC	G-DN	kg
8	400	1.8	2.4	2.9	3.6	4.1	0.80	3.0	DN 3	80
10	337	4.1	5.4	6.4	8.1	9.2	1.26	3.0	DN 3	80
11	278	5.7	7.6	9.1	11.3	12.9	1.52	3.0	DN 6	80
12	234	7.4	9.8	11.7	14.6	16.6	1.81	3.0	DN 6	80
13	200	9.3	12.4	14.8	18.5	21.1	2.12	3.0	DN 6	80
14	172	8.1	10.7	12.8	16.0	18.2	2.46	3.0	DN 6	80
15	150	10.0	13.3	15.9	19.9	22.6	2.83	3.0	DN 6	80
16	132	12.2	16.3	19.5	24.3	27.7	3.22	3.0	DN 6	80
17	117	14.8	19.6	23.5	29.4	33.4	3.63	3.0	DN 6	80
18	104	17.6	23.4	28.0	35.1	39.9	4.07	3.0	DN 6	80
19	93	20.8	27.7	33.2	41.4	47.1	4.54	3.0	DN 6	80
20	84	22.0	29.3	35.1	43.8	49.8	5.03	3.0	DN 10	80
21	76	24.9	33.1	39.6	49.5	56.2	5.54	3.0	DN 10	80
22	70	27.6	36.7	43.9	54.9	62.5	6.08	3.0	DN 10	80
23	64	30.5	40.6	48.6	60.7	69.1	6.65	3.0	DN 10	80
25	54	37.3	49.6	59.4	74.2	84.4	7.85	3.0	DN 10	80
29	40	53.0	70.5	84.3	105.4	119.9	10.57	3.0	DN 10	80
32	34	60.5	80.4	96.2	120.3	136.7	12.87	3.0	DN 10	80
38	25	89.1	118.5	141.8	177.2	201.5	18.15	3.0	DN 10	80
44	17	120.8	160.5	192.1	240.1	273.1	24.33	3.0	DN 16	80
47	14	137.8	183.2	219.1	274.0	311.6	27.76	3.0	DN 16	80
50	14	157.6	209.5	250.7	313.4	356.4	31.42	3.0	DN 16	80
54	12	183.8	244.4	292.4	365.5	415.7	36.64	3.0	DN 16	80
58	10	212.0	281.9	337.3	421.7	479.5	42.27	3.0	DN 16	80
60	10	226.9	301.7	361.0	451.3	513.2	45.24	3.0	DN 16	80

Valve type: Double ball valve up to DN 10, plate valve as of DN 16

#### Important note:

Abridged presentation of our complete product range. Other types on request

## Wetted materials for Evolution EF1a

Identity code of material	Dosing head	Diaphragm/dia- phragm mount- ing screw	Connection on suction/dis-charge side	Seals	Valve seats	Valve balls up to DN 10	Valve plates/ valve springs as of DN 16
S2	Stainless steel	PTFE / stainless	Stainless steel	stainless steel	Stainless steel	Al <sub>2</sub> O <sub>3</sub> ceramic	Stainless steel
	1.4571/1.4404	steel 1.4462	1.4404	1.4404	1.4404	2 0	1.4462
P1	PVDF	PTFE / Hastelloy C	PVDF	PTFE	PTFE	Glass	Ceramic / E-CTFE
V1	PVC	PTFE / Hastelloy C	PVDF	PTFE	PTFE	Glass	Ceramic / E-CTFE

# Motor data for EVOLUTION EF1a single-head pump

Identity code specification		Power supply			Remarks
S	3-phase, IP 55	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
Т	3-phase, IP 55	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.37 kW	
L	3-phase, IP 55, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
Q	3-phase, IP 55, II 2G Ex de IIC T4	265 V/460 V	60 Hz	0.45 kW	With PTC, speed control range 1:5
V	1-phase, IP 55	230 V	50 Hz	0.75 kW	Variable speed stroke control motor with integrated frequency converter



# Identity code ordering system for Evolution EF1a

EF1a	Drive typ	е									
	V	Simplex	(vertical)								
	Н		(horizonta	al)							
	U			rives / 2 heads							
	Т	Triplex -	3 drives /	3 head	S						
		Plungers	6								
		800	Plunger 8	8 mm							
		010	Plunger	10 mm							
		011	Plunger								
		012	Plunger								
		013	Plunger								
		014	Plunger								
		015	Plunger								
		016	Plunger								
		017	Plunger								
		018	Plunger								
		019	Plunger								
		020	Plunger :								
		021	Plunger :								
		022	Plunger :								
		023	Plunger :								
		025	Plunger :								
		029	Plunger :								
		032 038	Plunger :								
		038	Plunger :								
		044	Plunger 4								
		050	Plunger								
		054	Plunger								
		058	Plunger :								
		060	Plunger								
		000	Stroke ra								
					kes/min.;	50 Hz					
			1		kes/min.;						
			116	116 str	okes/min.	50 Hz					
			145	145 str	okes/min.	: 50 Hz					
				165 str	okes/min.	: 50 Hz					
			181		okes/min.						
				201 str	okes/min.	50 Hz					
			088		kes/min.;						
			117		okes/min.						
			140		okes/min.						
			175 199		okes/min.						
			1		okes/min. re rating	, 00 HZ					
				A	400 bar						
				В	337 bar						
				С	278 bar						
				D	234 bar						
				E	200 bar						
				F	172 bar						
				G	150 bar						
				Н	132 bar						
				I	117 bar						
				J	104 bar						
				K	93 bar						
				L	84 bar						
				M	76 bar						
				N	70 bar						
				O P	64 bar						
				Q	54 bar 40 bar						
				R	34 bar						
				S	25 bar						
				T	17 bar						
				U	14 bar						
				V	12 bar						
				w	10 bar						
					Material						
						tandard stainless steel; stainless steel					
						VDF with PTFE diaphragm					
						VC with PTFE diaphragm					
						alve design					
					0	Standard					

	Ball valve			
	Ball valve with	sprina		
	Double ball va			
	Plate valve wit	h spring		
	Cone valve			
	Cone valve wit Diaphragm mo			
			aam ma	monitoring
		indicatio	-	· · · · · · · · · · · · · · · · · · ·
	3 Contac	ct pressi	ure gauç	
		pressu		
	Hydrai 0	ulic conr Standa		
	E	DIN fla		
	F	Flange	•	I
	N		onnectio	
		Electric S	1	onnection hase 230/400 V, 50 Hz, 0.37 kW
		T		nase, 230/400 V, 50/60 Hz, 0.37 kW, with PTC
		L		nase, 230/400 V, 50 Hz, 0.37 kW, (Exde) T4
		Q		nase, 265/460 V, 60 Hz, 0.45 kW, (Exde) T4
		V	1	trollable motor with integrated frequency converter, 1-phase, 230 V, 50 Hz, 0.75 kW
		1 2		out motor, with flange 160/71 out motor, with flange 200/90
		3	ı	out motor, with NEMA 56/143 flange
		4	Withou	out motor, with 160/71 ATEX flange
		5		nout motor, with 200/90 ATEX flange
		6		out motor, with NEMA 56/143 ATEX flange ke length adjustment
			0	Stroke length adjustment standard
			1	Stroke length adjustment Aluminium
			2	Stroke length adjustment stainless steel
			A B	Stroke control motor 0-20 mA, 230 V, 50/60 Hz Stroke control motor 4-20 mA, 230 V, 50/60 Hz
			C	Stroke control motor 0-20 mA, 115 V, 60 Hz
			D	Stroke control motor 4-20 mA, 115 V, 60 Hz
			E	EXd stroke control motor 0-20 mA, 230 V, 50/60 Hz
			F G	EXd stroke control motor 4-20 mA, 230 V, 50/60 Hz EXe stroke control motor 4-20 mA, 230 V, 50/60 Hz
			Н	EXe stroke control motor 4-20 mA, 230 V, 50/60 Hz  EXe stroke control motor 4-20 mA, 115 V, 50/60 Hz
			Z	Fixed stroke
				Temperature (ambient)
				0 -20 °C +40 °C 1 -10 °C +50 °C
				2 -25 °C +40 °C
				5 -10 °C +60 °C
				Paint
				OP C3 Standard textured paint - RAL 2003 1P C3 Standard gloss paint - RAL 2003
				2P C4 Outdoor - RAL 2003
				3P C5 Offshore - RAL 2003
				Tests
				S1 Standard performance test S2 Standard performance test including 3.1 certificate
				S3 As S1 + 3.1 certificate wetted material
				S4 As S2 + 3.1 certificate wetted material
				A1 API test complete includiung S4 A2 As A1 + NPSH
				A4 As A1 + 3.1 material certificate
				Approvals
				0 CE
				1
				3 CE + EAC + ATEX
				4 CE + UKCA
				5 CE + UKCA + ATEX
				Documentation
				DE German  X EN=English, FR=French, ES=Spanish,
				RU=Russian
				M0 Modified
				Measuring unit  0 bar, l/h
				1 psi, gph
				2 kPa, l/h

# Process metering technology

# 2.3 Hydraulic Diaphragm Metering Pumps

# Spare parts kits for ORLITA Evolution EF1a

### Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
8-10	S1	EF1a.008S1, EF1a.009S1, EF1a.010S1	1125626
11-13	S1	EF1a.011S1, EF1a.012S1, EF1a.013S1	1125627
14-19	S1	EF1a.014S1, EF1a.015S1, EF1a.016S1, EF1a.017S1, EF1a.018S1, EF1a.019S1	1125628
20-30	S1	EF1a.020S1, EF1a.021S1, EF1a.022S1, EF1a.023S1, EF1a.024S1, EF1a.025S1, EF1a.026S1, EF1a.027S1, EF1a.028S1, EF1a.029S1, EF1a.030S1	1125630
31-40	S1	EF1a.031S1, EF1a.032S1, EF1a.033S1, EF1a.034S1, EF1a.035S1, EF1a.036S1, EF1a.037S1, EF1a.038S1, EF1a.039S1, EF1a.040S1	1125631
41-60	S1	EF1a.041S1, EF1a.042S1, EF1a.043 S1, EF1a.044S1, EF1a.045S1, EF1a.046 S1, EF1a.047S1, EF1a.048S1, EF1a.049 S1, EF1a.050S1, EF1a.051S1, EF1a.052 S1, EF1a.053S1, EF1a.054S1, EF1a.035 S1, EF1a.055S1, EF1a.056S1, EF1a.057S1, EF1a.058S1, EF1a.059S1, EF1a.059S1	1125632

# Metering diaphragm PTFE/1.4404 for Evolution EF1a

Plunger Ø mm	Material	Suitable for identity code	Order no.
8-10	S1	EF1a.008S1, EF1a.009S1, EF1a.010S1	1051826
11-13	S1	EF1a.011S1, EF1a.012S1, EF1a.013S1	1051756
14-19	S1	EF1a.014S1, EF1a.015S1, EF1a.016S1, EF1a.017S1, EF1a.018S1, EF1a.019S1	1051827
20-30	S1	EF1a.020S1, EF1a.021S1, EF1a.022S1, EF1a.023S1, EF1a.024S1, EF1a.025S1, EF1a.026S1, EF1a.027S1, EF1a.028S1, EF1a.029S1, EF1a.030S1	1051776
31-40	S1	EF1a.031S1, EF1a.032S1, EF1a.033S1, EF1a.034S1, EF1a.035S1, EF1a.036S1, EF1a.037S1, EF1a.038S1, EF1a.039S1, EF1a.040S1	1051828
41-60	S1	EF1a.041S1, EF1a.042S1, EF1a.043 S1, EF1a.044S1, EF1a.045S1, EF1a.046 S1, EF1a.047S1, EF1a.048S1, EF1a.049 S1, EF1a.050S1, EF1a.051S1, EF1a.052 S1, EF1a.053S1, EF1a.054S1, EF1a.035 S1, EF1a.055S1, EF1a.056S1, EF1a.057S1, EF1a.058S1, EF1a.059S1, EF1a.059S1	1060332

# Standard oil for maintaining hydraulics and gearbox Evolution EF1a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Oraer no.	
Shell Tellus S2V32 hydraulic oil, 1 litre	1.3 – 2.0 l	1050416	
Renolin PG 220 gear oil, 1 litre	2.2	1101750	



2.3.4.2

# ORLITA Evolution EF2a

# Technical data for Evolution EF2a single-head pump 50 Hz

Plun- ger Ø	Max. pressure	Max. pump	capacity ir	n I/h at stro	Theor. stroke volume		Connection on suction/ discharge side	Shipping weight				
		71	97	116	145	165	181	201				
mm	bar	l/h	l/h	l/h	l/h	l/h	l/h	l/h	ml/	m WC	G-DN	kg
									stroke			
11	400	3.9	5.2	6.2	7.8	8.9	10.1	10.8	1.52	3.0	DN 6	95
12	400	5.5	7.3	8.7	10.9	12.4	14.0	15.1	1.81	3.0	DN 6	95
13	400	7.3	9.8	11.7	14.6	16.6	18.8	20.2	2.12	3.0	DN 6	95
14	400	3.8	5.1	6.0	7.6	8.5	9.7	10.4	2.46	3.0	DN 6	95
15	351	5.4	7.1	8.5	10.7	12.1	13.7	14.8	2.83	3.0	DN 6	95
16	309		9.7	11.6	14.5	16.5	18.7	20.1	3.22	3.0	DN 6	95
17	274	9.5	12.4	15.3	18.9	21.6	24.4	26.3	3.63	3.0	DN 6	95
18	244		16.2	19.4	24.2	27.6	31.2	33.6	4.07	3.0	DN 6	95
19	219		20.3	24.2	30.3	34.4	39.0	42.0		3.0	DN 6	95
20	198		21.4	26.5	31.9	36.3	41.2	44.3	5.03	3.0	DN 10	95
21	179		24.2	28.9	36.1	41.1	46.6	50.1	5.54	3.0	DN 10	95
22	163		27.2	32.5	40.6	46.2	52.4	56.3	6.08	3.0	DN 10	95
23	149		30.4	36.4	45.5	51.8	58.7	63.1	6.65	3.0	DN 10	95
25	127	28.4	37.7	45.1	56.3	64.1	72.7	78.1	7.85	3.0	DN 10	95
29	94	41.7	55.4	66.3	82.8	94.3	106.8	114.8	10.57	3.0	DN 10	95
32	77	42.9	57.0	68.1	85.2	96.9	109.9	118.1	12.87	3.0	DN 10	95
38	55		91.9	109.9	137.3	156.3	177.1	190.4	18.15	3.0	DN 10	95
44	41	95.6	127.0	151.9	189.9	216.1	244.9	263.2	24.33	3.0	DN 16	95
47	36		146.2	174.8	218.5	248.7	281.8	302.9		3.0	DN 16	95
50	32		166.6	199.3	249.1	283.5	321.3	345.3		3.0	DN 16	95
54	27	148.0	196.7	235.2	294.0	334.5	379.1	407.5	36.64	3.0	DN 16	95
58	24		229.0	273.9	342.4	389.6	441.6	474.6		3.0	DN 16	95
60	22	185.7	246.7	295.0	368.8	419.6	475.6	511.2	45.24	3.0	DN 16	95
65	19	217.7	289.3	346.0	432.5	492.1	557.8	599.5	53.09	3.0	DN 20	95
70	16	254.7	338.5	404.8	506.0	575.8	652.6	701.4	61.58	3.0	DN 20	95
76	14		402.9	481.8	602.2	685.3	776.7	834.8	72.58	3.0	DN 20	95
78	13		425.8	509.2	636.4	724.2	820.8	882.2	76.45	3.0	DN 20	95
80	12	338.2	449.3	537.4	671.7	764.4	866.3	931.1	80.42	3.0	DN 20	95

Valve type: Double ball valve up to DN 10, plate valve as of DN 16  $\,$ 

Version PVC, PVDF max. 16 bar (slight deviation in pump capacity possible)



# Process metering technology

# 2.3 Hydraulic Diaphragm Metering Pumps

# Technical data for Evolution EF2a single-head pump 60 Hz

Plunger Ø	Max. pres- sure	Max. pump o	capacity in I/I	h at strokes/mir	1		Theor. stroke volume	Suction lift	Connection on S suction/dis- charge side	Shipping weight
		88	117	140	175	199				
mm	bar	l/h	l/h	l/h	l/h	l/h	ml/stroke	m WC	G-DN	kg
11	400	4.7	6.3	7.5	9.4	10.7	1.52	3.0	DN 6	95
12	400	6.6	8.8	10.5	13.1	14.9	1.81	3.0	DN 6	95
13	400	8.8	11.8	14.1	17.6	20.0	2.12	3.0	DN 6	95
14	400	4.6	6.1	7.4	9.2	10.5	2.46	3.0	DN 6	95
15	351	6.5	8.6	10.3	12.9	14.6	2.83	3.0	DN 6	95
16	309	8.8	11.7	14.0	17.4	19.8	3.22	3.0	DN 6	95
17	274	11.4	15.3	18.3	22.9	26.0	3.63	3.0	DN 6	95
18	244	14.6	19.5	23.4	29.2	33.2	4.07	3.0	DN 6	95
19	219	18.2	24.4	29.2	36.5	41.5	4.54	3.0	DN 6	95
20	198	19.3	25.8	30.8	38.5	43.8	5.03	3.0	DN 10	95
21	179	21.8	29.2	34.9	43.6	49.6	5.54	3.0	DN 10	95
22	163	24.6	32.8	39.2	49.0	55.8	6.08	3.0	DN 10	95
23	149	27.5	36.7	43.9	54.9	62.5	6.65	3.0	DN 10	95
25	127	34.1	45.5	54.4	68.0	77.3	7.85	3.0	DN 10	95
29	94	50.0	66.8	80.0	100.0	113.7	10.57	3.0	DN 10	95
32	77	51.5	68.7	82.2	102.8	116.9	12.87	3.0	DN 10	95
38	55	82.9	110.8	132.6	165.7	188.5	18.15	3.0	DN 10	95
44	41	114.7	153.2	183.3	229.2	260.6	24.33	3.0	DN 16	95
47	36	132.0	176.3	211.0	263.7	299.9	27.76	3.0	DN 16	95
50	32	150.5	201.0	240.5	300.6	341.9	31.42	3.0	DN 16	95
54	27	177.6	237.2	251.1	413.8	403.5	36.64	3.0	DN 16	95
58	24	206.9	276.3	330.6	413.2	469.9	42.27	3.0	DN 16	95
60	22	222.8	297.6	356.1	445.1	506.1	45.24	3.0	DN 16	95
65	19	261.2	349.0	417.6	522.0	593.6	53.09	3.0	DN 20	95
70	16	305.6	408.3	488.6	610.7	694.4	61.58	3.0	DN 20	95
76	14	363.8	485.9	581.5	726.8	826.5	72.58	3.0	DN 20	95
78	13	384.5	513.5	614.5	768.1	873.5	76.45	3.0	DN 20	95
80	12	405.8	542.0	648.5	810.7	921.9	80.42	3.0	DN 20	95

Valve type: Double ball valve up to DN 10, plate valve as of DN 16

## Important note:

Abridged presentation of our complete product range. Other types on request

#### Wetted materials for Evolution EF2a

Identity code of material	Dosing head	Diaphragm/dia- phragm mount- ing screw	Connection on suction/dis- charge side	Seals	Valve seats	Valve balls up to DN 10	Valve plates/ valve springs as of DN 16
S2	Stainless steel	PTFE / stainless	Stainless steel	stainless steel	Stainless steel	Al <sub>2</sub> O <sub>3</sub> ceramic	Stainless steel
	1.4404	steel 1.4462	1.4404	1.4404	1.4404	2 0	1.4462
P1	PVDF	PTFE / Hastelloy C	PVDF	PTFE	PTFE	Glass	Ceramic / E-CTFE
V1	PVC	PTFE / Hastelloy C	PVDF	PTFE	PTFE	Glass	Ceramic / E-CTFE

# Motor data for EVOLUTION EF2a single-head pump

Identity code specification		Power supply			Remarks
S	3-phase, IP 55	230 V/400 V	50 Hz	1.1 kW	With PTC, speed control range 1:5
Т	3-phase, IP 55	230 V/400 V 265 V/460 V	50 Hz 60 Hz	1.1 kW	
L	3-phase, IP 55, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	1.1 kW	With PTC, speed control range 1:5
Q	3-phase, IP 55, II 2G Ex de IIC T4	265 V/460 V	60 Hz	1.1 kW	With PTC, speed control range 1:5
V	3-phase, IP 55	230 V	50 Hz	1.5 kW	Variable speed stroke control motor with integrated frequency converter



# Identity code ordering system for Evolution EF2a

Management	l==0	lo				Sharp doub ordening by stein for Evolution El Eu
H	EF2a			/ !! D		
U   Duples - 2 chees / 2 reads						
Throse- 3 chear's 7 hadas						
Pumper 12 mm		U	Duplex -	2 drives /	2 head	ds
Pumper 12 mm		Т				
Plunger 11 mm						
Dispersion   Purger 13 mm					11	
013   Purger 13 mm     014   Purger 14 mm     015   Purger 15 mm     016   Purger 15 mm     017   Purger 17 mm     018   Purger 17 mm     019   Purger 27 mm     020   Purger 28 mm     021   Purger 28 mm     022   Purger 28 mm     023   Purger 28 mm     024   Purger 38 mm     025   Purger 38 mm     026   Purger 38 mm     027   Purger 38 mm     028   Purger 38 mm     029   Purger 38 mm     030   Purger 38 mm     031   Purger 38 mm     032   Purger 38 mm     033   Purger 38 mm     034   Purger 38 mm     035   Purger 38 mm     036   Purger 38 mm     037   Purger 38 mm     038   Purger 38 mm     039   Purger 38 mm     030   Purger 38 mm     030   Purger 38 mm     031   Purger 38 mm     032   Purger 38 mm     033   Purger 38 mm     034   Purger 38 mm     035   Purger 38 mm     036   Purger 38 mm     037   Purger 38 mm     038   Purger 38 mm     039   Purger 38 mm     040   Purger 38 mm     050   Purger 38 mm						
Old   Purger to mm						
1015						
Original Content	1 1					
O17   Punger 19 mm				Plunger 1	15 mm	
O17   Punger 19 mm			016	Plunger 1	16 mm	
O11   Plunger 10 mm						
Oct   Purger 20 mm						
Oct   Punger 21 mm   Oct   Punger 22 mm   Oct   Punger 23 mm   Oct   Punger 23 mm   Oct   Punger 23 mm   Oct   Punger 23 mm   Oct   Punger 23 mm   Oct   Punger 24 mm   Oct   Punger 24 mm   Oct   Punger 24 mm   Oct   Punger 24 mm   Oct   Punger 24 mm   Oct   Punger 24 mm   Oct   Punger 24 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   Punger 25 mm   Oct   O						
Open						
022   Purger 25 mm						
C23						
C25				Plunger 2	22 mm	
C22   Pullage 23 mm	1 1		023	Plunger 2	23 mm	
C22   Pullage 23 mm	1 1		025	Plunger 2	25 mm	
Bunger 22 mm						
Q48						
Q44   Punger 47 mm						
Marge 47 mm						
050   Punger 50 mm						
DSA   Puruger 8 mm						
Description   Description						
Description   Description						
ORS				Plunger 5	8 mm	
ORS			060	Plunger 6	60 mm	
O770   Plunger 70 mm   Plunger 76 mm   Plunger 78 mm   Plunger 78 mm   Plunger 78 mm   Plunger 80 mm   Stroke rate   O71   71 strokes/min.; 50 Hz   O97   79 strokes/min.; 50 Hz   116   116 strokes/min.; 50 Hz   145   145 strokes/min.; 50 Hz   181   181 strokes/min.; 50 Hz   181   181 strokes/min.; 50 Hz   181   181 strokes/min.; 50 Hz   181   181 strokes/min.; 60 Hz   117   117 strokes/min.; 60 Hz   117   117 strokes/min.; 60 Hz   140   175 strokes/min.; 60 Hz   140   175 strokes/min.; 60 Hz   199   199 strokes/min.; 60 Hz   199   199 strokes/min.; 60 Hz   199   199 strokes/min.; 60 Hz   199   199 strokes/min.; 60 Hz   175   175 strokes/min.; 60 Hz   199   199 strokes/min.; 60 Hz   175   175   175	1 1		065	Plunger 6	35 mm	
076 Punger 78 mm 080 Punger 80 mm strok ratius 071 71 strokes/min.; 50 Hz 097 97 strokes/min.; 50 Hz 116 116 strokes/min.; 50 Hz 116 116 strokes/min.; 50 Hz 116 116 strokes/min.; 50 Hz 116 118 11 strokes/min.; 50 Hz 117 117 strokes/min.; 50 Hz 118 11 118 strokes/min.; 50 Hz 117 117 strokes/min.; 60 Hz 117 117 strokes/min.; 60 Hz 117 117 strokes/min.; 60 Hz 119 119 strokes/min.; 60 Hz 110 strokes/min.; 60 Hz 111						
Plunger 80 mm						
Plunger 80 mm						
Stroke rate						
071			080			
116 strokes/min.; 50 Hz   116 strokes/min.; 50 Hz   145 strokes/min.; 50 Hz   165 strokes/min.; 50 Hz   181 strokes/min.; 50 Hz   201 strokes/min.; 50 Hz   201 strokes/min.; 50 Hz   201 strokes/min.; 50 Hz   201 strokes/min.; 60 Hz   201 strokes/min.						
116						
145 145 strokes/min.; 50 Hz 165 strokes/min.; 50 Hz 181 181 strokes/min.; 50 Hz 201 201 strokes/min.; 50 Hz 201 21 strokes/min.; 50 Hz 117 117 strokes/min.; 60 Hz 117 140 strokes/min.; 60 Hz 1175 strokes/min.; 60 Hz 1175 strokes/min.; 60 Hz 1199 Pressure rating A 400 bar B 337 bar C 278 bar D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 117 bar J 104 bar K 39 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar U 14 bar V 12 bar W 10 bar Material Standard stainless steel; stainless steel   PVDF with PTFE diaghragm				097	97 stro	kes/min.; 50 Hz
165				116	116 str	rokes/min.; 50 Hz
165	1 1			145	145 str	rokes/min.; 50 Hz
181   181 strokes/min.; 50 Hz   201 strokes/min.; 50 Hz   381 strokes/min.; 60 Hz   117 strokes/min.; 60 Hz   140   140 strokes/min.; 60 Hz   175 strokes/min.; 60 Hz   175 strokes/min.; 60 Hz   199	i i					
201   201 strokes/min.; 50 Hz     117   117 strokes/min.; 60 Hz     114						
088 88 strokes/min.; 60 Hz 117 117 strokes/min.; 60 Hz 140 140 strokes/min.; 60 Hz 175 199 199 strokes/min.; 60 Hz 199 199 strokes/min.; 60 Hz Pressure rating  A						
117 117 strokes/min.; 60 Hz 140 140 strokes/min.; 60 Hz 175 strokes/min.; 60 Hz 199 199 strokes/min.; 60 Hz Pressure rating A 400 bar B 337 bar C 278 bar D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 1717 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar O 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar U 14 bar V 12 bar U 14 bar V 12 bar U 14 bar V 12 bar Material S2 Standard stainless steel; stainless steel P1 PVDF with PTEE diaphragm						
140 strokes/min.; 60 Hz   175 strokes/min.; 60 Hz   175 strokes/min.; 60 Hz   199 strokes/min.						
175						
199   199 strokes/min.; 60 Hz   Pressure rating						
Pressure rating						
A 400 bar B 337 bar C 278 bar D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel						
B 337 bar C 278 bar D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm					Pressu	re rating
C 278 bar D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm	1 1			[	Α	400 bar
C 278 bar D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
D 234 bar E 200 bar F 172 bar G 150 bar H 132 bar I 117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S 2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
E 200 bar F 172 bar G 150 bar H 132 bar I 1117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
F 172 bar G 150 bar H 132 bar I 117 br J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
G   150 bar   H   132 bar   I   117 bar   J   104 bar   K   93 bar   L   84 bar   M   76 bar   N   70 bar   O   64 bar   P   54 bar   Q   40 bar   R   34 bar   S   25 bar   T   17 bar   U   14 bar   V   12 bar   W   10 bar   Material   S2   Standard stainless steel; stainless steel   PVDF with PTFE diaphragm						
H 132 bar I 117 bar J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
I						
J 104 bar K 93 bar L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel P PVDF with PTFE diaphragm					Н	
K					l	117 bar
L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel PYDF with PTFE diaphragm					J	104 bar
L 84 bar M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar Material S2 Standard stainless steel; stainless steel PYDF with PTFE diaphragm					K	93 bar
M 76 bar N 70 bar O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel PYDF with PTFE diaphragm						
N						
O 64 bar P 54 bar Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel P1D PVDF with PTFE diaphragm						
P						
Q 40 bar R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
R 34 bar S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel PVDF with PTFE diaphragm						
S 25 bar T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm						
T 17 bar U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm						
U 14 bar V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm					S	25 bar
V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm					Т	17 bar
V 12 bar W 10 bar  Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm					U	
W 10 bar  Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm						
Material S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm						
S2 Standard stainless steel; stainless steel P1 PVDF with PTFE diaphragm						
P1 PVDF with PTFE diaphragm						
V1 PVC with PTFE diaphragm						
						V1 PVC with PTFE diaphragm

'			Valve	e design							
'			0	Standa							
			4	Ball va							
			5		lve with						
			6		e ball va						
			7		alve wit	n spring					
			8	Cone		-b or					
			9		valve wit		1				
				2	1	indicatio	n				
				1				onitoring			
				3		ct press	-	-			
				4	Electric	pressu	re switc	h			
					-	ulic conr					
					0	Standa					
					E F	DIN fla Flange	-				
					N		onnectio	n			
'							cal Con				
'						S		e 230/4	00 V, 5	0 Hz, 1	.1 kW
						Т	3-phas	e, 230/	400 V, 5	50 Hz, 1	1.1 kW, with PTC
						L					1.1 kW, (Exde) T4
						Q					1.1 kW, (Exde) T4
						V 1	1	llable m It motor,		_	rated frequency converter, 3-phase, 230 V, 50 Hz, 1.5 kW
						2		it motor, it motor,		-	
						3					6/143 flange
						4	1				ATEX flange
						5					ATEX flange
						6					6/143 ATEX flange
							Stroke 0	length a	-		agent standard
							1	l l	-		nent standard gth adjustment
							2	l l			length adjustment
							Α	l			0-20 mA, 230 V, 50/60 Hz
							В	Stroke	control	motor -	4-20 mA, 230 V, 50/60 Hz
							С	ı			0-20 mA, 115 V, 60 Hz
							D	1			4-20 mA, 115 V, 60 Hz
							E F	1			otor 0-20 mA, 230 V, 50/60 Hz otor 4-20 mA, 230 V, 50/60 Hz
							G	1			otor 4-20 mA, 230 V, 50/60 Hz
							Н				otor 4-20 mA, 115 V, 50/60 Hz
							Z	Fixed s			
								Tempe		ambient	,
								0		+40	
								1	!	; +50 ; +40	
								2 5		, +40 ; +60	
									Paint	, TUC	
									0P	C3 St	andard textured paint - RAL 2003
									1P	C3 St	andard gloss paint - RAL 2003
									2P		utdoor - RAL 2003
									3P		ffshore - RAL 2003
										Tests S1	Standard performance test
'										S2	Standard performance test Standard performance test including 3.1 certificate
										S3	As S1 + 3.1 certificate wetted material
'										S4	As S2 + 3.1 certificate wetted material
										A1	API test complete + S4
										A2	As A1 + NPSH
										A3	As A1 + NPIP
'										A4	As A1 + 3.1 material certificate Approvals
'											0 CE
'											1 CE + ATEX
'											2 CE + EAC
	ı İ										3 CE + EAC + ATEX
			1	1							4 CE + UKCA
				ŀ	1		1	1	ı	1	5 CE + UKCA + ATEX
									ŀ	1	
											Documentation
											Documentation DE German
											Documentation DE German EN English
											Documentation DE German EN English FR French
											Documentation DE German EN English FR French
											Documentation  DE German  EN English  FR French  ES Spanish

								Measur	ring unit
								0	bar, I/h
								1	psi, gph
									kPa, I/h

# Spare parts kits for ORLITA Evolution EF2a

## Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.
11-13	S1	EF2a.011S1, EF2a.012S1, EF2a.013S1	1125627
14-19	S1	EF2a.014S1, EF2a.015S1, EF2a.016S1, EF2a.017S1, EF2a.018S1, EF2a.019S1	1125628
20-30	S1	EF2a.020S1, EF2a.021S1, EF2a.022S1, EF2a.023S1, EF2a.024S1, EF2a.025S1, EF2a.026S1, EF2a.027S1, EF2a.028S1, EF2a.029S1, EF2a.030S1	1125630
31-40	S1	EF2a.031S1, EF2a.032S1, EF2a.033S1, EF2a.034S1, EF2a.035S1, EF2a.036S1, EF2a.037S1, EF2a.038S1, EF2a.039S1, EF2a.040S1	1125631
41-60	S1	EF2a.041S1, EF2a.042S1, EF2a.043 S1, EF2a.044S1, EF2a.045S1, EF2a.046 S1, EF2a.047S1, EF2a.048S1, EF2a.049 S1, EF2a.050S1, EF2a.051S1, EF2a.052 S1, EF2a.053S1, EF2a.054S1, EF2a.055 S1, EF2a.056S1, EF2a.057S1, EF2a.058S1, EF2a.059S1, EF2a.060S1	1125632
61-80	S1	EF2a.061S1, EF2a.062S1, EF2a.063 S1, EF2a.064S1, EF2a.065S1, EF2a.066 S1, EF2a.067S1, EF2a.068S1, EF2a.069 S1, EF2a.070S1, EF2a.071S1, EF2a.072 S1, EF2a.073S1, EF2a.074S1, EF2a.075 S1, EF2a.076S1, EF2a.077S1, EF2a.078S1, EF2a.079S1, EF2a.080S1	1125633

# Metering diaphragms PTFE/1.4404 for Evolution EF2a

Plunger Ø mm	Material	Suitable for identity code	Order no.
11-13	S1	EF2a.011S1, EF2a.012S1, EF2a.013S1	1051756
14-19	S1	EF2a.014S1, EF2a.015S1, EF2a.016S1, EF2a.017S1, EF2a.018S1, EF2a.019S1	1051827
20-30	S1	EF2a.020S1, EF2a.021S1, EF2a.022S1, EF2a.023S1, EF2a.024S1, EF2a.025S1, EF2a.026S1, EF2a.026S1, EF2a.026S1, EF2a.029S1, EF2a.029S1	1051776
31-40	S1	EF2a.031S1, EF2a.032S1, EF2a.033S1, EF2a.034S1, EF2a.035S1, EF2a.036S1, EF2a.037S1, EF2a.038S1, EF2a.039S1, EF2a.040S1	1051828
41-60	S1	EF2a.041S1, EF2a.042S1, EF2a.043 S1, EF2a.044S1, EF2a.045S1, EF2a.046 S1, EF2a.047S1, EF2a.048S1, EF2a.049 S1, EF2a.050S1, EF2a.051S1, EF2a.052 S1, EF2a.053S1, EF2a.054S1, EF2a.055 S1, EF2a.056S1, EF2a.057S1, EF2a.058S1, EF2a.059S1, EF2a.060S1	1060332
61-80	S1	EF2a.061S1, EF2a.062S1, EF2a.063 S1, EF2a.064S1, EF2a.065S1, EF2a.066 S1, EF2a.067S1, EF2a.068S1, EF2a.069 S1, EF2a.070S1, EF2a.071S1, EF2a.072 S1, EF2a.073S1, EF2a.074S1, EF2a.075 S1, EF2a.076S1, EF2a.077S1, EF2a.078S1, EF2a.079S1, EF2a.080S1	1051815



# Standard oil for maintaining hydraulics and gearbox Evolution EF2a

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Shell Tellus S2V32 hydraulic oil, 1 litre	1.3 – 2.0 l	1050416	
Renolin PG 220 gear oil, 1 litre	2.91	1101750	



# Process metering technology

# 2.3 Hydraulic Diaphragm Metering Pumps

2.3.4.3

# ORLITA Evolution EF3a

# Technical data for Evolution EF3a single head pump 50 Hz SST

Plun- ger Ø	Theor. stroke volume										Nominal diameter	
		73 [2]	97 [3]	116 [4]	145 [5]	165 [6]	181 [7]	201 [8]				
mm	ml/	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	At 100 %	At 50 %	
	stroke									pressure	pressure	
17	5.67	24	33	39	49	56	61	68	397	0.72	0.80	DN 6
22	9.50	41	55	66	82	94	103	114	237	0.87	0.93	DN 6
25	12.27	53	71	85	106	121	133	148	183	0.83	0.85	DN 10
30	17.67	77	102	123	153	174	191	213	127	0.92	0.95	DN 10
34	22.70	99	132	158	197	224	246	273	99	0.90	0.94	DN 16
38	28.35	124	165	197	246	280	307	341	79	0.93	0.95	DN 16
44	38.01	166	221	264	330	376	412	458	59	0.95	0.97	DN 20
50	49.09	215	285	341	427	486	533	592	46	0.97	0.98	DN 20
58	66.05	289	384	459	574	653	717	796	34	0.98	0.99	DN 20
63	77.93	341	453	542	678	771	846	939	29	0.97	0.98	DN 25
70	96.21	421	559	669	837	952	1,044	1,160	23	0.97	0.98	DN 25
75	110.45	483	642	768	960	1,093	1,199	1,332	20	0.98	0.98	DN 25
100	196.35	860	1,142	1,366	1,708	1,943	2,132	2,368	11	0.99	0.98	DN 40

Version PVC, PVDF max. 16 bar

## Technical data for Evolution EF3a single head pump 60 Hz SST

Plur	iger Ø	Theor. stroke volume	'									
		mal/atualsa	88 [2] I/h	117 [3]	140 [4] l/h	175 [5] l/h	199 [6] l/h	hau	At 100 %	A+ FO 0/		
	mm	ml/stroke		l/h	1/11	1/11	1/11	bar	pressure	At 50 % pressure		
	17	5.67	30	39	47	59	67	397	0.72	0.77	DN 6	
	22	9.50		66	79	99	113	237	0.72	0.85	DN 6	
	25	12.27	64	86	103	128	146	183	0.83	0.85	DN 10	
	30	17.67	93	124	148	185	211	127	0.87	0.89	DN 10	
	34	22.70	119	159	190	238	271	99	0.88	0.89	DN 16	
	38	28.35	149	199	238	297	338	79	0.89	0.90	DN 16	
	44	38.01	200	266	319	399	453	59	9.00	0.91	DN 20	
	50	49.09	259	344	412	515	586	46	0.91	0.91	DN 20	
	58	66.05	348	463	554	693	788	34	0.92	0.92	DN 20	
	63	77.93	411	547	654	818	930	29	0.92	0.93	DN 25	
	70	96.21	508	675	808	1,010	1,148	23	0.93	0.94	DN 25	
	75	110.45	583	775	927	1,159	1,318	20	0.94	0.95	DN 25	
	100	196.35	1,036	1,378	1,649	2,061	2,344	11	0.96	0.96	DN 40	

#### Note:

Abridged presentation of our complete product range. Additional plunger diameters (14-100 mm) on request.



#### Wetted materials for Evolution EF3a

Dosing head assembly

Dosing headDiaphragm retaining screwDiaphragmStainless steel 1.4404Stainless steel 1.4462PTFE multi-layer diaphragm

Rall	valve	DNI	6 -	DN	110
Dall	vaive	DIA	n -	DIV	1111

	Ban varvo	Dit o Dit io				
Nominal diameter	Connection on suction/dis- charge side	Valve/head seal	Valve balls	Valve seats	Valve housing	Clamp ring
DN 6	Stainless steel 1.4404	Stainless steel 1.4404	SiN ceramic	Stainless steel 1.4404	Stainless steel 1.4404	Hastelloy C
DN 10	Stainless steel 1.4404	Stainless steel 1.4404	$Al_2O_3$ ceramic	Stainless steel 1.4404	Stainless steel 1.4404	Hastelloy C

#### Plate valve DN 16 - DN 40

	i iato vaivo	DIT TO DIT TO				
Nominal diameter	Connection on suction/dis-charge side	Valve/head seal	Valve plate	Valve seats	Valve housing	Clamp ring
DN 16	Stainless steel 1.4404	Stainless steel 1.4404	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404	Hastelloy C
DN 20	Stainless steel 1.4404	Stainless steel 1.4404	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404	Hastelloy C
DN 25	Stainless steel 1.4404	Stainless steel 1.4404	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404	Hastelloy C

Further material versions and details available on request.

2.3.4.4

# ORLITA Evolution EF4a

# Technical data for Evolution EF4a single head pump 50 Hz SST

Plun- ger Ø	Theor. stroke volume	Theoretical	pump cap	acity in I/h	at strokes/		Max. pres- sure	Efficiency		Nominal diameter		
		73 [2]	97 [3]	116 [4]	145 [5]	165 [6]	181 [7]	201 [8]	04.0			
mm	ml/	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	At 100 %	At 50 %	
	stroke			105	100	150	105	100	400	pressure	pressure	
22	15.21	66	88	105	132	150	165	183	400	0.64	0.67	DN 16
25	19.63	86	114	136	170	194	213	236	368	0.67	0.74	DN 16
30	28.27	123	164	196	246	279	307	341	255	0.70	0.76	DN 16
34	36.32	159	211	252	316	359	394	438	199	0.81	0.84	DN 16
38	45.36	198	264	315	394	449	492	547	159	0.82	0.84	DN 20
44	60.82	266	354	423	529	602	660	733	119	0.87	0.88	DN 20
50	78.54	344	457	546	683	777	852	947	92	0.90	0.92	DN 25
60	113.10	495	658	787	983	1,119	1,228	1,364	64	0.91	0.93	DN 32
70	153.94	674	895	1,071	1,339	1,524	1,671	1,856	47	0.91	0.93	DN 40
75	176.71	774	1,028	1,229	1,537	1,749	1,919	2,131	41	0.91	0.93	DN 40
86	232.35	1,017	1,352	1,617	2,021	2,300	2,523	2,802	31	0.93	0.94	DN 50
90	254.47	1,114	1,481	1,771	2,213	2,519	2,763	3,068	28	0.93	0.94	DN 50
100	314.16	1,376	1,828	2,186	2,733	3,110	3,411	3,788	23	0.94	0.94	DN 50
110	380.13	1,665	2,212	2,645	3,307	3,763	4,128	4,584	19	0.95	0.95	DN 50
115	415.48	1,819	2,418	2,891	3,614	4,113	4,512	5,010	17	0.93	0.95	DN 65
130	530.93	2,325	3,090	3,695	4,619	5,256	5,765	6,403	14	0.94	0.95	DN 65
		,	,	,	,		,	,				
140	615.75	2,697	3,583	4,285	5,357	6,095	6,687	7,426	12	0.95	0.96	DN 65

Version PVC, PVDF max. 16 bar

# Technical data for Evolution EF4a single head pump 60 Hz SST

Plunger Ø	Theor. stroke volume	Theoretical p	ump capacit	ty in I/h at str	okes/min		Max. pressure	Efficienc	Efficiency				
mm	ml/stroke	88 [2] I/h	117 [3] l/h	140 [4] l/h	175 [5] l/h	199 [6] l/h	bar	At 100 % pressure	At 50 % pressure				
22	15.21	80	106	127	159	181	400	0.67	0.81	DN 16			
25	19.63	103	137	164	206	234	368	0.74	0.85	DN 16			
30	28.27	149	198	237	269	337	255	0.76	0.85	DN 16			
34	36.32	191	254	305	381	433	199	0.84	0.87	DN 16			
38	45.36	239	318	381	476	541	159	0.84	0.90	DN 20			
44	60.82	321	427	510	638	726	119	0.88	0.87	DN 20			
50	78.54	414	551	659	824	937	92	0.92	0.90	DN 25			
60	113.10	597	793	950	1,187	1,350	64	0.93	0.91	DN 32			
70	153.94	812	1,080	1,293	1,616	1,838	47	0.93	0.91	DN 40			
75	176.71	933	1,240	1,484	1,855	2,110	41	0.93	0.91	DN 40			
86	232.35	1,226	1,631	1,951	2,439	2,774	31	0.94	0.93	DN 50			
90	254.47	1,343	1,786	2,137	2,671	3,038	28	0.94	0.93	DN 50			
100	314.16	1,658	2,205	2,638	3,298	3,751	23	0.94	0.94	DN 50			
110	380.13	2,007	2,668	3,193	3,991	4,538	19	0.95	0.95	DN 50			
115	415.48	2,193	2,916	3,490	4,362	4,960	17	0.95	0.93	DN 65			
130	530.93	2,803	3,727	4,459	5,574	6,339	14	0.95	0.94	DN 65			
140	615.75	3,251	4,322	5,172	6,465	7,352	12	0.96	0.96	DN 65			



#### Wetted materials for Evolution EF4a

Dosing head assembly

Dosing headDiaphragm retaining screwDiaphragmStainless steel 1.4404Stainless steel 1.4462PTFE multi-layer diaphragm

#### Plate valve

Nominal diameter	Connection on suction/ discharge side	Valve/head seal	Valve plate	Valve seats	Valve housing
DN 16	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404
DN 20	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404
DN 25	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404
DN 32	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404
DN 40	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404
DN 50	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404
DN 65	Stainless steel 1.4404	Stainless steel 1.4571	Stainless steel 1.4462	Stainless steel 1.4404	Stainless steel 1.4404

#### Note:

Abridged presentation of our complete product range. Other piston diameters (22–140 mm) on request.



## 2.3.5 Hydraulic Diaphragm Metering Pump ORLITA Evolution E1Sa/E2Sa

Safety processes as standard.

Capacity range of single-head pump: 0.9 - 134 l/h, 260 - 30 bar



As an extremely robust hydraulic diaphragm metering pump, the ORLITA Evolution E1Sa/E2Sa meets the most exacting safety requirements. It is characterised by its PTFE multi-layer diaphragm with integral diaphragm rupture warning / signalling system and unique diaphragm position control.

The ORLITA Evolution E1Sa/E2Sa product ranges together with the ORLITA Evolution hydraulic diaphragm metering pumps product ranges EF1a, EF2a, EF3a and EF4a form an integrated product range with stroke lengths of 15 to 40 mm. This covers the capacity range from 3 to 7,400 l/h at 400- 10 bar. A wide range of power end versions is available, including some for use in the Zone 1 or Zone 2 areas at risk from explosion with ATEX certification. The entire ORLITA Evolution product range is designed to comply with API 675.



#### **Your Benefits**

Maximum process reliability:

- Capacity range of 0.9 134 l/h, 260 30 bar
- PTFE multi-layer diaphragm with integral diaphragm rupture warning / signalling system
- Integral hydraulic relief valve
- The new diaphragm position control protects against impermissible operating statuses (e.g. no damage in the event of a blockage on the suction or discharge side)
- The dosing precision is better than ±1 % in a stroke length adjustment range of 10 100 % under defined conditions and with correct installation
- Continuous venting of the oil chamber ensures reliable operation

#### **Technical Details**

- Capacity range of pump with a dosing head: E1Sa/E2Sa 0.9 134 l/h, 260 30 bar
- Stroke length: 0 16 mm
- Rod force: 2000 N (E1Sa) / 4500 N (E2Sa)
- Adjustment range of stroke length: 0 100 %. Stroke length adjustment: manually by means of manual adjustment wheel and scaled display (optionally with electric power end or control drive). A fixed stroke variant in accordance with API 674 is also available as an alternative
- Dosing precision is better than ± 1 % with a 10 100% stroke length range under defined conditions and with correct installation
- PTFE multi-layer diaphragm with optical and/or electrical diaphragm rupture warning / signalling system via a contact
- Integrated hydraulic vent and vent valve
- Materials in contact with fluids: Stainless steel 1.4404, special designs are available on request
- A wide range of power end versions is available: Three-phase standard motors, also for use with speed control and/or in areas at risk from explosion, different flange designs for the use of customer-specific motors
- Degree of protection: IP 55
- Design in compliance with API 675 / API 674, ATEX among others

#### **Field of Application**

- Oil and gas industry
- Metering of reactants and catalysts in the chemical industry
- Volume-proportional metering of chemicals/additives in the treatment of boiler feed water
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips



2.3.5.1

# ORLITA Evolution E1Sa

# Technical data for Evolution E1Sa single-head pump 50 Hz

Plun- ger Ø	Max. pres- sure	Max. pump c		at strokes/mii	Theor. stroke volume	tion	Connection on suction/ discharge side	Ship- ping weight			
		93	112	140	159	175	194				
mm	bar	l/h	l/h	l/h	l/h	l/h	l/h	ml/ stroke	m WC	G-DN	kg
6	260	(0.8) – 0.9	(0.9) – 1.0	(1.2) – 1.3	(1.3) – 1.5	(1.4) – 1.6	(1.6) – 1.8	0.49		G 1/4 - DN 3 *	31
6	240	(0.9) - 1.0	(1.0) - 1.1	(1.3) - 1.4	(1.5) - 1.6	(1.6) - 1.8	(1.8) - 2.0	0.49		G 1/4 - DN 3 *	31
6	190	(1.1) – 1.2	(1.3) – 1.4	(1.6) – 1.8	(1.9) – 2.1	(2.0) - 2.3	(2.3) - 2.5	0.49		G 1/4 - DN 3 *	31
6	160	(1.2) - 1.3	(1.5) - 1.6	(1.8) - 2.0	(2.1) - 2.3	(2.3) - 2.6	(2.6) - 2.8	0.49		G 1/4 - DN 3 *	31
6	120	(1.4) - 1.5	(1.7) - 1.9	(2.1) - 2.3	(2.4) - 2.7	(2.6) - 2.9	(2.9) - 3.3	0.49		G 1/4 - DN 3 *	31
8	260	(1.9) - 2.1	(2.3) - 2.5	(2.9) - 3.2	(3.3) - 3.6	(3.6) - 4.0	(4.0) - 4.5	0.80	3.0	G 1/4 - DN 3 *	31
8	240	(2.0) - 2.3	(2.4) - 2.7	(3.1) - 3.4	(3.5) - 3.9	(3.9) - 4.3	(4.3) - 4.8	0.80	3.0	G 1/4 - DN 3 *	31
8	190	(2.4) - 2.6	(2.8) - 3.2	(3.6) - 4.0	(4.1) - 4.5	(4.5) - 5.0	(5.0) - 5.5	0.80	3.0	G 1/4 - DN 3 *	31
8	160	(2.6) - 2.8	(3.1) - 3.4	(3.9) - 4.3	(4.4) - 4.9	(4.8) - 5.4	(5.4) - 6.0	0.80	3.0	G 1/4 - DN 3 *	31
8	120	(2.8) - 3.1	(3.4) - 3.8	(4.3) - 4.7	(4.8) - 5.4	(5.3) - 5.9	(5.9) - 6.6	0.80	3.0	G 1/4 - DN 3 *	31
8	90	(3.0) - 3.4	(3.6) - 4.0	(4.6) - 5.1	(5.2) - 5.8	(5.7) - 6.3	(6.3) - 7.1	0.80		G 1/4 - DN 3 *	31
10	260	(2.9) - 3.2	(3.4) - 3.8	(4.3) - 4.8	(4.9) - 5.5	(5.4) - 6.0	(6.0) - 6.7	1.25	3.0	G 1/4 – DN 6 *	35
10	240	(3.0) - 3.4	(3.6) - 4.0	(4.5) - 5.1	(5.2) - 5.7	(5.7) - 6.3	(6.3) - 7.0	1.25		G 1/4 – DN 6 *	35
10	190	(3.4) - 3.8	(4.1) - 4.5	(5.1) - 5.7	(5.8) - 6.5	(6.4) - 7.1	(7.1) - 7.9	1.25		G 1/4 – DN 6 *	35
10	160	(3.6) - 4.0	(4.4) - 4.8	(5.5) - 6.1	(6.2) - 6.9	(6.8) - 7.6	(7.6) - 8.4	1.25		G 1/4 – DN 6 *	35
10	120	(3.9) - 4.4	(4.7) - 5.2	(5.9) - 6.6	(6.7) - 7.5	(7.4) - 8.2	(8.2) - 9.1	1.25		G 1/4 – DN 6 *	35
10	90	(4.2) - 4.6	(5.0) - 5.6	(6.2) - 6.9	(7.1) - 7.9	(7.8) - 8.7	(8.7) - 9.7	1.25		G 1/4 – DN 6 *	35
13	160	(6.7) - 7.5	(8.1) - 9.0	,	(11.5) - 12.8	'	,	1.96		G 1/4 – DN 6 *	35
13	120	(7.3) – 8.1	. ,	(10.9) - 12.1	` '	(13.6) - 15.2	. ,	1.96		G 1/4 – DN 6 *	35
13	90	(7.7) - 8.5	, ,	` '	(13.1) - 14.5	` '	,	1.96		G 1/4 – DN 6 *	35
15	120	(8.0) – 8.9	` '	(12.0) - 13.3	(13.6) – 15.1	` '	` '	2.83		G 1/4 – DN 6 *	39
15	90	(9.0) – 10.1	,	(13.6) - 15.1	,	(17.0) - 18.9	,	2.83		G 1/4 – DN 6 *	39
15	64	(10.0) – 11.1	` '	(15.0) - 16.7	. ,	(18.8) - 20.8	` '	2.83		G 1/4 – DN 6 *	39
17	90	(13.1) - 14.5	,	(19.6) - 21.8	, ,	(24.6) - 27.3	,	3.78		G 1/4 – DN 6 *	39
17	64	(14.2) – 15.7	` '	(21.3) - 23.6	` '	(26.6) - 29.6	. ,	3.78		G 1/4 – DN 6 *	39
19	64	(18.6) - 20.7	(22.3) - 24.8	` '	(31.8) - 35.3	` '	,	4.64		G 1/4 – DN 6 *	39
19	51	(19.3) – 21.5	(23.2) - 25.8	` '	. ,	(36.2) - 40.3	. ,	4.64		G 1/4 – DN 6 *	39
22	51	(24.7) - 27.4	(29.6) - 32.9	,	(42.1) - 46.7	'	,	6.28		G 1/4 – DN 10	46
22	30	(27.0) – 30.0	(32.4) - 36.0	` '	(46.0) – 51.1	` '	. ,	6.28		G 1/4 – DN 10	46
30	30	(53.0) – 58.9	(63.6) - 70.6	(79.5) - 88.3	(90) – 100	(99) – 110	(110) – 122	11.31	3.0	G 1/4 – DN 10	46

<sup>\*</sup> Double ball valve with female thread

Other performance variants and materials on request.

# Technical data for Evolution E1Sa single-head pump 60 Hz

•	Max. pres- sure	Max. pump o	capacity in I/h	at strokes/mir			Theor. stroke volume	Suc- tion lift	Connection on suction/ discharge side	Shipping weight
		113	136	170	193	213	.,	1440	0.51	
mm	bar	l/h	l/h	l/h	l/h	l/h	mı/ stroke	m WC	G-DN	kg
6	260	(0.9) – 1.0	(1.1) – 1.3	(1.4) – 1.6	(1.6) – 1.8	(1.8) – 2.0	0.49	3.0	G 1/4 - DN 3 *	31
6	240	(1.1) - 1.2	(1.3) - 1.4	(1.6) – 1.7	(1.8) - 2.0	(2.0) - 2.2	0.49	3.0	G 1/4 - DN 3 *	31
6	190	(1.3) – 1.5	(1.6) – 1.8	(2.0) - 2.2	(2.3) - 2.5	(2.5) - 2.8	0.49	3.0	G 1/4 - DN 3 *	31
6	160	(1.5) – 1.6	(1.8) - 2.0	(2.2) - 2.5	(2.5) - 2.8	(2.8) - 3.1	0.49	3.0	G 1/4 - DN 3 *	31
6	120	(1.7) - 1.9	(2.0) - 2.3	(2.6) - 2.9	(2.9) - 3.3	(3.2) - 3.6	0.49	3.0	G 1/4 - DN 3 *	31
8	260	(2.3) - 2.6	(2.8) - 3.1	(3.5) - 3.9	(4.0) - 4.4	(4.4) - 4.9	0.80	3.0	G 1/4 - DN 3 *	31
8	240	(2.5) - 2.8	(3.0) - 3.3	(3.7) - 4.2	(4.3) - 4.7	(4.7) - 5.2	0.80	3.0	G 1/4 - DN 3 *	31
8	190	(2.9) - 3.2	(3.5) - 3.9	(4.3) - 4.8	(4.9) - 5.5	(5.4) - 6.0	0.80	3.0	G 1/4 - DN 3 *	31
8	160	(3.1) - 3.5	(3.8) - 4.2	(4.7) - 5.2	(5.3) - 5.9	(5.9) - 6.5	0.80	3.0	G 1/4 - DN 3 *	31
8	120	(3.4) - 3.8	(4.1) - 4.6	(5.2) - 5.8	(5.9) - 6.6	(6.5) - 7.2	0.80	3.0	G 1/4 - DN 3 *	31
8	90	(3.7) - 4.1	(4.4) - 4.9	(5.5) - 6.2	(6.3) - 7.0	(6.9) - 7.7	0.80	3.0	G 1/4 - DN 3 *	31
10	260	(3.5) - 3.9	(4.2) - 4.7	(5.2) - 5.8	(6.0) - 6.6	(6.6) - 7.3	1.25	3.0	G 1/4 – DN 6 *	35
10	240	(3.7) - 4.1	(4.4) - 4.9	(5.5) - 6.1	(6.3) - 7.0	(6.9) - 7.7	1.25	3.0	G 1/4 – DN 6 *	35
10	190	(4.1) - 4.6	(5.0) - 5.5	(6.2) - 6.9	(7.1) - 7.9	(7.8) - 8.7	1.25	3.0	G 1/4 – DN 6 *	35
10	160	(4.4) - 4.9	(5.3) - 5.9	(6.6) - 7.4	(7.5) - 8.4	(8.3) - 9.2	1.25	3.0	G 1/4 – DN 6 *	35
10	120	(4.8) - 5.3	(5.7) - 6.4	(7.2) - 8.0	(8.2) - 9.1	(9.0) - 10.0	1.25	3.0	G 1/4 – DN 6 *	35
10	90	(5.1) – 5.6	(6.1) - 6.7	(7.6) - 8.4	(8.6) - 9.6	(9.5) – 10.6	1.25	3.0	G 1/4 – DN 6 *	35
13	160	(8.2) - 9.2	(9.8) - 10.9	(12.3) - 13.6	(13.9) - 15.5	(15.3) – 17.1	1.96	3.0	G 1/4 – DN 6 *	35
13	120	(8.8) - 9.8	(10.6) - 11.8	(13.2) – 14.7	(15.1) – 16.7	(16.6) – 18.4	1.96	3.0	G 1/4 – DN 6 *	35
13	90	` '	(11.2) - 12.4	(14.0) – 15.5	(15.9) – 17.7	(17.5) - 19.4	1.96	3.0	G 1/4 – DN 6 *	35
15	120	. ,	(11.6) - 12.9	(14.6) – 16.2	(16.6) – 18.4	(18.2) – 20.2	2.83	3.0	G 1/4 – DN 6 *	39
15		(11.0) – 12.2	, ,	(16.5) – 18.4	(18.8) - 20.9	(20.7) - 23.0	2.83		G 1/4 – DN 6 *	39
15	64	· /	(14.6) - 16.2	(18.2) – 20.3	(20.7) - 23.0	(22.8) - 25.3	2.83	3.0	G 1/4 – DN 6 *	39
17		(15.9) – 17.7		(23.9) - 26.5	(27.1) - 30.1	(29.8) - 33.1	3.78	3.0		39
17		(17.2) – 19.1	· /	(25.8) - 28.7	(29.4) - 32.6	(32.3) - 35.9	3.78	3.0	G 1/4 – DN 6 *	39
19		(22.6) - 25.1	,	(33.9) - 37.7	(38.6) - 42.9	(42.4) - 47.2	4.64	3.0	G 1/4 – DN 6 *	39
19	51	· /	(27.9) - 31.0	(34.9) - 38.8	(39.7) – 44.1	(43.6) – 48.5	4.64	3.0	G 1/4 – DN 6 *	39
22		(29.9) - 33.3		(44.9) - 49.9	(51.1) – 56.8	(56.2) - 62.4	6.28	3.0	G 1/4 – DN 10	46
22		(32.7) - 36.4	· ,	(49.1) - 54.6	(55.9) – 62.1	(61.4) – 68.3	6.28	3.0	G 1/4 – DN 10	46
30	30	(64.3) – 71.5	(77.2) - 85.8	(96.5) – 107.2	(109.7) – 121.9	(120.6) – 134.1	11.31	3.0	G 1/4 – DN 10	46

<sup>\*</sup> Double ball valve with female thread
Other performance variants and materials on request.

## Wetted materials for Evolution E1Sa

Dosing head	Diaphragm/dia- phragm mounting	Connection on suction/dis-	Seals	Valve seats	Valve balls up to DN 10
	screw	charge side			
Stainless steel 1.4404	PTFE / stainless steel	Stainless steel	stainless steel	Stainless steel	Al <sub>2</sub> O <sub>3</sub> ceramic
	1.4462	1.4404	1.4404	1.4404	2 0
Stainless steel 1.4404	PTFE / stainless steel	Stainless steel	stainless steel	Stainless steel	$Al_2O_3$ ceramic
	Stainless steel 1.4404	Stainless steel 1.4404 PTFE / stainless steel 1.4402 Stainless steel 1.4404 PTFE / stainless steel	phragm mounting screwsuction/discrewsStainless steel 1.4404PTFE / stainless steelStainless steelStainless steel 1.4404PTFE / stainless steelStainless steel	Stainless steel 1.4404PTFE / stainless steelStainless steelStainless steelsteelStainless steel 1.44041.44041.4404Stainless steel 1.4404PTFE / stainless steelStainless steelstainless steel	phragm mounting screwsuction/dis- charge sideStainless steel 1.4404PTFE / stainless steelStainless steelstainless steelStainless steel1.44621.44041.44041.4404Stainless steel 1.4404PTFE / stainless steelStainless steelStainless steelStainless steel

# Motor data for EVOLUTION E1Sa single-head pump

Identity code specification		Power supply			Remarks
S	3-phase, IP 55	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
Т	3-phase, IP 55	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.37 kW	
L	3-phase, IP 55, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	0.37 kW	With PTC, speed control range 1:5
V	3-phase, IP 55	230 V	50 Hz	0.75 kW	Variable speed motor with integrated



# Identity code ordering system for Evolution E1Sa

Drive type   V   Simplex (vertical)     X   Drive (without liquid end)								
X Drive (without liquid end)  Plungers  006 Plunger 6 mm  008 Plunger 8 mm  010 Plunger 10 mm  013 Plunger 13 mm  015 Piston 15 mm  017 Piston 17 mm  019 Piston 19 mm  022 Plunger 22 mm								
Plungers  006								
006 Plunger 6 mm 008 Plunger 8 mm 010 Plunger 10 mm 013 Plunger 13 mm 015 Piston 15 mm 017 Piston 17 mm 019 Piston 19 mm 022 Plunger 22 mm								
008 Plunger 8 mm 010 Plunger 10 mm 013 Plunger 13 mm 015 Piston 15 mm 017 Piston 17 mm 019 Piston 19 mm 022 Plunger 22 mm								
010 Plunger 10 mm 013 Plunger 13 mm 015 Piston 15 mm 017 Piston 17 mm 019 Piston 19 mm 022 Plunger 22 mm								
013 Plunger 13 mm 015 Piston 15 mm 017 Piston 17 mm 019 Piston 19 mm 022 Plunger 22 mm								
015 Piston 15 mm 017 Piston 17 mm 019 Piston 19 mm 022 Plunger 22 mm								
017 Piston 17 mm 019 Piston 19 mm 022 Plunger 22 mm								
019 Piston 19 mm 022 Plunger 22 mm								
022 Plunger 22 mm								
030 Plunger 30 mm								
stroke rate								
93 93 strokes/min.; 50 Hz								
112 112 strokes/min.; 50 Hz								
140 140 strokes/min.; 50 Hz								
159 159 strokes/min.; 50 Hz								
175 175 strokes/min.; 50 Hz								
194 194 strokes/min.; 50 Hz								
113 113 strokes/min.; 60 Hz								
136 136 strokes/min.; 60 Hz								
170 170 strokes/min.; 60 Hz								
193 193 strokes/min.; 60 Hz								
213 213 strokes/min.; 60 Hz								
Pressure rating								
A 260 bar   B 240 bar								
E 120 bar								
F 90 bar								
G 64 bar								
H 51 bar								
I 30 bar								
J 12 bar								
X Drive (without liquid end)								
Material								
S2 Standard stainless steel; stainless steel - DIN EN								
S3 Standard stainless steel; stainless steel - AISI								
XX Drive (without liquid end)								
Valve design								
0 Standard								
4 Ball valve								
6 Double ball valve								
X Drive (without liquid end)								
Diaphragm monitor								
1 Without diaphragm monitoring								
2 Visual indication								
3 Contact pressure gauge								
4 Electric pressure switch								
X Drive (without liquid end)								
Hydraulic connector								
0 Standard								
E DIN flange								
F Flange ANSI								
N NPT connection								
X Drive (without liquid end)								
Electrical Connection	0.07 1/M							
S 3-phase 230/400 V, 50 Hz, 0								
T 3-phase, 230/400 V, 50/60 H								
L 3-phase, 230/400 V, 50 Hz, V Controllable motor with integration								
0.75 kW	grated frequency converter, 1-phase, 230 V, 50 Hz,							
1 Without motor, with flange 16	60/71							
2 Without motor, with flange 20	· · · · · · · · · · · · · · · · · · ·							
3 Without motor, with NEMA 5								
4 Without motor, with 160/71 A	=							
	=							
	=							
	=							
X Without motor, without flange	e							
Stroke length adjustment	and the death							
0 Stroke length adjustm								
A Stroke control motor								
B Stroke control motor	4-20 mA; 230 V							

	D Strok E EXd F EXd G EXd H EXd	ke control stroke co stroke co stroke co stroke co perature (a -20 °C	motor of antrol mount	°C	/ 230 V 230 V 115	at approximate a power and a power a power and a power a power and wer and a power and a power and a power and a power and a power and a power and a power and a power and a power and a power a power a power a power and a power a power a power a power and a power a power a power a power a power a power a power a power	ATEX ATEX by AIE it liquid end) on an th h sh an se r end (without liquid
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## Spare parts kits for ORLITA Evolution E1Sa

#### Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø	Material Suitable for identity code		Order no.
_mm			
6, 8	S1	E1Sa.006S1, E1Sa.008S1	1125625
10, 13	S1	E1Sa.010S1, E1Sa.013S1	1125627
15, 17, 19	S1	E1Sa.015S1, E1Sa.017S1, E1Sa.019S1	1125628
22, 30	S1	E1Sa.022S1, E1Sa.030S1	1125629

## Metering diaphragms PTFE/1.4404 for Evolution E1Sa

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
6, 8	S1	E1Sa.006S1, E1Sa.008S1	1129176
10, 13	S1	E1Sa.010S1, E1Sa.013S1	1129268
15, 17, 19	S1	E1Sa.015S1, E1Sa.017S1, E1Sa.019S1	1129197
22, 30	S1	E1Sa.022S1, E1Sa.030S1	1129201

## Standard oil for maintaining hydraulics and gearbox Evolution E1Sa

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	21	1006010	



# Process metering technology

## Hydraulic Diaphragm Metering Pumps 2.3

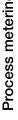
2.3.5.2

ORLITA Evolution E2Sa

# Technical data for Evolution E2Sa single-head pump 50 Hz

Plunger Ø		Max. pump o	capacity in I/h	at strokes/min			Theor. stroke volume	Suc- tion lift	Connection on suction/ discharge side	Shipping weight
		112	140	159	175	194	.,	1440	0.51	
mm	bar	l/h	l/h	l/h	l/h	l/h	mı/ stroke	m WC	G-DN	kg
10	260	(3.4) – 3.8	(4.3) – 4.8	(4.9) – 5.5	(5.4) – 6.0	(6.0) – 6.7	1.25	3.0	G 1/4 – DN 6 *	42
10	240	(3.6) - 4.0	(4.5) - 5.1	(5.2) - 5.7	(5.7) - 6.3	(6.3) - 7.0	1.25		G 1/4 – DN 6 *	42
10	190	(4.1) - 4.5	(5.1) - 5.7	(5.8) - 6.5	(6.5) - 7.1	(7.1) - 7.9	1.25	3.0	G 1/4 – DN 6 *	42
10	160	(4.4) - 4.8	(5.5) - 6.1	(6.2) - 6.9	(6.8) - 7.6	(7.6) - 8.4	1.25	3.0	G 1/4 – DN 6 *	42
10	120	(4.7) - 5.2	(5.9) - 6.6	(6.7) - 7.5	(7.4) - 8.2	(8.2) - 9.1	1.25	3.0	G 1/4 - DN 6 *	42
10	90	(5.0) - 5.6	(6.2) - 6.9	(7.1) - 7.9	(7.8) - 8.7	(8.7) - 9.7	1.25	3.0	G 1/4 – DN 6 *	42
13	260	(7.7) - 8.5	(9.6) - 10.7	(10.9) - 12.1	(12.0) - 13.3	(13.3) – 14.8	1.96	3.0	G 1/4 – DN 6 *	42
13	240	(7.9) - 8.8	(9.9) - 11.2	(11.2) - 12.5	(12.4) - 13.7	(13.7) – 15.3	1.96	3.0	G 1/4 – DN 6 *	42
13	190	(8.5) - 9.4	(10.6) - 11.8	(12.0) - 13.4	(13.3) - 14.7	(14.7) – 16.4	1.96	3.0	G 1/4 – DN 6 *	42
13	160	(8.8) - 9.8	(11.0) - 12.3	(12.5) - 13.9	(13.8) - 15.3	(15.3) – 17.0	1.96	3.0	G 1/4 – DN 6 *	42
13	120	(9.3) – 10.3	(11.6) - 12.9	(13.2) - 14.7	(14.5) – 16.1	(16.1) – 17.9	1.96	3.0	G 1/4 – DN 6 *	42
13	90	(9.9) – 10.7	(12.0) - 13.4	(13.7) - 15.2	(15.0) - 16.7	(16.7) – 18.6	1.96	3.0	G 1/4 – DN 6 *	42
15	260	. ,	(12.4) - 13.7	(14.0) – 15.6	(15.5) – 17.2	(17.2) – 19.1	2.83	3.0	G 1/4 – DN 6 *	46
15	240	(10.2) – 11.4	(12.8) - 14.2	(14.6) - 16.2	(16.0) - 17.8	(17.8) – 19.8	2.83	3.0	G 1/4 – DN 6 *	46
15		(11.2) – 12.4	` '	(15.9) – 17.7	(17.5) – 19.4	(19.4) – 21.6	2.83	3.0	G 1/4 – DN 6 *	46
15		(11.7) - 13.0	` '	(16.7) – 18.5	(18.4) - 20.4	(20.4) - 22.7	2.83		G 1/4 – DN 6 *	46
15		(12.5) – 13.9	, ,	(17.7) – 19.7	(19.5) – 21.7	(21.7) – 24.1	2.83	3.0		46
15		(13.0) - 14.5		(18.5) - 20.6	(20.4) - 22.7	(22.7) - 25.2	2.83		G 1/4 – DN 6 *	46
17		(16.0) – 17.7	` '	(22.7) - 25.2	(25.0) - 27.8	(27.8) – 30.8	3.78	3.0	G 1/4 – DN 6 *	46
17		(16.6) – 18.5	` '	(23.6) - 26.3	(26.0) - 28.9	(28.9) – 32.1	3.78	3.0	G 1/4 – DN 6 *	46
17		(17.5) – 19.5		(24.9) - 27.6	(27.4) - 30.4	(30.4) – 33.8	3.78	3.0	G 1/4 – DN 6 *	46
17		(18.2) – 20.2	,	(25.8) - 28.7	(28.4) - 31.6	(31.6) – 35.1	3.78	3.0	G 1/4 – DN 6 *	46
19		(22.4) - 24.9		(31.8) – 35.4	(35.0) - 38.9	(38.9) – 43.2	4.64	3.0	G 1/4 – DN 6 *	46
19		(23.1) - 25.7		(32.8) - 36.5	(36.1) – 40.1	(40.1) – 44.6	4.64	3.0	G 1/4 – DN 6 *	46
19		(23.6) - 26.3	` '	(33.6) - 37.3	(37.0) – 41.1	(41.1) – 45.6	4.64	3.0	G 1/4 – DN 6 *	46
22		(30.7) - 34.2	` '	(43.7) - 48.5	(48.0) - 53.4	(53.4) – 59.3	6.28	3.0	G 1/4 – DN 10	52
22		(32.1) – 35.7	` '	(45.6) – 50.7	(50.2) - 55.7	(55.7) – 61.9	6.28	3.0	G 1/4 – DN 10	52
22		(33.3) - 37.0	` '	(47.3) - 52.5	(52.0) - 57.8	(57.8) – 64.2	6.28	3.0	G 1/4 – DN 10	52
30		(60.1) – 66.8	` '	(85.5) – 95.0	, ,	(104.5) – 116.1	11.31	3.0	G 1/4 – DN 10	52
30	51	(61.4) – 68.3	(76.8) - 85.3	(87.3) – 97.0	(96.0) – 106.7	(106.7) – 118.6	11.31	3.0	G 1/4 – DN 10	52

<sup>\*</sup> Double ball valve with female thread Other performance variants and materials on request.



# Technical data for Evolution E2Sa single-head pump 60 Hz

•	Max. pres- sure	Max. pump o	capacity in I/h	at strokes/mir	ı		Theor. stroke volume	Suc- tion lift	Connection on suction/ discharge side	Shipping weight
mm	hor	113 l/h	136 l/h	170 l/h	193 l/h	213	ml/	m WC	G-DN	ka
mm	bar	///	1/11	1/11	I/II	l/h	stroke	m WC	G-DN	kg
10	260	(3.5) - 3.9	(4.2) - 4.7	(5.2) – 5.8	(6.0) – 6.6	(6.6) - 7.3	1.25	3.0	G 1/4 – DN 6 *	42
10	240	(3.7) - 4.1	(4.4) - 4.9	(5.5) - 6.1	(6.3) - 7.0	(6.9) - 7.7	1.25	3.0	G 1/4 – DN 6 *	42
10	190	(4.1) - 4.6	(5.0) - 5.5	(6.2) - 6.9	(7.1) - 7.9	(7.8) - 8.7	1.25	3.0	G 1/4 – DN 6 *	42
10	160	(4.4) - 4.9	(5.3) - 5.9	(6.6) - 7.4	(7.5) - 8.4	(8.3) - 9.2	1.25	3.0	G 1/4 – DN 6 *	42
10	120	(4.8) - 5.3	(5.7) - 6.4	(7.2) - 8.0	(8.2) - 9.1	(9.0) - 10.0	1.25	3.0	G 1/4 – DN 6 *	42
10	90	(5.1) - 5.6	(6.1) - 6.7	(7.6) - 8.4	(8.6) - 9.6	(9.5) - 10.6	1.25	3.0	G 1/4 – DN 6 *	42
13	260	(7.8) - 8.6	(9.3) - 10.4	(11.7) - 13.0	(13.2) - 14.7	(14.6) - 16.2	1.96	3.0	G 1/4 – DN 6 *	42
13	240	(8.0) - 8.9	(9.6) - 10.7	(12.0) - 13.3	(13.6) - 15.2	(15.0) - 16.7	1.96	3.0	G 1/4 – DN 6 *	42
13	190	(8.6) – 9.5	(10.3) - 11.4	(12.9) - 14.3	(14.6) - 16.3	(16.1) – 17.9	1.96	3.0	G 1/4 – DN 6 *	42
13	160	(8.9) - 9.9	(10.7) - 11.9	(13.4) - 14.9	(15.2) - 16.9	(16.8) - 18.6	1.96	3.0	G 1/4 – DN 6 *	42
13	120	(9.4) – 10.4	(11.3) - 12.5	(14.4) – 15.7	(16.0) – 17.8	(17.6) – 19.6	1.96	3.0	G 1/4 – DN 6 *	42
13	90	(9.7) – 10.8	(11.7) - 13.0	(14.6) - 16.2	(16.6) - 18.5	(18.3) - 20.3	1.96	3.0	G 1/4 – DN 6 *	42
15	260	(10.0) – 11.1	(12.0) - 13.3	(15.0) – 16.7	(17.1) – 19.0	(18.8) - 20.9	2.83	3.0	G 1/4 – DN 6 *	46
15	240	(10.4) – 11.5	(12.4) - 13.8	(15.6) – 17.3	(17.7) - 19.7	(19.5) - 21.6	2.83	3.0	G 1/4 – DN 6 *	46
15	190	(11.3) – 12.6	(13.6) - 15.1	(17.0) – 18.9	(19.3) – 21.5	(21.2) - 23.6	2.83	3.0	G 1/4 – DN 6 *	46
15	160	(11.9) – 13.2	(14.3) - 15.8	(17.8) - 19.8	(20.3) - 22.5	(22.3) - 24.8	2.83	3.0	G 1/4 – DN 6 *	46
15		(12.6) – 14.0	,	(19.0) – 21.1	(21.5) - 23.9	(23.7) - 26.3	2.83	3.0	G 1/4 – DN 6 *	46
15	90	(13.2) - 14.7	(15.8) - 17.6	(19.8) - 22.0	(22.5) - 25.0	(24.8) - 27.5	2.83	3.0	G 1/4 – DN 6 *	46
17	190	(16.2) – 18.0	(19.4) - 21.6	(24.3) - 27.0	(27.6) - 30.6	(30.3) - 33.7	3.78	3.0	G 1/4 – DN 6 *	46
17	160	(16.8) - 18.7	(20.4) - 22.4	(25.3) - 28.1	(28.7) - 31.9	(31.6) - 35.1	3.78	3.0	G 1/4 – DN 6 *	46
17	120	(17.7) – 19.7	(21.3) - 23.6	(26.6) - 29.5	(30.2) - 33.6	(33.2) - 36.9	3.78	3.0	G 1/4 – DN 6 *	46
17	90	(18.4) - 20.4	(22.1) - 24.5	(27.6) - 30.7	(31.4) - 34.8	(34.5) - 38.3	3.78	3.0	G 1/4 – DN 6 *	46
19	160	(22.7) - 25.2	(27.2) - 30.2	(34.0) - 37.8	(38.7) - 43.0	(42.5) - 47.3	4.64	3.0	G 1/4 – DN 6 *	46
19	120	(23.4) - 26.0	(28.1) - 31.2	(35.1) - 39.0	(39.9) - 44.3	(43.9) - 48.7	4.64	3.0	G 1/4 – DN 6 *	46
19	90	( /	` '	(35.9) - 39.9	(40.8) - 45.3	(44.9) - 49.9	4.64	3.0	G 1/4 – DN 6 *	46
22	120	(31.1) – 34.6	(37.3) - 41.5	(46.7) - 51.9	(53.0) - 58.9	(58.4) - 64.8	6.28	3.0	G 1/4 – DN 10	52
22	90	(/	(39.0) - 43.3	(48.7) – 54.1	(55.4) – 61.5	(60.9) - 67.7	6.28	3.0	G 1/4 – DN 10	52
22		(33.7) - 37.4	,	(50.5) - 56.1	(57.4) - 63.8	(63.1) - 70.2	6.28	3.0	G 1/4 – DN 10	52
30	64	(	` '	(91.3) – 101.5	(103.8) – 115.3	,	11.31	3.0	G 1/4 – DN 10	52
30	51	(62.2) – 69.1	(74.6) - 82.9	(93.3) – 103.6	(106.0) – 117.8	(116.6) – 129.6	11.31	3.0	G 1/4 – DN 10	52

<sup>\*</sup> Double ball valve with female thread

Other performance variants and materials on request.

## Wetted materials for Evolution E2Sa

Identity code of material	Dosing head	Diaphragm/dia- phragm mounting	Connection on suction/dis-	Seals	Valve seats	Valve balls up to DN 10
		screw	charge side			
S2	Stainless steel 1.4404	PTFE / stainless steel	Stainless steel	stainless steel	Stainless steel	Al <sub>2</sub> O <sub>3</sub> ceramic
		1.4462	1.4404	1.4404	1.4404	

# Motor data for EVOLUTION E2Sa single-head pump

Identity code specification		Power supply			Remarks
S	3-phase, IP 55	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:5
Т	3-phase, IP 55	230 V/400 V 265 V/460 V	50 Hz 60 Hz	0.75 kW	
L	3-phase, IP 55, II 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	0.75 kW	With PTC, speed control range 1:5
Q	3-phase, IP 55, II 2G Ex de IIC T4	265 V/460 V	60 Hz	0.75 kW	With PTC, speed control range 1:5
V	3-phase, IP 55	230 V	50 Hz	0.75 kW	Variable speed motor with integrated frequency converter



# Identity code ordering system for Evolution E2Sa

E2Sa	Drive type																		
LZOa	V	Simplex (ver	tion!\																
1			,																
1	X	Drive (withou	ıt ıiquid end)																
		Plungers																	
		010	Plunger 10 n																
		013	Plunger 13 n	nm															
		015	Piston 15 mr	m															
		017	Piston 17 mr	m															
		019	Piston 19 mr																
		022	Plunger 22 n																
		030	_																
		030	Plunger 30 n	nrn	_	_	_	_	_	_		_		_	_	_		_	
			stroke rate																
			93		kes/mii														
			112	112 st	rokes/m	nin.; 50	Hz												
			140	140 st	rokes/m	nin.; 50	Hz												
			159	159 st	rokes/m	nin.; 50	Hz												
			175 194	175 st	rokes/m	nin.; 50	Hz												
					1	rokes/m													
			113	1															
			136	1		es/min.; 60 Hz													
			1	170 strokes/min.; 60 Hz															
			170	1															
			193	1	rokes/m														
			213		rokes/m		Hz												
					re ratin														
				А	260 ba	ar													
				В	240 ba	ar													
				С	190 ba														
				D	160 ba														
				E	120 ba														
				F	90 bar														
				G	64 bar														
					!														
				H	51 bar														
				ļ!	30 bar														
				X			liquid e	nd)											
					Materia	al													
			S2 Standard stainless steel - DIN EN																
				S3 Standard stainless steel; stainless steel - AISI XX Drive (without liquid end) Valve design															
						0	Standa	ard											
						4	Ball va												
									li in										
						6		e ball va											
						X			liquid er	nd)									
								agm m											
							1		ut diaphr		nitorin	g							
							2	Visual	indicatio	n									
							3	Conta	ct pressi	ure gaug	je								
					İ		4	Electri	c pressu	re switc	h								
							X	1	without I										
							l .		ulic conr		-7								
								0	Standa										
								E	1										
									DIN flar	-									
								F	Flange										
								N		onnectio									
								X	,	vithout I									
										al Conr									
									S	3-phas	e 230/	400 V, t	50 Hz,	0.75 kV	V				
									т	3-phas	e, 230/	400 V,	50/60	Hz, 0.7	5 kW wit	th PTC			
									L	3-phas	e, 230/	400 V,	50 Hz,	0.75 k	W, (Exde	) T4			
									Q	3-phas	e, 265/	460 V.	60 Hz.	0.75 k	W, (Exde	) T4			
									v							,	erter. 1	-phase	230 V, 50 Hz,
										0.75 kV				JJu 1	,	,	,	,	,,
			1						1	Withou		r, with f	lanae 1	160/71					
									2				_						
							2 Without motor, with flange 200/80 3 Without motor, with NEMA 56/143 flange												
							4 Without motor, with 160/71 ATEX flange												
															ATEX fla	nge			
										Withou				ge					
										Stroke	ength	adjustn	nent						
										0	Stroke	length	adjust	ment st	andard				
															nA; 230	V			
															nA; 230				
															nA; 115				
										U	OII UKE	CONTRO	i iiioloi	4-20 N	nA; 115	v			

I	ı ı	1	ı	ı	I			E	lexa et	roka co	ntrol m	otor 0-20 mA;	230 V			
								F	!			otor 4-20 mA;				
								G	!			otor 4-20 mA;				
								Н	!	Xd stroke control motor 4-20 mA; 115 V						
										emperature (ambient)						
									0		+4					
									1		+5					
										Paint						
										0P	C3 St	andard textured	d paint -	- RAL 2003		
										1P	C3 St	andard gloss pa	aint - R	AL 2003		
										2P	C4 O	utdoor - RAL 20	003			
										3P	C5 Of	fshore - RAL 20	003			
										XX	Drive,	unpainted with	rust pr	otection		
											Tests					
											S1	Standard perf				
											S2			uding 3.1 certificate		
											S3			e wetted material		
											S4			e wetted material		
											A1 A2			luding certificate		
											A3	As A1 + NPSI As A1 + NPIP				
											A4	As A1 + 3.1 m		cortificato		
											XX	Drive (without				
											,,,,	Approvals	iiquiu o	, ia,		
												0	ICE			
												1	CE+	ATEX		
												2	CE+	EAC		
												3	CE+	EAC + ATEX		
												4	CE+	UKCA		
												5	CE+	UKCA + ATEX		
												N	1	ut approval		
												X		(without liquid end)		
														mentation		
													DE	German		
													EN FR	English		
													ES	French Spanish		
													RU	Russian		
													ZH	Chinese		
													XX	Power end (without liquid		
													"	end)		
													MO	Modified		
												1		Measuring unit		
												1		0 bar, I/h		
												1		1 psi, gph		
												1		2 kPa, l/h		
														X Drive (without liquid		
														end)		



# Spare parts kits for ORLITA Evolution E2Sa

#### Scope of delivery:

1 spare diaphragm complete, 1 sealing set, 2 valve seats, 2 valve balls

Plunger Ø mm	Material	Suitable for identity code	Order no.	
10, 13	S1	E2Sa.010S1, E2Sa.013S1	1125627	
15, 17, 19	S1	E2Sa.015S1, E2Sa.017S1, E2Sa.019S1	1125628	
22, 30	S1	E2Sa.022S1, E2Sa.030S1	1125629	

# Metering diaphragm for maintenance assembly PTFE/1.4404 for Evolution E2Sa

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
10, 13	S1	E2Sa.010S1, E2Sa.013S1	1129268
15, 17, 19	S1	E2Sa.015S1, E2Sa.017S1, E2Sa.019S1	1129197
22, 30	S1	E2Sa.022S1, E2Sa.030S1	1129201

## Standard oil for maintaining hydraulics and gearbox Evolution E2Sa

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilube 1SHC 75W-90 gear oil, 1 litre	21	1006010	

Pump

# 2.3 Hydraulic Diaphragm Metering Pumps

#### 2.3.6

# Hydraulic Diaphragm Metering Pump ORLITA Evolution mikro

#### For the smallest quantities at high pressures

Capacity range 0.01 - 18 l/h, 250 - 10 bar



The ORLITA Evolution mikro is an innovative micro-metering pump for high pressures. The hydraulic diaphragm metering pump is the first of its kind with an electronically regulated linear direct power end. The power end has few mechanical functional elements and thus operates with virtually minimal maintenance.

With a capacity range of 0.01 - 18 l/h at pressures of up to 250 bar (400 bar design), the hydraulic diaphragm metering pump ORLITA Evolution mikro EMFa is ideally suited to ultra-precise micrometering in a very wide range of processes. Typical applications include metering additives in processes in the oil, gas and petrochemical industries as well as the chemical industry. It is also used in R&D and research for high-pressure laboratory use and pilot plants. Other typical applications include filling processes. The Evolution mikro variant with a metal diaphragm is also used in gas odourisation.

The ORLITA Evolution mikro is the first of its kind with an electronically regulated direct power end.

A metering usage range in a control ratio of 1:200 and the combination of individually independent metering profiles with 3-parameter control make optimum adaptation to the respective application possible.

#### Your Benefits

Maximum process reliability:

- Precise micro-metering even at high pressures
- Hermetically sealed by PTFE multi-layer safety diaphragm or metal diaphragm
- Long service life thanks to its sturdy construction with low-wear, contact-less power end
- High positioning accuracy guarantees reproducibility of better than ±1 %

#### Excellent flexibility:

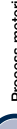
- Greatly extended control range of up to 1:200
- Universally controllable with electronically integrated overload protection
- Individually process-dependent metering profiles combined with 3-parameter control are possible
- Space-saving, easy-to-fit solution

#### **Technical Details**

- Precise metering of 0.01 l/h up to a max. of 18 l/h at up to 250 bar (400 bar design)
- Stroke length: 0 60 mm
- Stroke rate: 0 200 strokes/min.
- Stroke length adjustment range of 0 100 %, stroke rate range of 0 100 %
- $\blacksquare$  The metering reproducibility is better than  $\pm 1~\%$  under defined conditions and with correct installation
- PTFE multi-layer safety diaphragm with integrated diaphragm rupture signalling system or metal diaphragm
- Large real volumetric flow control range: 1:200
- Materials in contact with fluids: Stainless steel 1.4404, special materials such as Hastelloy C, PVDF etc. available on request
- Universal control options with 0-10 V / 4-20 mA analogue signal as standard other variants, such as fieldbus or contact control, are possible
- Individual process-dependent metering profiles are possible
- Space-saving, easy-to-install solution
- Degree of protection IP 55
- Designs compliant with API 675 and ATEX

## **Field of Application**

- Additive metering in the oil, gas, chemical and petrochemical industry
- General filling processes in industry
- Additive metering in the pharmaceutical and food industry
- Universal lab applications
- Gas metering applications



## Technical data for ORLITA Evolution Mikro EMFa with aluminium housing

Plun-		Max. p	oump c	apacit	y in l/h	at stro	kes/m	in			Theor.	Suc-	Connection on suction/	Shipping
ger Ø	•										stroke volume	tion lift	discharge side	weight
		30	60	80	100	120	140	160	180	200				
mm	bar	l/h	l/h	l/h	l/h	l/h	l/h	l/h	l/h	l/h		m WC	G-DN	kg
											stroke			
3	250	1.0	1.4	1.5	1.6	1.6	1.7	1.7	1.7	1.9	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	160	1.4	2.1	2.2	2.3	2.4	2.5	2.5	2.5	2.8	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	100	1.6	2.4	2.6	2.7	2.7	2.8	2.8	2.9	3.2	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	80	1.6	2.4	2.6	2.7	2.7	2.8	2.8	2.9	3.2	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	64	1.8	2.7	2.9	3.0	3.1	3.2	3.2	3.2	3.6	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	40	1.8	2.7	2.9	3.0	3.1	3.2	3.2	3.2	3.6	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	25	2.0	3.0	3.2	3.3	3.4	3.5	3.6	3.6	4.0	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	10	2.0	3.0	3.2	3.3	3.4	3.5	3.6	3.6	4.0	0.42	1	1/4" NPTi - DN 3 - DKV	25
6	40	8.6	12.8	13.7	14.3	14.7	15.0	15.2	15.4	17.1	1.69	1	1/4" NPTi - DN 6 - DKV	25
6	25	9.0	13.5	14.4	15.0	15.4	15.8	16.0	16.2	18.0	1.69	1	1/4" NPTi - DN 6 - DKV	25
6	10	9.4	14.1	15.0	15.7	16.1	16.5	16.7	16.9	18.8	1.69	1	1/4" NPTi - DN 6 - DKV	25

## Technical data for ORLITA Evolution Mikro EMFa with stainless steel housing

Plun- Max. ger pres-		Max. p	oump c	apacit	y in l/h	at stro	kes/m	in			Theor. stroke	Suc- tion	Connection on suction/ discharge side	Shipping weight
Ø	sure										volume	lift		-
		30	60	80	100	120	140	160	180	200				
mm	bar	l/h	l/h	l/h	l/h	l/h	l/h	l/h	l/h	l/h		m WC	G-DN	kg
											stroke			
3	250	1.0	1.4	1.5	1.6	1.6	1.7	1.7	1.7	1.9	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	160	1.4	2.0	2.2	2.3	2.3	2.4	2.4	2.4	2.7	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	100	1.6	2.4	2.6	2.7	2.7	2.8	2.8	2.9	3.2	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	80	1.6	2.4	2.6	2.7	2.7	2.8	2.8	2.9	3.2	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	64	1.8	2.7	2.9	3.0	3.1	3.2	3.2	3.2	3.6	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	40	1.8	2.7	2.9	3.0	3.1	3.2	3.2	3.2	3.6	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	25	2.0	3.0	3.2	3.3	3.4	3.5	3.5	3.6	4.0	0.42	1	1/4" NPTi - DN 3 - DKV	25
3	10	2.0	3.0	3.2	3.3	3.4	3.5	3.6	3.6	4.0	0.42	1	1/4" NPTi - DN 3 - DKV	25
6	40	8.6	12.8	13.7	14.3	14.7	15.0	15.2	15.4	17.1	1.69	1	1/4" NPTi - DN 6 - DKV	25
6	25	9.0	13.5	14.4	15.0	15.0	15.8	16.0	16.2	18.0	1.69	1	1/4" NPTi - DN 6 - DKV	25
6	10	9.4	14.1	15.0	15.7	16.1	16.5	16.7	16.9	18.8	1.69	1	1/4" NPTi - DN 6 - DKV	25

Performance data applies at ambient temperature of 40  $^{\circ}$ C, 50  $^{\circ}$ C and 55  $^{\circ}$ C and at 24 and 72 V DC. Performance data for ambient temperature of 60  $^{\circ}$ C is available on request.

Performance data for ambient temperature of 60°C is available on request.

Performance data for 320, 400 bar (piston diameter 3 mm) and for 64 bar (piston diameter 6 mm) is available on request.

Performance data for metal diaphragm variant is available on request.

Housing unpainted.

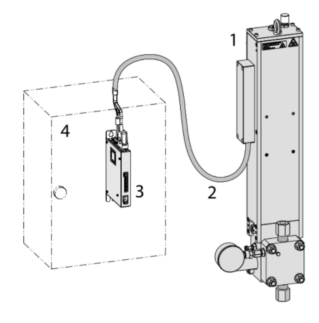


## Wetted materials for ORLITA Evolution mikro EMFa

Dosing head	Diaphragm re	etaining screw		Diaphragm	
Stainless steel 1.4404	Stainless stee	1.4462			
Identity code of material	Connection on suc- tion/discharge side	Valve/head seal	Valve balls	Valve seats	Valve housing
DN 3 (double ball)	Stainless steel 1.4404	Stainless steel 1.4404	Al <sub>2</sub> O <sub>3</sub> ceramic	Stainless steel 1.4404	Stainless steel 1.4404
DN 6 (double ball)	Stainless steel 1.4404	Stainless steel 1.4404	Al <sub>a</sub> O <sub>a</sub> ceramic	Stainless steel 1.4404	Stainless steel 1.4404

# Scope of delivery

- Pump
- 2 m cable
- Drive Control
- 1: Pump ORLITA Evolution mikro
- 2: Universal cable 2 m (other lengths as options)
- 3: Drive Control
- (4: Control cabinet provided by customer, not included in scope of delivery)



# 2.3 Hydraulic Diaphragm Metering Pumps

# Identity code ordering system for the ORLITA Evolution mikro EMFa

EMFa	Drive type				-			-						
LIVII a	V	Simpley	(vertical)											
	P		ment pump	without o	able and	control								
				WILLIOUT C	cable and	COLITIO								
		Plungers												
		003	Plunger 3 r											
		006	Plunger 6 r											
			stroke rate	1										
			030	30 strok	30 strokes / min. 60 strokes / min.									
			060	60 strok										
			080	80 strok	kes / min.									
			100	100 stro	okes / mir	١.								
			120	120 str	okes / mir	٦.								
			140	140 stro	okes / mir	١.								
			160	160 stro	okes / mir	١.								
			180	180 stro	okes / mir	١.								
			200	200 stro	okes / mir	١.								
				Pressure										
				А	10 bar									
				D	25 bar									
				E	40 bar									
				l H	64 bar									
				J'	80 bar									
				K	100 bar									
				N N	160 bar									
				N P	1									
				ا	250 bar									
					Material				4404					
					S2			s steel; 1	.4404			_		
						Valve de		.1						
						0	Standar			_	_	_	_	
								gm monit	or					
							1	None	ar a real					
							2	Visual in						
							3		pressure					
							4		pressure					
								-	c connec					
								0	Standar					
										al Connec				
		ŀ							G					ole, 24 V DC
		ŀ							H					ole, 24 V DC
		ŀ							J					e, 24 V DC
		ŀ							K				n cable, 2	
									L				n cable, 2	
		ļ							М				cable, 24	
									A					ole, 72 V DC
									В	!				ole, 72 V DC
									С	1				e, 72 V DC
									D				n cable, 7	
									E				n cable, 7	
									F	ATEX lin	ear moto	r without	cable, 72	2 V DC
										Control				
										2				troke rate, control range 1:200)
										Р				ut cable and control
											Ambient	tempera	ature	
											0	-20 °C .	+40 °C	
											1	-10 °C .	+50 °C	
											3	-10 °C .	+55 °C	
											4	0 ℃	+55 °C	
												Paintwo	rk / pump	o housing
	İ	İ				İ		İ		İ		0A	Unpaint	ed - aluminium
	İ	İ				İ				İ		os	Unpainte	ed - stainless steel
		İ				İ						2S	C5 outd	loor RAL 2003 - stainless steel
							1		ĺ				Tests	
													S1	Standard performance test
		ì											S2	Standard performance test including 3.1
														certificate
													S3	As S1 + 3.1 certificate wetted material
												l	S4	As S2 + 3.1 certificate wetted material
													A1	API test complete including 3.1 certificate
													A2	-
													1	As A1 + NPSH
													A3	As A1 + RPIP
													A4	As A1 + 3.1 certificate wetted material
														Approvals
1														O CE
1														1 CE + ATEX
														Documentation

# 2.3 Hydraulic Diaphragm Metering Pumps

								DE	German	- 1
								EN	English	
								FR	French	
								ES	Spanish	
								RU	Russian	
								M0	Modified	
									Measuring	unit
									0	bar, I/h
									1	psi, gph
									2	kPa, I/h

# **Hydraulic Diaphragm Metering Pumps** 2.3



# Maintenance parts for ORLITA Evolution mikro

The maintenance parts generally include the wear parts for liquid ends and/or power ends.

# Maintenance kits for ORLITA Evolution mikro EMFa

# Scope of delivery

1 spare diaphragm assembly, 4 valve balls, 2 valve seats, sealing set

Plunger Ø mm	Material	Suitable for identity code	Order no.
3	S2	EMFaV003S2, EMFaP003S2	1128659
6	S2	EMFaV006S2, EMFaP006S2	1128660

# Metering diaphragms for maintenance assembly for ORLITA Evolution mikro **EMFa**

Plunger Ø	Material	Suitable for identity code	Order no.
mm			
3	S2	EMFaV003S2, EMFaP003S2	1128661
6	S2	EMFaV006S2, EMFaP006S2	1128662

# Maintenance parts for ORLITA Evolution mikro EMFa

2 items required in each case

Plunger Ø mm	Material		Remark	Order no.
3	S2	Double ball valve complete DN 3	-	1035931
6	S2	Double ball valve complete DN 6	-	1038943
3, 6	S2	Bearing for linear motor	only with ATEX	1113156

# Standard oil for maintaining hydraulics and gearbox Evolution mikro

	Required quantity	Order no.	
Shell Tellus S2V32 hydraulic oil, 1 litre	50 ml	1050416	

# Accessories for ORLITA Evolution mikro

Converter cable for service, analysis functions and software adaptations.

	Order no.	
USB-RS232 converter cable for control C1100, C1150	1115604	



# 2.3 Hydraulic Diaphragm Metering Pumps

# 2.3.7

# Hydraulic Diaphragm Metering Pump ORLITA MF

### Reliable capacity even at high-pressure

Capacity range of single-head pump: 0 - 9200 l/h, 400 - 30 bar



The hydraulic diaphragm metering pump ORLITA MF offers reliable dosing rates even under high pressure and has a modular construction, making it highly versatile. Thanks to its modular design, this pump is tailored to meet your requirements even at very high pump capacities.

ORLITA MF hydraulic diaphragm metering pumps (MFS 35 to MFS 1400) with a stroke length of 20 to 60 mm provide a capacity ranging from 0 to 9200 l/h at 400 – 30 bar. A wide range of power end versions is available, including some for use in Zone 1 or Zone 2 areas at risk from explosion with ATEX certification. The ORLITA MF product range is designed to comply with API 675. Its modular construction permits the free combination of drives, power ends and dosing heads, producing a pump for a range of different feed rates and media operating at different working pressures.

### ORLITA MFS 18/12

# Your Benefits

Excellent process safety and reliability:

- PTFE double diaphragm with integrated diaphragm rupture warning system ensures precise and low-wear operation despite high pressures
- The product chamber is hermetically separated from the hydraulic part
- Integrated hydraulic relief valve and automatic bleed valve for the hydraulic chamber
- Wear-free, valveless enforced anti-cavitation of the hydraulic leakage guarantees optimum dosing precision
- Cone valves for use as suction and/or discharge valves with minimal wear, good self-cleaning and low pressure loss (NPSHR)



- The modular construction allows a wide range of uses. In multiple pump systems it is possible to combine up to 6 metering units, even with different pump capacities. In single pumps the drive arrangement may be either vertical or horizontal.
- 10 different gear ratios are available
- Temperature range -40 to +150 °C
- Customised designs are available on request



ORLITA MFS 80/40

ORLITA MFS 180/60

# Technical Details

- MfS 35 (MF2a) stroke length: 0-20 mm, rod force: 3500 N
- MfS 600 (MF5b) stroke length: 0-40 mm, rod force: 40000 N
- MfS 1400 (MF6a) stroke length: 0-60 mm, rod force: 60000 N
- Stroke length adjustment range: 0 100% in operation and idle
- Stroke length adjustment: manually using manual adjustment wheel and scaled display (optionally with electric actuator or control drive)
- The dosing precision is better than ± 3 % within the 10 100 % stroke length range under defined conditions and with correct installation (API 675).
- PTFE multi-layer diaphragm with electrical diaphragm rupture warning / signalling system via a contact
- Integrated hydraulic relief and vent valve
- Wetted materials: Stainless steel, special designs are available on request
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Temperature range 40 °C to + 150 °C
- Suction lift up to 8 m
- Design in compliance with API 675 among others

ORLITA MFS 600b/81

ORLITA MFS 1400/46

# Field of Application

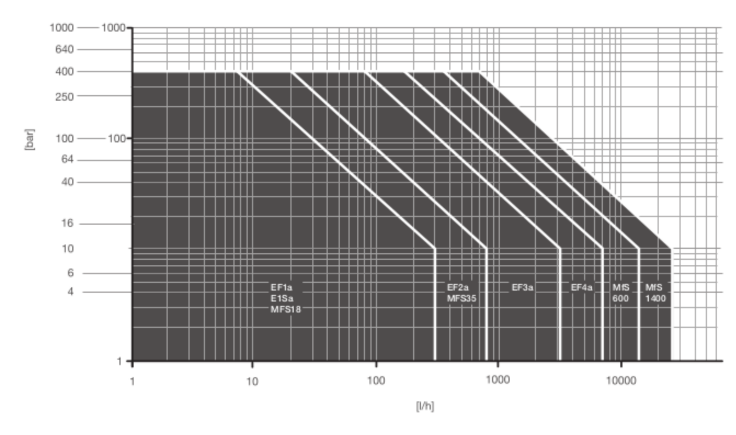
- Oil/ gas production (onshore/offshore)
- Refineries
- Chemical/Petrochemical industry
- Pharmaceuticals & cosmetics
- Food production
- Packaging industry (bottling pumps)



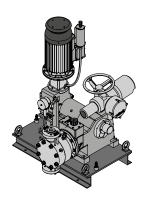
# 2.3 Hvd

# **Hydraulic Diaphragm Metering Pumps**





Pressure [bar] depending on the metering volume [l/h] at 50 Hz



Orlita MFS with stroke length



ORLITA MFS 35/12-12-12 with control drives

# Actuation of ORLITA MF, MH, PS, DR

**Control drive** consisting of an actuator with servo motor and integral servo controller for stroke length adjustment via a standard signal. Standard current input 0/4 - 20 mA, corresponds to stroke length 0 - 100 %, mechanical position display of actual stroke length value output 0/4 - 20 mA for remote display. Control drives can also sometimes be designed with bus systems, like HART, PROFIBUS®, Fieldbus Foundation ...

# Variable speed motors with integrated frequency converter

Power supply 1-phase 230 V, 50/60 Hz (up to 3 kW). Externally controllable with 0/4 - 20 mA.

The following functions are integrated in the terminal box cover:

- Start/stop switch
- Switch-over for manual/external operation
- Potentiometer for speed control in manual mode

# Speed controllers with frequency converter

The frequency converter is accommodated in an IP 55 rated protective housing with integral control unit and main switch, suitable for max. 0.37/0.75 kW motor capacity.

Externally controllable with 0/4 - 20 mA or 0 - 10 V corresponding to 0 - 50 (60) Hz output frequency.

Integrated control unit with versatile functions, such as switching between external/internal control; frequency specified using arrow keys with internal control, multilingual fault message display etc. and motor temperature monitoring (thermistor protection).

The speed controller assembly consists of a frequency converter and a variable speed motor.

# 2.3 Hydraulic Diaphragm Metering Pumps

# Technical data for ORLITA MFS 35 single head pump 50 Hz

Plun- ger Ø	Theor. stroke	Theoretical	pump capa	acity in I/h	at strokes/		Max. pres- sure	Efficiency		Nominal diameter		
		36	58	73	91	112	145	207				
mm	ml/	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	At 100 %	At 50 %	
	stroke									pressure	pressure	
7	0.77	1.7	2.7	3.3	4.2	5.2	6.7	9.6	400	0.50	0.70	DN 3
8	1.01	2.2	3.5	4.4	5.5	6.7	8.7	12.5	400	0.50	0.70	DN 3
10	1.57	3.4	5.5	6.8	8.5	10.5	13.7	19.5	400	0.50	0.70	DN 6
12	2.26	4.9	7.9	9.8	12.3	15.1	19.7	28.1	309	0.79	0.85	DN 6
14	3.08	6.7	10.7	13.4	16.7	20.6	26.8	38.3	227	0.81	0.85	DN 6
16	4.02	8.7	14.0	17.5	21.9	26.9	35.0	50.0	174	0.83	0.86	DN 6
20	6.28	13.7	21.9	27.3	34.2	42.0	54.7	78.1	111	0.86	0.88	DN 6
22	7.60	16.5	26.5	33.1	41.3	50.9	66.1	94.5	92	0.86	0.88	DN 10
25	9.82	21.4	34.2	42.7	53.4	65.7	85.4	122.0	71	0.87	0.88	DN 10
27	11.45	24.9	39.8	49.8	62.3	76.6	99.6	142.3	61	0.87	0.88	DN 10
30	14.14	30.7	49.2	61.5	76.9	94.6	123.0	175.7	50	0.88	0.89	DN 10
36	20.36	44.3	70.8	88.6	110.7	136.2	177.1	253.0	34	0.88	0.89	DN 16
40	25.13	54.7	87.5	109.3	136.7	168.2	218.7	312.4	28	0.89	0.89	DN 16
44	30.41	66.1	105.8	132.3	165.4	203.5	264.6	378.0	23	0.89	0.89	DN 16
50	39.27	85.4	136.7	170.8	213.5	262.8	341.6	488.1	18	0.89	0.89	DN 16
60	56.55	123.0	196.8	246.0	307.5	378.4	492.0	702.8	12	0.89	0.90	DN 25
65	66.37	144.3	231.0	288.7	360.9	444.1	577.4	824.8	11	0.89	0.90	DN 25

Valve type: Ball or double ball valve up to DN 6, conical valve as of DN 10

# Technical data for ORLITA MFS 600 single head pump 50 Hz

Plun- ger Ø	Theor. stroke volume	Theoretical	pump cap	acity in I/h	at strokes	/min			Max. pres- sure	Effi	Nominal diameter	
		65	76	88	105	139	166	192				
mm	ml/	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	At 100 %	At 50 %	
	stroke									pressure	pressure	
33	34.21	133	157	180	215	286	342	395	400	0.76	0.83	DN 16
36	40.72	158	187	214	256	340	407	470	393	0.76	0.83	DN 16
37	43.01	167	197	226	270	359	430	496	372	0.77	0.83	DN 16
38	45.36	176	208	238	285	379	453	523	353	0.78	0.83	DN 16
40	50.27	195	231	264	316	420	502	580	318	0.78	0.84	DN 25
44	60.82	237	279	320	382	508	608	702	263	0.80	0.85	DN 25
46	66.48	259	305	349	418	556	664	767	241	0.81	0.85	DN 25
50	78.54	305	360	413	493	656	784	906	204	0.83	0.86	DN 25
55	95.03	370	436	499	597	794	949	1,097	168	0.84	0.87	DN 32
60	113.10		519	594	710	945	1,130	1,305	141	0.84	0.87	DN 32
65	132.73		609	697	834	1,109	1,326	1,532	121	0.85	0.87	DN 32
70	153.94	599	706	809	967	1,287	1,538	1,776	104	0.86	0.88	DN 40
75	176.71	687	811	928	1,110	1,477	1,765	2,039	91	0.86	0.88	DN 40
80	201.06		923	1,056	1,263	1,680	2,008	2,320		0.87	0.88	DN 40
90	254.47	990	1,168	1,337	1,598	2,127	2,542	2,936		0.87	0.88	DN 40
100	314.16	,	1,442	1,650	1,973	2,626	3,138		51	0.88	0.89	DN 50
115	415.48	,	1,906	2,183	2,610	3,472	4,150		39	0.88	0.89	DN 65
125	490.87	1,909	2,252	2,579	3,083	4,102	4,903		33	0.89	0.89	DN 65
130	530.93	,	2,436	2,789	3,335	4,437	5,303		30	0.89	0.89	DN 65
135	572.56	,	2,627	3,008	3,597	4,785	5,719		28	0.89	0.89	DN 65
142	633.47	2,464	2,907	3,328	3,979	5,294	6,327		25	0.89	0.89	DN 65

Valve type: Ball or plate valve available

# Note

All performance data applies to 50 Hz. If a 60 Hz motor is used, the performance will be correspondingly higher.

Abridged presentation of our complete product range. Other types on request.



# 2.3 Hydraulic Diaphragm Metering Pumps

# Technical data for ORLITA MFS 1400 single head pump 50 Hz

Plun- ger Ø	Theor. stroke volume											
		66	76	86	100	134	166	191				
mm	ml/	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	At 100 %	At 50 %	
	stroke									pressure	pressure	
42	83.13	329	380	430	498	670	830	953	433	0.76	0.83	DN 25
44	91.23	361	417	472	547	736	911	1,046	395	0.76	0.83	DN 25
46	99.71	394	456	516	598	804	996	1,143	361	0.76	0.83	DN 25
48	108.57	429	496	562	651	875	1,084	1,245	332	0.78	0.83	DN 25
53	132.37	523	605	685	794	1,067	1,322	1,517	272	0.79	0.84	DN 32
57	153.11	605	700	793	918	1,234	1,529	1,755	235	0.81	0.84	DN 32
58	158.52	627	724	821	950	1,278	1,583	1,817	227	0.84	0.85	DN 32
60	169.65	671	775	879	1,017	1,368	1,695	1,945	212	0.82	0.86	DN 32
70	230.91	913	1,055	1,196	1,384	1,862	2,306	2,647	156	0.83	0.87	DN 40
75	265.07	1,048	1,211	1,373	1,589	2,137	2,648	3,038	136	0.84	0.87	DN 40
80	301.59	1,193	1,378	1,562	1,808	2,432	3,012	3,457	119	0.84	0.87	DN 40
85	340.47	1,346	1,556	1,763	2,041	2,745	3,401	3,903	106	0.85	0.87	DN 50
90	381.70	1,509	1,744	1,977	2,289	3,078	3,813	4,375	94	0.88	0.88	DN 50
100	471.24	1,863.5	2,153.2	2,440.3	2,825.5	3,799.6	4,707.0		76	0.86	0.87	DN 65
108	549.65	2,173.6	2,511.5	2,846.4	3,295.6	4,431.9	5,490.2		65	0.88	0.89	DN 65
115	623.21	2,464.5	2,847.7	3,227.4	3,736.7	5,025.0	6,225.0		58	0.88	0.89	DN 65
120	678.58	2,683	3,101	3,514	4,069	5,471	6,778		53	0.88	0.89	DN 80
125	736.31	2,912	3,364	3,813	4,415	5,937	7,355		49	0.88	0.89	DN 80
140	923.63	3,653	4,220	4,783	5,538	7,447	9,226		39	0.89	0.89	DN 80

Valve type: Ball or double ball valve up to DN 6, conical valve as of DN 10

# Note

All performance data applies to 50 Hz. If a 60 Hz motor is used, the performance will be correspondingly higher.

Abridged presentation of our complete product range. Other types on request.



### 2.3 **Hydraulic Diaphragm Metering Pumps**

# 2.3.8

# Hydraulic Diaphragm Metering Pumps with Metal Diaphragm ORLITA MH

### Reliable capacity even at very high-pressure

Capacity range of single pump: up to 320 l/h, up to 900 bar



The diaphragm metering pump ORLITA MH has a robust metal diaphragm. This permits precise pump capacities even at very high pressure. The ORLITA MH has a modular construction and is therefore very versatile. For example, a range of drive versions is available and drives and dosing heads can be freely

provide a capacity range of up to 320 l/h at pressures of up to 780 bar. A wide range of power end versions is available, including some for use in areas at risk from explosion with ATEX certification. The ORLITA MH product range is designed to comply with API 675. Its modular construction permits the free combination of drives, power ends and dosing heads, producing a pump for a range of different feed rates and media operating at different working pressures.

ORLITA MH hydraulic diaphragm metering pumps (MHS 18 to MHS 600) with a stroke length of 15 to 40 mm

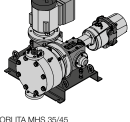
# Your Benefits

Excellent process reliability:

- Metal double diaphragm with integrated diaphragm rupture warning /signalling system ensures precise and low-wear operation even at very high pressure
- The product chamber is hermetically separated from the hydraulic part
- Integrated hydraulic relief valve and automatic vent valve for the hydraulic chamber
- Wear-free, valveless enforced anti-cavitation of the hydraulic leakage guarantees optimum dosing precision
- Cone valves for use as suction and/or discharge valves with minimal wear, good self-cleaning and low pressure loss (NPSHR)

# Excellent flexibility:

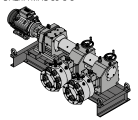
- It is possible to combine up to 6 metering units, even with different pump capacities, in multiple pump systems
- The modular construction ensures a wide range of uses
- 6 different gear ratios are available
- Power end configuration ideal for installation in any position (vertical or horizontal)
- Temperature range -40 °C to +200 °C
- Customised designs are available on request



ORLITA MHS 35/45

ORLITA MHS 18-20





ORLITA MHS 600-28-28

# **Technical Details**

- MHS 18 stroke length: 0-15 mm, rod force: 1800 N
- MHS 35 stroke length: 0-20 mm, rod force: 3500 N
- MHS 600 stroke length: 0-40 mm, rod force: 40000 N
- Stroke length adjustment range: 0 100% in operation and idle.
- Stroke length adjustment: manually using manual adjustment wheel and scaled display (optionally with electric actuator or control drive).
- The dosing precision is better than  $\pm$  1 % within the 10 100 % stroke length range under defined conditions and with correct installation (API 675).
- Metal diaphragm with diaphragm rupture monitoring system
- Integrated hydraulic relief and vent valve
- Wetted materials: Stainless steel, special designs are available on request
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Temperature range 40 °C to + 200 °C
- Design in compliance with API 675 among others

# Field of Application

- Oil/ gas production (onshore/offshore)
- Chemical/Petrochemical industry
- Pharmaceuticals & cosmetics
- Food production
- Packaging industry (bottling pumps)

# 2.3 Hydraulic Diaphragm Metering Pumps

Technical data for ORLITA MhS 18 single-head pump 50 Hz													
Plunger Ø	Plunger Ø Theor. stroke volume Max. capacity (theo.) in I/h at strokes/min (50									Nominal diameter			
		36	45	73	91	112	145	207					
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar				
3	0.11	0.2	0.3	0.5	0.6	0.7	0.9	1.3	100	DN 3			
5	0.29	0.6	0.8	1.3	1.6	2.0	2.6	3.7	400	DN 3			
6	0.42	0.9	1.2	1.8	2.3	2.8	3.7	5.3	400	DN 3			
20	171	10.2	12.0	20.5	25.6	21.5	//1	59.6	90	DNE			

# Technical data for ORLITA MhS 35 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume			Max. ca	Max. pressure	Nominal diameter				
		36	45	73	91	112	145	207		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	I/h	bar	
7	0.77	1.7	2.1	3.3	4.2	5.2	6.7	9.6	900	DN 3.5
8	1.01	2.2	2.7	4.4	5.5	6.7	8.7	12.5	630	DN 3
10	1.57	3.4	4.3	6.8	8.5	10.5	13.7	19.5	446	DN 6
16	4.02	8.7	10.9	17.5	21.9	26.9	35.0	50.0	174	DN 6
25	9.82	21.4	26.7	42.7	53.4	65.7	85.4	122.0	71	DN 10
45	31.81	69.2	86.5	138.4	173.0	212.9	276.7	395.3	22	DN 16

# Technical data for ORLITA MhS 600 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume			Max. c	Max. pressure	Nominal diameter				
		65	76	105	121	139	166	192		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	
26	21.24	83	97	133	154	177	212	245	753	DN 6
28	24.63	96	113	155	179	206	246	284	650	DN 10
29	26.42	103	121	166	192	221	264	305	606	DN 16

# Note

All performance data applies to 50 Hz. If a 60 Hz motor is used, the performance will be correspondingly higher.

# Important note:

Abridged presentation of our complete product range. Other types on request



# 2.3 Hydraulic Diaphragm Metering Pumps

# 2.3.9

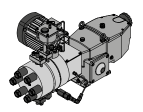
# Hydraulic metal diaphragm metering pump high-pressure ORLITA MHRH

Reliable capacity even at maximum pressure

Capacity range of a single pump: 3 - 4 l/h; 3000 bar



The metal diaphragm metering pumps ORLITA MHHP are special pumps, which provide precise pump capacities even at maximum pressures of up to 3000 bar.



ORLITA MHR 150/7

The hydraulic metal diaphragm metering pumps ORLITA MHRH 150 have a metal diaphragm, which is designed to meter precisely at maximum pressures of up to 3000 bar. Only in this way can excellent process reliability be ensured.

# **Your Benefits**

Excellent process reliability:

- Metal double diaphragm with integrated diaphragm rupture warning / signalling system ensures precise and low-wear operation even at extremely high pressure in areas not at risk from explosion
- The product chamber is hermetically separated from the hydraulic part
- Integrated hydraulic relief valve and automatic vent valve for the hydraulic chamber
- Wear-free, valveless enforced anti-cavitation of the hydraulic leakage guarantees optimum dosing precision
- The dosing precision is better than ± 1 % within the 10-100 % stroke length range under defined conditions and with correct installation

# **Technical Details**

- MHRH: Stroke length: 0 32 mm, Rod force: 15000 N
- Stroke length adjustment range: 0 100% in operation and idle
- Stroke length adjustment: manually by means of a manual adjustment wheel and scaled display (optionally with electric actuator or control drive)
- $\blacksquare$  The dosing precision is better than  $\pm$  0.5 % within the 10 100 % stroke length range under defined conditions and with correct installation
- Metal diaphragm
- Wetted materials: Stainless steel
- A wide range of power end/drive versions is available: Three-phase standard motors, motors for use in areas at risk from explosion, different flange designs for the use of customer-specific motors
- Degree of protection: IP 55
- Temperature range -10 °C to +60 °C

# Field of Application

- Chemical/petrochemical industry
- Maximum pressure applications of up to 3,000 bar

# **Technical Data**

Pump type	Plunger Ø	Theor. stroke volume	Max	. capacity (theo	.) in I/h at strok	es/min (50 Hz)	Max. pressure
			58	87	116	145	
	mm	ml/stroke	l/h	l/h	l/h	l/h	bar
MHRH 150/7	7	1.23	4.2	6.4	8.5	10.7	3,000



### Plunger Metering Pumps 2.4

# 2.4.1

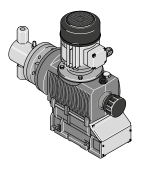
# Plunger Metering Pump Sigma SBKa (Basic Type)

Sigma plunger pump - durable and high-performance

Capacity range 2 - 76 l/h, 320 - 12 bar



The plunger metering pump Sigma SBKa is an extremely robust plunger metering pump with high-performance plunger and the option to adjust the pump capacity in 0.2% increments. It offers a wide range of power end versions, such as three-phase or 1-phase AC motors, even for Exe and Exde areas with ATEX



Sigma Basic Type SBKa

The plunger metering pump Sigma/ 2 (Basic Type) (SBKa) is a metering pump, the pump capacity of which can be precisely adjusted in 0.2% increments, either manually or optionally with an electric actuator or control drive. A wide range of power end versions is available for use in areas at risk from explosion with ATEX certifi-

### Your Benefits

Excellent process safety and reliability:

■ Metering reproducibility is better than ± 1% within the 10 – 100% stroke length range under defined conditions and with correct installation

Flexible adaptation to the process:

- Wide range of power end versions, also for use in Exe and Exde areas and different flange designs for the use of customised motors
- Customised designs are available on request

# **Technical Details**

- Stroke length: 15 mm
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually by self-locking rotary dial in 0.2% increments (optionally with electric actuator or control drive)
- The dosing precision is better than ± 1 % within the 10-100 % stroke volume adjustment range under defined conditions and with correct installation
- Wetted materials: Stainless steel 1.4571/1.4404, special materials are available on request
- High-performance oxide ceramic plunger
- A wide range of power end versions is available: Three-phase standard motor, 1-phase AC motor, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection IP 55
- High-strength fibreglass-reinforced plastic housing with excellent chemical resistance
- For safety reasons, provide suitable overflow equipment with all plunger metering pumps during installation

# Field of Application

- Volume-proportional metering of chemicals in the treatment of boiler feed water
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of auxiliary agents in industrial production engineering, for instance hot wax metering in the production of adhesive strips

Process metering technology

# Control of Sigma Basic type SBKa

Variable speed motor with integrated frequency converter

# Stroke length actuator/control drive

Actuator for automatic stroke length adjustment, actuating period approx. 1 second for 1 % stroke length, return potentiometer 1  $k\Omega$  degree of protection IP 54.

**Control drive** consisting of an actuator and an integral servo controller for stroke length adjustment via a standard signal. Standard current input 0/4-20 mA corresponds to stroke length 0 - 100%. Switch-over for manual/automatic operation, key switch for stroke adjustment in manual mode, mechanical position display of actual stroke length value output 0/4-20 mA for remote display.

# Variable speed motors with integrated frequency converter (identity code specification V)

Power supply 1-phase 230 V, 50/60 Hz, 0.37 kW

Externally controllable with 0/4-20 mA (see Fig. pk\_2\_103).

(Speed controllers, see page  $\rightarrow$  213)

# Speed controllers in metal housing (identity code specification Z)

Product Catalogue Volume 1

The speed controller assembly consists of a frequency converter and a variable speed motor of 0.37 kW.

(Speed controllers, see page  $\rightarrow$  213)

# Process metering technology

# 2.4 Plunger Metering Pumps

# Technical data for Sigma SBKa

Туре		-		pressure at 50 Hz	•	-		pressure at 60 Hz	Suction lift	Perm. pre-pres- sure suc- tion side	Connector Suction/ Discharge Side	Ship- ping weight	Plunger Ø
				Max. stroke				Max. stroke					
				rate				rate					
	l/h	bar		Strokes/	l/h	psi	٠.	Strokes/	m WC	bar	G-DN	kg	mm
32002	1.9	320	stroke 0.46	min   71	2.3	4,641	(US) 0.61	min 84	5.0	160	1/4	24	8
23004	4.0	230	0.40	129	4.8	3,336	1.27	154	5.0	115	1/4	24	8
14006	6.1	140	1.42	71	7.1	2,031	1.88	84	4.0	70	1/4	24	12
10006	6.4	100	0.55	195	7.6	1.450	2.01	233	5.0	50	1/4	24	8
10011	11.0	100	1.43	129	13.1	1.450	3.46	153	4.0	50	1/4	24	12
07012	12.4	70	2.90	71	14.8	1,015	3.91	85	4.0	35	1/4	24	17
05016	16.7	50	1.43	195	20.0	725	5.28	233	4.0	25	1/4	24	12
04022	22.4	40	5.26	71	26.5	580	7.00	84	4.0	20	3/8	25	23
04522	22.5	45	2.91	129	26.7	653	7.05	153	4.0	22.5	1/4	24	17
02534	34.1	25	2.92	195	40.8	363	10.78	233	4.0	12.5	1/4	24	17
02541	41.5	25	5.37	129	49.2	363	13.00	153	4.0	12.5	3/8	25	23
01264	64.0	12	5.45	195	76.0	174	20.08	233	4.0	6	3/8	25	23

# Wetted materials for Sigma SBKa

Identity code of material	Dosing head	Suction / discharge con- nection on dosing head DN 25	Seals/ball seat	Balls	Ball seat
SST	Stainless steel 1.4404	Stainless steel 1.4404	PTFE or PTFE +25 % carbon	Ceramic	Stainless steel 1.4404

# Motor data for Sigma SBKa

Identity code specification		Power supply			Remarks
S	3-phase, IP 55*	230 V/400 V	50 Hz	0.25 kW	
R	3-phase, IP 55°	230 V/400 V	50/60 Hz	0.37 kW	With PTC, speed control range 1:20 with external fan 1-phase 230 V; 50/60 Hz
VO	1-phase, IP 55°	230 V	50/60 Hz	0.37 kW	Variable speed motor with integrated frequency converter
M	1-phase AC, IP 55	230 V ± 5 %	50/60 Hz	0.18 kW	
N	1-phase AC, IP 55	115 V ± 5 %	60 Hz	0.18 kW	
L1	3-phase, II 2G Ex e II T3	220 - 240 V/380 - 420 V	50 Hz	0.18 kW	On request
L2	3-phase, II 2G Ex de IIC T4	220 - 240 V/380 - 420 V	50 Hz	0.18 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information.

Special motors or special motor flanges are available on request.

# Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



# Identity code ordering system for Sigma SBKa

SBKa	Drive type												
	HK	Main drive,	plunger										
		Туре	1 3	Capacity									
		32002		320 bar	1.9								
		23004		230 bar	4.0								
					l								
		10006		100 bar	6.4								
		14006		140 bar	6.1								
		10011		100 bar	11.0								
		05016		50 bar	16.7								
		07012		70 bar	12.4								
		04522		45 bar	22.5								
		02534		25 bar	34.1								
		04022		40 bar	22.4								
		02541		25 bar	41.5								
		01264		12 bar	64.0								
		01204	Liquid end		04.0								
			SS										
			55	Stainless steel									
				Sealing material									
				Т	PTFE								
					Diaphragm								
					4	Plunger (	oxide cera	ımic)					
						Liquid er	nd version						
						0	No valve	sprinas (s	tandard)				
						1	With 2 va		,	ov C 0 1	har		
						ľ	Hydraulic			o, o, o	50.		
							0			oonnoote	or (accordi	ina to took	nnical data)
								Version	i tilleaded	COLLIGER	n (accordi	ing to teci	ii licai dataj
									lwen b	A I I			
								0	!	Minent log			
								1	!	ProMinent	logo		
								M	Modified				
									Electrical				
									S	3-phase,	230 V/40	00 V 50 Hz	z, 0.18 kW
									R	3 ph, Var	riable spec	ed motor, :	230 V/400 V, 0.37 kW
									V0	Variable :	speed stro	ke contro	I motor with integrated frequency
										converte	r, 1-phase	, 230 V, 5	0/60 Hz, 0.37 kW
									М	1 ph, AC	, 230 V/ 5	60/60 Hz,	0.18 kW
									N	1 ph, AC	115 V 60	Hz, 0.18	kW
			İ		İ				L	3 ph. 23	0 V/400 V	50 Hz, (E	Exe, EExd), 0.18 kW
									1				size 71 (DIN)
									2			nge (NEM	
									3		r, B 5 size	-	, ,
										Enclosur		00 (Bii 1)	
										0		andord)	
											IP 55 (sta		54 (LO, DO)
										2			<sup>-</sup> 4 (L2, P2)
										А	ATEX dri		
											Stroke se		
											0	1	e sensor (standard)
											2	-	elay (reed relay)
											3		ensor (Namur) for hazardous
												locations	
													ngth adjustment
												0	Manual (Standard)
												1	With stroke positioning motor,
													230 V/50/60 Hz
												2	With stroke positioning motor,
													115 V/50/60 Hz
												3	With stroke control motor 020
													mA 230 V/50/60 Hz
												4	With stroke control motor 420
													mA 230 V/50/60 Hz
												5	With stroke control motor 020
													mA 115 V/50/60 Hz
												6	With stroke control motor 420
													mA 115 V/50/60 Hz

# Spare parts kits for Sigma SBKa

consists of: 1 ceramic metering piston, 4 valve balls, 4 ball seat discs, 2 piston packings made from PTFE / graphite, 2 piston guide bands, 14 flat seals, 2 O-rings

		Product	
		designation	
Liquid end FK 08	Applies to identity code: 32002,	1001572	
	23004, 10006		
Liquid end FK 12.5	Applies to identity code: 14006,	910470	
	10011, 05016		
Liquid end FK 25	Applies to identity code: 07012,	910471	
	04522, 02534		
Liquid end FK 50	Applies to identity code: 04022,	910472	
	02541, 01264		

# Standard oil for maintaining hydraulics and gearbox Sigma SBKa

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	0.5	1004542	



# 2.4.2

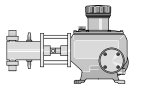
# Plunger Metering Pump Makro TZ

### Powerful, built to last with a plunger

Capacity range of single head pump: 8 - 1,141 l/h, 320 - 11 bar



The plunger metering pump Makro TZ impresses with its excellent process reliability, outstanding flexibility and its modular construction enables it to be outstandingly adapted to the performance requirements of the respective application.



MAKRO TZ plunger metering pump

The plunger metering pump Makro TZ (TZKa) has an adjustable eccentric drive mechanism and, together with the Makro TZ diaphragm metering pump, forms a range of drive mechanisms with stroke lengths of 10 and/or 20 mm. A wide range of drive versions is available, including some for use in Exe and Exde areas with ATEX certification.

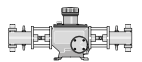
# **Your Benefits**

Process reliability:

The dosing precision is better than ± 0.5 % within the 10-100 % stroke length range under defined conditions and with correct installation

### Excellent flexibility:

- The modular construction with single and double head versions permits a wide range of applications, with the double head designs (boxer principle) being operated in push-pull mode
- It is possible to combine up to 4 metering units, even with different pump capacities, in multiple pump systems
- 4 different gear ratios are available
- Customised designs are available on request



MAKRO TZ TZKa externally mounted

MAKRO TZ TZKa double-head pump

# **Technical Details**

- Stroke length: 0-20 mm
- Rod force: 8000 N
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using shift ring in 0.5% increments (optionally with electric actuator or control drive)
- The dosing precision is better than ± 0.5 % within the 10 100% stroke length range under defined conditions and with correct installation. Observe the information in the operating instructions.
- High-performance ceramic-coated stainless steel plunger Wetted materials: Stainless steel 1.4571. Special materials are available on request
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Salt water-resistant, acrylic resin-coated cast aluminium housing
- For safety reasons, provide suitable overflow equipment with all plunger metering pumps during installation

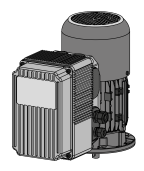
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# **Field of Application**

- Volume-proportional metering of chemicals/additives in water treatment
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of additives in industrial production engineering



# Control of MAKRO TZ metering pumps



Variable speed motor with integrated frequency converter

# Stroke length actuator/control drive MAKRO TZ

# Actuator MAKRO TZ

Servomotor for automatic stroke length adjustment, actuating period approx. 1 sec for 1 % stroke length, including 1 k $\Omega$  return potentiometer for stroke position response signal; degree of protection: IP 54. Electrical connection 230 V ( $\pm$ 10 %), 50/60 Hz, 40 W mechanical stroke length display present on the MAKRO TZ drive.

Special voltage/higher degrees of protection/explosion protection on request.

### Control drive MAKRO TZ

Control drive consisting of an actuator with servomotor and integral microprocessor controller for stroke length adjustment via a standard signal. Technical data, see actuator.

### Design

Standard current input 0/4-20 mA corresponds to stroke length 0-100 %, switch-over for manual/automatic operation, key switch for stroke adjustment in manual mode. Actual value output 0/4-20 mA for remote display.

Variable speed motors with integrated frequency converter (identity code specification V)

The following functions are integrated in the terminal box cover:

- Start/Stop switch
- Manual/external operation switch-over (0/4 20 mA)
- Potentiometer for speed control in manual mode
- On request externally controllable via PROFIBUS® DP



# Technical data for MAKRO TZKa

Туре	Capacit	•	•	essure with or at 50 Hz	Capacity	at max. bacl	k pressure at 60 Hz	Suction lift	Connector Suction/Dis- charge Side	Shipping weight	Plunger Ø
			N	/lax. stroke			Max. stroke				
	l/h	bar	ml/	rate Strokes/	psi	l/h / anh	rate Strokes/min	m WC	G-DN	kg	mm
	1/11	Dai	stroke	min	psi	(US)	Strokes/IIIII	111 440	G-DIV	ĸg	
320009 *	8.7	320	2.0	72	4,627	10/2.6	86	4.0	Rp 1/4-8	50	12
320012 *	11.6	320	2.0	96	4,627	14/3.7	115	4.0	Rp 1/4-8	50	12
320014 *	14.5	320	2.0	120	4,627	17/4.5	144	4.0	Rp 1/4-8	50	12
320017 *	17.4	320	2.0	144	4,627	21/5.5	173	4.0	Rp 1/4-8	50	12
320018 *	17.7	320	4.1	72	4,627	21/5.5	86	4.0	Rp 1/4-8	50	17
320024 *	23.6	320	4.1	96	4,627	28/7.4	115	4.0	Rp 1/4-8	54	17
320030 *	29.5	320	4.1	120	4,627	35/9.2	144	4.0	Rp 1/4-8	54	17
313035 *	35.4	313	4.1	144	4,526	42/11.1	173	4.0	Rp 1/4-8	54	17
192033 *	32.9	192	7.6	72	2,776	39/10.3	86	4.0	Rp 3/8-10	55	23
192044 *	43.9	192	7.6	96	2,776	59/15.6	115	4.0	Rp 3/8-10	55	23
192055 *	54.8	192	7.6	120	2,776	66/17.4	144	4.0	Rp 3/8-10	55	23
168066 *	65.8	168	7.6	144	2,437	79/20.9	173	4.0	Rp 3/8-10	55	23
113057 *	57.5	113	13.3	72	1,634	69/18.2	86	4.0	Rp 3/8-10	56	30
113077 *	76.6	113	13.3	96	1,634	92/24.3	115	4.0	Rp 3/8-10	56	30
113096 *	95.8	113	13.3	120	1,634	115/30.4	144	4.0	Rp 3/8-10	56	30
096115 *	114.9	96	13.3	144	1,392	138/36.5	173	4.0	Rp 3/8-10	56	30
063104	104.3	63	24.2	72	911	125/33.0	86	4.0	G 1 1/4-20	58	40
063139	139.0	63	24.2	96	911	167/44.1	115	4.0	G 1 1/4-20	58	40
063174	173.8	63	24.2	120	914	209/55.2	144	4.0	G 1 1/4-20	58	40
052208	208.5	52	24.2	144	754	250/66.0	173	4.0	G 1 1/4-20	58	40
040163	162.9	40	37.7	72	578	195/51.5	86	4.0	G 1 1/4-20	58	50
040217	217.2	40	37.7	96	578	261/68.9	115	4.0	G 1 1/4-20	58	50
040271	271.5	40	37.7	120	580	326/86.1	144	4.0	G 1 1/4-20	58	50
033326	325.8	33	37.7	144	479	391/103.3	173	4.0	G 1 1/4-20	58	50
028237	237.0	28	54.9	72	405	284/75.0	86	4.0	G 1 1/2-25	62	60
028316	315.9	28	54.9	96	405	379/100.1	115	4.0	G 1 1/2-25	62	60
027395	394.9	27	54.9	120	392	474/125.2	144	4.0	G 1 1/2-25	62	60
022474	473.9	22	54.9	144	319	569/150.3	173	4.0	G 1 1/2-25	62	60
020322	322.5	20	74.7	72	289	387/102.2	86	4.0	G 1 1/2-25	62	70
020430	430.0	20	74.7	96	289	516/136.3	115	4.0	G 1 1/2-25	62	70
020538	537.6	20	74.7	120	290	645/170.4	144	4.0	G 1 1/2-25	62	70
016645	645.1	16	74.7	144	232	774/204.5	173	4.0	G 1 1/2–25	62	70

<sup>\*</sup> The suction and discharge side Rp 1/4 and Rp 3/8 connectors have an internal thread connection and are configured as double ball valves.

Other gear reduction ratios are available upon request.

The permissible priming pressure on the suction side is approximately 50% of the max. permitted back pressure.

# Wetted materials for MAKRO TZKa

Identity code of material	Hydraulic Ø mm	Dosing head	Connection on suction/ discharge side	Ball seat	Valve balls	Plungers
SST	12 S to 50 S	Stainless steel 1.4571/1.4404	Stainless steel 1.4571/1.4404	Stainless steel/PTFE	Oxide ceramic	Stainless steel/ce- ramic
SST	60 S to 70 S	Stainless steel 1.4571/1.4404	Stainless steel 1.4581	PTFE	Stainless steel 1.4404	Stainless steel/ce- ramic

# Motor data for Makro TZKa

Identity specifi	y code cation	Power supply		Remarks	
S	3-phase, IP 55*	230 V/400 V	50 Hz	1.5 kW	



Identity code specification		Power supply			Remarks
R	3-phase, IP 55°	230 V/400 V	50/60 Hz	2.2 kW	With PTC, speed control range 1:20, with external fan 1-phase 230 V; 50/60 Hz
VO	3-phase, IP 55°	400 V	50 Hz	3.0 kW	Variable speed stroke control motor with integrated frequency converter
L1	3-phase,II 2G Ex eb IIC T3 Gb	220 - 240 V/380 - 420 V	50 Hz	1.5 kW	
L2	3-phase,II 2G Ex db IIC T4 Gb	220 - 240 V/380 - 420 V	50 Hz	1.5 kW	With PTC, speed control range 1:5
P1	3-phase,II 2G Ex e IIC T3	250 - 280 V/440 - 480 V	60 Hz	2.0 kW	On request
P2	3-phase,II 2G Ex de IIC T4	250 - 280 V/440 - 480 V	60 Hz	1.5 kW	With PTC, speed control range 1:5, available on request

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

# Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



# **Identity Code Ordering System TZKa**

TZKa	Drive type										
	Н	Main drive									
	A	Add-on dri									
	D	Double ma		a.							
	В		d-on power en	a 							
		Type * 320009	Capacity 320 bar	8.7 l/h							
		320009	320 bar 320 bar	8.7 l/li 11.6 l/h							
		320012	320 bar	14.5 l/h							
		320017	320 bar	17.4 l/h							
		320018	320 bar	17.7 l/h							
		320024	320 bar	23.6 l/h							
		320030	320 bar	29.5 l/h							
		313035	313 bar	35.4 l/h							
		192033	192 bar	32.9 l/h							
		192044 192055	192 bar 192 bar	43.9 l/h 54.8 l/h							
		168066	168 bar	114.9 l/h							
		113057	113 bar	57.5 l/h							
		113077	113 bar	76.6 l/h							
		113096	113 bar	95.8 l/h							
		096115	96 bar	114.9 l/h							
		063104	63 bar	104.3 l/h							
		063139	63 bar	139.0 l/h							
		063174	63 bar	173.8 l/h							
		052208 040163	52 bar 40 bar	208.5 l/h 162.9 l/h							
		040163	40 bar 40 bar	217.2 l/h							
		040217	40 bar	271.5 l/h							
		033326	33 bar	352.8 l/h							
		028237	28 bar	237.0 l/h							
		028316	28 bar	315.9 l/h							
		027395	27 bar	394.9 l/h							
		022474	22 bar	473.9 l/h							
		020322	20 bar	322.5 l/h							
		020430 020538	20 bar 20 bar	430.0 l/h 537.6 l/h							
		016645	16 bar	645.1 l/h							
		014475	14 bar	475.1 l/h							
		014634	14 bar	634.1 l/h							
		013793	13 bar	792.6 l/h							
		011951		951.1 l/h							
			Liquid end ma		l a a l						
			SS	Stainless s Sealing ma							
				T	PTFE						
					Displacem	ent body					
					S	Stainless s	teel plunge	r, chromium	dioxide-co	ated	
						Liquid end					
							No valve s				
						1	With valve	springs connections			
							Hydraulic (		connection		
							4		onnection nut and inse	ert	
								Version			
								0	With ProM	linent® logo,	no frame
								2	1		go, no frame
								A	1	-	with frame, simplex
								В	1	-	with frame, duplex
								C M	Modified	mente logo,	with frame, triplex
								1,41		ower suppl	v
									S		400 V 50/60 Hz (WBS)
									R		eed motor 4-pole, 230/400 V
									VO	1	eed motor with integr. frequency converter
									Z	1	ble speed control set 1 ph, 230 V, 50/60 Hz
									P	1	400 V 60 Hz (Exe, Exd)
									L	1	400 V 50 Hz (Exe, Exd)
									V2 4		rated frequency converter (Exd)
			i e						7	1	with 56 C flange with 120/80 flange
									1	1	
									8	No motor,	with 120/30 lidinge with 160/90 flange otor, externally mounted drive
									8	No motor,	with 160/90 flange otor, externally mounted drive rating
									8	No motor, Without m	with 160/90 flange otor, externally mounted drive

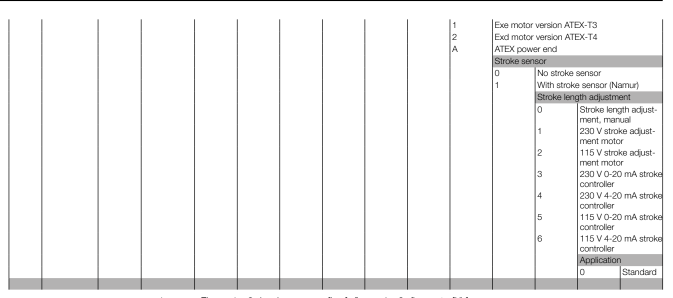


Figure 1 - 3=back pressure [bar]; figure 4 - 6=flow rate [l/h]

a.

# Spare Parts Kits for Plunger Metering Pump Makro TZ

consists of:

- valve balls
- valve plate with spring
- ball seat discs
- piston packings made from PTFE/graphite
- piston guide bands
- flat seals/ O-rings

	Order no.
Maintenance kit for MAKRO TZ FK 12/20 S DN 8	1019106
Maintenance kit for MAKRO TZ FK 17/20 S DN 8	1019107
Maintenance kit for MAKRO TZ FK 23/20 S DN 10	1019108
Maintenance kit for MAKRO TZ FK 30/20 S DN 10	1019109
Maintenance kit for MAKRO TZ FK 40/20 S DN 20	1019110
Maintenance kit for MAKRO TZ FK 50/20 S DN 20	1019111
Maintenance kit for MAKRO TZ FK 60/20 S DN 25	1019112
Maintenance kit for MAKRO TZ FK 70/20 S DN 25	1019113
Maintenance kit for MAKRO TZ FK 85/20 S DN 40	1019124

# Standard oil for maintaining hydraulics and gearbox MAKRO TZKa

The oils are available in 1I containers. For example, if 1.8 I is required for maintenance work, 2 containers are needed.

	Required quantity	Order no.	
Mobilgear 600 XP 460 gear oil, 1 litre	3.21	1004542	



### Plunger Metering Pumps 2.4

# 2.4.3

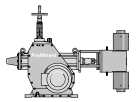
# Plunger Metering Pump Makro/ 5

### Powerful, built to last with a plunger

Capacity range of single head pump: 38 - 6,014 l/h, 320 - 6 bar



The plunger metering pump Makro/ 5 can virtually be used throughout the low-pressure range and its modular construction enables it to be outstandingly adapted to the performance requirements of the respective application.



MAKRO M5Ka

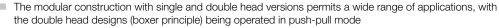
The plunger metering pump MAKRO M5Ka together with the MAKRO hydraulic diaphragm and diaphragm metering pumps form a range of drive mechanisms with stroke lengths of 20 or 50 mm. A wide range of drive versions is available for use in areas at risk from explosion with ATEX certification.

# Your Benefits

Process reliability:

■ The dosing precision is better than ± 0.5 % within the 10-100 % stroke length range under defined conditions and with correct installation

### Excellent flexibility:



- It is possible to combine up to 4 metering units, even with different pump capacities, in multiple pump systems
- 5 different gear ratios are available
- Customised designs are available on request

# MAKRO M5Ka

pump

# **Technical Details**

- Stroke length: 0-50 mm
- Rod force: 10000 N
- Stroke length adjustment range: 0 100%
- Stroke length adjustment: manually using manual adjustment wheel and scaled display in 0.5% increments (optionally with electric control drive)
- The dosing precision is better than  $\pm$  0.5 % within the 10 100% stroke length range under defined conditions and with correct installation. Observe the information in the operating instructions
- High-performance ceramic-coated stainless steel plunger
- Wetted materials: Stainless steel 1.4571, special materials are available on request
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Salt water-resistant, acrylic resin-coated cast aluminium housing
- For safety reasons, provide suitable overflow equipment with all plunger metering pumps during installation
- Design in compliance with API 675 among others



MAKRO M5Ka externally mounted

MAKRO double-head pump

# **Field of Application**

- Volume-proportional metering of chemicals/additives in water treatment
- Metering of reactants and catalysts in the chemical industry
- Level-dependent metering of additives in industrial production engineering

Process metering technology

# Control of MAKRO M5Ka metering pumps

# Stroke length controller MAKRO M5Ka

Control drive consisting of an actuator with servomotor and integral microprocessor controller for stroke length adjustment via a standard signal. Actuating period approx. 100 sec for 100% stroke length, equipped with 2 limit switches for min./max. position, degree of protection: IP 54. Electrical connection 230 V ( $\pm$ 10%), 50/60 Hz, approx. 40 W mechanical stroke length display fitted on the Makro/ 5 drive.

Special voltage/higher degrees of protection/explosion protection available on request.

Design with:

0/4-20 mA standard current input (corresponds to stroke length 0-100%); internal switch-over for manual/ automatic operation, key switch for stroke adjustment in manual mode. 0/4-20 mA actual value output for remote display.

# Stroke sensor with Namur signal

Mounting on the crank drive mechanism of the Makro/ 5 gearbox. For precise measurement of each metering stroke, comprising electronic cams and inductive proximity switches, switching signal according to Namur. In combination with electronic pre-selection meters suitable for batch metering or proportional metering in conjunction with proportional control.

Retrospective fitting only possible in the factory.

Approved for explosion protection operation with degree of protection EEx ia II C T6.

# Technical data for MAKRO M5Ka

Туре	Capacity			ssure with or at 50 Hz	Capacity at max. back pressure with 1800 rpm motor at 60 Hz				Suction lift	Connector Suction/ Discharge Side	Ship- ping weight	Plunger Ø
				Max. stroke rate				Max. stroke rate				
	l/h	bar	ml/ stroke	Strokes/ min	l/h	psi	gph (US)	Strokes/ min	m WC	G-DN	kg	mm
3200066	66	320	11	103	78	4,640	21	123	3.0	Rp 1/4-8	300	17
3200038	38	320	11	60	44	4,640	12	71	3.0	Rp 1/4-8	300	17
3200048	48	320	11	75	56	4,640	15	89	3.0	Rp 1/4-8	300	17
3200085	85	320	11	133	101	4,640	27	159	3.0	Rp 3/8-10	300	17
3200100	100	320	11	156	-	-	-	-	3.0	Rp 3/8-10	300	17
1700184	184	170	21	156	-	-	-	-	3.0	G 1–15	300	23
2160157	157	216	21	133	187	3,132	49	159	3.0	Rp 3/8-10	300	23
2400070	70	240	21	60	82	3,480	22	71	3.0	Rp 3/8-10	300	23
2400088	88	240	21	75	104	3,480	27	89	3.0	Rp 3/8-10	300	23
2400121	121	240	21	103	144	3,480	38	123	3.0	Rp 3/8-10	300	23
1000314	314	100	35	156	-	-	-	-	3.0	G 1 1/4-20	302	30
1270267	267	127	35	133	319	1,842	84	159	3.0	G 1 1/4-20	302	30
1400120	120	140	35	60	142	2,030	38	71	3.0	G 1–15	302	30
1400151	151	140	35	75	179	2,030	47	89	3.0	G 1–15	302	30
1400207	207	140	35	103	247	2,030	65	123	3.0	G 1–15	302	30
0800214	214	80	63	60	253	1,160	67	71	3.0	G 1 1/4-20	303	40
0560558	558	56	63	156	-	-	-	-	3.0	G 1 1/2-25	303	40
0700476	476	70	63	133	569	1,015	150	159	3.0	G 1 1/2-25	303	40
0800268	268	80	63	75	318	1,160	84	89	3.0	G 1 1/4-20	303	40
0800368	368	80	63	103	439	1,160	116	123	3.0	G 1 1/4-20	303	40
0350872	872	35	98	156	-	· -	-	-	3.0	G 1 1/2-25	303	50
0450744	744	45	98	133	889	653	235	159	3.0	G 1 1/2-25	303	50
0500335	335	50	98	60	396	725	105	71	3.0	G 1 1/2-25	303	50
0500419	419	50	98	75	497	725	131	89	3.0	G 1 1/2-25	303	50
0500576	576	50	98	103	687	725	181	123	3.0	G 1 1/2-25	303	50
0251257	1,257	25	141	156	-	-	-	-	3.0	G 2-32	311	60
0301071	1,071	30	141	133	1,280	435	338	159	3.0	G 2-32	311	60
0350483	483	35	141	60	571	508	151	71	3.0	G 1 1/2-25	311	60
0350604	604	35	141	75	716	508	189	89	3.0	G 1 1/2-25	311	60
0350829	829	35	141	103	989	508	261	123	3.0	G 2-32	311	60
0250658	658	25	192	60	778	363	206	71	3.0	G 2-32	311	70
0181710	1,710	18	192	156	-	-	-	-	3.0	G 2 1/4-40	311	70
0231458	1,458	23	192	133	1,743	334	460	159	3.0	G 2 1/4-40	311	70
0250822	822	25	192	75	975	363	258	89	3.0	G 2-32	311	70
0251129	1,129	25	192	103	1,348	363	356	123	3.0	G 2-32	311	70
0161665	1,665	16	284	103	1,988	232	525	123	3.0	G 2 1/4-40	317	85
0160970	970	16	284	60	1,147	232	303	71	3.0	G 2 1/4-40	317	85
0161212	1,212	16	284	75	1,438	232	380	89	3.0	G 2 1/4-40	317	85
0162150	2,150	16	284	133	2,570	232	679	159	3.0	G 2 3/4-50	317	85
0162522	2,522	16	284	156	-	-	-	-	3.0	G 2 3/4-50	317	85
0103491	3,491	10	393	156	-	-	-	-	3.0	G 2 3/4-50	331	100
0121343	1,343	12	393	60	1,589	174	420	71	3.0	G 2 3/4-50	331	100
0121678	1,678	12	393	75	1,991	174	526	89	3.0	G 2 3/4-50	331	100
0122305	2,305	12	393	103	2,752	174	727	123	3.0	G 2 3/4-50	331	100
0122977	2,977	12	393	133	3,558	174	940	159	3.0	G 2 3/4-50	331	100
0063896	3,896	6	664	103	4,652	87	1,229	123	3.0	G 2 1/2-65	350	130
0062269	2,269	6	664	60	2,684	87	709	71	3.0	G 2 1/2-65	350	130
0062837	2,837	6	664	75	3,366	87	889	89	3.0	G 2 1/2-65	350	130
0065031	5,031	6	664	133	6,014	87	1,589	159	3.0	G 2 1/2-65	350	130
0066000	6,000	6	664	156	-	-		-	3.0	G 2 1/2-65	350	130



# Identity Code Ordering System for M5Ka

<i>И</i> 5Ка	Drive type													
	Н	Main drive												
	A	Add-on dri	ve											
	D	Double ma												
	В		d-on power en	d										
		Type *	Capacity	1										
		3200038	320 bar	38 l/h										
		3200048	320 bar 320 bar	48 l/h 66 l/h										
		3200066 3200085	320 bar	85 l/h										
		3200100	320 bar	100 l/h										
		2400070	240 bar	70 l/h										
		2400088	240 bar	88 l/h										
		2400121	240 bar	121 l/h										
		2160157	216 bar	157 l/h										
		1700184	170 bar	184 l/h										
		1400120	140 bar	120 l/h										
		1400151	140 bar	151 l/h										
		1400207	140 bar	207 l/h										
		1270267	127 bar	267 l/h										
		1000314 0800214	100 bar 80 bar	314 l/h 214 l/h										
		0800214	80 bar	268 l/h										
		0800368	80 bar	368 l/h										
		0700476	70 bar	476 l/h										
		0560558	56 bar	558 l/h										
		0500335	50 bar	335 l/h										
		0500419	50 bar	419 l/h										
		0500576	50 bar	576 l/h										
		0450744	45 bar	744 l/h										
		0350872	35 bar	872 l/h										
		0350483	35 bar	483 l/h										
		0350604 0350829	35 bar 35 bar	604 l/h 829 l/h										
		0301071	30 bar	1,071 l/h										
		0251257	25 bar	1,257 l/h										
		0250658	25 bar	658 l/h										
		0250822	25 bar	822 l/h										
		0251129	25 bar	1,129 l/h										
		0231458	23 bar	1,458 l/h										
		0181710	18 bar	1,710 l/h										
		0160970	16 bar	970 l/h										
		0161212	16 bar	1,212 l/h										
		0161665 0162150	16 bar 16 bar	1,665 l/h 2,150 l/h										
		0162522	16 bar	2,130 l/h										
		0121343	12 bar	1,343 l/h										
		0121678	12 bar	1,678 l/h										
		0122305	12 bar	2,305 l/h										
		0122977	12 bar	2,977 l/h										
		0103491	10 bar	3,491 l/h										
		0062269	6 bar	2,269 l/h										
		0062837	6 bar	2,837 l/h										
		0063896	6 bar	3,896 l/h										
		0065031	6 bar	5,031 l/h										
		0066000	6 bar Liquid end ma	6,000 l/h										
			SS End ma	Stainless s	teel									
				Sealing ma										
				T	PTFE									
					Displacem	ent body								
				[	S		teel plunger	, chromium	dioxide-coat	ted				
						Liquid end	version							
						0	No valve sp	-						
						1	With valve							
							Hydraulic c							
							0	Standard of						
							4		nut and insert					
								Version 0	With ProMin	nent® logo	no framo			
- 1								2	Without Pro			ne		
								A	With ProMin					
								В	With ProMin	nent® logo.	with frame			
								B C	With ProMin With ProMin	-		, duplex		
										nent® logo,	with frame	, duplex , triplex	<b>.</b>	

	I				М	Modified					
						Electrical p	ower suppl	у			
						S	3 ph. 230/	400 V 50/6	) Hz (WBS)		
						R	Variable sp	eed motor	4-pole, 230	/400 V	
						V0		integrated			
						Р		400 V 60 H			
						L	3 ph. 230/	400 V 50 H	z (Exe, Exd)	)	
						V2				converter (E	xd)
						5		with gearbo			
						6		with gearbo			
						0		no gearbox			
							Enclosure				
							ı	IP 55 (stan			
							1	1	version ATE		
							2	1	version ATI	EX-T4	
							А	ATEX pow			
								Stroke sen			
								0	No stroke		
										e sensor (N	,
									0	gth adjustm	gth adjust-
									U	ment, mar	
									3		0 mA stroke
										controller	
									4		0 mA stroke
										controller	
									5	controller	0 mA stroke
									6		0 mA stroke
									ľ	controller	o ma stroke
									G	Control dri	ive 230 V
										0-20 mA E	
									Н	Control dri	
										4-20 mA E	
										Application 0	Standard
										3	Tempera-
										٥	ture up to
											-20 °C

Figure 1 - 3=back pressure [bar]; figure 4 - 7=flow rate [l/h]

Туре	Identity code of material	Dosing head	Connection on suction/ discharge side	Valve seat/seals	Valve balls	Plungers
M5Ka	DN 8 - DN 10	Stainless steel 1.4571/1.4404	Stainless steel 1.4571/1.4404	Stainless steel/PTFE	Oxide ceramic	Stainless steel/ce- ramic
M5Ka	DN 15 - DN 25	Stainless steel 1.4571/1.4404	Stainless steel 1.4581	PTFE	Stainless steel 1.4401	Stainless steel/ce- ramic
M5Ka	DN 32 - DN 65	Stainless steel 1.4571/1.4404	Stainless steel 1.4581/1.4404	PTFE	Stainless steel 1.4404 (plate/spring)	Stainless steel/ce- ramic

The permissible priming pressure on the suction side is approximately 50% of the max. permitted back pressure.

# Motor data for MAKRO M5Ka

Identity cod		Power supply			Remarks
S	3-phase, IP 55 <sup>*</sup>	230 V/400 V	50 Hz	3 kW	
R	3-phase, IP 55°	230 V/400 V	50/60 Hz	3 kW	With PTC, speed control range 1:5
V0	3-phase, IP 55	400 V	50 Hz	3 kW	Variable speed stroke control motor with integrated frequency converter
L2	3-phase, Il 2G Ex de IIC T4 Gb	230 V/400 V	50 Hz	4 kW	With PTC, speed control range 1:5
P2	3-phase, Il 2G Ex de IIC T4	265 V/460 V	60 Hz	4 kW	With PTC, speed control range 1:5

<sup>\*</sup> Three-phase motor according to IEC 60034-1

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

# Information for use in areas at risk from explosion

Only use pumps with the appropriate labelling in line with the ATEX Directive 2014/34/EC in premises at risk from explosion. Ensure that the explosion group, category and degree of protection specified on the label correspond to or are superior to the conditions prevalent in the intended application.



# Maintenance Kits

Spare parts kit for Makro M5Ka, consisting of:

- Valve balls
- Valve plate with spring
- Ball seat discs
- Plunger packings made from PTFE/graphite
- Plunger guide bands
- Flat seals / O-rings

	Order no.
Maintenance kit for MAKRO M5Ka FK 17/50 S DN 8	1005899
Maintenance kit for MAKRO M5Ka FK 17/50 S DN 10	1005536
Maintenance kit for MAKRO M5Ka FK 23/50 S DN 10	1005004
Maintenance kit for MAKRO M5Ka FK 23/50 S DN 15	1005900
Maintenance kit for MAKRO M5Ka FK 30/50 S DN 15	1005901
Maintenance kit for MAKRO M5Ka FK 30/50 S DN 20	1005537
Maintenance kit for MAKRO M5Ka FK 40/50 S DN 20	1005902
Maintenance kit for MAKRO M5Ka FK 40/50 S DN 25	1005538
Maintenance kit for MAKRO M5Ka FK 50/50 S DN 25	1005539
Maintenance kit for MAKRO M5Ka FK 60/50 S DN 25	1005903
Maintenance kit for MAKRO M5Ka FK 60/50 S DN 32	1005540
Maintenance kit for MAKRO M5Ka FK 70/50 S DN 32	1005541
Maintenance kit for MAKRO M5Ka FK 70/50 S DN 40	1005904
Maintenance kit for MAKRO M5Ka FK 85/50 S DN 40	1005542
Maintenance kit for MAKRO M5Ka FK 85/50 S DN 50	1005905
Maintenance kit for MAKRO M5Ka FK 100/50 S DN 50	1005543
Maintenance kit for MAKRO M5Ka FK 130/50 S DN 65	1005544

# Standard oil for maintaining hydraulics and gearbox MAKRO M5Ka

	Required quantity	Order no.	
Mobilgear 634 VG 460 gear oil, 20 litres	16.5	1006284	



# 2.4.4

# Plunger Metering Pump ORLITA PS

ORLITA PS - simple, robust and reliable.

Capacity range of single-head pump: 0 - 2800 l/h, 800 - 11 bar



The high-performance plunger metering pump ORLITA PS enables precise pump capacities even at maximum pressure and temperatures of up to  $+400\,^{\circ}$ C. The ORLITA PS pump has a modular construction and is therefore very flexible.

ORLITA PS plunger metering pumps (PS 35 to PS 600) with a stroke length of 20 to 40 mm provide a capacity ranging from 0 to  $2800 \, l/h$  at 600-11 bar. A wide range of drive versions is available, including some for use in Exe and Exde areas with ATEX certification. The ORLITA PS product range is designed to comply with API 675. Its modular construction permits the free combination of drive units, drives and dosing heads, producing a pump for a range of different feed rates and media operating at different working pressures.



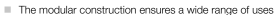
ORI ITA PS 18-35

### Your Benefits

Flexible adaptation to the process:

- Precise capacity even at maximum pressure
- The dosing precision is better than ± 1 % within the 10-100 % stroke length range under defined conditions and with correct installation.
- Cone valves for use as suction and/or discharge valves with minimal wear, good self-cleaning and low pressure loss (NPSHR)
- Excellent hydraulic efficiency

### Excellent flexibility:



- It is possible to combine up to 6 metering units, even with different pump capacities, in multiple pump systems
- 6 different gear ratios are available
- Power end configuration ideal for installation in any position (vertical or horizontal)
- Customised designs are available on request



# **Technical Details**

- PS 35 stroke length: 0-20 mm, rod force: 3500 N
- PS 80 stroke length: 0-20 mm, rod force: 14000 N
- PS 180 stroke length: 0-40 mm, rod force: 18000 N
- PS 600 stroke length: 0-40 mm, rod force: 40000 N
- Stroke length adjustment range: 0 100% in operation and idle
- The plunger packing can be tightened by the tensioning screw on the front even during operation
- The dosing precision is better than ± 1 % within the 10 100 % stroke length range under defined conditions and with correct installation
- Wetted materials: Stainless steel, special designs are available on request
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in Exe and Exde areas and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Temperature range 40 °C to + 400 °C
- Design in compliance with API 675 among others

# **Field of Application**



- Refineries
- Chemical/Petrochemical industry
- Pharmaceuticals & cosmetics
- Packaging industry (bottling pumps)
- Maximum temperature applications of up to +400 °C



ORLITA PS 80-30

ORLITA PS 18-12 high-temperature





ORLITA PS 600-40-40-40



# Technical data for ORLITA PS 35 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume			Max. ca	nin (50 Hz)	Max. pressure	Nominal diameter			
		36	45	58	91	112	145	207		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	
5	0.39	0.9	1.1	1.4	2.1	2.6	3.4	4.9	250	DN 3
6	0.57	1.2	1.5	2.0	3.1	3.8	4.9	7.0	250	DN 3
7 *	0.77	1.7	2.1	2.7	4.2	5.2	6.7	9.6	250	DN 3
8	1.01	2.2	2.7	3.5	5.5	6.7	8.7	12.5	250	DN 3
10	1.57	3.4	4.3	5.5	8.5	10.5	13.7	19.5	250	DN 6
12	2.26	4.9	6.1	7.9	12.3	15.1	19.7	28.1	250	DN 6
16	4.02	8.7	10.9	14.0	21.9	26.9	35.0	50.0	174	DN 6
20	6.28	13.7	17.1	21.9	34.2	42.0	54.7	78.1	111	DN 6
25	9.82	21.4	26.7	34.2	53.4	65.7	85.4	122.0	71	DN 10
30	14.14	30.7	38.4	49.2	76.9	94.6	123.0	175.7	50	DN 10
36	20.36	44.3	55.3	70.8	110.7	136.2	177.1	253.0	34	DN 16
40	25.13	54.7	68.3	87.5	136.7	168.2	218.7	312.4	28	DN 16
50	39.27	85.4	106.8	136.7	213.5	262.8	341.6	488.1	18	DN 16
65	66.37	144.3	180.4	231.0	360.9	444.1	577.4	824.8	11	DN 25

<sup>\*</sup> Plunger diameter 7 mm also available as high-pressure version

# Technical data for ORLITA PS 80 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume			Max. pressure	Nominal diameter					
		68	78	86	104	134	160	193		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	
20	6.28	26	29	33	39	51	60	73	250	DN 6
30	14.14	58	66	73	88	114	136	163	198	DN 10
36	20.36	83	95	105	127	164	195	235	138	DN 16
40	25.13	102	118	130	157	203	241	290	111	DN 16
50	39.27	160	184	203	245	317	377	454	71	DN 16
60	56.55	230	265	293	353	456	543	653	50	DN 25
65	66.37	270	310	344	414	535	637	767	37	DN 25
100	157.08	639	735	814	980	1,267	1,508		18	DN 32
125	245.44	998	1,148	1,272	1,531	1,979	2,357		11	DN 40

# Technical data for ORLITA PS 180 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume		Max. capacity (theo.) in I/h at strokes/min (50 Hz) Max. pressu							
		68	78	86	104	134	160	193		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	bar		
30	28.27	115	132	147	176	228	272	327	250	DN 16
40	50.27	204	235	260	313	405	483	581	143	DN 16
50	78.54	319	367	407	490	633	754	907	92	DN 25
54	91.61	373	428	475	571	739	880	1,058	79	DN 25
80	201.06	818	940	1,042	1,254	1,621	1,931	2,323	36	DN 40

# Technical data for ORLITA PS 600 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume		Max. capacity (theo.) in I/h at strokes/min (50 Hz) Max. pressure							Nominal diameter
		72	79	90	117	134	156	173		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	l/h	l/h	bar	
40	50.27	217	240	270	353	404	471	521	250	DN 16
70	153.94	665	734	828	1,081	1,237	1,442	1,596	104	DN 32
80	201.06	869	959	1,082	1,412	1,615	1,883	2,085	80	DN 40
94	277.59	1,199	1,324	1,494	1,949	2,230	2,600	2,878	58	DN 50

All performance data applies to  $50\ Hz$ . If a  $60\ Hz$  motor is used, the performance will be correspondingly higher.

Abridged presentation of our complete product range. Other types on request.



# 2.4.5

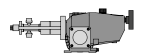
# Plunger Metering Pump ORLITA DR

For the precise metering of high-viscosity and extremely high-viscosity media even containing solid fractions

Capacity range of single-head pump: 0 - 273 l/h, 400 - 76 bar



The plunger metering pump ORLITA DR does not need valves and can therefore be operated within a broad stroke rate range. It is therefore suitable for use with high-viscosity and extremely high-viscosity media of up to  $10^6$  mPas within a wide temperature range of -30 °C to +200 °C.



ORLITA DR plunger metering pumps (DR 15 to DR 150) are special pumps for high-viscosity and extremely high-viscosity media, which can also contain solids. The pump can be operated within a broad stroke rate range due to its operation without valves.

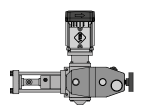
ORLITA DR

ORLITA DR 15/12

ORLITA 150/36

### Your Benefits

Optimum adaptation to processes with high-viscosity and extremely high-viscosity media, even those containing solid fractions:

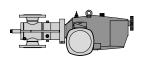


- / wear-resistant surface coating
- Valve-free operation guarantees a broad stroke rate range
- Wide range of uses: Operating pressure of up to 400 bar, temperature range of -30°C to +200°C
- Pumping direction can be selected depending on the fitting position of the piston
  - A reverse suction effect can be set in a continuously variable manner by rotating the pump head around its longitudinal axis

Low-wear and precise operation even at high pressures thanks to the rotary piston with abrasion-resistant

- Power end configuration ideal for installation in any position (vertical or horizontal)
- Excellent hydraulic efficiency
- 2 different gear ratios are available
- Customised designs are available on request

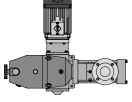
# Technical Details



- DR 15 stroke length: 0-15 mm, rod force: 1800 N
- DR 150 stroke length: 0-32 mm, rod force: 15000 N
- Stroke length adjustment range: 0 100% in operation and idle
- Stroke length adjustment: manually using manual adjustment wheel and scaled display (optionally with electric actuator or control drive)
- The dosing precision is better than ± 0.5 % within the 10 100% stroke length range under defined conditions and with correct installation
- Wetted materials: Stainless steel, special designs are available on request
- A wide range of power end/drive versions is available: Three-phase standard AC motors, motors for use in areas at risk from explosion and different flange designs for use in customer-specific motors
- Degree of protection: IP 55
- Temperature range -30°C to +200°C
- The play between the piston and cylinder responsible for the sealing effect is selected depending on the viscosity
- Turret on the rear head end, either designed as a circular collecting vessel for leaks or exposed to a sealing medium

01.01.2025

The turret is sealed by elastomer lip sealing rings



ORLITA DR 150/36

# **Field of Application**

■ Metering of high-viscosity and extremely high-viscosity media containing solid fractions.

# Technical data for ORLITA DR 15 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume	Max. capacity (theo.) in I/h at strokes/min (50 Hz)			Max. pressure	Nominal diam- eter
		58	77	116		
mm	ml/stroke	l/h	l/h	l/h	bar	
7	0.58	2.0	2.7	4.0	400	DN 4
12	1.70	5.9	7.9	11.8	159	DN 8
18	3.82	13.3	17.7	26.6	71	DN 10
25	7.36	25.6	34.1	51.2	37	DN 16
36	15.27	53.1	70.8	106.3	18	DN 25

# Technical data for ORLITA DR 150 single-head pump 50 Hz

Plunger Ø	Theor. stroke volume		Theore	Max. pres- sure	Nominal diameter			
		58	77	97	116	145		
mm	ml/stroke	l/h	l/h	l/h	l/h	l/h	bar	
12	3.62	12.6	16.8	21.0	25.2	31.5	400	DN 8
18	8.14	28.3	37.8	47.2	56.7	70.8	400	DN 8
25	15.71	54.7	72.8	91.0	109.3	136.7	250	DN 16
36	32.57	113.4	151.0	188.8	226.7	283.4	147	DN 25

# Note

All performance data applies to 50 Hz. If a 60 Hz motor is used, the performance will be correspondingly higher.

Abridged presentation of our complete product range. Other types on request.



# 2.5 Accessories for Process Metering Pumps

# 2.5.1

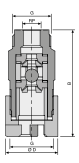
# Hydraulic/Mechanical Accessories

Hydraulic/mechanical accessories for metering pumps such as injection valves and foot valves, can be found in Chapter 1.4.2, sorted by nominal width DN 8 ... DN 40:

Please observe the permitted pressure stages or material combinations in your selection. Further accessories are available on request.

### 2.5.1.

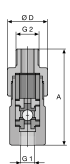
# Foot Valve SST for High-Pressure Metering Pumps



	Dim. G	Dim. B mm	Dim. Rp	Diameter Ø D mm	Order no.	
DN 10	3/4	70	1/4	41	803730	
DN 10	3/4	70	3/8	41	803731	

### 2512

# Injection Valve SST for High-Pressure Metering Pumps



To fit metering pumps of the sigma, META and MAKRO TZ-HK product ranges.

Housing and valve spring made of stainless steel no. 1.4571, ball made of stainless steel no. 1.4401, PTFE seals, priming pressure approx. 0.1 bar.

# Application

90 °C - max. operating pressure, see table

	Max. pres- sure	G1	G2	Diameter Ø D	Dim. A	Order no.	
	bar			mm	mm		
DN 8	320	Rp 1/4	Rp 1/2	42	85	803732	
DN 10	190	Rp 3/8	Rp 1/2	42	90	803733	

# 2.5.1.3

# Return/Pressure Relief Valve, Spring-loaded

Spring-loaded valves, inline version, designed as pump valves, i.e. to cope with a very high number of load cycles. Also suitable for use without pulsation damper.

### Features:

- Female thread on both sides or with sealing surface
- For bracing between 2 flanges
- PN 200 or PN 400
- Settings factory-set
- Standard design in stainless steel, hastelloy also available on request, as is Inconel

Also available heatable on request.

Dimension DN	Adjustable pressure bar	Construction	Order no.
6	2.0	Ball	1020074
6	4.0	Ball	1019224
6	8.0 – 9.0	Ball	1019097
10	2.0	Cone, fixed	1019649
10	3.0 – 6.0	Cone, adjustable	1023053
10	8.0 – 14.0	Cone, adjustable	1024065
16	2.0	Cone, fixed	1017937
16	3.0	Cone, fixed	1035266
16	4.5 – 5.4	Cone, fixed	1017936
25	1.0 – 2.0	Cone, fixed	1021843



# **Accessories for Process Metering Pumps** 2.5

# 2.5.1.4

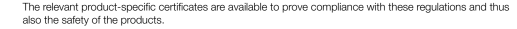
# Safety Valve



# Regulations:

Safety valves are designed to comply with the following regulations:

- Pressurised Vessel and Steam Boiler Directive
- TRD 421, 721
- TRB 403
- AD 2000 Bulletins A2 and A4
- DIN EN ISO 4126
- Pressure Equipment Directive 97/23/EC
- ASME Code, Sections II and VIII
- API 526, 520, 527



Safety valves carry a parts label (specification label) stipulating the following data:

- Order date (serial no.)
- Technical data
- Set pressure
- VdTÜV Parts test number
- CE mark with number of nominated centre
- Further data, e.g. UV stamp with ASME-approved safety valves

### Inspection / Labelling:

Following adjustment and inspection, every safety valve is sealed by the manufacturer.

Connections: NPT threaded connectors, threaded sockets and flange connections comply with DIN / ANSI. Other connections are available on request.

# Inlet body material

Material description	X 14 CrNiMo 17 – 12 – 2
Material no.	1.4404
ASME	316L

Dimensions, pressure ranges, weights	Standard 10 mm
Pressure stage at inlet	320 PN
Pressure stage at outlet	160 PN
Min. response pressure	0.1 bar
Max. response pressure (4373/4374)	68 bar
Narrowest flow cross-section	78.5 mm <sup>2</sup>
Narrowest flow diameter	10 mm
Leg length (outlet/inlet)	30 mm/33 mm
Pin length (G 1/2/G 3/4)	15 mm/16 mm
Flange design	100 mm
Height (H2/H4)	137/162 mm
Weight	1.2 kg



# 2.5 Accessories for Process Metering Pumps

# 2.5.1.5

# **Pulsation Damper**

Pulsation dampers with separating membrane/bubble/bellows for providing separation between the gas cushion and metered chemical are used for low-pulsation metering as well as for reducing flow resistance in long metering lines and with viscous media. The response pressure of the gas cushion should be approx. 60-80% of the operating pressure.

**Important:** A pressure relief valve should always be fitted with an adjustable back pressure valve when using a pulsation damper.

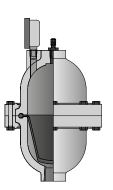


# Bladder dampers, metal

Volume0.066 - 379 IPressure20.7 barMaterial of bladder/diaphragmEPDM or FKM

Housing material 316 L stainless steel, Hastelloy C, PTFE

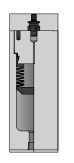
Further material versions and details available on request.



# Bladder damper, plastic

Volume 0.066 – 19 l
Pressure 17.2 bar
Material of bladder/diaphragm EPDM or FKM
Housing material PVDF

Further material versions and details available on request.

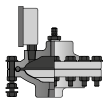


# Bladder damper, high-pressure

Volume0.13 – 0.39 IPressure793 barMaterial of bladder/diaphragmEPDM or FKM

**Housing material** 316 L stainless steel, Hastelloy C, Alloy 20

Further material versions and details available on request.



# Diaphragm damper with PTFE diaphragm

Volume0.20 IPressure137 barMaterial of bladder/diaphragmPTFE

Housing material 316 L stainless steel, Hastelloy C, Alloy 20

Further material versions and details available on request.



# Process metering technology

#### 2.5 Accessories for Process Metering Pumps

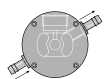
#### 2.5.2

#### **Electrical Accessories**

Accessories for metering pumps, such as frequency converters etc., can be found in Chapter 1.4.4. depending on the motor capacity DN  $8 \dots$  DN 40.

#### 2521

#### Cooling/Heating Equipment, Plunger Metering Pumps



The cooling/heating device is integrated in the dosing head. Connecting sockets  $\varnothing$  10 mm. Modification at a later date is not possible.

For pump	Order no.
Sigma HK - 08 S	1040459
META/Sigma HK - 12.5 S	803551
META/Sigma HK - 25 S	803552
META/Sigma HK - 50 S	803553
MAKRO TZ FK 30	1036645
MAKRO TZ FK 50	1036655
MAKRO TZ FK 85	1024665

Cooling/heating device for Makro TZ HK available on request.

#### 2.5.3

#### Variable speed motors with integrated frequency converter with IP 55 degree of protection



Variable speed motor with integrated frequency converter

Externally controllable by 5 digital inputs, 1 analogue output 0 - 20 mA, 1 analogue input 0 - 10 V.

lax. mo- r output kW	•	Control range	Flange Ø mm	For pump	Order no.
0.37	1-phase, 230 V, 50/60 Hz	1:20	160	HYDRO HP2a	1106898
0.75	1-phase, 230 V, 50/60 Hz	1:20	160	HYDRO HP3a	1106900
1.50	3-phase, 400 V, 50/60 Hz	1:20	200	HYDRO HP4a, MAKRO TZ (TZMb)	1106899
3.00	3-phase, 400 V, 50/60 Hz	1:20	200	MAKRO 5, MAKRO TZ (TZKa)	1106901

Motor data sheets can be requested for more information. Versions 265/460V - 60Hz, special motors or special motor flanges are available on request.

Motors less than 0.75 kW and motors designed for speed-controllable operation are not subject to the IE3 standard in compliance with the Ecodesign Directive 2009/125/EC.



#### .1.1

#### Smart Process Monitoring - Any time, Anywhere

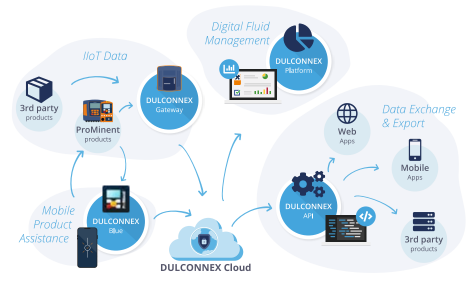


Improved process safety, reliability and transparency due to real-time monitoring, individual alarms and automated reports.



ProMinent's DULCONNEX is the cloud-based IIoT solution for digitally networking your system components. The solution consists of individual solution modules, which can be combined specifically to meet customer requirements:

	Pricing logic	Order no.
DULCONNEX Gateway AGIb	One-time price	1098723
DULCONNEX Gateway DACb	One-time price	1098756
DULCONNEX Gateway pumps and I/O modules	One-time price	1105889
DULCONNEX Gateway UVCb, CDLb	One-time price	1098757
DULCONNEX API	One-time price	1136479
CAN connection kit UVCb	One-time price	1107357
DULCONNEX Blue	Free app (Google Play Store / Apple App Store)	-
DULCONNEX Platform	Monthly fee per connected device	1093138
DULCONNEX Inventory Management	Monthly fee per connected Inventory Management-ena- bled device	DX000004
DULCONNEX API	Monthly fee per connected device	1110567



The DULCONNEX Cloud lies at the heart of the DULCONNEX solution. It meets stringent safety standards, receives data from connected devices and makes this data available to target applications, such as the DULCONNEX Platform. A DULCONNEX Gateway is needed to integrate both ProMinent products as well as third-party products into the cloud.

Using the DULCONNEX Blue app, our digital wizard, ProMinent products can also be connected to the user's mobile via a Bluetooth connection without connecting to the cloud, greatly simplifying user interactions.

On the basis of data available in the cloud, external services can be fed data via API.

#### Location-independent system monitoring in real time

With DULCONNEX, you always have access to all the key data and measured values for your pump installations. Monitor the status of your system in real time and benefit from continuous documentation. Check your device data safely and reliably when you're out and about. Simply use the terminal device of your choice: smartphone, tablet or PC. Configurable alarms and notifications inform you of relevant events 24/7.

Be in a position to act promptly at all times with DULCONNEX. No matter whether you work with industrial and process water, cooling water, potable water or swimming pool water – DULCONNEX supports you in ensuring the reliable treatment of your fluids.

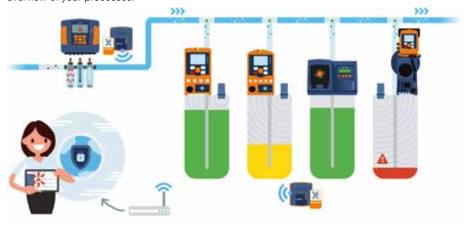


#### 3.1.2 Use case - chemical metering

Whether you are concerned about conformity with regulatory requirements governing the metering of chemicals, or about guaranteeing efficient and effective metering: DULCONNEX continuously provides you with automatic evidence of the metering performed by the connected metering pumps.

Using individually configurable alarms, DULCONNEX monitors a series of pump parameters, from the metering volume to any error and warning messages that occur. E-mail notifications allow you to react immediately to potential faults, thereby guaranteeing seamless processes. By networking the liquid level measurement to the metering stations you can avoid shortages in the metering of hydrogen peroxide, sulfuric acid, chloride dioxide, flocculants or corrosion inhibitors, among others.

DULCONNEX also continuously logs the operating parameters of all connected components and makes them available to you in the form of value diagrams and summarised reports to ensure that you always retain an overview of your processes.



#### 3.1.3

#### Your Benefits of Digital Fluid Management



- Complete overview of all your devices and installations any time and from anywhere.
- Reliable saving of your complete value history including alarms and warnings that occur.
- Individual alarms by e-mail Keep up to date at all times.
- Continuous logging and automatic reports Documentation and evidence of correct operation.
- Clear visualisation Graphic display of value and parameter combinations.
- Access via the web Simply use any of your smart devices with an installed browser. You do not need an additional app nor a permanent link to the connected device.

The DULCONNEX Platform can be accessed at https://dulconnex.prominent.com. Please contact us for free access to try out the solution and send us your questions.

#### Th da

#### Privacy and data security

The architecture of DULCONNEX is already designed to achieve maximum safety and reliably protect your data. For example, there is a systematic separation of user-specific data and measured values. In addition, all measured values are anonymised internally and the entire system is regularly inspected by professional IT safety service providers for possible safety gaps.

#### Examples of relevant safety measures:

- Encryption in accordance with the latest state of the art
- Multiple redundant data memories
- Systematic control of the equipment ownership

#### Constantly growing portfolio of supported products

#### Pumps

- gamma/ X
- gamma/ XL
- DULCOFLEX DFXa
- DULCOFLEX DFYa
- sigma/ X
- DULCOFLEX DF4a

#### Controllers

- DULCOMETER diaLog DACb
- AEGIS II
- SlimFLEX 5a
- diaLog X
- DULCOPOOL Pro

#### ■ Radar sensor DULCOLEVEL

- Water treatment and disinfection systems
  - UV systems DULCODES MP, LP/LP certified/LP F&B/LP-PE
  - Chlorine dioxide systems Bello Zon CDLb, CDKd and CDVd
  - Electrolysis system CHLORINSITU IIa 60–2500 g/h

#### Industrial standard signals via dedicated I/O modules

- Digital inputs (relays, with counters too)
- Analogue inputs (4...20 mA)



#### 3.1.4

#### **DULCONNEX Gateway**

#### Secure and reliable provision of IIoT data



The DULCONNEX Gateway safely and reliably transfers the data of all products supported as standard to the DULCONNEX Cloud



Our DULCONNEX Gateway enables all smart products to be connected to our web-based fluid management platform.

Using a gateway matched to the relevant product guarantees smooth and reliable operation. The customer must provide a WiFi access point with an internet connection in order to communicate with the DULCONNEX Platform.

	Suitable for system types	Order no.
DULCONNEX Gateway AGIb	AEGIS II	1098723
DULCONNEX Gateway DACb	DULCOMETER diaLog DACb	1098756
DULCONNEX Gateway pumps and I/O modules	gamma/ X, gamma/ XL, delta, DUL- COFLEX DF4a, DULCOFLEX DFXa, DULCOFLEX DFYa, I- and M-modules (DULCOMARIN II), Frenzel+Berg modules (CIO50, CIO57, CIO58, CIO60, CIO300), Sigma X	1105889
DULCONNEX Gateway UVCb, CDLb	DULCODES LP/MP, chlorine dioxide systems Bello Zon CDLb	1098757
DULCONNEX API	DULCONNEX BLE gateway DUL- COLEVEL	1136479

#### 3.1.5 DULCONNEX Blue

#### Efficient and safe operation of pumps by smartphone

#### Mobile app for Android and iOS



The next generation of mobile product assistance from ProMinent – DULCONNEX Blue. The smart app enables intelligent pumps to be conveniently controlled by Bluetooth.



#### Your Benefits

- Easy operation and configuration of gamma/ X pumps in installation environments that are hard to access
- Live monitoring of device status and performance data from a safe distance
- Reliable remote control of supported ProMinent products
- User-friendly operation by means of intuitive interface and multilingual displays
- Efficient commissioning by simply copying of the configuration from one pump to other pumps
- Obtain professional support quickly in an emergency case generate error logs at the press of a button and share them directly with service personnel

#### **Technical Details**

#### **Key functions**

- Secure communication Simple authentication and coupling with supported devices for secure data exchange by Bluetooth interface.
- Reliable remote control Simply operate ProMinent devices in hard-to-reach installation environments by means of secure remote control.
- Intuitive design Pumps can now be operated even more conveniently thanks to the modern and multilingual user interface.
- Always up to date The key information from all devices can be gathered at a glance on the clearly arranged dashboard. Information on current device status and performance data, as well as firmware updates, are available at any time.
- Simple pump configuration Restore saved device configurations at any time and copy them quickly from one pump to others.
- End-to-end documentation Automatic recording of key operating data in the log book and the integrated commissioning report help to comply with regulatory documentation obligations.
- Direct access to product documentation Permanent access to the latest version of product-specific
  documents or relevant files.

#### Technical requirements

- Supported model with the latest firmware version
- Built-in Bluetooth module (Bluetooth Classic or Bluetooth Low Energy)
- Mobile end device with supported operating system (Android from version 9.0 ("Pie") or later and iOS from version 12 or later)

#### Supported devices

- Solenoid-driven metering pump gamma/ X and gamma/ XL with Bluetooth Classic module from firmware version: 02.05.06.02 or later with Bluetooth Low Energy module from firmware version: 02.06.01.01 or later
- Radar liquid level sensor DULCOLEVEL

Further modules will continue to be released in the future.

#### Supported languages

- German (DE)
- English (EN)
- French (FR)
- Spanish (ES)
- Polish (PL)



#### Availability

- Apple App Store for mobile devices with iOS operating system (iPhone/iPad)
- Google Play Store for Android devices

#### Field of Application

- Enhanced safety for personnel and processes Adapt the settings of connected devices directly or control the pump capacity and metering volume from a safe distance without having to put on protective equipment in advance. The opportunity to simply save device configurations and reset them to earlier statuses at any time provides for additional safety.
- Commissioning in record time Significant time saved particularly when setting up multiple devices by transmitting the configuration of one pump to other pumps.
- Everything under control Keep an eye on the statuses and performance data of connected pumps at all times, thanks to the clearly laid out dashboard. Access real-time operating data, including dosing rate, liquid level and system pressure, and make changes immediately if you need to.
- Minimise downtimes The device automatically generates a logbook with all errors, warnings and events that have occurred. Detailed error logs can be generated at the press of a button, which can be shared quickly and easily with local service personnel. This guarantees the fastest possible help in an emergency to avoid long downtimes.
- **Provision of evidence** The built-in commissioning report provides straightforward evidence of the setup and commissioning of systems. Automatic recording of key operating data, including the current feed rate or number of strokes, simplifies compliance with regulatory documentation obligations.

Digital Solut

#### 3.1.6 DULCONNEX Platform

Location-independent monitoring and documentation of system and process data

Web-based IIoT platform for digital fluid management



DULCONNEX Platform is a web-based IIoT platform for digital fluid management. The web application offers simple and location-independent access to all relevant system and process data and thus increases system availability. By continuously monitoring important parameters, the process quality can be optimized and the safety of employees increased. Comprehensive logging and automated generation of reports facilitate the fulfilment of documentation obligations.



#### Your Benefits

- Always one step ahead of events keep an eye on the status and functionality of systems at all times and react in good time thanks to configurable alarms with e-mail notification function. In an emergency, easily create and share documentation in order to receive competent help as quickly as possible.
- A plus in transparency and security Gaining knowledge of the exact process and system status on-site even before entering potentially dangerous environments. The complete history of all measured values and system data as well as their reliable storage in the cloud also offer additional protection against manipulation and data loss.
- Plan service assignments more efficiently and prepare them more effectively With the help of location-independent access to status and performance data, journeys for pure inspection and documentation purposes can be minimized. Knowledge of the exact system status before arrival at the place of use also enables service activities to be optimally prepared.
- Increased system availability and optimized process quality The visualization of freely combinable parameters in diagrams allows detailed analysis of processes and supports the identification of optimization potential.
- Easier fulfilment of regulatory documentation obligations Thanks to continuous logging, automated generation of reports and the simple export function, the manual effort required to provide evidence of proper operation is significantly reduced.

#### **Technical Details**

The responsive design and the intuitive user interface of the web application ensure that users benefit quickly and easily from the numerous functions of the IIoT platform:

- Dashboards The most important information from various systems or process sections can be seen at a glance on individually configurable dashboards
- Alarms Freely configurable alarm messages by e-mail inform about exceeding or falling below individually adjustable limit values and about other important events
- Log book The continuous logging of all system data and events creates increased transparency and additional security
- Data history A complete history of operating data and measured values supports operators in fulfilling regulatory documentation obligations and forms the basis for comprehensive analyzes
- **Visualization** Both current and historical measured values can be freely combined in diagrams, which facilitate detailed analyzes of system performance and process quality
- Reports With the help of the automated report generation and the simple creation of individual documentation in exportable file formats, proof of proper operation is possible with minimal effort.



## Digital Solutions

## 3.1 DULCONNEX: IIoT Solution for Digital Fluid Management

#### **Field of Application**

- Increase transparency Regardless of whether it is pumps, controllers, sensors or systems, the current status and performance data are retrieved from all installation locations in real-time and stored securely in the DULCONNEX cloud. With the help of the DULCONNEX Platform, operators have access to the complete history of their process data at any time and from anywhere and can effortlessly keep an eye on critical measured values such as dosing rate, fill level or system pressure.
- Ensure system availability Comprehensive logging of the device status, including all errors, warnings and events, pays off, especially in time-critical situations. Detailed documentation can be generated at the push of a button, which can be quickly and easily shared with local service contacts. This guarantees the fastest possible help in an emergency and minimizes the risk of longer downtimes.
- Optimize processes Current fill levels can be clearly displayed on the individually designed dashboards and reliably monitored with the help of configurable alarms. Upon request, automated notifications inform the responsible employees or chemical suppliers when critical limit values are reached so that they can provide replenishment in good time. Process-critical chemicals can thus be delivered and stocked with pinpoint accuracy.
- Protect employees Via the DULCONNEX Platform, operators, employees or service technicians gain knowledge of the exact process and system status on-site even before entering potentially dangerous environments. In this way, every operation can be optimally prepared and safety increased.
- Prove conformity The continuous logging of all relevant operating data facilitates the fulfilment of regulatory documentation obligations. By means of automatically generated reports, manual work is significantly reduced and the proper operation of systems can be easily verified at any time.

	Pricing logic	Order no.	
DULCONNEX Platform	Monthly fee per connected	1093138	
	device		

#### 3.1.7 DULCONNEX Inventory Management

#### The ideal DULCONNEX extension for your tank level application



The DULCONNEX Inventory Management add-on is an extension to the DULCONNEX Platform. It can be used to monitor tank levels and inventory levels of chemicals at various sites regardless of your location. Tank level monitoring is based on the data of the DULCOLEVEL radar level sensor.



The DULCONNEX Inventory Management add-on is an extension to the DULCONNEX Platform. It can be used to monitor tank levels and inventory levels of chemicals at various sites regardless of your location.

It also provides specific dashboards, reports and views to allow you to use your tank level application as efficiently as possible.

- Simple integration of existing or new tank level applications
- Detailed overview of all elements of the application, such as tank levels with warning levels, inventory levels, chemicals and locations
- Geographic overview of all systems with colour visualisation of tank levels and inventory levels
- Specific reports for tank level applications such as a detailed usage certificate for compliance with specifications

	Pricing logic	Order no.
DULCONNEX Inventory Management	Monthly fee per connected	DX000004
	Inventory Management-ena-	
	bled device	

#### 3.1.8 DULCONNEX API

Integrate the raw data from your application into any system of your choice



With DULCONNEX API, you can access your data on request from the DULCONNEX Cloud. Use this for integration into existing process control systems, SCADA, mobile or online apps as well as MES or share data with other digital solutions.



#### Your Benefits

- Simple integration of existing or new tank level applications
- Detailed overview of all elements of the application, such as tank levels with warning levels, inventory levels, chemicals and locations
- Geographic overview of all systems with colour visualisation of tank levels and inventory levels
- Specific reports for tank level applications such as a detailed usage certificate for compliance with specifications

#### **Technical Details**

The responsive design and intuitive user interface of the web application ensure that users quickly and easily benefit from the numerous functions of the Inventory Management module in the IIoT platform:

**Dashboard** – The Inventory Management dashboard helps to provide a clear view of all key information, such as designation, location, current liquid level, critical classification of the liquid level, remaining tank range, chemicals as well as associated inventory levels for all tank level applications.

**List view** – The list view allows all tank level applications to be displayed grouped in one complete overview or by location. Inventory levels, tanks, locations and complete tank level applications can be managed within these views. In addition, detailed filters can be used to align the view to the user's needs.

**Map** – The overview map features colour indicators and so can be used to quickly and easily view all liquid and inventory levels. More detailed information can be displayed by selecting a location.

**Inventory report** – All inventory movements of the chemicals can be provided in PDF or Excel format for the desired time period, allowing transparency to be improved and documentation to be simplified.

**Consumption report** – All consumption of chemicals for each location and the total consumption of a chemical is documented in PDF or Excel format when using this report. The data is provided accurate to the day, ensuring a high level of traceability.

Compliance report – When using certain chemicals, this report helps you to comply with regulations as it generates a usage certificate per device.

	Pricing logic	Order no.	
DULCONNEX API	Monthly fee per connected	1110567	
	device		



## Data Required for Specification of Metering Pump and Accessories

Pump Specificatio	n Data
Min./max. required feed rate	l/h
Available power supply	V,Hz
Min./max. operating temperature	°C
Properties of process chemical	
Name, concentration %	
Solids content %	
Dynamic viscosity mPa (= cP)	
Vapour pressure at operating temperature	bar
Remarks, e.g. abrasive,	
gaseous, flammable,	
corrosive towards	
Suction conditions:	
Min./max. suction lift	m
Min./max. positive suction head	m
Pressure in chemical tank	bar
Suction line length	m
Suction line diameter	mm
Discharge conditions:	
Min./max. back pressure	bar
Min./max. discharge head	m
Min./max. negative discharge head	m
Discharge line length	m
Discharge line diameter	mm
Number of valves and fittings in	
suction and discharge line	
Data required for proportional dosing:	
Water flow Q min./max.	m <sup>3</sup> /h
Required final concentration	g/m <sup>3</sup> , ppm



#### Resistance of Materials Used in Liquid Ends to the Chemicals Most Frequently Used

This data applies to standard conditions (20 °C, 1,013 mbar).

s	saturated solution in water
+	resistant
+/0	practically resistant
0	conditionally resistant
-	not resistant
n	resistance not known
=>	see under
*	The resistance of the adhesive (e.g. Tangit) should be taken into account for bonded connections. (We would not recommend materials rated as 'o' and '-'!)
**	Does not apply to fibre glass-reinforced material

Concentrations are stated as weight percentages with reference to aqueous solutions. If the level of resistance is provided with a percentage figure, it only applies up to this concentration.

#### NOTF:

The **CSM** (Hypalon®) and IIR (butyl rubber) elastomers used as the diaphragm materials in bladder dampers have similar characteristics to **EPDM**.

PTFE is resistant to all the chemicals in this list.

However, **PTFE filled with carbon** is attacked by aggressive oxidants such as bromine (anhydrous) or concentrated acids (nitric acid, sulfuric acid, chromic acid).

The resistance of PVC-U connections bonded with Tangit deviates from the list below for the following chemicals:

Medium	Concentration range
Chromo-sulfuric acid	$\geq$ 70 % H <sub>2</sub> SO <sub>4</sub> + 5 % K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>
Chromic acid	≥ 10 % CrO <sub>3</sub>
Hydrochloric acid	≥ 25 % HCl
Hydrogen peroxide	≥ 5 % H <sub>2</sub> O <sub>2</sub>
Hydrofluoric acid	≥ 0 % HF

#### Abbreviations used in the column designations:

Acrylic:	Resistance of poly(methyl methacrylate) (clear acrylic)
PVC:	Resistance of polyvinyl chloride, hard (PVC-U)
PP:	Resistance of polypropylene
PVDF:	Resistance of polyvinylidene fluoride (PVDF)
1.4404:	Resistance of stainless steel 1.4404, 1.4571 and 1.4435
FKM:	Resistance of fluorine rubber (e. g. Viton® A and B)
EPDM:	Resistance of ethylene propylene diene monomer
PharMed®:	Resistance of PharMed®
PE:	Resistance of polyethene
2.4819:	Resistance of Hastelloy C-276
WGK:	Water hazard class

Viton® is a registered trademark of DuPont Dow Elastomers

#### Water Hazard Classes (WGK):

1	Low hazard to waters
2	Hazard to waters
3	Severe hazard to waters
(X)	Not classified. Classified through conclusion by analogy. To be used with reservations.

#### Safety data sheets

Safety data sheets for our products can be found on our website and are available in versions for numerous different countries: www.prominent.com/MSDS





The data has been taken from relevant manufacturers' literature and supplemented by our own tests and experience. As the resistance of materials also depends on other factors (operating conditions, state of surface etc.), this list should merely be regarded as an initial guide and does not claim to offer any guarantees. Take into consideration the fact that conventional feed chemicals are largely compounds, the corrosiveness of which cannot simply be calculated by adding together the corrosiveness of each individual component. In cases such as these the material compatibility data produced by the chemical manufacturer must be read as a matter of priority when selecting a material. Safety data sheets do not provide this information and cannot therefore replace application-specific documentation.

Corrosive agent	Formula	Concentra-	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	WGK
1,2-Dichloroethene	C,H,Cl,	100	-	-	0	+	+	0	-	0	-	+	2
1-Hexanol	C <sub>6</sub> H <sub>13</sub> OH	100	-	-	+	+	+	n	+	0	+	+	1
1-Octanol	C <sub>8</sub> H <sub>17</sub> OH	100	-	-	+	+	+	+	+	-	+	+	1
1-Pentanol	C <sub>5</sub> H <sub>11</sub> OH	100	+	+	+	+	+	-	+	-	+	+	1
2-Chloroethanol	CICH,CH,OH	100	-	-	+	0	+	-	0	+	+	+	3
2-Ethylhexanol	C <sub>R</sub> H <sub>16</sub> O	100	n	+/0	+	+	+	+	+	-	+	+	2
4-Methylcatechol	C <sub>6</sub> H <sub>3</sub> (OH) <sub>2</sub> CH <sub>3</sub>	S	+	+	+	+	+	+	-	+/0	+	+	1
Acetaldehyde	CH,CHO	100	-	-	0	-	+	-	+/0	-	+	+	2
Acetamide	CH,CONH,	S	+	+	+	+	+	0	+	+/0	+	+	1
Acetic acid	CH3COOH	100	-	50%	+	+	+	-	0	60%	70%	+	1
Acetic acid anhydride	(CH,CO),O	100	-	-	0	-	+	-	+/0	+	0	+	1
Acetic anhydride	(CH,CO),O	100	-	-	0	-	+	-	+/0	+	0	+	1
Acetic ester	CH,COOC,H,	100	-	-	35%	+	+	-	+/0	+/0	+	+	1
Acetone	CH,COCH,	100	-	-	+	-	+	-	+	-	+	+	1
Acetophenone	C,H,COCH,	100	-	n	+	-	+	-	+	n	+	+	-
Acetyl chloride	CH,COCI	100	-	+	n	-	0	+	-	0	n	+	1
Acetyl chloride	CH,COCI	100	-	+	n	-	0	+	-	0	n	+	1
Acetylacetone	CH3COCH,COCH3	100	-	-	+	-	+	-	+	n	+	+	1
Acetylene tetrachloride	C,H,Cl,	100	-	-	0	+	+	0	-	0	0	+	3
Acrylonitrile	CH <sub>2</sub> =CH-CN	100	-	-	+	+	+	-	-	-	+	+	3
Adipic acid	HOOC(CH <sub>2</sub> ),COOH	s	+	+	+	+	+	+	+	+/0	+	+	1
Allyl alcohol	CH <sub>2</sub> CHCH <sub>2</sub> OH	96	-	0	+	+	+	-	+	0	+	+/0	2
Aluminium acetate	Al(CH <sub>2</sub> COO) <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+/0	1
Aluminium bromide	AlBr <sub>2</sub>	S	+	+	+	+	n	+	+	+	+	+	2
Aluminium chloride	AICI <sub>2</sub>	s	+	+	+	+	-	+	+	+	+	+	1
Aluminium fluoride	AIF.	10	+	+	+	+		+	+	+	+	+/0	1
Aluminium hydroxide	Al(OH) <sub>3</sub>	S	+	+	+	0	+	+	+	+	+	+	1
Aluminium nitrate	Al(NO <sub>3</sub> ) <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	1
Aluminium phosphate	AIPO,	S	+	+	+	+	+	+	+	+	+	+	1
Aluminium sulfate	Al <sub>2</sub> (SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Ammonia	"NH,OH"	30	+	+	+	+ (25 °C)	+	-	+	+	+	+	2
Ammonia solution	"NH,OH"	30	+	+	+	+ (25 °C)	+	-	+	+	+	+	2
Ammonium acetate	CH <sub>2</sub> COONH <sub>4</sub>	S	+	+/0	+	+ (20 0)	+	+	+	+	+	+	1
Ammonium aluminium	NH <sub>4</sub> Al(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
sulfate	14114/11(004)2	3	т.	-		-	т.	-			7	-	
Ammonium bicarbonate	NH,HCO,	S	+	+	+	+	+	+	+	+	+	+	1
Ammonium carbonate	(NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub>	40	+	+	+	+	+	+	+	+	+	+	1
Ammonium carbonate	(NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub>	40	+	+	+	+	+	+	+	+	+	+	1
Ammonium chloride	NH <sub>4</sub> Cl	S	+	+	+	+	-	+	+	+	+	+/0	1
Ammonium fluoride	NH <sub>4</sub> F	S	+	0	+	+	0	+	+	+	+	+	1
Ammonium hydroxide	"NH,OH''	30	+	+	+	+ (25 °C)	+	-	+	+	+	+	2
Ammonium nitrate	NH,NO,	S	+	+	+	+	+	+	+	+	+	+	1
Ammonium nitrate	NH <sub>4</sub> NO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Ammonium oxalate	(COONH <sub>4</sub> ) <sub>2</sub> * H <sub>2</sub> O	S	+	+	+	+	+	+	+	+	+	+	1
Ammonium perchlorate	NH <sub>4</sub> ClO <sub>4</sub>	10	+	+	+	+	+	+	+	+	+	+	1
Ammonium peroxodisulfate		S	+	+	+	+	5%	+	+	+	+	5%	2
Ammonium phosphate	(NH <sub>4</sub> ) <sub>3</sub> PO <sub>4</sub>	S	+	+	+	+	10%	+	+	+	+	10%	1
Ammonium sulfate	(NH <sub>4</sub> ) <sub>3</sub> FO <sub>4</sub> (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	10%	+	+	+	+	10%	1
Ammonium sulfide	(NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	n	+	+	n +	+	n	2
Amyl alcohol	C <sub>5</sub> H <sub>11</sub> OH	100	T	T	T	T	11	_	T	11	T	- 11	1
Aniline	C <sub>E</sub> H <sub>E</sub> NH <sub>2</sub>	100	-	-	+	+	+	-	+/0	0	+	+	2
Anilinium chloride	C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> * HCl	S S	n	+	+	+	-	+/0	+/0	0	+	+	2
Antimony trichloride	SbCl <sub>2</sub>	S	+	+	+	+	-	+/0	+/0	+	+	n +	2
		100	-	+	-	+ <sup>2)</sup>	_	-		-		-	2
Aqua regia Arsenic acid	3 HCl + HNO <sub>3</sub> H <sub>2</sub> AsO <sub>4</sub>								0				3
Askarels		s 100	+	+	+	+	+	+	+	0	+	+	1
	C <sub>6</sub> H <sub>10</sub> O BaCO <sub>2</sub>				+		+		+/0		+	+	1
Barium carbonate		S	+	+	+	+	+	+	+	+	+	+	1
Barium chloride	BaCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+	
Barium hydroxide	Ba(OH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Barium hydroxide	Ba(OH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Barium nitrate	Ba(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Barium sulfate	BaSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Barium sulfide	BaS	S	+	+	+	+	+	+	+	+	+	+	1
Battery acid	H <sub>2</sub> SO <sub>4</sub>	98%	30%	50%	85%	+	20%	+	80%	30%	80%	+	1
Benzaldehyde	C <sub>e</sub> H <sub>e</sub> CHO	100	-	-	+	-	+	+	+	-	0	+	1
		100											
Benzene Benzenesulfonic acid	C <sub>6</sub> H <sub>6</sub> C <sub>6</sub> H <sub>2</sub> SO <sub>3</sub> H	100 10	- n	- n	0 +	+	+	0 +	-	-	o n	+	3



Corrosive agent	Formula	Concentra- tion in %	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	WGK
Benzine	-	100	-	-	+	+	+	+	-	-	+	+	2
Benzoic acid	C <sub>6</sub> H <sub>5</sub> COOH	S	+	+	+	+	+	+	+	+/0	+	+	1
Benzoyl chloride	C <sub>6</sub> H <sub>5</sub> COCI	100	-	n	0	n	0	+	+	n	0	+	2
Benzyl alcohol	C <sub>e</sub> H <sub>e</sub> CH <sub>e</sub> OH	100	-	-	+	+	+	+	-	+	+	+	1
Benzyl benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>7</sub> H <sub>7</sub>	100	-	-	+	0	+	+	-	-	+	+	2
Benzyl chloride	C <sub>6</sub> H <sub>5</sub> CH <sub>5</sub> CI	90%	-	n	0	+	+	+	-	-	0	+	2
Bleaching lye	NaOCI + NaCI	12%	+	+	0	+	-	0	+	+	0	> 10%	2
Borax	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> * <sub>10H2</sub> O	S	+	+	+	+	+	+	+	+	+	+	1
Borax	NaBO <sub>2</sub>	s	+	+	+	+	+	+	+	+	+	+	1
Boric acid	H <sub>2</sub> BO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Bromine (dry)	3 3	100	-	-	-		-	-	-	-	т		2
, ,,	Br <sub>2</sub>					+					-	+	
Bromine water	Br <sub>2</sub> + H <sub>2</sub> O	S	-	+	-	+	-	-	-	n	-	n	2
Bromobenzene	C <sub>6</sub> H₅Br	100	n	n	0	+	+	0	-	-	0	+	2
Bromochloromethane	CH <sub>2</sub> BrCl	100	-	-	-	+	+	n	+/0	-	0	+	2
Bromochlorotrifluoroethane	HCCIBrCF <sub>3</sub>	100	-	-	0	+	+	+	-	+	0	+	3
Butanediol	HOC₄H <sub>8</sub> OH	10	n	+	+	+	+	0	+	+	+	+	1
Butanetriol	C <sub>4</sub> H <sub>10</sub> O <sub>3</sub>	S	+	+	+	+	+	0	+	+	+	+	1
Butanol	C,H,OH	100	-	+	+	+	+	0	+/0	-	+	+	1
Butanone	CH,COC,H,	100	-	-	+	-	+	-	+	-	+	+	1
Butyl acetate	CH,COOC,H	100	-	-	0	+	+	-	+/0	+/0	-	+	1
Butyl acetate	CH,COOC,H,	100	-	-	0	+	+	-	+/0	+/0	_	+	1
•	3 4 9	100	-	-				-	-	+/0			1
Butyl acrylate	C <sub>7</sub> H <sub>13</sub> O <sub>2</sub>				+	+	+				+	+	
Butyl alcohol	C <sub>4</sub> H <sub>9</sub> OH	100	-	+	+	+	+	0	+/0	-	+	+	1
Butyl benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>4</sub> H <sub>9</sub>	100	-	-	0	n	+	+	+	-	0	+	2
Butyl mercaptan	C <sub>4</sub> H <sub>9</sub> SH	100	n	n	n	+	n	+	-	n	n	n	3
Butyl oleate	C <sub>22</sub> H <sub>42</sub> O <sub>2</sub>	100	n	n	n	+	+	+	+/0	n	n	+	1
Butyl stearate	C <sub>22</sub> H <sub>44</sub> O <sub>2</sub>	100	0	n	n	+	+	+	-	n	n	+	1
Butylamine	C <sub>4</sub> H <sub>9</sub> NH <sub>2</sub>	100	n	n	n	-	+	-	-	n	+	+	1
Butyraldehyde	C <sub>3</sub> H <sub>2</sub> CHO	100	-	n	+	n	+	-	+/0	-	+	+	1
Butyric acid	C,H,COOH	100	5%	20%	+	+	+	+	+	+/0	+	+	1
Calcium acetate	(CH <sub>2</sub> COO) <sub>2</sub> Ca	S	+	+	+	+	+	+	+	+	+	+	1
Calcium bisulfite	Ca(HSO <sub>2</sub> ) <sub>2</sub>	S	+									+	1
				+	+	+	+	+	+	+	+		1
Calcium bisulfite	Ca(HSO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	
Calcium carbonate	CaCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Calcium chloride	CaCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+	1
Calcium cyanide	Ca(CN) <sub>2</sub>	S	+	+	+	+	n	+	+	+	+	n	3
Calcium hydroxide	Ca(OH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Calcium hydroxide	Ca(OH)	S	+	+	+	+	+	+	+	+	+	+	1
Calcium hypochlorite	Ca(OCI)	S	+	+	0	+	-	0	+	+	+	+	2
Calcium nitrate	Ca(NO <sub>3</sub> ) <sub>2</sub>	S	+	50%	50%	+	+	+	+	+	+	+	1
Calcium nitrate	Ca(NO <sub>2</sub> ) <sub>2</sub>	S	+	50%	50%	+	+	+	+	+	+	+	1
Calcium phosphate	Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Calcium sulfate	CaSO,	s	+	+	+	+	+	+	+	+	+	+	1
Calcium sulfide	CaS CaS												2
		S	+	+	+	+	n	+	+	+	+	+	1
Calcium sulfite	CaSO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	
Calcium thiosulfate	CaS <sub>2</sub> O <sub>3</sub>	S	+	+	+	+	-	+	+	+	+	+	1
Caprylic aldehyde	C <sub>5</sub> H <sub>11</sub> CHO	100	n	n	+	+	+	-	+/0	-	+	+	1
Carbolic acid	C <sub>6</sub> H₅OH	100	-	-	+	+	+	+	-	+	+	+	2
Carbon disulfide	CS,	100	-	-	0	+	+	+	-	-	0	+	2
Carbon disulfide	CS,	100	-	-	0	+	+	+	-	-	0	+	2
Carbon tetrachloride	CCÍ	100	-	-	-	+	+	+	-	-	0	+	3
Carbonic acid	"H,CO,"	S	+	+	+	+	+	+	+	+	+	+	1
Caustic potash	KOH	50	+	+	+	+ (25 °C)	+	-	+	10%	+	+	1
Chile saltpeter	NaNO <sub>a</sub>	S	+	+	+	+ (20 0)	+	+	+	+	+	+	1
Chloracetone	CICH, COCH,	100	-	-	n	n	+	-	+	-	n	+	3
Chloral hydrate	2 3												2
· · · · · · · · · · · · · · · · · · ·	CCI <sub>3</sub> CH(OH) <sub>2</sub>	S	-	-	0	-	+	0	0	n	+	+	
Chloric acid	HCIO <sub>3</sub>	20	+	+	-	+	-	0	0	+	10%	+	2
Chlorinated lime	Ca(OCI) <sub>2</sub>	S	+	+	0	+	-	0	+	+	+	+	2
Chlorine bleaching	NaOCI + NaCI	12%	+	+	0	+	-	0	+	+	0	> 10%	2
Chlorine dioxide solution	CIO <sub>2</sub> + H <sub>2</sub> O	0.5%	0	+	0	+1)	-	0	-	-	0	+	-
Chlorine water	Cl <sub>2</sub> + H <sub>2</sub> O	S	+	+	0	+	-	+	+	-	0	+	-
Chlorobenzene	C <sub>E</sub> H <sub>E</sub> CI	100	-	-	+	+	+	+	-	-	0	+	2
Chloroethylbenzene	C <sup>°</sup> <sub>k</sub> H <sup>°</sup> <sub>y</sub> ClC <sup>°</sup> <sub>y</sub> H <sup>°</sup>	100	-	-	0	n	+	0	-	-	0	+	2
Chloroform	CHCl <sub>2</sub>	100	-	-	0	+	+	+	-	0	-	+	2
Chloroformic acid ethyl ester	CICO <sub>2</sub> C <sub>2</sub> H <sub>5</sub>	100	n	n	n	n	n	+	-	n	n	n	2
Chlorophenol	C <sub>e</sub> H <sub>e</sub> OHCl	100	-	n	+	+	+	n	_	_	+	+	2
Chloroprene		100	-	-		n			-	-	n	+	1
•					n		+	+					
Chloroprene	C <sub>4</sub> H <sub>5</sub> Cl	100	-	-	n	n	+	+	-	-	n	+	1
Chlorosulfuric acid	SO <sub>2</sub> (OH)Cl	100	-	0	-	+	-	-	-	-	-	0	1
Chlorotoluene	C <sub>7</sub> H <sub>8</sub> Cl	100	-	-	n	+	+	+	-	-	n	+	2
Chromic acid	H <sub>2</sub> CrO <sub>4</sub>	50	-	+	0	+	10%	+	-	0	+	10%	3
Chromium(III) potassium sulfate dodecahydrate	KCr(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Chromium(III) potassium sulfate dodecahydrate	KCr(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Chromium(III) sulfate	Cr <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Chromo-sulfuric acid	K <sub>2</sub> CrO <sub>4</sub> + H <sub>2</sub> SO <sub>4</sub>	S	-	+	-	+	n	n	n	-	-	n	3
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Corrosive agent	Formula	Concentra- tion in %	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	w
Citric acid	C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Cobalt chloride	CoCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+	2
Colamine	HOC <sub>2</sub> H <sub>4</sub> NH <sub>2</sub>	100	0	n	+	-	+	-	+/0	0	+	+	1
Copper arsenite	Cu <sub>3</sub> (AsO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Copper(II) acetate	Cu(CH <sub>3</sub> COO) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Copper(II) carbonate	CuCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Copper(II) chloride	CuCl <sub>2</sub>	S	+	+	+	+	1%	+	+	+	+	+	2
Copper(II) cyanide	Cu(CN) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Copper(II) fluoride	CuF <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Copper(II) nitrate	Cu(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+/0	2
Copper(II) sulfate	CuSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Cresol	C <sub>6</sub> H <sub>4</sub> CH <sub>3</sub> OH	100	0	0	+	+	+	+	-	-	+	+	2
Crotonaldehyde	CH <sub>3</sub> C <sub>2</sub> H <sub>2</sub> CHO	100	n	-	+	+	+	-	+	-	+	+	3
Cumene	C <sub>6</sub> H <sub>5</sub> CH(CH <sub>3</sub> ) <sub>2</sub>	100	-	-	0	+	+	+	-	-	0	+	1
Cyclohexane	C <sub>6</sub> H <sub>12</sub>	100	+	-	+	+	+	+	-	-	+	0	1
Cyclohexanol	C <sub>e</sub> H <sub>1</sub> OH	100	0	+/0	+	+	+	+	-	-	+	+	1
Cyclohexanone	C <sub>6</sub> H <sub>10</sub> O	100	-	-	+	-	+	-	+/0	-	+	+	1
Cyclohexanone	C <sub>6</sub> H <sub>10</sub> O	100	-	-	+	-	+	-	+/0	-	+	+	1
Cyclohexyl alcohol	C <sub>6</sub> H <sub>44</sub> OH	100	0	+/0	+	+	+	+	-	-	+	+	1
· · ·								-					
Cyclohexylamine	C <sub>6</sub> H <sub>11</sub> NH <sub>2</sub>	100	n	n . /o	n	n	+		n	n	n	+	2
Decahydronaphthalene	C <sub>10</sub> H <sub>18</sub>	100	-	+/0	0	+	n	0	-	-	0	+	2
Decalin	C <sub>10</sub> H <sub>18</sub>	100	-	+/0	0	+	n	0	-	-	0	+	2
Dextrin	-	S	+	+	+	+	+	+	+	+	+	+	1
Dextrose	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Diacetone alcohol	C <sub>6</sub> H <sub>12</sub> O <sub>2</sub>	100	-	-	+	0	+	-	+	-	+	+	1
Dibromoethane	C <sub>2</sub> H <sub>4</sub> Br <sub>2</sub>	100	-	-	n	+	+	+	-	-	-	+	3
Dibutyl ether	C <sub>4</sub> H <sub>9</sub> OC <sub>4</sub> H <sub>9</sub>	100	-	-	+	+	+	-	0	-	+	+	2
Dibutyl phthalate	C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>	100	-	-	+	+	+	+	+/0	+	0	+	2
Dibutylamine	(C <sub>4</sub> H <sub>2</sub> ) <sub>2</sub> NH	100	n	n	+	+	+	-	-	n	+	+	1
Dichloroacetic acid	CI <sub>2</sub> CHCOOH	100	_	+	+	+	+	_	+	0	+	+	1
Dichloroacetic acid methylester	Cl <sub>2</sub> CHCOOCH <sub>3</sub>	100	-	-	+	n	+	-	n	-	+	+	2
Dichlorobenzene Dichlorobutane	C <sub>6</sub> H <sub>4</sub> Cl <sub>2</sub> C <sub>4</sub> H <sub>8</sub> Cl <sub>2</sub>	100 100	-	-	0	+	+ +	+	-	-	0	+	2
Dichlorobutene	C <sub>4</sub> H <sub>6</sub> Cl <sub>2</sub>	100	_		0	+	+	0	_		0	+	3
Dichlorobutene	C <sub>4</sub> H <sub>6</sub> Cl <sub>2</sub>	100	-	-	0	+	+	0	-	-	0	+	3
Dichloroethane	C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	100	-	-					-		-		3
	2 4 2				0	+	+	+		0		+	-
Dichloroethene	C <sub>2</sub> H <sub>2</sub> Cl <sub>2</sub>	100	-	-	0	+	+	0	-	0	-	+	2
Dichloroisopropyl ether	(C <sub>3</sub> H <sub>6</sub> Cl) <sub>2</sub> O	100	-	-	0	n	+	0	0	-	0	+	2
Dichloromethane	CH <sub>2</sub> Cl <sub>2</sub>	100	-	-	0	0	0	+	-	0	-	+	2
Dicyclohexylamine	$(C_6H_{12})_2NH$	100	-	-	0	n	+	-	-	-	0	+	2
Diethyl ether	C <sub>2</sub> H <sub>5</sub> OC <sub>2</sub> H <sub>5</sub>	100	-	-	0	+	+	-	-	0	0	+	1
Diethylene glycol	C <sub>4</sub> H <sub>10</sub> O <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Diethylene glycol	C4H10O3	S	+	+	+	+	+	+	+	+	+	+	1
Diethylene glycol monoethyl ether	C <sub>8</sub> H <sub>18</sub> O <sub>3</sub>	100	n	n	+	+	+	n	+/0	0	+	+	1
Diglycolic acid	C <sub>4</sub> H <sub>6</sub> O <sub>5</sub>	30	+	+	+	+	+	+	n	+/0	+	+	3
Dihexyl phthalate	C <sub>20</sub> H <sub>26</sub> O <sub>4</sub>	100	-	-	+	+	+	-	n	+	+	+	1
Diisobutyl ketone	C <sub>9</sub> H <sub>18</sub> O	100	-	-	+	+	+	-	+	-	+	+	1
Diisononyl phthalate	C <sub>26</sub> H <sub>42</sub> O <sub>4</sub>	100	-	-	+	+	+	n	n	+	+	+	1
Diisopropyl ketone	C <sub>7</sub> H <sub>14</sub> O	100	-	-	+	+	+	-	+	-	+	+	1
Dimethyl carbonate	(CH <sub>2</sub> O) <sub>2</sub> CO	100	n	n	+	+	+	+	-	n	+	+	1
Dimethyl ketone	CH <sub>2</sub> COCH <sub>2</sub>	100	-	-	+	- -	+	-	+	-	+	+	1
Dimethyl phthalate	C,H,O,	100	-	-	+	+	+	-	+/0	+	+	+	1
Dimethylformamide													
,	HCON(CH <sub>3</sub> ) <sub>2</sub>	100	-	-	+	-	+	-	+	+/0	+	+	1
Dimethylhydrazine	H <sub>2</sub> NN(CH <sub>3</sub> ) <sub>2</sub>	100	n	n	+	n	+	-	+	n	+	+	3
Dioctyl phthalate	C <sub>4</sub> H <sub>4</sub> (COOC <sub>8</sub> H <sub>17</sub> ) <sub>2</sub>	100	-	-	+	+	+	-	+/0	+	+	+	1
Dioxane	C <sub>4</sub> H <sub>8</sub> O <sub>2</sub>	100	-	-	0	-	+	-	+/0	-	+	+	1
Disodium hydrogen phos- hate	Na <sub>2</sub> HPO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Disulfur dichloride	S <sub>2</sub> Cl <sub>2</sub>	100	n	n	n	+	n	+	-	-	n	n	-
Disulfur dichloride	S <sub>2</sub> Cl <sub>2</sub>	100	n	n	n	+	n	+	-	-	n	n	-
isulfur dichloride	S,Cl,	100	n	n	n	+	n	+	-	-	n	n	-
isulfuric acid	H <sub>2</sub> SO <sub>4</sub> + SO <sub>2</sub>	S	n	-	-	-	+	+	-	+	-	+	2
MF	HCON(CH <sub>2</sub> ) <sub>2</sub>	100	-	-	+	-	+	-	+	+/0	+	+	1
OP	C <sub>4</sub> H <sub>4</sub> (COOC <sub>8</sub> H <sub>17</sub> ) <sub>2</sub>	100	-	-	+	+	+	-	+/0	+/0	+	+	1
													3
pichlorohydrin	C <sub>3</sub> H <sub>5</sub> OCI	100	-	n	+	-	+	+	0	+	+	+	
psomite	MgSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+/0	1
thanol	C <sub>2</sub> H <sub>5</sub> OH	100	-	+	+	+	+	-	+	+	+	+	1
thanolamine	HOC <sub>2</sub> H <sub>4</sub> NH <sub>2</sub>	100	0	n	+	-	+	-	+/0	0	+	+	1
ther	C,H,OC,H,	100	-	-	0	+	+	-	-	0	0	+	1
thyl acetate	CH,COOC,H <sub>5</sub>	100	-	-	35%	+	+	-	+/0	+/0	+	+	1
Ethyl acetoacetate	C <sub>6</sub> H <sub>10</sub> O <sub>2</sub>	100	n	-	+	+	+	-	+/0	+/0	+	+	1
thyl acrylate	C,H,COOC,H	100	-	-				-	+/0	-	+	+	2
					+	0	+						
thyl alcohol	C <sub>2</sub> H <sub>5</sub> OH	100	-	+	+	+	+	-	+	+	+	+	1
thyl benzoate	C <sub>6</sub> H <sub>5</sub> COOC <sub>2</sub> H <sub>5</sub>	100	n	-	+	0	+	+	-	-	+	+	1
thyl bromide	C <sub>2</sub> H <sub>5</sub> Br	100	-	n	+	+	n	+	-	0	+	+	2
Ethyl chloroacetate	CICH,COOC,H,	100	-	0	+	+	+	+	_	_	+	+	2



Corrosive agent	Formula	Concentra- tion in %	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	WGK
Ethylacrylic acid	C <sub>4</sub> H <sub>7</sub> COOH	100	n	n	+	+	+	n	+/0	n	+	+	1
Ethylbenzene	C <sub>6</sub> H <sub>5</sub> -C <sub>2</sub> H <sub>5</sub>	100	-	-	0	+	+	0	-	-	0	+	1
Ethylcyclopentane	C <sub>5</sub> H <sub>4</sub> C <sub>2</sub> H <sub>5</sub>	100	+	+	+	+	+	+	-	-	+	+	1
Ethylene dibromide	C,H,Br,	100	-	-	n	+	+	+	-	-	-	+	3
Ethylene dichloride	C,H,Cl,	100	-	-	0	+	+	+	-	0	-	+	3
Ethylene dichloride	C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	100	-	-	0	+	+	+	-	0	-	+	3
Ethylene glycol	C,H,(OH),	100	+	+	+	+	+	+	+	+	+	+	1
Ethylene glycol ethyl ether	HOC,H,OC,H,	100	n	n	+	+	+	n	+/0	0	+	+	1
Ethylenediamine	(CH <sub>2</sub> NH <sub>2</sub> ) <sub>2</sub>	100	0	0	+	_	0	_	+	n	+	0	2
Fatty acids	R-COOH	100	+	+	+	+	+	+	0	0	+	+	1
Ferrous sulfate	FeSO	S	+	+	+	+	+	+	+	+	+	+	1
Fluorobenzene	C <sub>k</sub> H <sub>s</sub> F	100	-	-	+	+	+	0	-	-	0	+	2
	0 3												1
Fluoroboric acid	HBF <sub>4</sub>	35%	+	+	+	+	0	+	+	-	+	+	•
Formaldehyde	CH <sub>2</sub> O	40	+	+	+	+	+	-	+/0	-	+	+	2
Formalin	CH <sub>2</sub> O	40	+	+	+	+	+	-	+/0	-	+	+	2
Formamide	HCONH <sub>2</sub>	100	+	-	+	+	+	+	+	n	+	+	1
Formic acid	HCOOH	S	-	+/0	+	+	+	-	-	+/0	+	+	1
Furan	$C_4H_4O$	100	-	-	+	-	+	-	n	-	+	+	3
Furanaldehyde	C <sub>E</sub> H <sub>E</sub> O <sub>2</sub>	100	n	n	n	0	+	-	+/0	-	n	n	2
Furfural	C,H,O,	100	n	n	n	0	+	-	+/0	-	n	n	2
Furfuryl alcohol	OC,H,CH,OH	100	-	-	+	0	+	n	+/0	-	+	+	1
Gallic acid	C <sub>6</sub> H <sub>2</sub> (OH) <sub>3</sub> COOH	5%	+	+	+	+	+	+	+/0	+	+	+	1
Glacial acetic acid	CH <sub>3</sub> COOH	100	т	50%	+	+		т	+/0	60%	70%	+	1
			1				+	-					
Glauber's salt	Na <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Glucose	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Glycerol	C <sub>3</sub> H <sub>5</sub> (OH) <sub>3</sub>	100	+	+	+	+	+	+	+	+	+	+	1
Glycerol chlorohydrin	C <sub>3</sub> H <sub>5</sub> OCI	100	-	n	+	-	+	+	0	+	+	+	3
Glycine	NH <sub>2</sub> CH <sub>2</sub> COOH	10	+	+	+	+	+	+	+	+	+	+	1
Glycine	NH,CH,COOH	10	+	+	+	+	+	+	+	+	+	+	1
Glycol	C,H,(OH),	100	+	+	+	+	+	+	+	+	+	+	1
Glycolic acid	CH <sub>2</sub> OHCOOH	70%	+	37%	+	+	+	+	+	+/0	+	+	1
Green vitriol	FeSO,	S	+	+	+	+	+	+	+	+	+	+	1
		100							-	-			1
Heptane	C <sub>7</sub> H <sub>16</sub>		+	+	+	+	+	+			+	+	
Hexachloroplatinic acid	H <sub>2</sub> PtCl <sub>6</sub>	S	n	+	+	+	-	n	+	n	+	- ,	-
Hexafluorosilicic acid	H <sub>2</sub> SiF <sub>6</sub>	100	+	30%	30%	+	0	+	+	0	40%	+/0	2
Hexafluorosilicic acid	H <sub>2</sub> SiF <sub>6</sub>	100	+	30%	30%	+	0	+	+	0	40%	+/0	2
Hexanal	C <sub>5</sub> H <sub>11</sub> CHO	100	n	n	+	+	+	-	+/0	-	+	+	1
Hexane	C <sub>6</sub> H <sub>14</sub>	100	+	+	+	+	+	+	-	-	+	+	1
Hexanetriol	C <sub>6</sub> H <sub>9</sub> (OH) <sub>3</sub>	100	n	n	+	+	+	+	+	n	+	+	1
Hexanol	C <sub>6</sub> H <sub>13</sub> OH	100	-	-	+	+	+	n	+	0	+	+	1
Hexene	C <sub>6</sub> H <sub>12</sub>	100	n	+	+	+	+	+	-	-	+	+	1
Hydrazin hydrate	N <sub>2</sub> H <sub>4</sub> * H <sub>2</sub> O	S	+	+	+	+	+	n	+	0	+	+	3
Hydrochloric acid	HCI	38%	32%										1
,				+	+	+	-	+	0	0	+	0	
Hydrochloric acid	HCI	38%	32%	+	+	+	-	+	0	0	+	0	1
Hydrofluoric acid	HF	80%	-	40%*	40%**	+	-	+	0	-	40%	+/0	1
Hydrofluoric acid	HF	80%	-	40%*	40%**	+	-	+	0	-	40%	+/0	1
Hydrogen bromide	HBr	50	+	+	+	+	-	-	+	-	+	0	1
Hydrogen cyanide	HCN	S	+	+	+	+	+	+	+	+	+	+	3
Hydrogen peroxide	H <sub>2</sub> O <sub>2</sub>	90%	40%	40%*	30%	+	+	30%	30%	+	+	+	1
Hydroiodic acid	HI	S	+	+	+	+	-	-	n	-	+	n	1
Hydroquinone	C <sub>2</sub> H <sub>2</sub> (OH) <sub>2</sub>	S	0	+	+	+	+	+	-	+/0	+	+	2
Hydroxylammonium sulfate	(NH <sub>2</sub> OH) <sub>2</sub> * H <sub>2</sub> SO <sub>4</sub>	10	+	+	+	+	+	+	+	+/0	+	+	2
Hypochlorous acid	HOCI			+			-						1
**		S	+		0	+		+	+/0	+	0	+	
Hypochlorous acid	HOCI	S	+	+	0	+	-	+	+/0	+	0	+	1
lodine	12	S	0	-	+	+	-	+	+/0	+	0	+/0	-
lodkalium	KI	S	+	+	+	+	+	+	+	+	+	+	1
Iron(II) chloride	FeCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+/0	1
Iron(II) sulfate	FeSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Iron(III) chloride	FeCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+/0	1
Iron(III) nitrate	Fe(NO <sub>2</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Iron(III) phosphate	FePO,	s	+	+	+	+	+	+	+	+	+	+	1
Iron(III) sulfate	Fe <sub>2</sub> (SO <sub>4</sub> ) <sub>2</sub>	S	+		+	+	0			+	+	+	1
Isobutyl alcohol				+				+	+				
,	C <sub>2</sub> H <sub>5</sub> CH(OH)CH <sub>3</sub>	100	-	+	+	+	+	+	+	0	+	+	1
Isopropanol	(CH <sub>3</sub> ) <sub>2</sub> CHOH	100	-	+/0	+	+	+	+	+	0	+	+	1
Isopropyl acetate	CH <sub>3</sub> COOCH(CH <sub>3</sub> ) <sub>2</sub>	100	-	-	+	+	+	-	+/0	+/0	+	+	1
Isopropyl alcohol	(CH <sub>3</sub> ) <sub>2</sub> CHOH	100	-	+/0	+	+	+	+	+	0	+	+	1
Isopropyl chloride	CH <sub>3</sub> CHCICH <sub>3</sub>	80%	-	-	0	+	+	+	-	0	0	+/0	2
Isopropylbenzene	C,H,CH(CH3),	100	-	-	0	+	+	+	-	-	0	+	1
Isopropylether	C <sub>6</sub> H <sub>14</sub> O	100	-	-	0	+	+	-	-	0	0	+	1
Lactic acid	C <sub>2</sub> H <sub>6</sub> O <sub>2</sub>	100	-	+	+	+	+/0	+	10%	+/0	+	+	1
Lead(II) acetate / lead(IV)	Pb(CH <sub>3</sub> COO) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	2
acetate	DI-(NIO )	50											0
Lead(II) nitrate	Pb(NO <sub>3</sub> ) <sub>2</sub>	50	+	+	+	+	+	+	+	+	+	+	2
Lead(II) sulfate	PbSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Levoxin	N <sub>2</sub> H <sub>4</sub> * H <sub>2</sub> O	S	+	+	+	+	+	n	+	0	+	+	3
Lime milk	Ca(OH)	S	+	+	+	+	+	+	+	+	+	+	1
Limescale	CaCO	S	+	+	+	+	+	+	+	+	+	+	1



Corrosive agent	Formula	Concentra- tion in %	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	we
_ithium bromide	LiBr	S	+	+	+	+	+	+	+	+	+	+	1
Lithium chloride	LiCl	S	+	+	+	+	-	+	+	+	+	n	1
Magnesium carbonate	MgCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+/0	1
Magnesium chloride	MgCl <sub>2</sub>	S	+	+	+	+	0	+	+	+	+	+	1
Magnesium hydroxide	Mg(OH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Magnesium nitrate	Mg(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Magnesium sulfate	MgSO,	S	+	+	+	+	+	+	+	+	+	+/0	1
Maleic acid	C,H,O,	S	+	+	+	+	+	+	+	0	+	+	1
Malic acid	C <sub>4</sub> H <sub>6</sub> O <sub>5</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Manganese(II) chloride	MnCl	S	+	+	+	+		+	+	+	+	+	1
Manganese(II) sulfate	MnSO,	s	+	+	+	+	+	+	+	+	+	+	1
MEK	**	100	-	-		-		-		-			1
	CH <sub>3</sub> COC <sub>2</sub> H <sub>5</sub>				+		+		+		+	+	
Mercury	Hg	100	+	+	+	+	+	+	+	+	+	+	3
Mercury(II) chloride	HgCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+	3
Mercury(II) cyanide	Hg(CN) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Mercury(II) nitrate	Hg(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Mesityl oxide	C <sub>6</sub> H <sub>10</sub> O	100	-	-	n	n	+	-	+/0	-	n	+	1
Methacrylic acid	C,H,COOH	100	n	n	+	+	+	0	+/0	+/0	+	+	1
Methanol	CH,OH	100	-	-	+	+	+	0	+	+/0	+	+	1
Methoxybutanol	CH <sub>2</sub> O(CH <sub>2</sub> ) <sub>4</sub> OH	100	-	-	+	+	+	+	0	0	+	+	1
	CH <sub>3</sub> C(CH <sub>2</sub> ) <sub>4</sub> CH	60%			+	+		-		+/0		+	2
Methyl acetate	0 0						+		+/0		+		
Methyl acetoacetate	C <sub>5</sub> H <sub>8</sub> O <sub>3</sub>	100	-	-	+	+	+	-	+/0	0	+	+	2
Methyl acrylate	C <sub>2</sub> H <sub>3</sub> COOCH <sub>3</sub>	100	-	-	+	+	+	-	+/0	0	+	+	2
Methyl alcohol	CH <sub>3</sub> OH	100	-	-	+	+	+	0	+	+/0	+	+	1
Methyl benzoate	C <sub>6</sub> H <sub>5</sub> COOCH <sub>3</sub>	100	-	-	+	0	+	+	-	-	+	+	2
Methyl cellulose	-	S	+	+	+	+	+	+	+	+	+	+	1
Methyl chloroacetate	CICH, COOCH,	100	-	0	+	+	+	0	-	-	+	+	2
Methyl chloroform	CCI <sub>2</sub> CH <sub>2</sub>	100	-	-	0	+	+	+	-	0	0	+	3
			-	-									
Methyl ethyl ketone	CH <sub>3</sub> COC <sub>2</sub> H <sub>5</sub>	100			+	-	+	-	+	-	+	+	1
Methyl isobutyl ketone	CH <sub>3</sub> COC <sub>4</sub> H <sub>9</sub>	100	-	-	+	-	+	-	0	-	+	+	1
Methyl isopropyl ketone	CH <sub>3</sub> COC <sub>3</sub> H <sub>7</sub>	100	-	-	+	-	+	-	+/0	-	+	+	1
Methyl methacrylate	C <sub>2</sub> H <sub>E</sub> COOCH <sub>2</sub>	100	-	-	+	+	+	-	-	-	+	+	1
Methyl oleate	C <sub>1,</sub> H <sub>2</sub> ,COOCH <sub>2</sub>	100	n	n	+	+	+	+	+/0	n	+	+	1
Methyl salicylate	HOC H,COOCH,	100	-	-	+	+	+	n	+/0	-	+	+	1
Methylamine	CH <sub>2</sub> NH <sub>2</sub>	32%	+	0	+	0	+	-	+	+	+	+	2
•													1
Methylcyclopentane	C <sub>5</sub> H <sub>9</sub> CH <sub>3</sub>	100	+	+	+	+	+	+	-	-	+	+	
Methylene chloride	CH <sub>2</sub> Cl <sub>2</sub>	100	-	-	0	0	0	+	- ,	0	-	+	2
Methylglycol	C <sub>3</sub> H <sub>8</sub> O <sub>2</sub>	100	+	+	+	+	+	-	+/0	+	+	+	1
ИIBK	CH <sub>3</sub> COC <sub>4</sub> H <sub>9</sub>	100	-	-	+	-	+	-	0	-	+	+	1
Morpholine	C <sub>4</sub> H <sub>0</sub> ON	100	-	-	+	-	+	n	n	-	+	+	2
Motor oils	-	100	n	+/0	+	+	+	+	-	-	+	+	2
Natron	NaHCO <sub>a</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Nickel(II) acetate	(CH,COO),Ni	S	+	+	+	+	+	-	+	+	+	+	2
lickel(II) chloride	NiCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	+	2
. ,													
Nickel(II) nitrate	Ni(NO <sub>3</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+/0	2
lickel(II) sulfate	NiSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+/0	2
litric acid	HNO <sub>3</sub>	99%	10%	50%	0	65% <sup>2)</sup>	50%	50%	10%	35%	50%	65%	1
litromethane	CH <sub>3</sub> NO <sub>2</sub>	100	-	-	+	0	+	-	+/0	-	+	+	2
litropropane	(CH <sub>2</sub> ) <sub>2</sub> CHNO <sub>2</sub>	100	-	-	+	n	+	-	+/0	-	+	+	2
litrotoluene	C <sub>e</sub> H <sub>a</sub> NO <sub>a</sub> CH <sub>a</sub>	100	-	-	+	+	+	0	-	-	+	+	2
Octane	C <sub>8</sub> H <sub>18</sub>	100	0	+	+	+	+	+	-	-	+	+	1
Octanol		100	-	-									1
	C <sub>8</sub> H <sub>17</sub> OH				+	+	+	+	+	-	+	+	
Octylcresol	C <sub>15</sub> H <sub>24</sub> O	100	-	- ,	+	+	+	0	n	-	+	+	1
Dil	-	100	n	+/0	+	+	+	+	-	-	+	+	2
Dleum	H <sub>2</sub> SO <sub>4</sub> + SO <sub>3</sub>	S	n	-	-	-	+	+	-	+	-	+	2
Orthophosphoric acid	H <sub>3</sub> PO <sub>4</sub>	85%	50%	+	+	+	+	+	+	+	+	+	1
Oxalic acid	(COOH)	S	+	+	+	+	10%	+	+	+/0	+	+/0	1
Pentane	C <sub>5</sub> H <sub>12</sub>	100	+	+	+	+	+	+	-	-	+	+	1
PER		100	-	-	0	+	+	0	-	0	0	+	3
Perchloric acid	HCIO <sub>4</sub>	70%	n	10%*	10%	+	-	+	+/0	+	+	n	1
Perhydrol	H <sub>2</sub> O <sub>2</sub>	90%	40%	40%*	30%	+	+	30%	30%	+	+	+	1
etroleum ether	C <sub>n</sub> H <sub>2n+2</sub>	100	+	+/0	+	+	+	+	-	-	+	+	1
henol	C <sub>6</sub> H <sub>5</sub> OH	100	-	-	+	+	+	+	-	+	+	+	2
henylethyl ether	C <sub>E</sub> H <sub>E</sub> OC <sub>2</sub> H <sub>E</sub>	100	-	-	+	n	+	-	-	-	+	+	2
henylhydrazine	C <sub>6</sub> H <sub>5</sub> NHNH <sub>2</sub>	100	-	-	0	+	+	0	-	-	0	+	2
	0 0		50%										
hosphoric acid	H <sub>3</sub> PO <sub>4</sub>	85%	JU%	+	+	+	+	+	+	+	+	+	1
Phosphorus trichloride	PCI <sub>3</sub>	100	-	-	+	+	+	0	+	+/0	+	+	1
Phosphoryl chloride	POCI <sub>3</sub>	100	-	-	+	+	n	+	+	n	+	+	1
Phthalic acid	C <sub>6</sub> H <sub>4</sub> (COOH) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Picric acid	C <sub>e</sub> H <sub>2</sub> (NO <sub>2</sub> ) <sub>2</sub> OH	S	+	+	+	+	+	+	+	-	+	+	2
Piperidine	C <sub>5</sub> H <sub>11</sub> N	100	-	-	n	n	+	-	-	-	n	+	2
IDENUILE	CaSO,	S	+	+	+	+	+	+	+	+	+	+	1
•		J	T	T'	T	T	T	т	T	T	10	T	
Plaster													
Plaster Potassium acetate	CH₃CÔOK	S	+	+	+	+	+	+	+	+	+	+	1
Plaster Potassium acetate Potassium alum	CH <sub>3</sub> COOK KAI(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
laster lotassium acetate lotassium alum	CH <sub>3</sub> COOK KAI(SO <sub>4</sub> ) <sub>2</sub> & KAI(SO <sub>4</sub> ) <sub>2</sub>	s s										+	1
Pleaster Potassium acetate Potassium alum Potassium alum Potassium aluminium sulfate Potassium bicarbonate	CH <sub>3</sub> COOK KAI(SO <sub>4</sub> ) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1



Corrosive agent	Formula	Concentra- tion in %	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	WGK
Potassium bitartrate	KC <sub>4</sub> H <sub>5</sub> O <sub>6</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium bromate	KBrO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Potassium bromide Potassium bromide	KBr KBr	S	+	+	+	+	10%	+	+	+	+	0.1	1
Potassium carbonate	K,CO,	s s	+	+	+	+	+	+	+	+ 55%	+	+	1
Potassium carbonate	K <sub>2</sub> CO <sub>3</sub>	S	+	+	+	+	+	+	+	55%	+	+	1
Potassium chlorate	KCIO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Potassium chloride	KCI	s	+	+	+	+	-	+	+	+	+	+/0	1
Potassium chromate	K,CrO,	10	+	+	+	+	+	+	+	+	+	+	3
Potassium cyanate	KOCN	S	+	+	+	+	+	+	+	+	+	+	2
Potassium cyanide	KCN	S	+	+	+	+	5%	+	+	+	+	5%	3
Potassium cyanide	KCN	S	+	+	+	+	5%	+	+	+	+	5%	3
Potassium dichromate	K,Cr,O,	S	+	+	+	+	25%	+	+	+	+	10%	3
Potassium dichromate	K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	S	+	+	+	+	25%	+	+	+	+	10%	3
Potassium ferrocyanide	K <sub>4</sub> Fe(CN) <sub>6</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium ferrocyanide / potassium ferricyanide	K <sub>4</sub> Fe(CN) <sub>6</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium fluoride Potassium hexacyanofer- rate(III)	K <sub>3</sub> Fe(CN) <sub>6</sub>	S S	+	+	+	+	+	+	+	+	+	+	1
Potassium hydrogen fluoride	KHF,	S	n	+	+	+	+	+	+	+	+	+	1
Potassium hydroxide	KOH	50	+	+	+	+ (25 °C)	+	-	+	10%	+	+	1
Potassium iodide	KI	S	+	+	+	+	+	+	+	+	+	+	1
Potassium metaborate	KBO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium nitrate	KNO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+	1
Potassium perchlorate	KCIO <sub>4</sub>	S	+	+	+	+	n	+	+	+	+	+	1
Potassium permanganate	KMnO <sub>4</sub>	S	+	+	+	+	+	+	+	6%	+	+	2
Potassium persulfate	K <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium persulfate	K <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium sulfate	K <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Potassium sulfite	K₂SO₃	S	+	+	+	+	+	+	+	+	+	+	1
Propionic acid	C <sub>2</sub> H <sub>5</sub> COOH	100	0	+	+	+	+	+	+	+/0	+	+	1
Propionitrile	CH <sub>3</sub> CH <sub>2</sub> CN	100	n	n	+	+	+	+	-	-	+	+	2
Propyl acetate	CH <sub>3</sub> COOC <sub>3</sub> H <sub>7</sub>	100	-	-	+	+	+	-	+/0	-	+	+	1
Propyl acetate	CH <sub>3</sub> COOC <sub>3</sub> H <sub>7</sub>	100	-	-	+	+	+	-	+/0	-	+	+	1
Propylene glycol	CH <sub>3</sub> CHOHCH <sub>2</sub> OH	100	+	+	+	+	+	+	+	+	+	+	1
Prussic acid	HCN	S	+	+	+	+	+	+	+	+	+	+	3
Pyridine	C <sub>5</sub> H <sub>5</sub> N	100	-	-	0	-	+	-	-	0	+	+	2
Pyrrole	C <sub>4</sub> H <sub>4</sub> NH	100	n	n	+	n	+	-	-	-	+	+	2
Salicylic acid	HOC <sub>6</sub> H <sub>4</sub> COOH	S	+	+	+	+	+	+	+	+	+	+/0	1
Salmiac	NH <sub>4</sub> Cl	S	+	+	+	+	- /-	+	+	+	+	+/0	1
Salt water Saltpetre	KNO <sub>a</sub>	s s	+	+/0	+	+	+/0	+	+	+	+	+	1
Silicic acid	SiO <sub>2</sub> * x H <sub>2</sub> O	S	+	+	+	+	+	+	+	+	+	+	1
Silver bromide	AgBr	S	+	+	+	+	+/0	+	+	+	+	+	1
Silver chloride	AgCl	S	+	+	+	+	-	+	+	+	+	+/0	1
Silver nitrate	AgNO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+/0	3
Silver nitrate	AgNO <sub>3</sub>	s	+	+	+	+	+	+	+	+	+	+/0	3
Sodium acetate	NaCH <sub>2</sub> COO	S	+	+	+	+	+	+	+	+	+	+	1
Sodium benzoate	C <sub>6</sub> H <sub>5</sub> COONa	S	+	+	+	+	+	+	+	+	+	+	1
Sodium bicarbonate	NaHCO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sodium bisulfate	NaHSO,	s	+	+	+	+	+	+	+	+	+	+	1
Sodium bisulfite	NaHSO,	S	+	+	+	+	+	+	+	+	+	+	1
Sodium bromate	NaBrO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Sodium bromide	NaBr	S	+	+	+	+	+	+	+	+	+	+	1
Sodium carbonate	Na <sub>2</sub> CO <sub>3</sub>	S	+	+	+	+	+/0	+	+	+	+	+	1
Sodium chlorate	NaČlO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Sodium chloride	NaCl	S	+	+	+	+	-	+	+	+	+	+	1
Sodium chloride (table salt)	NaCl	S	+	+	+	+	-	+	+	+	+	+	1
Sodium chlorite	NaClO <sub>2</sub>	24%	+	+	+	+	10%	+	+	+	+	10%	2
Sodium chromate	Na <sub>2</sub> CrO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Sodium cyanide	NaCN	S	+	+	+	+	+	+	+	+	+	+	3
Sodium dichromate	Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	S	+	+	+	+	+	+	+	+	+	+	3
Sodium dithionite	Na <sub>2</sub> S <sub>2</sub> O <sub>4</sub>	S	+	10%*	10%	+	+	n	n	+	10%	+/0	1
Sodium fluoride	NaF	S	+	+	+	+	10%	+	+	+	+	+	1
Sodium hydrogen sulfate	NaHSO <sub>4</sub>	8	+	+	+	+	+	+	+	+	+	+	1
Sodium hydroxide Sodium hydroxide solution	NaOH NaOH	50	+	+	+	+ (60%/25 °C) + (60%/25	+	-	+	30%	+	+	1
						°C)							
Sodium hypochlorite	NaOCI + NaCI	12%	+	+	0	+	-	0	+	+	0	> 10%	2
Sodium iodide	Nal Na C O	S	+	+	+	+	+	+	+	+	+	+	1
Sodium metabisulfite	Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub>	S	+	+	+	+	+	n	n	+	+	+	1
Sodium metaphosphate	(NaPO <sub>3</sub> ) <sub>n</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sodium nitrate	NaNO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sodium nitrite	NaNO <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Sodium oxalate	Na <sub>2</sub> C <sub>2</sub> O <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sodium perborate	NaBO <sub>2</sub> *H <sub>2</sub> O <sub>2</sub>	S	+	+/0	+	+	+	+	+	+	+	+/0	1



Corrosive agent	Formula	Concentra- tion in %	Acryl	PVC	PP	PVDF	1.4404	FKM	EPDM	Phar- Med®	PE	Hastel- loyC	WGK
Sodium perchlorate	NaClO <sub>4</sub>	S	+	+	+	+	10%	+	+	+	+	10%	1
Sodium peroxide	Na <sub>2</sub> O <sub>2</sub>	S	+	+	+	+	+	+	+	n	-	+	1
Sodium peroxodisulfate	Na <sub>2</sub> S <sub>2</sub> O <sub>8</sub>	S	n	+	+	+	+	+	+	+	+	+	1
Sodium salicylate	C <sub>6</sub> H <sub>4</sub> (OH)COONa	S	+	+/0	+	+	+	+	+	+	+	+	1
Sodium silicate	Na <sub>2</sub> SiO <sub>3</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sodium sulfate	Na <sub>2</sub> SO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sodium sulfide	Na,S	S	+	+	+	+	+	+	+	+	+	+	2
Sodium sulfite	Na,SO,	S	+	+	+	+	50%	+	+	+	+	50%	1
Sodium tetraborate	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> * <sub>10H2</sub> O	S	+	+	+	+	+	+	+	+	+	+	1
Sodium thiosulfate	Na,S,O,	S	+	+	+	+	25%	+	+	+	+	25%	1
Sodium thiosulfate	Na,S,O,	S	+	+	+	+	25%	+	+	+	+	25%	1
Sodium tripolyphosphate	Na <sub>5</sub> P <sub>3</sub> O <sub>10</sub>	S	+	+	+	+	+	+/0	+	+	+	+	1
Starch	(C <sub>6</sub> H <sub>10</sub> O <sub>5</sub> )	S	+	+	+	+	+	+	n	+	+	+	1
Styrene	C <sub>s</sub> H <sub>s</sub> CHCH <sub>2</sub>	100	-	-	0	+	+	0	-	-	0	+	2
Succinic acid	C <sub>4</sub> H <sub>6</sub> O <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Sugar of lead	Pb(CH <sub>2</sub> COO) <sub>2</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Sugar solution	-	S	+	+	+	+	+	+	+	+	+	+	1
Sulfur chloride	S <sub>2</sub> Cl <sub>2</sub>	100	n	n	n	+	n	+	_	-	n	n	-
Sulfuric acid	H <sub>2</sub> SO <sub>4</sub>	98%	30%	50%	85%	+	20%	+	80%	30%	80%	+	1
Sulfuric acid, furning	H <sub>2</sub> SO <sub>4</sub> + SO <sub>2</sub>	S S	n	-	-	-	+	+	-	+	-	+	2
Sulfurous acid	H <sub>2</sub> SO <sub>4</sub> + SO <sub>3</sub>						10%		-				1
	2 3	S 100	+	+	+	+		+	+	+	+	+	
Sulfuryl chloride	SO <sub>2</sub> Cl <sub>2</sub>	100	-	-	-	0	n	+	0	-	-	n	1
Tannin	C <sub>76</sub> H <sub>52</sub> O <sub>46</sub>	50	+	+	+	+	+	+	+	+	+	+	1
Tartaric acid	C <sub>4</sub> H <sub>6</sub> O <sub>6</sub>	S	50%	+	+	+	+	+	+/0	+	+	+	1
Tetrachloroethane	C <sub>2</sub> H <sub>2</sub> Cl <sub>4</sub>	100	-	-	0	+	+	0	-	0	0	+	3
Tetrachloroethylene	C <sub>2</sub> Cl <sub>4</sub>	100	-	-	0	+	+	0	-	0	0	+	3
Tetrachloroethylene	C <sub>2</sub> Cl <sub>4</sub>	100	-	-	0	+	+	0	-	0	0	+	3
Tetrachloromethane	CCI <sub>4</sub>	100	-	-	-	+	+	+	-	-	0	+	3
Tetraethyl lead	Pb(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub>	100	+	+	+	+	+	+	-	n	+	+	3
Tetraethyllead	Pb(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub>	100	+	+	+	+	+	+	-	n	+	+	3
Tetrahydrofuran	C <sub>4</sub> H <sub>8</sub> O	100	-	-	0	-	+	-	-	-	0	+	1
Tetralin	C <sub>10</sub> H <sub>12</sub>	100	-	-	-	+	+	+	-	-	0	+	3
Thionyl chloride	SOCI,	100	-	-	-	+	n	+	+	+	-	n	1
Thiophene	C <sub>4</sub> H <sub>4</sub> S	100	n	-	0	n	+	-	-	-	0	+	3
Tin(II) chloride	SnCl	S	+	0	+	+	-	+	+	+	+	+/0	1
Tin(II) sulfate	SnSO	S	n	+	+	+	+	+	+	+	+	+/0	1
Tin(IV) chloride	SnCl	S	n	+	+	+	-	+	+	+	+	+	1
Titanium tetrachloride	TiCl	100	n	n	n	+	n	0	-	n	n	n	1
Toluene	C <sub>E</sub> H <sub>E</sub> CH <sub>3</sub>	100	-	-	0	+	+	0	-	-	0	+	2
Toluene diisocyanate	C <sub>7</sub> H <sub>3</sub> (NCO) <sub>2</sub>	100	n	n	+	+	+	-	+/0	n	+	+	2
Triacetin	C <sub>2</sub> H <sub>E</sub> (CH <sub>2</sub> COO) <sub>2</sub>	100	n	n	+	+	+	-	+	n	+	+	1
Tributyl phosphate	$(C_4H_4)_3PO_4$	100	n	-	+	+	+	_	+	+	+	+	1
Trichloroacetic acid	CCI_COOH	50	-	+	+	+	-	-	0	+/0	+	+	1
Trichloroethane	CCI,CH	100	-	_	0	+	+	+	-	0	0	+	3
Trichloroethylene	C,HCl,	100	-	-	0	+	+/0	0	-	0	0	+	3
·	(C <sub>7</sub> H <sub>7</sub> ) <sub>3</sub> PO <sub>4</sub>	90%	_	_	+	n	+	0	+	+	+	+	2
Tricresyl phosphate			-	-				-					
Triethanolamine	N(C <sub>2</sub> H <sub>4</sub> OH) <sub>3</sub>	100	+	0	+	n	+	-	+/0	0	+	+	1
Tripotassium phosphate	KH <sub>2</sub> PO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
	(C <sub>8</sub> H <sub>17</sub> ) <sub>3</sub> PO <sub>4</sub>	100	n	-	+	+	+	0	+	+	+	+	2
Trisodium phosphate	Na <sub>3</sub> PO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	1
Urea	CO(NH <sub>2</sub> ) <sub>2</sub>	S	+	+/0	+	+	+	+	+	20%	+	+	1
Vinyl acetate	CH <sub>2</sub> =CHOOCCH <sub>3</sub>	100	-	-	+	+	+	n	n	+/0	+	+	2
Vitriol of copper	CuSO <sub>4</sub>	S	+	+	+	+	+	+	+	+	+	+	2
Xylene	C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub>	100	-	-	-	+	+	0	-	-	0	+	2
Zinc acetate	(CH <sub>3</sub> COO) <sub>2</sub> Zn	S	+	+	+	+	+	-	+	+	+	+	1
Zinc chloride	ZnCl <sub>2</sub>	S	+	+	+	+	-	+	+	+	+	n	1
	ZnSO,						+						1

 $<sup>^{\</sup>scriptsize 1)}$  Chlorine dioxide is capable of penetrating PVDF without destroying it. This can lead to damage to PVDF-coated parts.

The statements made in this list do not necessarily apply to components, such as valves, even if they are made from the same materials.



<sup>&</sup>lt;sup>2)</sup> Nitric acid is a highly diffusive acid and tends to permeate depending on temperature and concentration. For potential limitations on its use in piston diaphragm valves, please contact ProMinent.

#### Overview of the Resistance of Soft PVC Hoses (Guttasyn®) to the Most Common Chemicals

This data applies to standard conditions (20 °C, 1,013 mbar).

+	resistant
0	conditionally resistant
-	not resistant

The data has been taken from relevant manufacturers' literature and supplemented by our own tests and experience. As the resistance of a material also depends on other factors, especially pressure and operating conditions etc., this list should merely be regarded as an initial guide and does not claim to offer any guarantees. Take into consideration the fact that conventional feed chemicals are largely compounds, the corrosiveness of which cannot simply be calculated by adding together the corrosiveness of each individual component. In cases such as these the material compatibility data produced by the chemical manufacturer must be read as a matter of priority when selecting a material. Safety data sheets do not provide this information and cannot therefore replace application-specific documentation.

Corrosive agent	Concentration in %	Evaluation
Acetic acid	50	0
Acetic acid (wine vinegar)	-	0
Acetic acid anhydride	100	-
Acetic acid, aqueous	10	+
Acetic ester	100	-
Acetone	all	-
Acetylene tetrabromide	100	-
Aluminium salts, aqueous	all	+
Alums of all kinds, aqueous	all	+
Ammonium salts, aqueous	all	+
Ammonium, aqueous	saturated	-
Ammonium, aqueous	15	-
Aniline	100	-
Benzene	100	-
Bisulfite, aqueous	40	+
Borax solution	all	+
Boric acid, aqueous	10	+
Bromine, vaporous and liquid	-	-
Butanol	100	+
Butyl acetate	100	-
Butyric acid, aqueous	20	+
Butyric acid, aqueous	conc.	-
Calcium chloride, aqueous	all	+
Carbon disulfide	100	-
Carbonic acid	all	+
Caustic potash	15	+
Chlorinated hydrocarbons	all	-
Chrome-alum, aqueous	all	+
Chromic acid, aqueous	50	-
Copper sulfate, aqueous	all	+
Creosote	-	-
Dextrin, aqueous	saturated	+
Diesel oils, compressed oils	100	0
Diethyl ether	100	-
Difluorodichloromethane	100	-
Ethanol	96	-
Ethyl acetate	100	-
Ethylene glycol	30	+
Ferric chloride, aqueous	all	+
Fertilizing manure salt, aqueous	all	+
Formaldehyde, aqueous	30	0
Glacial acetic acid	100	-
Glucose, aqueous	saturated	+
Glycerol	100	-
Halogens	all	
Hydrochloric acid	15	+
Hydrogen bromide	10	+
Hydrogen peroxide	up to 10	+
Hydrogen sulfide, gaseous	100	-
Ink	-	+



Corrosive agent	Concentration in %	Evaluation
Magnesium salts, aqueous	all	+
Methyl alcohol	100	+
Methylene chloride	100	-
Nitric acid, aqueous	25	+
Oils	-	-
Perchloric acid	all	0
Phenol, aqueous	all	0
Phosphoric acid, aqueous	100	-
Potassium bichromate, aqueous	saturated	+
Potassium persulfate, aqueous	saturated	+
Silver nitrate	10	+
Sodium chloride, aqueous	all	+
Sodium hydroxide solution	aqueous	+
Sodium hypochlorite	15	+
Sodium salts	-	-
Sulfur dioxide, gaseous	all	+
Sulfuric acid	30	+
Tetrachloromethane	100	-
Toluene	100	-
Trichloroethylene	100	-
Urea, aqueous	all	+
Xylene	100	-
Zinc salts	all	+



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