ProMinent®

Metering pumps, components and metering systems



Issued by:

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Heidelberg, January 2018

Product Catalogue Volume 1

Metering Pumps, Components and Metering Systems



Metering technology for professionals

The heart of metering technology is quite clearly the pump.

With its optimum performance range and functionality adapted to the feed chemical, it is responsible for smooth-running metering processes.

Chapter 1 focuses on metering pumps that perform all possible metering tasks, ranging from micro-metering pumps to pumps delivering up to 75 l/h at a maximum back pressure of 60 bar.

Chapter 2 goes on to present durable and easy-to-operate transfer and peristaltic pumps for pure pump capacities, as well as the matching components, like sturdy storage tanks and collecting pans.

Chapter 3 focuses on fully ready mounted metering systems. Whether standard or made-to-measure, thanks to their perfect interaction, the precisely coordinated components ensure a safe and immediately ready-to-use complete solution.

Ready for you. Anytime, anywhere.

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.



Our sales team will be happy to be of assistance should you have any questions about metering technology or water treatment. You will find the contact details of your local contact at www.prominent.com/en/locations.

Pump Guide

You can also find information online. The ProMinent pump selection guide is available 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 precisely the right pump for your needs.

www.pump-guide.com



Step by Step to the Right Product

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

The following data sheet 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 reach the optimum result - the optimum metering pump and matching accessories for your application.

Required Data for Designing Metering Pumps and Accessories

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	e 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 ³ /h
Required final concentration	g/m³, ppm

Example:

A required dose in $mg/I = g/m^3 = ppm$

(Water flow Q max. 50 m³/h)

Pulse spacing (flow volume per pulse) of water meter 5 $\rm I.$

Process fluid = sodium hypochlorite solution Na OCI with 12 % chlorine (by weight) = 120 g/kg = 150 g/l = 150 mg/ml

Selected dosing pump GMXa 1604NPT2 NPB2 with 0.3 ml/per stroke volume, at max. 10800 strokes/h.

Variables: pump type, pulse spacing and concentration. The stroke rate (max. throughput I/h: pulse spacing I/pulse = 50,000 I/h: 5 I/pulse = 10000 pulses/h) must not exceed the max. stroke frequency (10800 strokes/h) of the dosing pump.

Feed quantity =
$$\frac{\text{water throughput Q max. (l/h) x stroke volume (l)}}{\text{pulse spacing (l)}} = \frac{50,000 \text{ l x } 0.0003 \text{ l}}{\text{h x 5 l}} = 3 \text{ l/h}$$

Final dose = $\frac{\text{concentration (mg/ml) x stroke volume (l)}}{\text{pulse spacing (l)}} = \frac{150 \text{ mg x } 0.3 \text{ ml}}{\text{ml x 5 l}} = 9 \text{ mg/l}$
= 9 g/m³
= 9 ppm chlorine Cl₂

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!

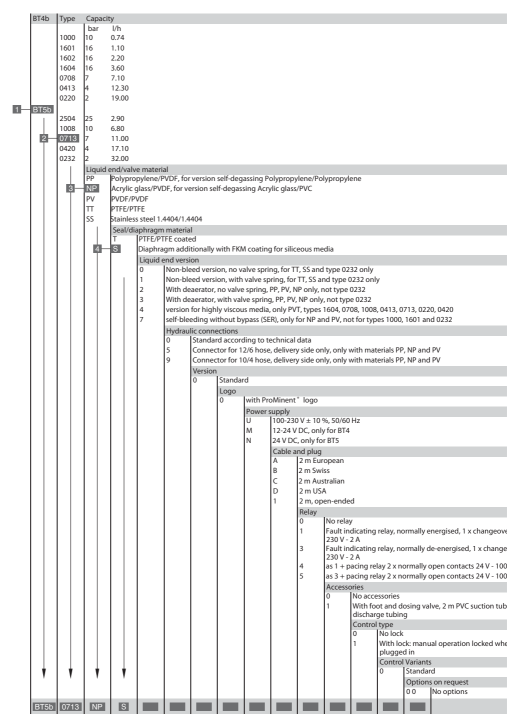
You've opted for a pump product range. It's now up to you to configure the pump exactly to meet your individual needs.

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.

You can now select the features and properties of your product with a few restrictions.

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



We will be happy to advise you on your metering application.

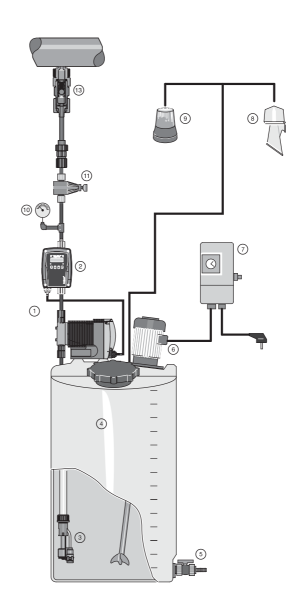


Metering Pumps also Need Accessories

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 accessories**. ProMinent provides all the products you need to guarantee **optimum process flows** for the metering of liquid media. Expertise and advice are, of course, included!

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

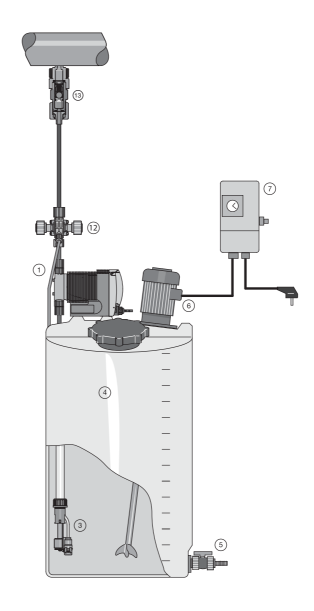


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Metering Pumps also Need Accessories

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



AP_0005_SW3

Product News - Metering Pumps, Components and Metering Systems



Metering System DULCODOS® panel





Pump capacity depending on the selected pump up to 1,000 l/h, back pressure 10 - 2 bar

The Metering System DULCODOS® panel is your convenient method for reliably metering liquid chemicals - and is available cost-effectively and extremely 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, come from this.

The novel valve block for solenoid metering pumps gives the metering systems a clearly arranged structure. Every system is equipped with two relief valves, a collecting pan with leakage sensor and a calibration tank for controlled metering for complete operational safety. An inductive flow meter can also be selected (with or without display). This simple configuration enables fast delivery and seamless commissioning.

- Reliable and precise metering of liquid chemicals with proven diaphragm metering pumps
- Safe operation, thanks to relief valves and integrated collecting pan
- Stable assembly frame and assembly cabinets
- 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, spray guard, inductive flow meter, angled seat filter

For more information see page → 3-13





Product News - Metering Pumps, Components and Metering Systems



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Overview of Low Pressure Metering Pumps

How to Find the Right Pump Type?

Low-pressure metering pumps for practically all liquid chemicals:

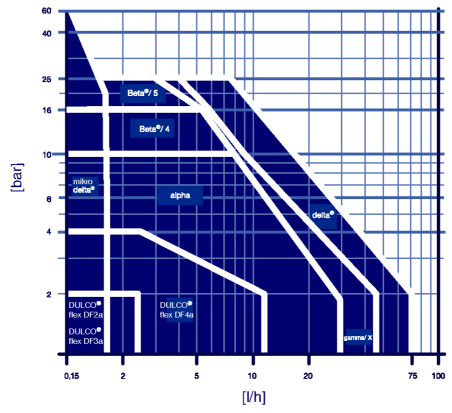
the wide range of materials and extremely reliable function make these pumps veritable all-rounders - even under the toughest conditions. You'll find the optimum metering pump for your application in this broad product range from **0.74** to **75** I/h at a back pressure of **25** - **2** bar.



Tip

The performance overview will assist you with rapid pre-selection. Determine the right product range of metering pumps based on a given back pressure (bar) and pump capacity (l/h).

All our low-pressure metering pumps are self-priming!



SG_0028_C

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



Important note

ProMinent® metering pumps in the capacity range of **over 75 l/h or over 25 bar**, as well as metering pumps approved for use in premises at risk of gas explosions are included in volume 3 "Motor-driven and process metering pumps for all capacity ranges".

Overview of Low Pressure Metering Pumps



Low-pressure Metering Pumps

Motor-Driven Metering Pump alpha

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

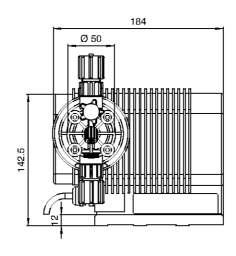
Technical Details

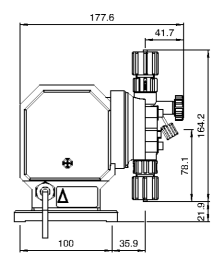
- Stroke length adjustment by changing the eccentricity on the pump drive when the pump is idle
- Stroke length adjustment in 10% steps
- Diaphragm deflection from the centre position
- Soft controlled suction and compression strokes

All low capacity applications where constant metering is required.

Field of application

Dimensional drawing of the alpha





P ALP 0006 SW3

Dimension drawing of the alpha - dimensions in mm



P_ALP_0004_SW

1.1 Motor-Driven Metering Pump alpha

Technical Data

Pump type	Delivery rate at max. back pressure			mediu		ery rate at pressure	Stroke rate	Stroke length	Connection size o Ø x i Ø	Suction lift	Shipping weight
	bar	l/h	ml/ stroke	bar	l/h	ml/ stroke	Strokes/ min	mm	mm	m WC	kg
50 Hz version											
ALPc 1001	10	1.0	0.29	5	1.1	0.32	30	2	6 x 4	5.1	3.0
ALPc 1002	10	1.8	0.52	5	2.1	0.60	58	2	6 x 4	5.1	3.0
ALPc 1004	10	3.5	1.01	5	3.9	1.12	58	3	8 x 5	5.1	3.0
ALPc 1008	10	7.7	1.00	5	8.6	1.12	128	3	8 x 5	5.1	3.0
ALPc 0707	7	6.9	1.98	3	7.7	2.21	58	3	8 x 5	4.1	3.0
ALPc 0417	4	17.0	2.51	2	18.3	2.76	128	3	8 x 5	4.1	3.0
ALPc 0230	2	30.6	3.98	1	32.7	4.26	128	3	12 x 9	3.1	3.0
60 Hz version											
ALPc 1001	10	1.2	0.29	5	1.3	0.31	36	2	6 x 4	5.1	3.0
ALPc 1002	10	2.2	0.53	5	2.6	0.63	69	2	6 x 4	5.1	3.0
ALPc 1004	10	4.1	0.99	5	4.7	1.14	69	3	8 x 5	5.1	3.0
ALPc 1008	10	8.9	0.96	5	10.4	1.13	154	3	8 x 5	5.1	3.0
ALPc 0707	7	8.3	2.00	3	9.2	2.22	69	3	8 x 5	4.1	3.0
ALPc 0417	4	20.6	2.45	2	21.9	2.75	154	3	8 x 5	4.1	3.0
ALPc 0230	2	34.4	3.72	1	39.2	4.24	154	3	12 x 9	3.1	3.0

All data refers to water at 20 °C.

Materials in Contact With the Medium

	Liquid end	Suction/discharge connector	Ball seal	Seals	Balls
PPE	Polypropylene	Polypropylene	EPDM	EPDM	Ceramic
PPB	Polypropylene	Polypropylene	FKM	FKM	Ceramic
NPE	Acrylic glass	PVC	EPDM	EPDM	Ceramic
NPB	Acrylic glass	PVC	FKM	FKM	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic

Metering diaphragm with PTFE coating for all types.

FKM = Fluorine Rubber

Motor Data

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

Warranty: The warranties listed under "General Terms and Conditions of Sale" apply, although there is a warranty period of 12 months for the alpha pump drive



1.1 Motor-Driven Metering Pump alpha

1.1.2

Identity Code Ordering System

alpha series, version c

ALPc	Туре	Capac	Capacity (50 Hz / 60 Hz)						
		l/h	bar	l/h	bar				
		1.0	10	1.2	10				
		1.8	10	2.2	10				
		3.5	10	4.1	10				
		7.7	10	8.9	10				
		6.9	7	8.3	7				
	-	17.0	4	20.6	4				
	0230	30.6	2	34.4	2				
		Liquid							
		PPE				pylene/EPDM			
		PPB				pylene/FKM			
		NPE	,	/PVC/E					
		NPB	,	/PVC/F					
		PVT	PVDF/	VDF/PVDF/PTFE					
				e springs					
			2		without valve spring, with bleeding				
			3		2 valve springs approx. 0.1 bar, material 1.4571, with bleeding				
						nectors			
				0		rd according to technical data			
					Version				
					0	With ProMinent® logo			
						Electrical connection			
						A 230 V, 50/60 Hz, 2 m, Euro. plug			
						B 230 V, 50/60 Hz, 2 m, Swiss plug			
						C 230 V, 50/60 Hz, 2 m, Austral. plug			
						Accessories			
						0 No ancillary equipment			
						with foot and metering valve, 2 m PVC suction line, 5 m PE metering line			

FKM = Fluorine Rubber



1.1 Motor-Driven Metering Pump alpha

1.1.3

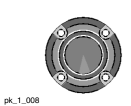
Spare Parts Kits, Replacement Diaphragms

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
- 2 valve balls
- 1 connector kit

Туре	Materials in contact with the medium	Order no.
Type 1001, 1002, 1004, 1008	PPE	1001647
	PPB	1001655
	NPE	1001716
	NPB	1001724
	PVT	1023110
Type 0707 and type 0417	PPE	1001649
	PPB	1001657
	NPE	1001718
	NPB	1001726
	PVT	1023112
Type 0230	PPE	1001650
	PPB	1001658
	NPE	1001719
	NPB	1001727
	PVT	1023113



Spare Diaphragms for Motor-Driven Metering Pump alpha

Туре	Order no.
Type 1001, 1002, 1004, 1008	1000247
Type 0707 and type 0417	1000249
Type 0230	1000250

Accessories

- \blacksquare Foot Valves for Low-Pressure Metering Pumps see page \rightarrow 1-43
- Injection Valve for Low-Pressure Metering Pumps see page → 1-47
- Hoses, Pipes see page → 1-58
- Suction Lances, Suction Kit Without Level Switch see page → 1-64
- Connector Parts/Fittings see page → 1-84

Spare Parts

■ Custom Valve Balls/Valve Springs See page → 1-83



Solenoid-Driven Metering Pump Beta® 1.2.1

















Capacity range 0.74 - 32 l/h, 25 - 2 bar



All-purpose solenoid-driven metering pump for metering liquid media in water treatment and chemical processes: Solenoid-driven metering pump Beta®. Cost-effective, overload-proof, adaptable to existing signal transducers.

A range of different pump types and material combinations are available for virtually all metering applications. The virtually wear-free solenoid drive guarantees an exceptionally long service life even under maximum load.

Your benefits

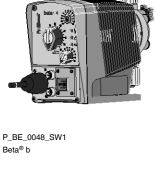
- Optional external control via 0/4 20 mA and potential-free contacts with pulse step-up and step-down
- Simple adjustment of metering capacity via stroke rate and stroke length
- Adaptation to existing signal transducers by external control via potential-free contacts with pulse step-up and step-down
- Suitable for use with almost all liquid chemicals thanks to the available material combinations: PP, PVDF, clear acrylic, PTFE and stainless steel
- Self-bleeding dosing head design in clear acrylic/PVC and PP
- Virtually wear-free solenoid drive: economical and overload-proof
- Economical operation with up to 50% energy-savings, thanks to higher pump efficiency
- Everything in sight and under control: 3 LED display for operating, warning and error messages



- External control via potential-free contacts with pulse step-up and step-down to adapt to existing signal transducers of 64:1 to 1:64
- Optional external control via 0/4 20 mA and potential-free contacts with pulse step-up and step-down of 32:1 to 1:32
- Stroke rate adjustment in 10% increments of 10 100% corresponds to 18 180 strokes/minute
- Continuous stroke length adjustment of 0 100% (recommended 30 100%)
- Connector for 2-stage level switch
- Wide-range electrical connection: 100 230 V, 50/60 Hz
- Optional relay module, can also be retrofitted easily and securely
- Low voltage design 12 24 V DC

Field of application

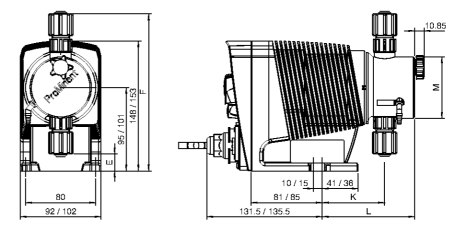
■ Metering liquid media in water treatment and chemical processes



Dimensional drawing of Beta® Material design PP

Type	E	F
1000-1604	19.5	179
0708-0220	7	186.5
1008-0420	14	191.5
0232	1.5	200.5

	Type	K	L	M	
	1000-1604	71	105.5	Ø 70	
	0708-0220	77.5	111	Ø 90	
	1008-0232	74	107.5	Ø 90	
Ì	0232	77.5	94.5	Ø 110	



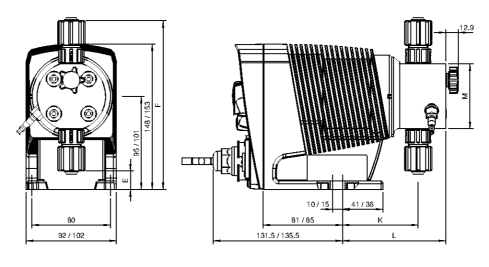
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Dimensional drawing of $\mathsf{Beta}^{\texttt{@}},$ Material version PP - dimensions in mm

Dimensional drawing of Beta® Material design NP

Туре	E	F
1000-1604	19	172
0708-0220	7.2	183
2504	24.5	178.5
1008-0420	14	188
0232	3.2	199

Type	K	L	М
1000-1604	77	105	Ø 70
0708-0220	77.5	105.5	Ø 90
2504	77	105	Ø 70
1008-0420	74	102	Ø 90
0232	76	104.5	Ø 110



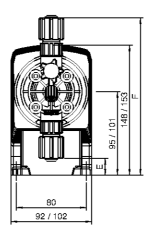
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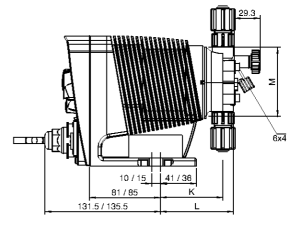
Dimensional drawing of $\mathsf{Beta}^{\circledcirc}, \mathsf{Material} \ \mathsf{version} \ \mathsf{NP}$ - dimensions in mm

Dimensional drawing of Beta® Material design PV

Туре	E	F
1604	19	179
0708-0220	8	185.5
1008-0420	14	191.5
0232	3.2	199

Туре	K	L	M
1604	71	83	Ø 70
0708-0220	73	90	Ø 90
1008-0420	73	90	Ø 90
			Ø
0232	76	93	110





P_BE_0071_SW3

Dimensional drawing of $\mathsf{Beta}^{\circledcirc},$ Material version PV - dimensions in mm

Technical Data

Pump type	Pump type Delivery rate at max. back pressure			Delivery rate at medium back pressure			Stroke rate	Connection size	Suction lift		Shipping weight	
											PP, NP, PV, TT	SS
	bar	l/h	ml/ stroke	bar	l/h	ml/ stroke	Strokes/ min	mm	m WC	W	kg	kg
Beta® b							l .					
BT4b 1000***	10	0.74	0.07	5.0	0.82	0.08	180	6 x 4	6.0**	7.2	2.9	3.6
BT4b 1601***	16	1.1	0.10	8.0	1.4	0.13	180	6 x 4	6.0**	9.6	2.9	3.6
BT4b 1602***	16	2.2	0.20	8.0	2.5	0.24	180	6 x 4	6.0**	11.2	2.9	3.6
BT4b 1604***	16	3.6	0.33	8.0	4.3	0.40	180	6 x 4	6.0**	15.2	3.1	3.9
BT4b 0708***	7	7.1	0.66	3.5	8.4	0.78	180	8 x 5	6.0**	15.2	3.1	3.9
BT4b 0413	4	12.3	1.14	2.0	14.2	1.31	180	8 x 5	3.0**	15.2	3.1	3.9
BT4b 0220	2	19	1.76	1.0	20.9	1.94	180	12 x 9	2.0**	15.2	3.3	4.4
BT5b 2504	25	2.9	0.27	10.0	5	0.46	180	8 x 4****	6.0**	19.2	4.5	5.3
BT5b 1008	10	6.8	0.63	5.0	8.3	0.76	180	8 x 5	6.0**	19.2	4.5	5.3
BT5b 0713	7	11	1.02	3.5	13.1	1.21	180	8 x 5	4.0**	19.2	4.5	5.3
BT5b 0420	4	17.1	1.58	2.0	19.1	1.77	180	12 x 9	3.0**	19.2	4.7	5.8
BT5b 0232	2	32	2.96	1.0	36.2	3.35	180	12 x 9	2.0**	19.2	5.1	6.6
Beta® b meter	ing pu	ımps w	ith self-bl	eeding	dosing	head wi	thout bypas	s				
BT4b 1602	10	1.4	0.13	8.0	1.7	0.16	180	6 x 4	1.8**	11.2	2.9	-
BT4b 1604	10	2.7	0.25	8.0	3.6	0.33	180	6 x 4	1.8**	15.2	3.1	-
BT4b 0708	7	6.6	0.61	3.5	7.5	0.69	180	8 x 5	1.8**	15.2	3.1	-
BT4b 0413	4	10.8	1.00	2.0	12.6	1.17	180	8 x 5	1.8**	15.2	3.1	_
BT4b 0220	2	16.2	1.50	1.0	18	1.67	180	12 x 9	2.0**	15.2	3.3	-
BT5b 1008	10	6.3	0.58	5.0	7.5	0.69	180	8 x 5	1.8**	19.2	4.5	-
BT5b 0713	7	10.5	0.97	3.5	12.3	1.14	180	8 x 5	1.8**	19.2	4.5	-
BT5b 0420	4	15.6	1.44	2.0	17.4	1.61	180	12 x 9	1.8**	19.2	4.7	-



Beta® b metering pumps with dosing heads for higher-viscosity media have a 10-20% lower capacity and are not self-priming. G 3/4-DN 10 connector with d 16-DN 10 hose nozzle.

- * The given performance data constitutes guaranteed minimum values, calculated using water as the medium at room temperature.
- ** Suction lift with a filled dosing head and filled suction line, with a self-bleeding dosing head with air in the suction line
- *** Pressure-reduced pump types are available in the pressure ratings 4, 7 and 10 bar for special applications, for example in the swimming pool sector. More detailed information is available upon request.
- **** With stainless steel design 6 mm connector width.

All data refers to water at 20 °C.

Materials in Contact With the Medium

	Dosing head	Suction/pressure	Ball seat	Seals	Balls
		connector			
PPT	Polypropylene	PVDF	PVDF	PTFE	Ceramic
NPT	Clear acrylic	PVDF	PVDF	PTFE	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
TTT	PTFE with carbon	PTFE with carbon	Ceramic	PTFE	Ceramic
SST	Stainless steel material no. 1.4404	Stainless steel material no. 1.4404	Ceramic	PTFE	Ceramic

Metering reproducibility: $\pm 2\%$ when used according to the operating instructions.

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

Degree of IP 66, insulation class F protection:

Scope of supply

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



1.2.2

Identity Code Ordering System

Beta® Version b

3T4b	Туре	Capa	city												
	-	bar	I/h												
	1000	10	0.74												
	1601	16	1.10												
		16	2.20												
		16													
		-	3.60												
		7	7.10												
	0413	4	12.30												
	0220	2	19.00												
T5b															
	2504	25	2.90												
	1008	10	6.80												
	0713		11.00												
		4	17.10												
		2	32.00												
	0232														
					naterial										
		PP			ne/PVD	-									
		NP	1 7 0												
		PV													
		TT	PTFE	with ca	arbon, F	TFE									
		SS			el 1.440		104								
		1			agm m										
			T		/PTFE										
			F		complia			v for D	1000						
							0 /	y ior P\	and S	3					
l					d end v					, .	T 00		000		
				0				no valv							
				1	Non-b	leed ve	ersion,	with va	lve spri	ng, for	TT, SS	and ty	pe 023	2 only	
				2	With c	leaerat	or, no	valve sp	oring, P	P, PV,	NP onl	y, not t	ype 023	32	
				3	With c	leaerat	or, with	n valve s	spring,	PP, P\	, NP oi	nly, not	type 02	232	
				4	versio	n for hi	ighly vi	scous n	nedia,	only PV	T, type	s 1604	, 0708,	1008,	0413, 0713, 0220, 0420
				7						-					00, 1601 and 0232
				l			onnec		o, omy	101 141	i ana i		or ioi ty	p00 10	50, 1001 and 5252
					0			cording	to took	nical d	oto				
					-							sls e			
l					5			or 12/6 h							
			Ì		9			or 10/4 h	nose, d	elivery	side or	าเง			
						Versi									
						0	Stand	lard							
							Logo								
							0	with P	roMine	nt® log	10				
								Powe	r supp	ly					
								U			10%, 5	0/60 H	z		
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			Ì				Ì			Relay	,				
			Ì				Ì			0	No rel	av			
										1			na relav	v. norm	nally energised, 1 x changeover contact 230 V - 2 A
										3					nally de-energised, 1 x changeover contact 230 V - 2 A
										4			•		
															mally open contacts 24 V - 100 m
										5				∠ x nori	mally open contacts 24 V - 100 mA
Į												ssorie			
			1	1			1			1	0	No ac	cessori	es	
						1					1	With f	oot and	l dosin	g valve, 2 m PVC suction tubing, 5 m PE discharge
								1				tubing	1		-
										1	1	Conti	ol type		
														•	
												0	No loc		
												-	No loc	k	anual operation locked when external cable plugged i
												0	No loc With lo	ck ock: ma	
												-	No loc With lo	ck ock: ma rol Vari	iants
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Low-pressure Metering Pumps

1.2 Solenoid-Driven Metering Pump Beta®

1.2.3

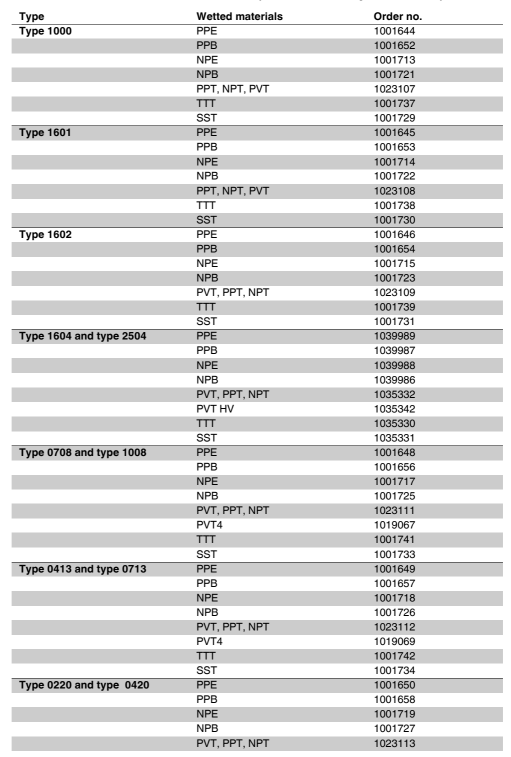
Spare Parts Kits, Replacement Diaphragms

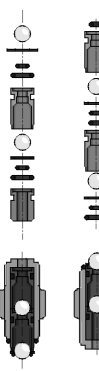
Spare Parts Kits for Solenoid-Driven Metering Pump Beta®

Spare parts kits for Beta® b, consisting of:

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

Stainless steel version without suction valve assembly and without discharge valve assembly









pk_1_008

Туре	Wetted materials	Order no.
	PVT4	1019070
	TTT	1001754
	SST	1001735
Type 0232	PPE	1001651
	PPB	1001659
	NPE	1001720
	NPB	1001728
	PVT, PPT, NPT	1023124
	TTT	1001755
	SST	1001736

Spare Parts Kits for Solenoid-Driven Metering Pump Beta® with Self-Bleeding Dosing Head

Spare parts kits for Beta® with self-bleeding dosing head, consisting of:

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

Туре	Wetted materials	Order no.
Type 1602	PVT7, NPT7	1047830
Type 1604	PVT7, NPT7	1047858
Type 0708 and type 1008	PVT7, NPT7	1047832
Type 0413 and type 0713	PVT7, NPT7	1047833
Type 0220 and type 0420	PVT7, NPT7	1047837

Spare Diaphragms for Solenoid-Driven Metering Pump Beta®

Туре	Materials in contact with the medium	Order no.
Type 1000	all materials	1000244
Type 1601	all materials	1000245
Type 1602	all materials	1000246
Type 1604 and type 2504	all materials	1034612
Type 0708 and type 1008	all materials	1000248
Type 0413 and type 0713	all materials	1000249
Type 0220 and type 0420	all materials	1000250
Type 0232	all materials	1000251

Accessories

- \blacksquare Foot Valves for Low-Pressure Metering Pumps see page \rightarrow 1-43
- Injection Valve for Low-Pressure Metering Pumps see page \rightarrow 1-47
- Hoses, Pipes see page → 1-58
- Suction Lances, Suction Kit Without Level Switch see page → 1-64
- Connector Parts/Fittings see page → 1-84

Spare Parts

■ Custom Valve Balls/Valve Springs See page \rightarrow 1-83



Solenoid-Driven Metering Pump gamma/ X



P_GX_001













gamma/ X - the proven best-seller intelligently extended

Capacity range 2.3 - 45 l/h, 25 - 2 bar



The solenoid-driven diaphragm metering pump gamma incorporates a wealth of eXcellent 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 diaphragm metering pump gamma/ X is user-friendly and has an outstandingly long service life, just like its predecessor. An ingenious solenoid control measures the 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 into contact with the feed chemical. Whether the metering volume fluctuates or hydraulic failures affect the metering process - the gamma/ X keeps everything at your fingertips.

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 capacity directly in I/h
- Direct input of the required final concentration with volume-proportional metering tasks in concentration
- Integrated pressure measurement and display for greater safety during commissioning and in the process
- 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 back pressure ensures smooth processes
- Bluetooth interface for simple parameter configuration and access to diagnostic data using the Android gamma/ X app (optional)
- Adaptation to existing signal transducers by external control via potential-free contacts with pulse stepup 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 bus interfaces, such as PROFIBUS®, PROFINET, CAN Bus and others on request

Technical Details

- 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. 99,999 strokes/start pulse.
- Stroke rate adjustment in 1 stroke/h increments from 1 12,000 strokes/h.
- Continuous electronic stroke length adjustment from 1 100 % (recommended 30 100 %).
- Connector for 2-stage level switch.
- Available material combinations: PP, PVDF, clear acrylic, PTFE and stainless steel.
- Special dosing head designs for gaseous and high-viscosity media.
- Degree of protection IP 66 and/or NEMA 4X indoor.
- Optional 4-20 mA output for remote transmission of stroke length and stroke rate.
- Universal power supply unit 100 230 V, 50/60 Hz.
- Optional 230 V relay module, can also be retrofitted easily and securely.
- Optional 24 V combined relay, can also be retrofitted easily and securely.

Field of application

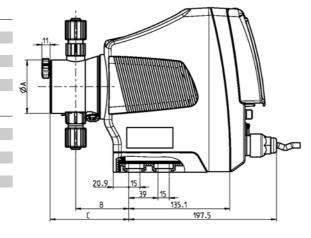
- Can be integrated into automated processes and used in all industries.
- The pump can work as a control unit with the timer, for example in cooling water treatment.

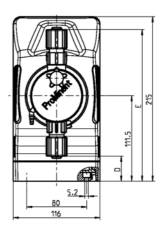


Dimensional drawing of gamma/ X Material version PPT2

Туре	Ø A	В
0245	110	76
0424, 0220	90	76
0715, 0414	90	74
1009, 0708	90	74
1604	70	71
1602	70	71

Type	С	D	E	
0245	-	14	209	
0424, 0220	110	24	202	
0715, 0414	107	24	202	
1009, 0708	108	24	202	
1604	106	32	198	
1602	106	32	198	





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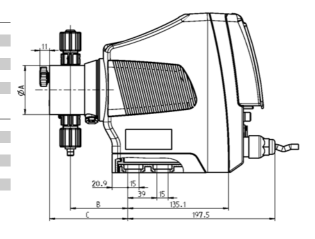
P_G_0055_SW3

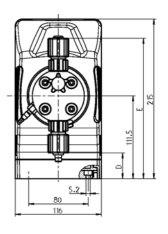
Dimensional drawing of gamma/ X, Material design PPT – dimensions in mm

Dimensional drawing of gamma/ X Material version NPT2

Туре	ØA	В
0245	110	76
0424, 0220	90	76
0715, 0414	90	76
1009, 0708	90	74
1604, 2504	70	77
1602	70	77

Type	С	D	E	
0245	105	14	210	
0424, 0220	104	23	200	
0715, 0414	104	23	200	
1009, 0708	102	23	200	
1604, 2504	105	33	191	
1602	105	33	191	





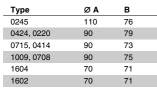
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P_G_0056_SW3

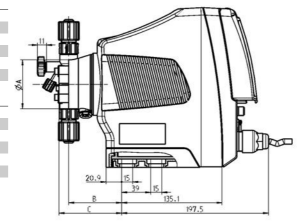
Dimensional drawing of gamma/ X, Material design NPT – dimensions in mm

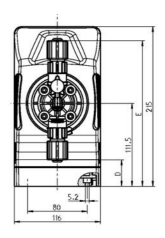


Dimensional drawing of gamma/ X Material version PVT2



Type	С	D	E	
0245	-	14	209	
0424, 0220	90	25	203	
0715, 0414	90	25	203	
1009, 0708	92	25	203	
1604	84	36	196	
1602	84	36	196	





P_G_0057_SW 40129862

P_G_0057_SW3

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

Technical Data

Pump type	Delivery rate at max. back pressure		•		Connection size o Ø x i Ø	Suction lift	Shipping weight		
							PP, NP, PV, TT	SS	
	bar	l/h	ml/stroke	Strokes/ min	mm	m WC	kg	kg	
gamma/ X									
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 0708	7	7.6	0.63	200	8 x 5	4.0**	3.7	5.0	
GMXa 0414	4	13.5	1.13	200	8 x 5****	3.0**	3.7	5.0	
GMXa 0220	2	19.7	1.64	200	12 x 9	2.0**	3.7	5.0	
GMXa 2504	25	3.8	0.32	200	8 x 4***	4.0**	4.9	5.5	
GMXa 1009	10	9.0	0.75	200	8 x 5	3.0**	5.1	6.5	
GMXa 0715	7	14.5	1.21	200	8 x 5****	3.0**	5.1	6.5	
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	
gamma/ X met	ering pumps wit	th self-bleedi	ng dosing he	ad without by	ypass				
GMXa 1602	10	0.9	0.08	200	6 x 4	1.8**	3.6	_	
GMXa 1604	10	1.6	0.13	200	6 x 4	1.8**	3.6	-	
GMXa 0708	7	5.7	0.48	200	8 x 5	1.8**	3.7	_	
GMXa 0414	4	12.0	1.00	200	8 x 5	1.8**	3.7	-	
GMXa 0220	2	17.4	1.45	200	12 x 9	1.8**	3.7	_	
GMXa 1009	10	6.0	0.50	200	8 x 5	1.8**	5.1	-	
GMXa 0715	7	12.9	1.08	200	8 x 5	1.8**	5.1	_	
GMXa 0424	4	19.2	1.60	200	12 x 9	1.8**	5.1	-	



gamma/ X metering pumps with dosing heads for high-viscosity media have a 10-20% lower capacity and are not self-priming. G 3/4-DN 10 connector with d 16-DN 10 hose nozzle.

- * The given performance data represents guaranteed minimum values, calculated using water as the medium at room temperature.
- ** Suction lift with a filled dosing head and filled suction line, with a self-bleeding dosing head with air in the suction line
- *** With stainless steel design 6 mm connector width
- **** With stainless steel design 12 mm connector width

All data refers to water at 20 °C.

Materials in Contact With the Medium

	Dosing head	Suction/pressure connector	Ball seat	Seals	Balls
PPT	Polypropylene	PVDF	PVDF	PTFE	Ceramic
NPT	Clear acrylic	PVDF	PVDF	PTFE	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
TTT	PTFE with carbon	PTFE with carbon	Ceramic	PTFE	Ceramic
SST	Stainless steel material no. 1.4404	Stainless steel material no. 1.4404	Ceramic	PTFE	Ceramic

Metering reproducibility: $\pm 2\%$ when used according to information in the operating instructions

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

Mean power consumption: 24/30 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.



1.3.2

GMXa Type Capacity

Identity Code Ordering System

gamma/ X product range, version a

IVIA	Type	Lapac	-			h	1/1			h a	1/1-						
	1600	bar	I/h		0000	bar	I/h		0715	bar	I/h						
	1602	16	2.3		0220	2	19.7		0715		14.5						
	1604	16	3.6		2504	25	3.8		0424	4	24.0						
	0708	7	7.6		1009	10	9.0		0245	2	45.0						
	0414	4	13.5														
		Liquid	end/valve	e mat	erial												
		PP.	Polypropy														
		NP	Clear acr	,													
		PV	PVDF/PV	•													
		TT	PTFE/PT														
						4 4404											
		SS	Stainless	steel	1.4404/	1.4404											
			Seal/dia	phrag	ım mate	erial											
			T P	TFE/F	PFTE co	ated											
			lf If	DA-co	omplian	t desian	, only fo	r PV and	as b								
			1	hiuni	end ve	reion	,										
			0				sion, no	valve si	oringonl	, with N	P TT ar	nd SS ar	nd type (1245			
			l i				sion, wit										
			2				ı, no valv										
			3				ı, with va	-	-								
			4		Version	n for hig	jhly visco	ous med	lia. only	with PV	, types	1604, 07	08, 041	4, 2504, 10	009, 0715	, 0424	
			7		self-ble	eding v	vithout b	ypass,	only for	NPT ar	nd PVT,	not for t	ype 024	5			
					Hvdra	ulic co	nnectio	ns									
					0		ard acco		technic	al data.							
					5			•			0/6 suct	ion side	standar	d only wit	h material	s PP, NP and PV	
					9											ls PP, NP and PV	
					9						//4, Suci	ion side	Stariuai	u , orny wi	matena	is FF, INF allu FV	
							ragm ru										
						0			agm rup								
						1	with dia	aphragr	n rupture	e indica	or, option	cal sense	or, not fo	or type 024	5		
							Versio	n									
							0	Standa	ard								
								Logo									
								0	I with Pr	oMinen	t® logo						
								_		supply							
									U			0%, 50/	20 H-				
									U				30 1 12				
											and plu				0 1104		
										Α		ıropean		D	2 m USA		
										В	2 m S	viss		E	2 m Grea	at Britain	
										С	2 m Aı	ustralian		1	2 m, ope	n-ended	
											Relay	, pre-se	t to				
											0	No rela					
											1	1 x cha	anaeove	r contact 2	230 V – 2 A	A, fault indicating re	elav N/C
											4		•			ting relay N/C + pa	•
											Ċ					ting relay N/C 1 +	
												output		100 1114, 1	auit iiiuica	ung relay N/O 1 +	4 – 20 IIIA
											F			bleed valv	/a 230 V Δ	C, not for pump ty	ne 0245
											G					and relay output, r	•
											u	type 02		Dieeu vaiv	6 24 V DO	and relay output, i	iot ioi puii
													sories				
												0		cessories			
												1	With fo	ot valve a	nd dischai	rge valve, 2 m PVC	suction
													tubing	5 m PE d	elivery tub	eonly with PP, PV	and NP, n
													with P				
														ol version			
													0			with pulse control	
													3			vith pulse control +	analogue
														4 - 20 m/	-		
													С	as 3 + C/	ANopen*		
													D	as 3 + C/	AN open D	OULCOMARIN ® II'	*
													Е	as 3 + Pr			
													R			DP interface M12)*
													п				
						1	1						I_			elected with these	opuons
						1	1								monitor		
						1	1							0	Pulse sig	nal input	
								1			1		1		Remote	stop	
						1	1								0	without Bluetooth	1
						1	1								В	with Bluetooth	•
								1			1		1				
								1			1		1			Language	
																DE Germa	
																EN English	h
I								1			1		1			FR French	
					i	1	1	1	1	1	1	1	1		1		
																ES Chance	:h
																ES Spanis	sh

Low-pressure Metering Pumps

1.3 Solenoid-Driven Metering Pump gamma/ X

1.3.3

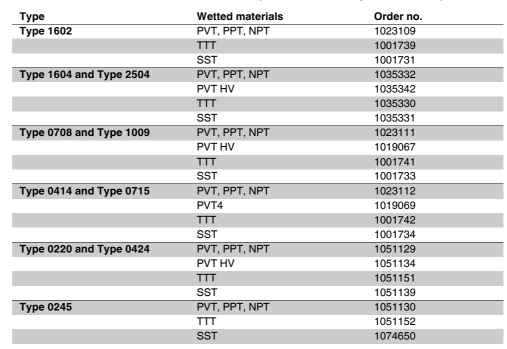
Spare Parts Kit for gamma/ X

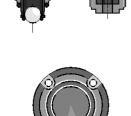
Spare Parts Kit for gamma/ X

Spare parts kits for gamma/ X, consisting of:

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

Stainless steel version without suction valve assembly and without discharge valve assembly





pk_1_008

Spare Parts Kits for Solenoid-Driven Metering Pump gamma/ X with Self-Bleeding Dosing Head

Spare parts kits for gamma/ X with self-bleeding dosing head, consisting of:

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

Туре	Wetted materials	Order no.
Type 1602	PVT7, NPT7	1047830
Type 1604	PVT7, NPT7	1047858
Type 0708 and Type 1009	PVT7, NPT7	1047832
Type 0414 and Type 0715	PVT7, NPT7	1047833
Type 0220 and Type 0424	PVT7, NPT7	1051111



Spare Diaphragms for Solenoid-Driven Metering Pump gamma/ X

Туре	Materials in contact with the medium	Order no.
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 → 1-43
- Injection Valve for Low-Pressure Metering Pumps see page → 1-47
- Hoses, Pipes see page → 1-58
- Suction Lances, Suction Kit Without Level Switch see page → 1-64
- Connector Parts/Fittings see page → 1-84

Spare Parts

 \blacksquare Custom Valve Balls/Valve Springs See page \rightarrow 1-83



Low-pressure Metering Pumps

1.4 Solenoid-Driven Metering Pump delta®

Solenoid-Driven Metering Pump delta® with Regulated Solenoid Drive















Virtually an all-rounder and just the right solution for exacting requirements.

Capacity range 7.5 - 75 l/h, 25 - 2 bar



1.4.1

A high-end diaphragm metering pump with regulated solenoid drive. Virtually wear-free, extremely economical and with a self-bleeding dosing head design.

A range of different pump types and material combinations are available for virtually all metering applications. The optional 1-month process timer offers a variety of installation options. The pump achieves maximum precision even with fluctuating back pressure thanks to the regulated solenoid drive. This guarantees an exceptionally long service life even under maximum load. The integrated monitoring function optoGuard® reports faulty hydraulic conditions, such as overpressure or ruptured metering line. The large illuminated LC display guarantees excellent legibility of all displayed values. The capacity is shown directly in I/h.

Your benefits

- Adjustment of the capacity directly in I/h
- Adaptation to existing signal transducers by external control via potential-free contacts with pulse stepup and step-down
- External control via 0/4 20 mA standard signal with adjustable assignment of signal value to stroke rate
- Organise work processes conveniently with the optional process timer. The alternative to timers or PLCs.
- Optional PROFIBUS® interface for connection to process control systems
- Suitable for use with almost all liquid chemicals, thanks to the available material combinations PVDF, clear acrylic and stainless steel
- Virtually wear-free solenoid drive: overload-proof and economical
- Everything in sight and under control: illuminated LED display and 3-LED display for operating, warning and error messages
- Reporting of hydraulic error statuses, blocked points of injection, ruptured metering lines and air and/or gas in the dosing head, which the integrated monitoring system optoGuard® detects
- Automatic bleed function
- Maximum dosing precision by compensation of pressure fluctuations
- Also ideal for continuous micro-metering from around 6 ml/h

Technical Details

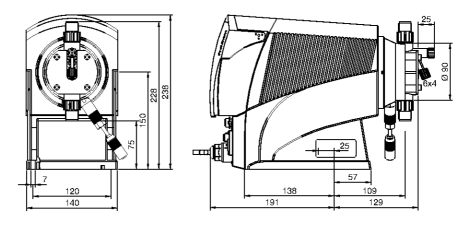
- External control via potential-free contacts with pulse step-up and step-down to adapt to existing signal transducers of 99:1 to 1:99
- Batch operation with max. 65,536 strokes/start pulse
- External control via 0/4 20 mA standard signal with adjustable assignment of signal value to stroke rate
- Stroke rate adjustment in 1 stroke/hour steps of 0 to 12,000 strokes/h and/or 200 strokes/min
- Stroke length continuously adjustable between 0 100% (recommended 30 100%)
- Connector for 2-stage level switch
- Dosing monitor input with adjustable number of tolerated defective strokes
- Optional optical diaphragm rupture indicator detects droplets behind the diaphragms
- Optional 4 20 mA output for remote transmission of stroke length and stroke rate
- "Concentration input" option for volume-proportional metering
- PROFIBUS® or CAN Open interface option
- Control module option with connecting option for chlorine, pH, ORP sensors or flow meter DFMa
- Wide-range electrical connection: 100 230 V, 50/60 Hz
- Optional relay module, can also be easily and reliably retrofitted

Field of application

They can be used in all industries and integrated into automated processes. Maximum process reliability through the regulated solenoid drive and opto-Guard® monitoring function. The pump can work as a control unit with the process timer, for example in cooling water treatment



Dimensional drawing of delta® **Material version PV**



P_DE_0042_SW_2_SW3

Dimensional drawing of delta® type 1612-0730, Material version PV - dimensions in mm

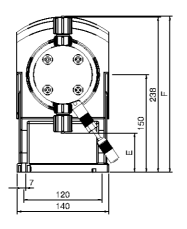
Dimensional drawing of delta® **Material version NP**

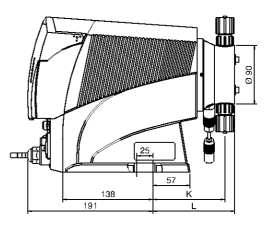
Туре	E	F
2508 / 1608	63	235
1612	60	239
1020	54	245
0730	53	246
Туре	K	L
2508 / 1608	110	125
1612	110	125
1020	112	127

0730

112

127





P_DE_0046_1_SW3

Dimensional drawing of delta $^{\otimes}$ without bleed valve, Material version NP - dimensions in mm

1.4 Solenoid-Driven Metering Pump delta®

Technical Data

Pump type	Max. pressure	Delivery rate	Stroke volume	Max. stroke rate	Connector size outside Ø x inside Ø	Suction lift	Shipping weight NPE, NPB, PVT / SST
	bar	l/h	ml/stroke	Strokes/min		m WC	kg
delta®							
DLTa 1612	16	11.3	0.94	200	8 x 5 mm	6*	10/11
DLTa 1020	10	19.1	1.59	200	12 x 9 mm	5*	10/11
DLTa 0730	7	29.2	2.43	200	12 x 9 mm	5*	10/11
DLTa 0450	4	49.0	4.08	200	G 3/4 - DN 10	3*	10/11
DLTa 0280	2	75.0	6.25	200	G 3/4 - DN 10	2*	10/11
DLTa 2508	25	7.5	0.62	200	8 x 4** mm	5*	10/11
DLTa 1608	16	7.8	0.65	200	8 x 5** mm	5*	10/11
delta® meterin	g pumps wit	h self-bleed	ing dosing he	ad without byp	ass*		
DLTa 1608	16	3.8	0.32	200	8 x 5 mm	1.8	10
DLTa 1612	16	6.5	0.54	200	8 x 5 mm	1.8	10
DLTa 1020	10	14.0	1.17	200	12 x 9 mm	1.8	10
DLTa 0730	7	28.0	2.33	200	12 x 9 mm	1.8	10



delta $^{\odot}$ metering pumps with dosing heads for higher-viscosity media have a 10-20 % lower capacity and are not self-priming. G 3/4 - DN 10 connector with d 16-DN 10 hose nozzle.

- * Suction lift (m WC) = Suction lift with filled dosing head and filled suction line
- ** With stainless steel design 6 mm connector width

All data refers to water at 20 °C.

Materials in Contact With the Medium

Design	Dosing head	Suction/pressure connector	Ball seat	Seals	Valve balls
NPE	Clear acrylic	PVC	EPDM	EPDM	Ceramic
NPB	Clear acrylic	PVC	FKM	FKM	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	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	PTFE with carbon	PTFE	Ceramic

Design of connectors

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

Diaphragm with a PTFE coating.

Repeatability of metering ±2% when used according to 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.



1.4 Solenoid-Driven Metering Pump delta®

1.4.2

Identity Code Ordering System

delta® series

Type	Capa	city														
0500	bar	l/h	_		bar	l/h		0.450	bar	I/h						
2508 1608	25 16	7.5 7.8		1020 0730		19.1 29.2		0450 0280		49.0 75.0						
1612		11.3	,	J/30	′	29.2		0200	2	75.0						
1012			valve ma	ateria	ıl											
	PV		/PVDF .			type 2	2508									
	NP	•	c glass/F		-		type 2	508, 1	608, 16	312, 10	20, 073	0				
	SS		ess stee													
		Seal/	diaphra (Only wi													
		F	FDA-co				nly for I	⊃V and	ISS							
		В	FKM-B,		•											
		E	EPDM, Liquid													
							valve s	pring.	, only v	vith ma	terial T1	and SS				
											al TT ar					
												NP and				
												2 and P\		0 and 07	730	
						_		-		-					or material PV	
			F	Hydra	ulic c	onnect	ions									
			1)		ard cor									ials as a said NID 1007	
				=		•									ith material NP and PV nly with material NP	
						ragm i				S, F1105	o, oran	.a.a 011 8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J.GO. , UI	.,	
					0	Withou	ut diap	hragm	rupture	e indica						
					1 2		-				-	sensor	!!!			
					2	Version		ıprıragı	n syste	em and	ulaprira	ıgını rupi	ure mai	cator, pro	essure sensor, only with material SS	
						0		ProMin	ent log	0						
							Powe	r supp								
							U				100-23	0 V 50/6	60 Hz			
								A	and p	urope			D	2 m US	SA / 115 V	
								В		witzerla	ınd		1		thout plug	
								С	2 m A	ustralia	ı					
									Relay 0	, pre-s	et to ut relay					
									1			er conta	ct 230 \	/ – 8 A. f	ault indicating relay N/C	
									3		-				ault indicating relay N/O	
									4						g relay N/C + pacing relay	
									5 A						g relay N/O + pacing relay d warning relay N/C	
									Ĉ						g relay N/C + 4 – 20 mA output	
									F						of for pump type 2508	
									G				alve, 2	4 V DC a	and relay output, not for pump type 250	8
										Acces	ssories	ut acces	sories			
										1				yalve. 2	2m suction line and 5 m discharge line	
										2	As 0 +	measur	ing cup	(only fo	r type 2508, 1608, 1612, 1020, and 07	
										3			• .	(only fo	or type 2508, 1608, 1612, 1020, and 07	'30)
											Contr 0	ol versi I Manua		nal cont	act with pulse control	
											3				act with pulse control + analogue 0/4-2	20 m
											4			process		
											5			process	timer	
											C M		CANope pH. OR		nlorine + DFMA control module	
											R				erface, M12	
												Acces				
												0		t access		
												1		ccess cc	oue	
													Langu DE	age germar	n	
													EN	english		
													FR	french		
													ES	spanis		
														Pause 0	/level Pause N.C. contact level, N.C. conta	ct
1														ľ	. 2300 14.0. Jointage 10 Vei, 14.0. Collia	J.

1.4 Solenoid-Driven Metering Pump delta®

1.4.3

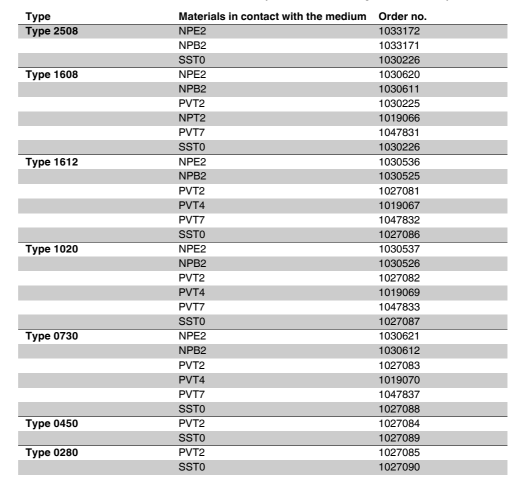
Spare Parts Kits, Replacement Diaphragms

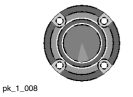
Spare parts kits for delta®

Spare parts kits for delta®, consisting of:

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

Stainless steel version without suction valve assembly and without discharge valve assembly





Replacement diaphragms for delta® series

Accessories

- \blacksquare Foot Valves for Low-Pressure Metering Pumps see page \rightarrow 1-43
- Injection Valve for Low-Pressure Metering Pumps see page → 1-47
- Hoses, Pipes see page → 1-58
- Suction Lances, Suction Kit Without Level Switch see page → 1-64
- Connector Parts/Fittings see page → 1-84

Spare Parts

■ Custom Valve Balls/Valve Springs See page → 1-83



Liquid end

1.5 Precision Plunger Metering Pump mikro delta®

Precision Plunger Metering Pump mikro delta®

















Continuous and highly precise metering in the micro-litre range with the latest generation of pumps.

Capacity range 150 - 1,500 ml/h, 60 - 20 bar



The precision plunger metering pump mikro delta® meters reliably, ultra-accurately and constantly in the microlitre range - one of the latest generation of solenoid-driven metering pumps. Higher pressures can be achieved thanks to half the stroke length and double the stroke rate compared to the previous model.

The mikro delta® delivers the same litre outputs as its predecessor model. It does this at half stroke length and double stroke rate. This enables higher pressures to be provided. Double ball valves and an integrated back pressure valve guarantee highly precise and pressure-independent metering in the 0 - 60 bar range. The capacity ranges from 1-250 µl/stroke or 0.001 - 1500 ml/h.

Your benefits

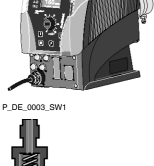
- Ideally suited for continuous micro-metering from approx. 0.2 l/h
- Adaptation to existing signal transducers by external control via potential-free contacts with pulse stepup and step-down
- External control via 0/4 20 mA standard signal with adjustable assignment of signal value to stroke rate
- Organise work processes conveniently with the optional process timer the alternative to timers or PLC
- Optional PROFIBUS® interface for connection to process control systems
- Virtually wear-free solenoid drive: Overload-proof and cost-effective
- Everything in sight and under control: Illuminated LED display and 3-LED display for operating, warning
- Maximum dosing precision of \pm 0.5% by compensation of pressure fluctuations

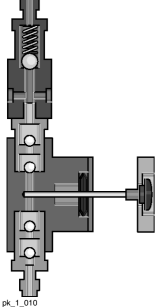
Technical Details

- Adjustment of the capacity directly in ml/h
- External control via potential-free contacts with pulse step-up and step-down to adapt to existing signal transducers of 99:1 to 1:99
- Batch operation with max. 65,536 strokes/start impulse
- External control via 0/4-20 mA standard signal with adjustable assignment of signal value to stroke rate
- Stroke rate adjustment in 1 stroke/hour steps of 0-6.000 strokes/h or 100 strokes/min
- Stroke length continuously adjustable between 0-100% (recommended 4-100%)
- Connector for 2-stage level switch
- PROFIBUS® or CAN Open interface option
- Wide-ranging electrical connection: 100-230 V, 50/60 Hz
- Optional relay module, can also be easily and reliably retrofitted

Field of application

For continuous micro-metering in laboratories and in manufacturing for the addition of very small quantities of liquid.





Materials in Contact With the Medium

Version	Dosing head	Suction/discharge connection	Valve balls	Valve seats	Piston	Valve seals	Plunger gaskets
TTT	PTFE with carbon	PTFE with carbon	ruby	ceramic	ceramic	PTFE	PTFE, white
TTG	PTFE with carbon	PTFE with carbon	ruby	ceramic	ceramic	PTFE	PTFE + graphite
SST	stainless steel 1.4571	stainless steel 1.4571	ruby	ceramic	ceramic	PTFE	PTFE, white
SSG	stainless steel 1.4571	stainless steel 1.4571	ruby	ceramic	ceramic	PTFE	PTFE + graphite

Permissible ambient temperature -10 °C ... +45 °C.

Technical Data

Pump type	Delivery rate at max. back pressure		Plunger Ø	Connection size hose oØ x iØ	Connection size piping oØ	Suction lift	Intake height	Perm. pre- pressure suction side	Back pressure valve holding pressure	Shipping weight	
	bar	ml/h	μl/ stroke	mm	mm	mm	m WC	m WC	bar	bar	kg
Version TT											
100150 TT	10	145	24.17	2.5	1.75 x 1.15	-	6*	0.6**	5	2.5	10
100600 TT	10	580	96.67	5	1.75 x 1.15	_	6*	2.0**	5	2.5	10
101500 TT	10	1,480	246.67	8	3.20 x 2.40	_	4*	2.0**	5	1.5	10
Version SS	3										
600150 SS	60	145	24.17	2.5	1.75 x 1.15	1.58	6*	0.6**	30	2.5	11
400600 SS	40	580	96.67	5	1.75 x 1.15	1.58	6*	2.0**	20	2.5	11
201500 SS	20	1,480	246.67	8	3.20 x 2.40	3.18	4*	2.0**	10	1.5	11

- * Suction lift with primed liquid end and primed suction line
- ** Intake height with clean and wetted valves. Feed chemical water at 20 °C. Intake height at 100 % stroke length, open vent screw and suction side as described.

Max. stroke rate 100 rpm.

All data refers to water at 20 °C.

Electrical Connection

Nominal power, approx.	38 W
Nominal current, approx.	0.64 0.42 A
Start-up peak current, easing within 50 ms	8 4 A

Dimensional drawing of mikro delta® Material version TT and SS

Material version TT

Туре	Α	В
100150	243.9	150.1
100600	243.9	150.1
101500	256.2	150.1

Material version TT

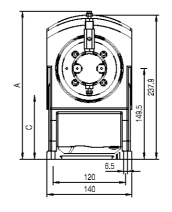
Туре	С	D	E
100150	105.1	159.1	Ø 49
100600	105.1	159.1	Ø 49
101500	92.3	161.1	Ø 49

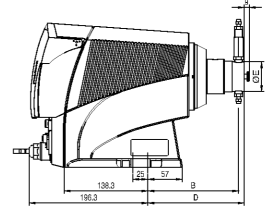
Material version SS

Туре	Α	В
600150	256.2	150.1
400600	254.7	150.1
201500	256.2	150.1

Material version SS

Туре	С	D	E
600150	92.3	161.1	Ø 49
400600	99	159.1	Ø 49
201500	92.3	161.1	Ø 49





P_DE_0034_SW_mikro_SW3

Dimensional drawing of mikro delta®, Material version TT and SS - dimensions in mm

1.5.2

Identity Code Ordering System

mikro delta® series, version a

MDLa	Туре	Capac	ity											
		bar	ml/h											
	100150	10	145	(only	TT)									
	600150	60	145	(only S										
	100600		580	(only	,									
	400600		580	(only S	,									
	101500		1,480	(only										
	201500		1,480	(only S	,									
	201500		,	(Only 8	55)									
			g head											
		SS			l 1.4571									
		TT			% carbo	n								
				g mate										
			Т		pure wh									
			G		with gra									
					end ve									
				0		e sprin								
				1	with va	alve spr	ing (not	for type	100150	and 60	0150)			
					Hydra	ulic co	nnectio	n						
					0	Standa	ard acco	ording to	techni	cal data				
						Logo								
						0	with P	roMiner	it®-Logo)				
						2	no Pro	Minent	®-Logo					
							Electr	ical po	wer su	ylgo				
							U			10%, 50	0/60 Hz			
								Cable	and pl	иа				
								A		ıropean				
								В	2 m S					
								С	2 m Aı	ustralian				
								D	2 m U	SA				
								_	Relay					
									0	no rela	V			
									1		,	a relav	norm	ally energised, 1x changeover contact, 230 V - 8 A
									3					ally de-energised, 1 x changeover contact, 230 V - 8 A
									4					mally open contact, 24 V - 100 mA
									5					mally closed contact, 24 V - 100 mA
									٦	Acces		iciay, Z	X 11011	many closed contact, 24 V - 100 mA
										0		essorie	_	
										١٥				
												ol varia		As made as with a day a sector.
											0			kternal contact with pulse control
											3			kternal contact w. pulse control + analogue 0/4-20 mA
											4			ess Timer (1 month)
											5			ess Timer (1 month)
											С	CANo		
											R	as 3 +	PRO	FIBUS®-interface, M12
												Acces		
												0		cces code
												1	with	acces code
													Lang	guage
													DE	german
													ΕN	english
													FR	french
													ES	spanish
														Pause / Level
														0 Pause, n.c., level n.c.

1.5.3	Spare Parts	
	Spare piston	
		Order no
	Туре	Order no.
		Order no. 803149
	Туре	
	Type 100150/600150	803149

Spare piston packing PTFE pure white

Туре	Order no.
100150/600150	485431
100600/400600	485430
101500/201500	485432

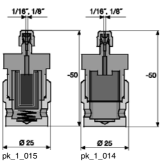
Spare piston packing PTFE with graphite

Туре	Order no.
100150/600150	485428
100600/400600	485427
101500/201500	485429



1.5.4

mikro delta® Installation Accessories



Stainless steel suction filter

Without check valve, interchangeable filter element. Material: 1.4404/1.4310/SS 316/PTFE

Connection		Order no.
1/16" - 15 μm	(For mikro 50 and 200 ml head) (Fig. pk_1_015) for tube Ø 1.58	803253
1/8" - 15 μm	(For mikro 500 ml head) (Fig. pk_1_015) for tube Ø 3.175	803254
1/8" - 60 μm	(For SK metering pumps) (Fig. pk_1_014) for tube Ø 3.175	803255

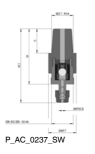
Replacement filter elements for suction filter

		Order no.
Sintered elements	15 μm	403814
Screen mesh	60 μm	404523

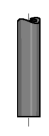
Stainless steel injection valve

Housing in 1.4404 and springs in 1.4571, PTFE seals.

Size	Connection		Order no.
Ø 20 x 48 mm	1/16" - 1/4"	for tube Ø 1.58 and 1.75 mm	803251
Ø 22 x 56 mm	1/8" - 1/4"	for tube Ø 3.175 and 3.2 mm	803252



Suction and discharge pipe



	pressure	0.40
	bar	
PTFE 1.75 mm o. Ø x 1.15 mm i. Ø (1/16")	12*	037414
PTFE 3.2 mm o. Ø x 2.4 mm i. Ø (1/8")	8*	037415
Stainless steel pipe 1.4435 1.58 mm o. Ø x 0.9 mm i. Ø (1/16")	400*	1020774
Stainless steel pipe 1.4435 3.175 mm o. Ø x 1.5 mm i. Ø (1/8")	400*	1020775

Permissible

Order no

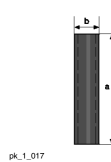
pk_1_013

Nipple



1.4571 pipe nipple for mikro g/5 and gamma/4 SK for connecting 1/16" and 1/8" PTFE tubing.

	Order no.	
Nipple 1/16" o. Ø 1.58 mm x i. Ø 0.9 mm, length 25 mm	402315	
Nipple 1/8" o. Ø 3.175 mm x i. Ø 1.5 mm, length 30 mm	402316	
Nipple 1/8-1/16" o. Ø 3.175 - 1.58 mm, length 45 mm	402317	





^{*} Permitted operating pressure at 20 °C, provided media is compatible and pipe is correctly connected.

Low-pressure Metering Pumps

1.6 Pneumatic Metering Pump Pneumados

Pneumatic Metering Pump Pneumados

1.6.1















The ProMinent® Pneumados is a pneumatically operated diaphragm metering pump Capacity range 0.76 - 16.7 l/h, 16 - 2 bar



The metering pump Pneumados has a pneumatic power end and can be used in places without electrical supply voltage, with suction stroke performed by spring force.

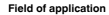
The compression stroke is provided by compressed air applied to a diaphragm, which drives the PTFEcoated metering diaphragm. The suction stroke is actuated by a spring-loaded force. The pump capacity is adjusted by the stroke length and stroke rate.

Your benefits

- No electrical supply voltage needed
- Material version PVDF and stainless steel
- Stroke rate of up to 180 strokes/min
- Spring-loaded valves for higher-viscosity media
- Use wherever no electrical supply voltage is available



- Compressed air requirement approx. 50 l/h, non-oiled compressed air preferred
- Length of the compressed air line between the valve and pump max. 1 metre
- Diaphragm deflection from the centre position



- Metering and handling of animal feed
- Use in car wash facilities

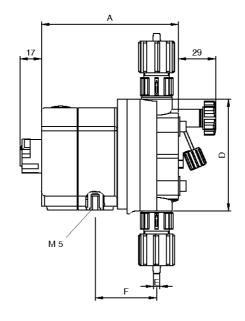
Material design PVDF

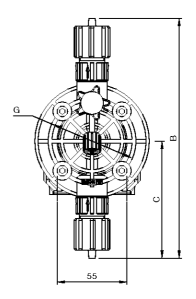
Dimensional drawing for Pneumados b

Type	Α	D	E	F
1000	103	70	6x4	48
1601	105	70	6x4	49
1602	103	70	6x4	48
1005	107	90	8x5	48
0708	109	90	8x5	50
0413	109	90	8x5	50
0220	111	90	12x9	52

P_PN_0005_SW

Type	В	С	G	
1000	164	78	50	
1601	176	90	50	
1602	172	88	50	
1005	189	92	66	
0708	190	93	66	
0413	181	88	66	
0220	101	00	66	





P_PN_0009_SW3

Dimensional drawing of Pneumados b, Material version PVC - dimensions in mm

Technical Data

Pump type	Delivery rate at max. back pressure		Stroke rate	Connector sizes	Suction lift	Shipping weight	
	bar	l/h	ml/stroke	Strokes/min		m WC	kg
PNDb 1000	10	0.76	0.07	180	6 x 4	6.0	1.0 - 1.7
PNDb 1601	16	1.00	0.09	180	6 x 4	6.0	1.0 - 1.7
PNDb 1602	16	1.70	0.16	180	6 x 4	6.0	1.0 - 1.7
PNDb 1005	10	3.80	0.35	180	8 x 5*	5.0	1.2 - 1.9
PNDb 0708	7	6.30	0.58	180	8 x 5	4.0	1.2 - 1.9
PNDb 0413	4	10.50	0.97	180	8 x 5	3.0	1.2 - 1.9
PNDb 0220	2	16.70	1.55	180	12 x 9	2.0	1.2 - 1.9

All data refers to water at 20 °C.

Filtered compressed air 6 bar ±10%

Air consumption at 1 m feed line 47 l/min

Max. stroke rate 180 strokes/min

Connectors

Material	Øo x Øi	Version
For PV	6. 8 and 12 mm	Hose nozzle with clamping ring
For stainless steel SS	6. 8 and 12 mm	Swagelok system screw connection

Materials in Contact With the Medium

	Liquid end	Intake/pressure connection	Ball seal	Seals	Balls
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
SST	Stainless steel M. No. 1.4404	Stainless steel M. No. 1.4404	Ceramic	PTFE	Ceramic

DEVELOPAN® metering diaphragm with PTFE coating.

Metering reproducibility of $\pm 2\%$ when used in accordance with operating instructions. Permissible ambient temperature -10 °C to +50 °C.



^{*} Stainless steel version 6 x 4 mm

1.6.2

1.1.2018

Identity Code Ordering System

Pneumados product range, version b

PNDb	Туре	Capac	ity							
		bar	l/h							
	1000	10.0	0.76							
	1601	16.0	1.00							
	1602	16.0	1.70							
	1005	10.0	3.80							
	0708	7.0	6.30							
	0413	4.0	10.50							
	0220	2.0	16.70							
		Liquid	end/Va	alve mat	terial					
		PV	PVDF/							
		SS	SS Sta	inless st	teel 1.44	104/1.44	04			
			Seal/d	liaphrag	ım mate	erial				
			S				with Vito	on-B seal		
			Т	Standa	ırd diapl	nragm w	ith PTF	E seal		
				Liquid	end ve	rsion				
				0	Non-bl	eed, wit	hout val	lve spring only for SS		
				1	Non-bl	eed, wit	h valve	springonly for SS		
				2	With bl	eed val	e, with	out valve spring only for PV		
				3	With bl	eed val	e, with	valve spring only for PV		
					Hydra	ulic cor	nector	S		
					0	Standa	rd conr	nection as per technical data		
						Versio	n			
						0	With P	roMinent logo		
							Power	r connector		
							0	G 1/4 connector, compressed air 6 bar		
					1 6 x 4 connector, compressed air 6 bar					
								Control type		
								0 Single-acting (standard), without control valves		
								1 Electropneumatic actuation, with electric clock generator 24 V DC, solenoid valve 24 V		
								DC, wall bracket and mounting material for solenoid valve		
								Approvals		
								01 CE		

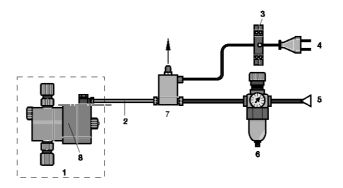
1.6.3 **Ordering Example for Installation Accessories**

	Order no.
1 x PVC foot valve with filter and Ø 6 back check valve	924557
1 x PVC injection valve with Ø 6 - R 1/2 ball check valve	924680
1 x 5 m suction, discharge and compressed air line, PE 6 x 4 mm	1004492
1 x compressed air connector for Pneumados G 1/4 - 6 mm quick release connector LCK 1/4"	354641
1 x Pneumados wall bracket with fittings	1030028
For electrical controller	

	Order no.
1 x 3/2-way solenoid valve MHE3, 24 V DC, with connection fittings 6/4mm	1030275
1 x retaining bracket for solenoid valve	1030276
1 x sound absorber for solenoid valve	1030277
1 x electrical pulse generator 30-180 strokes/min., 24Vdc	1030351

Electrical/Pneumatic controller

Schematic diagram



- Pneumados supply limit PE 6x4 max. 1 m

- Electrical pulse generator
 230 V/50-60 Hz mains connector
 Compressed air 6 bar
 Maintenance unit
- 3/2 way solenoid valve with sound absorber Pneumados

pk_1_035

1.6.4 Spare Parts Kits

Spare Parts Kits for Pneumatic Metering Pump Pneumados

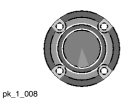
Spare parts kits for Pneumados, consisting of:

- 1 diaphragm
- 1 suction connector assembly
- 1 pressure connector assembly
- 2 valve balls
- 1 connector kit

Stainless steel version without suction valve assembly and without discharge valve assembly

Туре		Order no.
Type 1000	PVT	1023107
	SST	1001729
Type 1601	PVT	1023108
	SST	1001730
Type 1602	PVT	1023109
	SST	1001731
Type 1005	PVT	1023110
	SST	1001732
Type 0708	PVT	1023111
	SST	1001733
Type 0413	PVT	1023112
	SST	1001734
Type 0220	PVT	1023113
	SST	1001735

Accessories



- Foot Valves for Low-Pressure Metering Pumps see page → 1-43
- Injection Valve for Low-Pressure Metering Pumps see page → 1-47
- Hoses, Pipes see page → 1-58
- Suction Lances, Suction Kit Without Level Switch see page → 1-64
- Connector Parts/Fittings see page → 1-84

Spare Parts

■ Custom Valve Balls/Valve Springs See page → 1-83



Low-pressure Metering Pumps

1.7 Peristaltic Pumps DULCO®flex

Peristaltic Pump DULCO®flex DF2a



pk 1 130













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 DULCO®flex 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

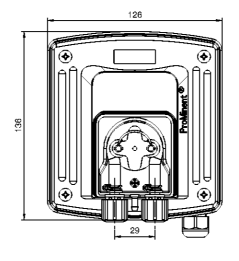


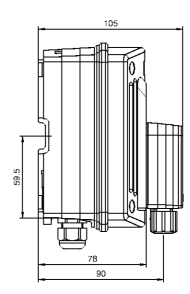
- Self-priming against max. 1.5 bar
- Control or flow control via ON/OFF power supply
- Degree of protection IP 65
- OEM versions on request

Field of application

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

Dimensional drawing of DULCO®flex DF2a





P DX 0051 SW3

Dimensional drawing of DULCO®flex DF2a - dimensions in mm



1.7 Peristaltic Pumps DULCO®flex

1.7.2

Identity Code Ordering System

DULCO®flex product range, version DF2a

DF2a	Type	Capac	ity									
		bar 1.5 1.5 1.5 1.5	1.5									
	0224	Hose P	Hose material									
		V		for frag	rances (special	version)					
			Version 0		roMinen	t® logo						
			1	Withou	ıt ProMi	nent® lo	_					
				Hydra 0	ulic cor			/4 mm c	suction and discharge side			
				9					discharge side only			
						supply	,					
					Α		± 10%, !		Z			
						0	and plu No ma	ig ins lead	<u> </u>			
						1			ns lead, open ended			
						Α		ains ca	able, European plug			
							Drive 0	Mains	: ON/OFF			
			Installation									
								W	Wall mounted			
									Accessories 0 No accessories			
									1.0 4000000.100			

Viton® and PharMed® are registered trademarks.

Technical Data

Туре	Capacity		Capacity		Capacity		Capacity		Capacity		Frequency	Connector size	Suction lift	Intake head
	bar	l/h	rpm	o Ø x i 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								

Admissible ambient temperature: 10-45 °C Power consumption approx.: 5 W Switching duration: 100% Enclosure rating: IP 65

All data refers to water at 20 $^{\circ}\text{C}.$

Spare Hoses

	Order no.
Spare hose set, complete, PharMed®	1009480
Replacement hose compl. Viton®	1023842



1.7 Peristaltic Pumps DULCO®flex

1.7.3

Peristaltic Pump DULCO®flex DF4a





P_DX_0006_SW1











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 DULCO®flex 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 DULCO®flex DF4a available.

- 1 Metering chemicals
- 2 Metering activated charcoal
- 3 Metering 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

165

125.4

- Suitable for use around the clock 100% switch-on time
- Operating hours counter for the peristaltic pump always stay informed.

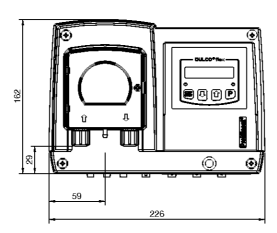
Technical Details

- 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 DULCO®flex DF4a





Dimensional drawing of DULCO®flex DF4a - dimensions in mm





1.7 Peristaltic Pumps DULCO®flex

1.7.4

Identity Code Ordering System

DULCO®flex product range, version DF4a

DF4a	Applic	ation															
	0		cal pum														
	A Activated charcoal metering																
	F	Floccu	lant me	tering													
		Install	ation	on													
		W	Wall m	nounting	ng												
			Version	on													
			0	With P	roMiner	nt® logo											
			1	Withou	ıt ProMi	nent® lo	go										
				Type	Capac	city											
					bar	l/h											
				04004	4.0	0.35											
				04015	3.0	1.50											
				03060	2.0	6.00											
				02120	1.5	12.00											
					Hose	materia	ıl										
					Р	PharM	led®										
						Hydra	ulic cor	nector	s								
						0			ector 6	(4							
						9	Specia	l conne	ctor 10x	4 discha	rge side						
								supply									
							U	100 - 2	40 VAC	, 50/60 I	Ηz						
								Cable	and plu	ıg							
								0	Withou	ıt cable							
								1	With ca	able 2.0	m; open	end					
								Α	With c	able 2.0	m; Euro	connec	tor				
								В	With ca	able 2.0	m; Swis	s conne	ector				
									Acces	sories							
									0	Withou	t access	ories					
									2	With lip	-seal m	etering	valve Po	CB and	10 m PE	meterir	ng line
										Hardw	are ext	ension					
										0	None						
											Langu	age det	fault				
											00	Langua	age-neu	tral			
												Relay					
												1	Fault s	ignalling	g relay, d	drop-out	action
												3	Fault s	ignalling	g relay, p	oick-up a	action
													Contro	ol versi	ons		
													8				tact and
													_				+ 0 - 10 V
													С		and CAI		
													D				pen and CAN connector
															er input		
														1			ge level + AUX1
														2			ge level + AUX1 + AUX2
															Pause		
															0		break contact + level break
																contac	
																Appro	
																01	CE-Symbol

PharMed® is a registered trademark.

Technical Data

Priming lift 3 m WC Approx. power consumption: 24 W Suction lift 4 m WC Switching duration: 100% Speed 0 - 85 RPM Degree of protection: IP 65

Permissible ambient temperature: 10-45 °C

All data refers to water at 20 °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



1.8 Flow Meter DulcoFlow®

1.8.1

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

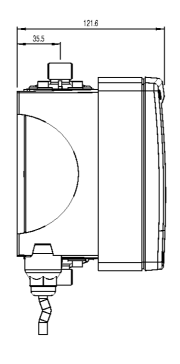
- Measurement of the chemical consumption, for example in surface treatment.
- Guaranteed metering, for example in the paper industry.
- Measured value transmission and pump control by the central control system.
- Measurement of aggressive chemicals.
- Not suitable for liquids, which have minimal acoustic 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.

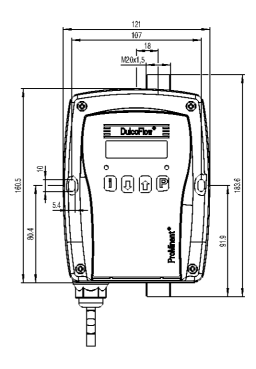


P_DFI_0002_SW1

1.8 Flow Meter DulcoFlow®

Dimensional drawing of DulcoFlow®





P_DFI_0003_SW_Dulcoflow_SW3

Dimensional drawing of DulcoFlow® - dimensions in mm

Technical Data

Туре	Type 05	Type 08			
Max. operating pressure	16 bar	16 bar			
Smallest measurable stroke volume	Approx. 0.03 ml/stroke pulsing	Approx. 0.05 ml/stroke pulsing			
Contact output with individual stroke detection	Open collector, 1 contact per stroke	Open collector, 1 contact per stroke			
Frequency output	Open collector, up to 10 kHz at maximum flow (parametrisable)	Open collector, up to 10 kHz at maximum flow (parametrisable)			
Analogue output	Parametrisable, max. load 400 Ω	Parametrisable, max. load 400 Ω			
for series	Beta® 1000 – 0413/0713, gamma/ X 1602 – 0414/0715, delta® 1608 – 1612	Beta® 1604 – 0420, gamma/ X 1604 – 0424, delta® 1020 – 0450, Sigma/ 1			



1.8 Flow Meter DulcoFlow®

Identity code ordering system for DulcoFlow® ultrasound flow meter

Type 05	(for pur	np serie	es)	12 200	ma/ V 1600 0414/0715 dolta® 1600 1610					
08			1000 - 0413/0713, gamma/ X 1602 - 0414/0715, delta® 1608 - 1612 1604 - 0420, gamma/ X 1604 - 0424, delta® 1020 - 0450, Sigma/ 1							
00		nt material								
	E	IEPDM								
	v	FKM								
	T	PTFE								
		Hydra	ulic cor	nnectio	1					
		1	6/4 mn							
		2	8/5 mn	n						
		3	12/9 m	nm						
		4	with G	with G 3/4 external thread for DN 10 connector						
					nection, cable					
			A		30 V AC, 2 m European					
			В		30 V AC, 2 m Swiss					
			C		30 V AC, 2 m Australian					
			l _D		230 V AC, 2 m USA					
				Signal	output No output					
				1	Current output					
				2	Contact output					
				3	Current output and contact output					
				4	Current output for delta® with control module					
					Version					
					1					
					Accessories					
					0 Without accessories					

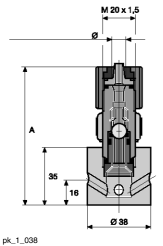
1.9.1

Foot Valves for Low-Pressure Metering Pumps

At the end of the suction line as protection against contamination and vacuum breaker, with filter meshes and ball check. With 6/4, 8/5, 12/6, 12/9 connectors with ceramic weight.

PPE Foot Valve

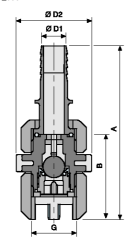
Housing made of PP, seals made of EPDM.



Connector	oØ x iØ	Α	Fig.	Order no.
	mm	mm		
6/4 for hose	6 x 4	84	pk_1_038	924558
8/5 for hose	8 x 5	84	pk_1_038	809468
12/9 for hose	12 x 9	87	pk_1_038	809470
10/4 for hose	10 x 4	87	pk_1_038	1002916
12/6 for hose	12 x 6	87	pk_1_038	809469
6/4 for hose	6 x 4	57	P_AC_0207_SW	914554
G 3/4 - DN 10 for hose	20 x 15 and 24 x 16	93	P_AC_0206_SW	809465

PPB Foot Valve

Housing made of PP, seals made of FKM.



Connector	oØ x iØ	Α	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
G 3/4 - DN 10 for hose	20 x 15 and 24 x 16	93	P_AC_0206_SW	790189

P_AC_0206_SW

Ø 30 Ø 30

P_AC_0207_SW

PCB Foot Valve

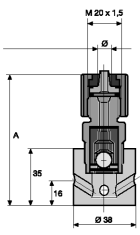
Housing made of PVC, seals made of FKM.

Connector	oØ x iØ	Α	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
G 3/4 - DN 10 for hose	20 x 15 and 24 x 16	93	P_AC_0206_SW	809464

PVT Foot Valve

Housing made of PVDF, seals made of PTFE.

Connector	oØ x iØ	Α	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
DN 10 for hose	24 x 16	92	P_AC_0206_SW	1029471
Universal, FDA-compliant	6 x 4 - 12 x 9	79 – 82	pk_1_040	1081422

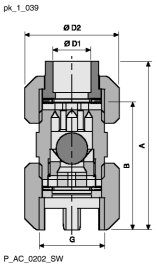


pk_1_040

Foot Valve TTT

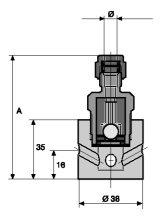
Housing made of PTFE, seals made of PTFE. With 6/4, 8/5, 12/6, 12/9 connectors with ceramic weight.

Connector	oØ x iØ	Α	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	
G 3/4 - DN 10	d16 welding sleeve	93	P_AC_0202_SW	809466	



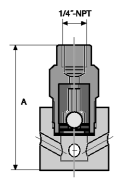
Foot Valve SST

Housing made of stainless steel no. 1.4404, seals made of PTFE. 6/4, 8/5, 12/9 hose connectors require a support insert.

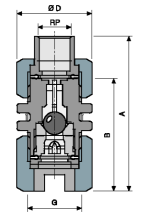


Connector	oØ x iØ	Α	Fig.	Order no.
	mm	mm		
6/4 for pipe 6 x 5 mm / hose	6 x 4	74	P_AC_0229_SW1	924568
8/5 for pipe 8 x 7 mm / hose	8 x 5	74	P_AC_0229_SW1	809474
12/9 for pipe 12 x 10 mm / hose	12 x 9	77	P_AC_0229_SW1	809475
1/4" NPT for SS2		70	pk_1_031_SW1	924567
G 3/4 - DN 10 with socket Rp 3/8		67	P_AC_0204_SW	809467
6/4 FDA-compliant	6 x 5, 6 x 4	74	P_AC_0229_SW1	1081505
8/5 FDA-compliant	8 x 7, 8 x 5	74	P_AC_0229_SW1	1081506
12/9 FDA-compliant	12 x 10, 12 x 9	77	P_AC_0229_SW1	1081507

P_AC_0229_SW1



pk_1_031_SW1

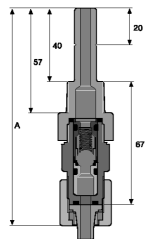


P_AC_0204_SW

1.9.2

pk 1 105

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.

In the PP, PVC, PVDF and stainless steel versions, 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.

Important: Injection valves are not absolutely leak-tight shut-off devices!

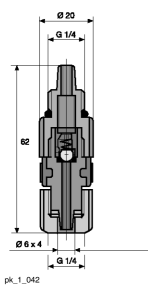
PPE Injection Valve

PP housing, EPDM seals with non-return ball, spring-loaded with Hastelloy C spring, prepressure approx. 0.5 bar with extended screwed socket.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar



Connection	oØ x iØ	Α	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
G 3/4 - DN 10 for PVC hose	24 x 16	83	pk_2_029	809461

^{*} Valve spring from stainless steel 1.4571, priming pressure approx. 0.8 bar

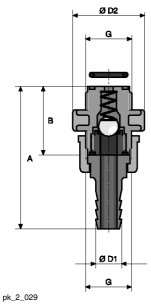
PPB Injection Valve

PP housing, FKM seals with spring-loaded non-return ball, prepressure approx. 0.5 bar.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar



Connection	00 X 10	Α	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
G 3/4 - DN 10 for PVC hose	24 x 16	83	pk_2_029	790191

Ø 30 R 1/2 A 25

pk_1_046

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).

Applications when using appropriate metering lines

25 $^{\circ}\text{C}$ - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

Connection	oØ x iØ	Α	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

■ PVC/PTFE Injection Valve

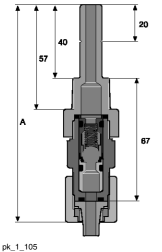
PVC body, PTFE mounting insert, FKM-B seals, spring loaded ball check with Hastelloy C spring, approx. 0.5 bar priming pressure.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

Connector	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



PCB Injection Valve

 $PVC\ housing, FKM\ seals, with\ Hastelloy\ C\ spring-loaded\ check\ ball,\ priming\ pressure\ approx.\ 0.5\ bar,\ with\ extra-long\ screw-in\ fitting.$

Application when using appropriate metering line

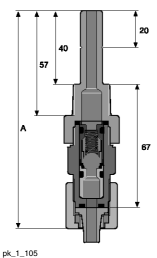
25 °C - max. operating pressure 25 bar for design 8/4

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

Connection	oØ x iØ	Α	Fig.	Order no.
	mm	mm		
6/4 - R 1/2 for PE/PTFE pipe	6 x 4	119	pk_1_105	924680
8/4 - R 1/2 for PTFE line	8 x 4	119	pk_1_105	1034621
8/5 - R 1/2 for PE/PTFE pipe	8 x 5	119	pk_1_105	924592
12/9 - R 1/2 for PE/PTFE pipe	12 x 9	119	pk_1_105	924594
10/4 - R 1/2 for PVC hose	10 x 4	119	pk_1_105	1002919
12/6 - R 1/2 for PVC hose	12 x 6	119	pk_1_105	924593
6/4 - G 1/4 for PE/PTFE pipe*	6 x 4	62	_	914559
G 3/4 - DN 10 for PVC hose	24 x 16	83	pk_2_029	809460

Spring made of 1.4571, approx. 0.8 bar priming pressure.



PVT Injection Valve

PVDF housing, PTFE seals, with Hastelloy C spring-loaded check ball, priming pressure approx. 0.5 bar, with extra-long screw-in fitting. 1.4571 spring with FDA-compliant design.

Application when using appropriate metering line

25 °C - max. operating pressure 25 bar for design 8/4

25 °C - max. operating pressure 20 bar for design 6/3

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar

Connection	oØ x iØ	Α	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
G 3/4 - DN 10 with pressure hose nozzle d16 - DN 10.	24 x 16	84	pk_2_029	1029476
Universal – R 1/2 FDA-compliant	6 x 4 - 12 x 9	119	pk_1_105	1081423

Ø D2 G G Dk 2 029

PVT Injection Valve with Tantalum Spring

Injection valve specially designed for metering sodium-calcium hypochlorite, with universal hose connector kit 6×4 , 8×4 , 8×5 , 12×9 , 10×4 and 12×6 mm.

PVDF housing, PTFE seals, with tantalum spring-loaded check ball, priming pressure approx. 0.5 bar, with extra-long screw-in fitting.

Application when using appropriate metering line

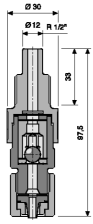
25 °C - max. operating pressure 25 bar for design 8/4

25 °C - max. operating pressure 20 bar for design 6/3

25 °C - max. operating pressure 16 bar

45 °C – max. operating pressure 12 bar

Connection	Α	Fig.	Order no.
	mm		
Universal connector, R 1/2	119	pk_1_105	1044653



P_AC_0184_SW

TTT Injection Valve

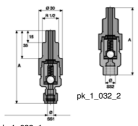
Vertical installation from below. With ball check, without spring. Valve spring (Order No. 469404) can be retrofitted. Body and seals made of PTFE.

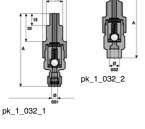
Applications when using appropriate metering lines

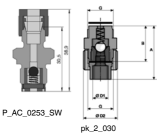
25 °C - max. operating pressure 10 bar

45 °C - max. operating pressure 5 bar

Connection	oØ x iØ mm	A	Fig.	Order no.
		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
G 3/4 - DN 10 with d16 welding sleeve		-	pk_2_030	809462







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

Applications when using appropriate metering lines

25 °C - max. operating pressure 30 bar

45 °C - max. operating pressure 30 bar

Connection	oØ x iØ	Α	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
G 3/4 - DN 10, sleeve	Rp 3/8	-	pk_2_030	809463
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

PPB Injection Valve O-Ring Loaded

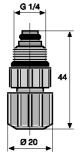
PP body, FKM seals. Priming pressure approx. 0.5 bar.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

Connector	oØ x iØ	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



P_AC_0008_SW

PCB Injection Valve O-Ring Loaded

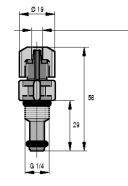
PVC body, FKM seals, priming pressure approx. 0.5 bar.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 7 bar

Connector	oØ x iØ mm	Fig.	Order no.
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



P_AC_0009_SW



Low-pressure Metering Pumps

Hydraulic/Mechanical Installation Accessories

Ø12 P_AC_0183_SW

PTFE Injection Valve O-Ring Loaded

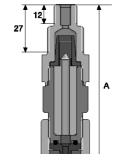
PTFE housing, FKM seals.

Applications when using appropriate metering lines

25 °C - max. operating pressure 10 bar

45 °C - max. operating pressure 6 bar

Connection	oØ x iØ	Α	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



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.

Applications when using appropriate metering lines

25 °C - max. operating pressure 2 bar

45 °C - max. operating pressure 2 bar

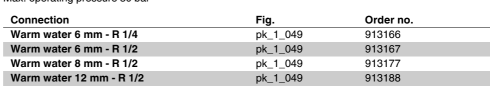
Connection	oØ x iØ	Α	Fig.	Order no.
	mm	mm		
6/4 - R 1/2 - 1/4 for PE/PTFE pipe	6 x 4	90	pk_1_070	1019953
10/4 - R 1/2 - 1/4 for PE/PTFE pipe	10 x 4	90	pk_1_070	1024697

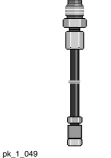
pk_1_070

Metering Connector for Warm 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.

Max. operating pressure 30 bar







1.9.3

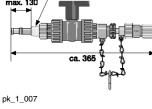
Injection Lances, Non-Return Valves for Low-Pressure Metering **Pumps**

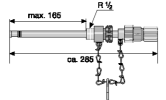
PPE Injection Lance

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, 10/4 and 12/6.

Туре	Seal material	Max. pressure at 25 °C	Fig.	Order no.
		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

* Please note: The product contains connections bonded with Tangit. Always note the durability of Tangit adhesive.



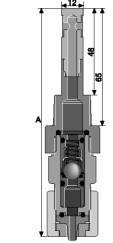


pk_1_062

Short Injection Lance

Metering lance with universal connection kit, enabling the connection of different hose sizes of from 6/4 to 12/9. Hastelloy C spring, ceramic ball and silicone hose. Material of screwed socket: PVDF.

Туре	Material, valve body	Max. pressure at 25 °C	Seals	A	Fig.	Order no.
		bar		mm		
PPE	PP	16	EPDM	126	P_AC_0020_SW	1028383
PCB	PVC	16	FKM-B	126	P_AC_0020_SW	1028363
PVT	PVDF	16	PTFE	126	P_AC_0020_SW	1028081



P AC 0020 SW

PVDF Non-Return Valve for Hose Installation

With connection kit on both sides for fitting in hose line.

With non-return ball, spring-loaded with Hastelloy C spring, prepressure approx. 0.5 bar.

PVDF housing, PTFE seals.

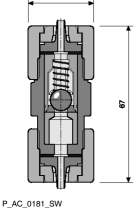
Different hose sizes from 6/4 to 12/9 can be joined using different connection kits.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar

Connection	oØ x iØ	Α	Fig.	Order no.
	mm	mm		
6/4 for PE/PTFE line	6 x 4	67	P_AC_0181_SW	1030463
8/5 for PE/PTFE line	8 x 5	67	P_AC_0181_SW	1030975
10/4 for PE/PTFE line	10 x 4	67	P_AC_0181_SW	1030977
12/6 for PVC hose	12 x 6	67	P_AC_0181_SW	1030978
12/9 for PE/PTFE line	12 x 9	67	P_AC_0181_SW	1030976





1.9.4

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 and metering into vacuums.

(Back Pressure Valves / Relief Valves for Motor-Driven Metering Pumps see volume "Motor-driven and process metering pumps for all capacity ranges" page)

The DHV listed below are designed for different applications. Please note the relevant notes for the different mountings.

Important: Back pressure valves cannot be used as absolutely leak-tight shut-off devices. Take appropriate precautions when handling hazardous media.

Relief valves are used to protect pumps, pipes and fittings from over pressure, in the event of incorrect operation or blockages in the bypass. In the event of a malfunction, the pump pumps back into the storage tank.

Multifunctional Valve Type MFV-DK, PVDF





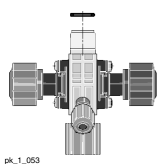












Back pressure valve / relief valve for fitting directly on the pump's dosing head with the functions:

- 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 → 1-58.

Valve body PVDF
Diaphragm PTFE- coated

Seal FKM and EPDM (enclosed)

Type	Relief opening pressure*	Connection	Bypass connector	Order no.
Size I	16 bar	6-12	6 x 4	792011
Size I	10 bar	6-12	6 x 4	791715
Size I	6 bar	6-12	6 x 4	1005745
Size II	10 bar	6-12	12 x 9	792203
Size II	6 bar	6-12	12 x 9	740427
Size III	10 bar	DN 10	12 x 9	792215

* The relief opening pressure given above is the pressure at which the valve begins to open. The pressure can be up to 50% higher until the valve is fully open depending on the type of pump.

Application: multifunctional valves

Size I ALPc 1001, 1002, 1004, 1008, 0708

gamma/ X type 1602, 1604, 1009, 0708, 0414, 0220

delta® type 1608, 1612

Size II ALPc 0417, 0230

Beta®, gamma/ L type 1605, 1008, 0713, 0420, 0232

gamma/ X type 1009, 0715, 0424, 0245

delta® type 1020, 0730

Size III delta® type 0450, 0280

For material design PP, PV, NP, TT



Back Pressure Valve Type DHV-S-DK, 0-10 bar Adjustable







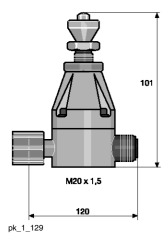












Adjustable back pressure valve for fitting directly onto the dosing head to generate a constant back pressure. For accurate metering with a free outlet and with priming pressure on the suction side.

Back pressure valves are not absolutely leak-tight shut-off devices! It is essential that you observe the installation notes in the operating instructions!

Metering pump alpha, Beta®, gamma/ X, Pneumados b, EXtronic® and delta® Applications:

Туре	Adjustable pressure	Connection	Material	Order no.
DHV-S-DK	0 – 10 bar	6 to 12 mm	PP/EPDM	302320
DHV-S-DK	0 – 10 bar	6 to 12 mm	PC/FKM*	302321
DHV-S-DK	0 – 10 bar	6 to 12 mm	TT/PTFE	302322
DHV-S-DK	0 – 10 bar	6 mm	SS	1003793
DHV-S-DK	0 – 10 bar	8 mm	SS	1003795
DHV-S-DK	0 – 10 bar	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





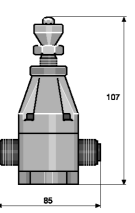












Adjustable back pressure valve for installation in the metering line to generate a constant back pressure for precise metering with a free outlet and with priming pressure on the suction side

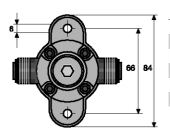
When used as a back pressure valve in long lines to avoid resonance vibrations: Install at the end of the metering line or select a set pressure greater than the line pressure loss

Only use in conjunction with pulsation damper with a free outlet and short metering line. Use type DHV-U for use with a pulsation damper at back pressure or long lines.

Back pressure valves are not absolutely leak-tight shut-off devices! It is essential that you observe the installation notes in the operating instructions!

Metering pumps alpha, Beta®, gamma/X, Pneumados b, EXtronic® and delta® Applications:

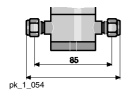
(Back Pressure Valves / Relief Valves for Motor-Driven Metering Pumps see volume "Motor-driven and process metering pumps for all capacity ranges" page)



Туре	Adjustable pressure	Connection	Material	Order no.
DHV-S-DL	0 – 10 bar	6 to 12 mm	PP	302323
DHV-S-DL	0 – 10 bar	6 to 12 mm	PC/FKM*	302324
DHV-S-DL	0 – 10 bar	6 to 12 mm	TT	302325
DHV-S-DL	0 – 10 bar	6 mm	SS	302326
DHV-S-DL	0 – 10 bar	8 mm	SS	302327
DHV-S-DL	0 – 10 bar	12 mm	SS	302328

Order 2 connecting kits in the required hose size separately for the connection.

(Connection Kits for Low-Pressure Metering Pumps see page → 1-75)





^{*} Please note: The product contains connections bonded with Tangit. Always note the durability of Tangit adhesive.

Pipe Nipples

For the direct connection of the pressure maintenance valve DHV-S-DL in stainless steel (SS) to the liquid



Туре	Α	В	Fig.	Order no.
	mm	mm		
1.4571 pipe nipple	6	40	pk_1_017	818537
	8	40	pk_1_017	818538
	12	40	pk_1_017	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 as relief valves. Can be installed at any location in the pipework system.

Important: Back pressure valves cannot be used as absolutely leak-tight shut-off devices. Take appropriate safety precautions when handling hazardous media.

Adjustable pressure

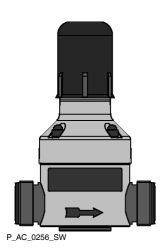
0.5 - 10 bar

Application of PPE/PPB/PCE/PCB:

20 $^{\circ}\text{C}$ - max. operating pressure 10 bar

Application of PVT/SST:

30 °C - max. operating pressure 10 bar



1.1.2018

Туре	Nominal diameter	G	Order no.
PPE	DN 10	3/4	1037285
PPB	DN 10	3/4	1038133
PCE	DN 10	3/4	1038144
PCB	DN 10	3/4	1037765
PVT	DN 10	3/4	1037767
SST	DN 10	3/4	1043194

Materials

Type	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	1.4404	PTFE*	PTFE

^{*} Cover ring made of PTFE/FKM



Dimensions of DHV-U (PP, PVC, PVDF design)

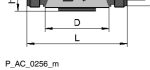
DN	G	Н	L	h	D	m	В
		mm	mm	mm	mm		mm
10	3/4	144*	118	24	79	M6	40

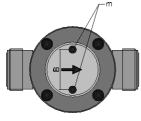
Approximate values

Dimensions of DHV-U (SS version)

DN	G	Н	L	h	D	m	В
		mm	mm	mm	mm		mm
10	3/4	144*	118	20	79	M6	40

Approximate values

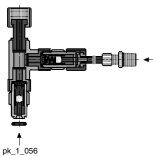




P_MOZ_0005_SW

1.9.5

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.

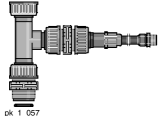
PPE Flushing Assembly

PP material, 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 seals



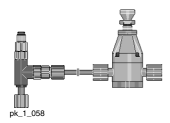
	rig.	Oraer no.
for 6/4, 8/5, 12/6, 12/9 connectors	pk_1_056	809925
for G 3/4 - DN 10 connectors	pk_1_057	809926
for G 1 - DN 15 connectors	pk_1_057	803960

^{*} 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.

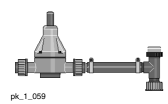
Connector size 6 - 12 mm, depending on the pressure connector on the metering pump.



PPE Relief Valve Assembly

Material: PP, EPDM seals.

	Fig.	Order no.	
For 6/4, 8/5, 12/6, 12/9 connectors	pk_1_058	809990	
G 3/4 - DN 10 connector	pk_1_059	809991	
G 1 - DN 15 connector	pk_1_059	809992	



PCB Relief Valve Assembly

Material: PVC, FKM seals.

	Fig.	Order no.	
for 6/4, 8/5, 12/6, 12/9 connectors	pk_1_058	809989	
for G 3/4 - DN 10 connectors	pk_1_059	809993	
for G 1 - DN 15 connectors	pk_1_059	914745	

^{*} Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.



1.9.6

pk_1_013

Hoses, Pipes

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

Material

Material	Length	oØ x iØ	Permissible 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*	037020

Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

Soft PVC Suction and Discharge Line with Woven Fabric Core

Length





pk_1_060

	e pressure			
	m	mm	bar	
Fabric-reinforced flexible PVC	5	10 x 4	18*	1004533
	5	12 x 6	17*	1004538
	10	10 x 4	18*	1004534
	10	12 x 6	17*	1004539
	25	10 x 4	18*	1004535
	25	12 x 6	17*	1004540
	50	10 x 4	18*	1004536
	50	12 x 6	17*	1004541
	Sold in metres	24 x 16	15*	037040
	Sold in motros	27 v 10	15*	027041

oØ x iØ Permissibl

Admissible operating pressure at 20 $^{\circ}\text{C}$ in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

Soft PVC Suction and Metering Line with Woven Inner Layer Approved for Food Use

Material	Length	oØ x iØ	Permissible pressure	Order no.
	m	mm	bar	
Soft PVC with woven inner layer approved for food use	5	10 x 4	10*	1037556
	5	12 x 6	10*	1037561
	10	10 x 4	10*	1037557
	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

Permissible operating pressure at 20 °C as per DIN EN ISO 7751, 1/4 of burst pressure, subject to chemical resistance and correct connection

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.

PE Suction and Discharge Line

Length	oØ x iØ	Permissible pressure	Order no.
m	mm	bar	
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
	m 5 5 5 10 10 10 25 25 25 50 50	m mm 5 6 x 4 5 8 x 5 5 12 x 9 10 6 x 4 10 8 x 5 10 12 x 9 25 6 x 4 25 8 x 5 25 12 x 9 50 6 x 4 50 8 x 5	m mm bar 5 6 x 4 10* 5 8 x 5 10* 5 12 x 9 7* 10 6 x 4 10* 10 8 x 5 10* 10 12 x 9 7* 25 6 x 4 10* 25 8 x 5 10* 25 12 x 9 7* 50 6 x 4 10* 50 8 x 5 10*

 ^{*} Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly



PTFE Suction and Discharge Lines

Material	Length	oØ x iØ	Permissible pressure	Order no.
	m	mm	bar	
PTFE	Sold in metres	1.75 x 1.15	12*	037414
	Sold in metres	3.2 x 2.4	8*	037415
	Sold in metres	6 x 3	20*	1021353
	Sold in metres	6 x 4	14*	037426
	Sold in metres	8 x 4	25*	1033166
	Sold in metres	8 x 5	16*	037427
	Sold in metres	12 x 9	10*	037428

Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

Stainless Steel Pipes

Material	Length m	oØ x iØ mm	Permissible pressure bar	Order no.
Stainless steel pipe 1.4435	Sold in metres	1.58 x 0.9	400*	1020774
	Sold in metres	3.175 x 1.5	400*	1020775
	Sold in metres	6 x 5	175*	015738
	Sold in metres	6 x 4	185*	015739
	Sold in metres	8 x 7	160*	015740
	Sold in metres	12 x 10	200*	015743

 ^{*} Admissible operating pressure at 20 °C in accordance with DIN EN ISO 7751, subject to chemical resistance and correct assembly

Hose Cutting Kit

Hose Cutting Set for Plastic Pipes up to a Diameter of 25 mm. Manufacturer: Gedore.

	Order no.
Hose Cutting Kit	1038571

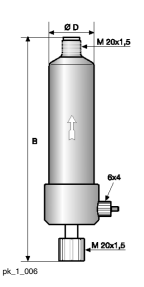


Low-pressure Metering Pumps

1.9 Hydraulic/Mechanical Installation Accessories

1.9.7

Pressure Accumulator



PP Pressure Accumulator

Please note: Only use pulsation dampers in conjunction with an overflow device with adjustable back pressure / relief valve.

With this: Wall bracket for accumulator available in PP and PVC, consisting of pipe clamp, mounting plate and connecting nipple.

Operating range

20 °C - max. operating pressure 10 bar

40 °C - max. operating pressure 6 bar

	Volume	Permissible stroke volume	Connection	Fig.	Order no.
	1	ml			
Size 0*	0.15	1.0	M 20 x 1.5	pk_1_006	1021157
Size I	0.35	2.5	DN 8	pk_1_065	243218
Size II	1.00	5.0	G 3/4 – DN 10	pk_1_065	243219
Size II	1.00	5.0	G 1 – DN 15	pk_1_065	243220

* With bleed valve. Install directly at the pressure connector.

	Connection	Α	В	ØD	
Size 0	M 20 x 1.5	-	225	49	
Size I	DN 8	150	170	75	
Size II	DN 10	192	220	110	
Size II	DN 15	200	220	110	

ØD B Pk_1_065

PVC Pressure Accumulator

Please note: Only use pulsation dampers in conjunction with an overflow device with adjustable back pressure / relief valve.

With this: Wall bracket for accumulator available in PP and PVC, consisting of pipe clamp, mounting plate and connecting nipple.

Operating range

20 °C - max. operating pressure 10 bar

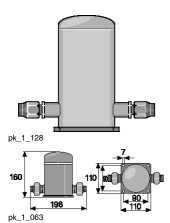
40 °C - max. operating pressure 6 bar

	Volume	Permissible stroke volume	Connection	Fig.	Order no.
	1	ml			
Size 0*	0.15	1.0	M 20 x 1.5	pk_1_006	1021120
Size I	0.35	2.5	DN 8	pk_1_065	243203
Size II	1.00	5.0	G 3/4 – DN 10	pk_1_065	243204
Size II	1.00	5.0	G 1 – DN 15	pk_1_065	243205

- * Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.
- * With ventilation valve. Mounted directly on the pressure connector.

	Connection	Α	В	ØD	
Size 0	M 20 x 1.5	-	225	49	
Size I	DN 8	150	170	75	
Size II	DN 10	192	220	110	
Size II	DN 15	200	220	110	



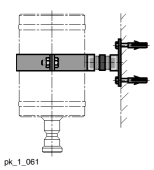


Stainless Steel Accumulator

Max. operating pressure 10 bar.

	Volume	Permissible stroke volume	Connection	Fig.	Order no.
	1	ml			
Size 0	0.35	2.5	for pipe oØ 6	pk_1_128	914510
Size I	0.35	2.5	for pipe oØ 8	pk_1_128	914511
Size I	1.00	2.5	for pipe oØ 12	pk_1_128	914512
Size II*	1.00	5.0	G 3/4 – DN 10	pk_1_063	914756

* Threaded sleeve insert G 3/8.



Wall Mounting for Accumulator

For PP and PVC versions, consisting of clamping ring, mounting plate and connecting nipple.

			Order no.	
	1			
For size I accumulator - 0.35 I	0.35	Ø 75	818501	
For size II accumulator - 1I	1	Ø 110	818502	



1.9.8 Pulsation Damper 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 again

V

Important:

Protect the pulsation dampers in principle with a relief valve.

Volume

0.05

0.05

0.05

0.05

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.

Damper

CSM*

FKM

CSM²

FKM

diaphragm

Operating conditions

PPE in-line damper

PPB in-line damper

PPE in-line damper

PPB in-line damper

5 - 30 °C - max. operating pressure 10 bar 40 °C - max. operating pressure 8 bar 60 °C - max. operating pressure 4 bar

Seal

material

EPDM

FKM

FKM

EPDM

Connection

M 20 x 1.5

M 20 x 1.5

G 3/4 - DN 10

G 3/4 - DN 10

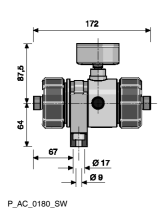
Order no.

1026768

1026771

1026769

1026772



* Chlorosulfonated polyethylene

Threaded End Plug

Material	Connection	Order no.
PP	M 20 x 1.5	1030200
PP	G 3/4 – DN 10	1001352

PVC 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.

Operating conditions 5 - 20 °C - max. operating pressure 10 bar

40 °C - max. operating pressure 6 bar 60 °C - max. operating pressure 2 bar

	Volume	Damper diaphragm	Seal material	Connection	Order no.
	1				
PCE in-line damper	0.05	CSM*	EPDM	M 20 x 1.5	1026774
PCB in-line damper	0.05	FKM	FKM	M 20 x 1.5	1026777
PCE in-line damper	0.05	CSM*	EPDM	G 3/4 – DN 10	1026775
PCB in-line damper	0.05	FKM	FKM	G 3/4 – DN 10	1026778

^{*} Chlorosulfonated polyethylene

Threaded End Plug

Material	Connection	Order no.
PVC	M 20 x 1.5	1030458
PVC	G 3/4 – DN 10	1001349



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1.9.9

Suction Lances, Suction Kit Without Level Switch

Variable suction lance without level switch

swapped by the customer for the screw cap Ø 50.

To fit metering pumps of the alpha and Pneumados product ranges.









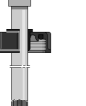








Variable suction lance without level switch for connection to 5 to 60 litre disposable tanks, comprising a support pipe, foot valve, height-adjustable Ø 50 screw cap and 2 m long suction line. Length 640 mm.





Support pipe and foot valve Seals Hose

PCB PVC **EPDM FKM** PΕ Soft PVC

Material	Length	Hose o∅ x i∅	For tank	Order no.
	mm	mm		
PPE	640	6 x 4	5–60 l / 50 mm	790539
PPE	640	8 x 5	5-60 I / 50 mm	790540
PPE	640	12 x 9	5-60 l / 50 mm	790541
PCB	640	6 x 4	5-60 I / 50 mm	790536
PCB	640	8 x 5	5-60 l / 50 mm	790537
PCB	640	12 x 9	5-60 I / 50 mm	790538

Note: The required screw cap \emptyset 44 is available as a spare part for storage tank opening \emptyset 44 and can be

pk_1_067

Variable suction lance without level switch for 200-litre barrel













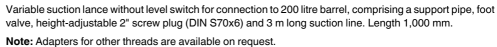












To fit metering pumps of the alpha and Pneumados product ranges.

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals	EPDM	FKM
Hose	PF	Soft PVC

Material	Length	Hose oØ x iØ	For tank	Order no.
	mm	mm		
PPE	1000	6 x 4	200 1 / 2"	790545
PPE	1000	8 x 5	2001/2"	790546
PPE	1000	12 x 9	200 1 / 2"	790547
PCB	1000	6 x 4	2001/2"	790542
PCB	1000	8 x 5	200 1 / 2"	790543
PCB	1000	12 x 9	2001/2"	790544



Variable suction assembly without level switch for PE 35 dosing tank up to 1,500 litres



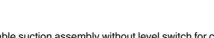












Variable suction assembly without level switch for connection to 35 – 1,500 litre storage tanks, comprising a support pipe, foot valve, threaded connector and 2 m suction line. Adjustable length.

For 1,500-litre storage tanks, fixed length with 3-metre suction line.

To fit metering pumps of the alpha and Pneumados product ranges.

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals	EPDM	FKM
Hose	PE	Soft PVC

Material	Long support pipe	Hose oØ x iØ	For tank	Order no.
	mm	mm		
PPE	375 – 550	6 x 4	35, 60 l	790333
PPE	375 – 550	8 x 5	35, 60 I	790334
PPE	375 – 550	12 x 9	35, 60 I	790335
PPE	655 – 1,060	6 x 4	100, 140, 250, 500 l	790336
PPE	655 – 1,060	8 x 5	100, 140, 250, 500 l	790337
PPE	655 – 1,060	12 x 9	100, 140, 250, 500 l	790338
PPE	1,085 – 1,425	6 x 4	1000 l	790453
PPE	1,085 – 1,425	8 x 5	1000 l	790454
PPE	1,085 – 1,425	12 x 9	1000 l	790455
PPE	fixed length	6 x 4	1500 l	1078653
PPE	fixed length	8 x 5	1500 l	1078685
PPE	fixed length	12 x 9	1500 l	1078687
PCB	375 – 550	6 x 4	35, 60 l	790327
PCB	375 – 550	8 x 5	35, 60 I	790328
PCB	375 – 550	12 x 9	35, 60 I	790329
PCB	655 – 1,060	6 x 4	100, 140, 250, 500 l	790330
PCB	655 – 1,060	8 x 5	100, 140, 250, 500 l	790331
PCB	655 – 1,060	12 x 9	100, 140, 250, 500 l	790332
PCB	1,085 – 1,425	6 x 4	1000 l	790450
PCB	1,085 – 1,425	8 x 5	1000 l	790451
PCB	1,085 – 1,425	12 x 9	1000 l	790452
PCB	fixed length	6 x 4	1500 l	1078652
PCB	fixed length	8 x 5	1500 l	1078684
PCB	fixed length	12 x 9	1500 l	1078686

For more information see page \rightarrow 1-7

Suction assemblies with larger nominal widths, see Volume 3, page → 1-64



pk_1_069

1.9.10

Suction Lances, Suction Assemblies with Two-Stage Level Switch

Variable suction lance with two-stage level switch







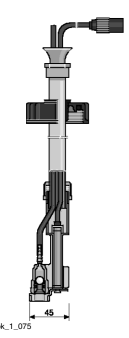












Variable suction lance with two-stage level switch for connection to 5 - 60 litre disposable tanks, comprising a support pipe, foot valve, level switch with round plug, height-adjustable Ø 50 mm screw cap and 2 m long suction line. Length 640 mm.

Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X, delta® and DULCO®flex DF4a (6 x 4) product ranges.

Note: The required screw cap Ø 44 is available as a spare part for storage tank opening Ø 44 and can be swapped by the customer for the screw cap Ø 50.

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals	EPDM	FKM
Hose	PE	Soft PVC

Material	Length	Hose oØ x iØ	For tank	Order no.
	mm	mm		
PPE	640	6 x 4	5–60 l / 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









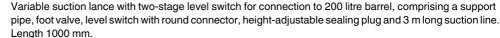












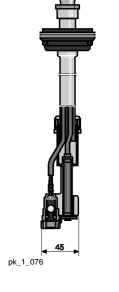
Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X and delta® product ranges.

Note: Adapters for other threads are available on request

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals	EPDM	FKM
Hose	PE	Soft PVC

Material	Length	Hose oØ x iØ	For tank	Order no.	
	mm	mm			
PPE	1000	6 x 4	200 l	802279	
PPE	1000	8 x 5	200	802280	
PPE	1000	12 x 9	200 l	790374	
PCB	1000	6 x 4	200	802079	
PCB	1000	8 x 5	200 l	802080	
PCB	1000	12 x 9	200 l	790373	



Suction lance with two-stage level switch for 60-litre canister, fixed length, gas-tight

















P AC 0052 SW

Variable suction lance with 2-stage level switch for connection to 60 litre canister, gas-tight, comprising a support pipe, foot valve, level switch with round plug, \varnothing 55 mm screw cap and 2 m long suction line. Length 560 mm. Design with vent valve and bleed valve.

Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X and delta® product ranges.

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals	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







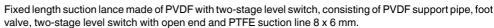












Note: A matching connector kit for hose 8/6 to standard 6/4, 8/5 and 12/9 connectors is included in the scope of delivery.

Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X and delta® product ranges using a 2 m level sensor cable, order no. 707715.

Material	PVT
Support pipe and foot valve	PVDF
Seals	PTFE
Hose	PTFE

ı	Material	Length mm	Hose oØ x iØ mm	For tank	Order no.
I	PVT	350	8 x 6	10-30 l	1038304
F	PVT	650	8 x 6	50–60 I	1038305



Suction assembly with two-stage level switch for PE 35 dosing tanks up to 1,500 litres



pk_1_077















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 long suction line, or 3 m with 1,000 litre tanks. Adjustable length.

For 1,500-litre storage tanks, fixed length with 3-metre suction line.

Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X and delta® product ranges.

Material	PPE	PCB
Support pipe and foot valve	PP	PVC
Seals	EPDM	FKM
Hose	PE	Soft PVC

Material	Long support pipe mm	Hose oØ x iØ mm	For tank	Order no.
PPE	375 – 550	6 x 4	35, 60 l	790365
PPE	375 – 550	8 x 5	35, 60 l	790366
PPE	375 – 550	12 x 9	35, 60 l	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 l	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 l	790467
PPE	fixed length	6 x 4	1500 l	1077558
PPE	PPE fixed length		1500 l	1077519
PPE	PPE fixed length		1500 l	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 l	790362
PCB	655 – 1,060	8 x 5	100-500 l	790363
PCB	655 – 1,060	12 x 9	100–500 l	790364
PCB	1,085 – 1,425	6 x 4	1000 l	790462
PCB	1,085 – 1,425	8 x 5	1000 I	790463
PCB	1,085 – 1,425	12 x 9	1000 l	790464
PCB	fixed length	6 x 4	1500 l	1077559
PCB	fixed length	8 x 5	1500 l	1077520
PCB	fixed length	12 x 9	1500 l	1077561

Dosing Tanks → 2-2

Screw Cap

For tanks with opening Ø 44, customers need to order the Ø 44 screw cap as a spare part to replace Ø 50 screw cap.



	Order no.
Ø 44 screw cap	811626



1.9.11

Level switch, ceramic weight, extension cable

Level switch kit, two-stage with round connector





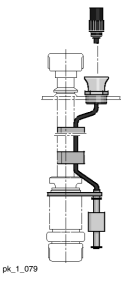












Two-stage level switch set for level monitoring in the storage tank with pre-warning alarm message and switch-off of the metering pump after a further 30 mm reduction in level.

The level switch set can be ordered in conjunction with the DN 10 / DN 15 suction assemblies. Customers are responsible for fixing.

Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X and delta® product ranges.

Material

Level switch PVDF PE foamed **Float** Cable PΕ

The level switch set can be ordered in conjunction with DN 10 / DN 15 suction assemblies. Customers are responsible for fixing.

Material	for suction assembly	Order no.
PVDF	DN 10 / DN 15	1034879

Level switch, single-stage with flat plug

Single-stage level switch with flat plug for level monitoring in the storage tank.

Suitable for metering pumps of the D_4a product range.

Technical data

max. switching voltage 48 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



pk_1_080



Two-Stage Float Switch







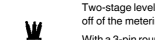












Two-stage level switch for level monitoring in the storage tank with pre-warning alarm message and switchoff of the metering pump after a further 30 mm reduction in level.

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.

Switch mode when liquid level low: 2 x N/C

Suitable for metering pumps of the Beta®, gamma/ X and delta® product ranges.

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

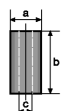
Material	Connection cable	Lead length	Order no.
PVDF/PE	Round plug	2 m	1031604
PVDF/PE	Round plug	5 m	1031606
PVDF/PE	open end	2 m	1031607
PVDF/PE	open end	5 m	1031609
PVDF/PVDF	Round plug	2 m	1034697
PVDF/PVDF	Round plug	5 m	1034698
PVDF/PVDF	open end	2 m	1034699
PVDF/PVDF	open end	5 m	1034700

Cable assignment on 3-wire cable:

Colour **Function** black Earth

blue Minimum pre-warning brown Minimum limit stop

Ceramic Weight for Vertical Fixing of Float Switch





pk_1_081

		ØΑ	В	ØС	Weight	Туре	Order no.
		mm	mm	mm	g		
S	ize 1	25	50	10	60	For round and latch plug	1019244
S	ize 2	39	32	*	65	For round plug/flat connector	404004
S	ize 3	40	50	24	70	For round plug/flat connector	1030189

^{*} Slot 13 x 27 mm

With the two stage float switch with round plug, the weight is pushed up when float is attached.

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: $2 \times N/C$ 1-stage switch mode when liquid level low: $1 \times N/C$



Material	Long support pipe mm	Level switch	Order no.
PCB	350 – 550	two-stage with round connector	802010
PCB	660 – 1160	two-stage with round connector	802011
PCB	350 – 550	single-stage with flat plug	801727
PCB	660 – 1160	single-stage with flat plug	801728



pk_1_084

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



1.9.12

Metering Monitor, Signal Cable

Flow Control Dosing Monitor for Discharge Side Installation









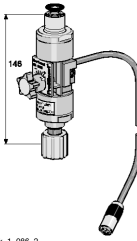












pk_1_086_2

Metering monitor complete with connector cable for assembly directly on the dosing head to monitor individual strokes using 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 approx. 20 % below the required level. An der Dosierpumpe gamma/ X und delta® The permitted number of incompletely performed strokes can be selected between 1 to 127 on the gamma/ X and delta® metering pumps to ensure optimum adaptation to process requirements.

Suitable for metering pumps of the product ranges gamma/ X and delta® in material versions PP, NP, PV

Important: It is essential that you observe the minimum values for the stroke length. The design of the pressure stroke must be set to "fast".

Suitable for the gamma/ X product range in material designs PP, PC, NP and TT. Complete with connector cable for assembly directly on the dosing head.

For monitoring the individual strokes based on the floating body 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 gamma/ L enables the permitted number of incompletely performed strokes to be selected between 1 to 127, ensuring optimum adaptation to process requirements.

Materials

Housing: **PVDF** Float: PTFE-coated Seals: FKM/EPDM

Flow Control for Discharge Side Installation

Flow Control	For pump type	Material	Order no.
Size I	GMXa 1602	PVDF/EPDM	1009229
	GMXa 1602	PVDF/FKM	1009335
Size II	GMXa 1604 - 0424 and DLTa 1608 - 0730	PVDF/EPDM	1009336
	GMXa 1604 – 0424 and DLTa 1608 – 0730	PVDF/FKM	1009338

Note the minimum values for the stroke length.

Pump type	Medium operating pressure	Stroke length (scale division)	Max. permissible operating pressure	Stroke length (scale division)
1602	8 bar	> 30 %	16 bar	> 40%
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, because the flow velocity is sufficiently high here. 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 delta® product range with slow compression stroke.

Flow Control	For pump type	Material	Order no.
Size II	GMXa 1604 - 0224 and DLTa 1608 - 0730	PVDF/EPDM	1036407
	GMXa 1604 – 0224 and DLTa 1608 – 0730	PVDF/FKM	1036409
Size III	0450 – 0280	PVDF/EPDM	1036439
	0450 – 0280	PVDF/FKM	1036440



Universal Signal Cable

















For controlling the metering pump via contacts - external control, standard signals - analog control and for potential-free ON/OFF connection - connection function.

For Beta®, gamma and delta® with 5-pin round plastic plug and 5-wire open-ended cable.

	Lead length	Order no.	
5-core universal cable, 5-pin round plug	2 m	1001300	
5-core universal cable, 5-pin round plug	5 m	1001301	
5-core universal cable, 5-pin round plug	10 m	1001302	

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 and delta® product ranges via contacts.

	Lead length	Order no.
2-core external cable, 5-pin round plug	2 m	707702
2-core external cable, 5-pin round plug	5 m	707703
2-core external cable, 5-pin round plug	10 m	707707

PROFIBUS® Adapter, Enclosure Rating IP 65

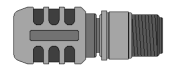


		Fig.	Order no.
Y-adapter 2 x M12 x 1 male/female	M12 x 1 male	P_AC_0245_SW	1040956
PROFIBUS® termination assembly, comprising a Y-plug and terminating resistance	M12	-	1040955
PROFIBUS® Y-adapter	M 12 x 1	P_AC_0230_SW	1036621
PROFIBUS® termination resistor, plug-in	M 12 x 1	P_AC_0239_SW	1036622

P_AC_0245_SW



P_AC_0230_SW_1



P_AC_0239_SW

1.9.13

Safety Equipment

Diaphragm rupture indicator





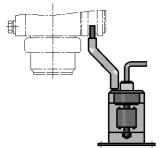












To trigger an alarm and switch off the metering pump in the event of diaphragm rupture. Consisting of PVC/ PE level switch, clear acrylic storage tank, connecting sockets and connecting hose. Potential-free N/O switch, max. contact load 60 V AC, 300 mA, 18 W.

To fit all types of Beta® and gamma.

Retrofitting is also possible.

	Order no.
Diaphragm rupture indicator	803640

pk_1_087

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.

HUW 55 Horn 705002

pk_1_088

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



1.9.14 **Connection Kits for Low-Pressure Metering Pumps**















pk_1_089

Connection kit for fitting hoses of different sizes to the suction and pressure connector of the dosing head of alpha, Beta, gamma, delta®, Pneumados b and accessories, consisting of hose nozzle, clamp ring, union nut and seal for one or two connectors.

Single Connector Kit

PP/EPDM (PPE)	Material		oØ x iØ mm	Order no.
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/FPDM (PPB) for hose 6 x 4 − 8 x 5 817173 PP/FKM (PPB) for hose 12 x 9 817175 PP/FKM (PPB) for hose 12 x 9 817175 PP/FKM (PPB) for hose 12 x 9 817175 PP/FKM (PPB) for hose 12 x 9 817176 PP/FKM (PPB) for hose 12 x 6 817176 PP/C/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 12 x 9 790577 PVC/EPDM (PCE) for hose 12 x 9 790577 PVC/EPDM (PCE) for hose 12 x 6 792062 PVC/FKM (PCB) for hose 12 x 6 792062 PVC/FKM (PCB) for hose 8 x 5 817065 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 6 817068 PVC/FKM (PCB) for hose 6 x 4 1021476 PVDF (PVT) for hose 6 x 3 1024583 PVDF (PVT) for hose 6 x 4 1033148 PVDF (PVT) for hose 8 x 5 1024620 PVDF (PVT) for hose 12 x 9 1024618 PVDF (PVT) for hose 12 x 6 1024617 PVDF (PVT) for hose 12 x 6 1024617 PVDF (PVT) for hose 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 − 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 − 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 − 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 − 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 − 12 x 6 1024618 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 − 12 x 6 1028082	PP/EPDM (PPE)	for hose	6 x 4	817160
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/FRM (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 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 10 x 4 1002590 PVC/EPDM (PCE) for hose 10 x 4 1002590 PVC/EPDM (PCE) for hose 10 x 4 1002590 PVC/EPDM (PCE) for hose 12 x 6 792062 PVC/FKM (PCB) for hose 8 x 5 817065 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 10 x 4 1002589 PVC/FKM (PCB) for hose 6 x 3 1024583 PVC/FKM (PCB) for hose 6 x 3 1024583 PVDF (PVT) for hose 6 x 3 1024583 PVDF (PVT) for hose 8 x 5 1024620 PVDF (PVT) for hose 12 x 9 1024618 PVDF (PVT) for hose 12 x 6 1028082 PVDF (PVT) for hose 10 x 4 1024585 PVDF (PVT) for hose 12 x 6 1028082 PVDF (PVT) for hose 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 - 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 - 12 x 6 1028082 PVDF (PVT) for hose 6 x 4 1024617 PVDF (PVT) for hose 6 x 4 1024618 PVDF (PVT) for hose 6 x 4 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 8 x 5 817206	PP/EPDM (PPE)	for hose	8 x 5	817161
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/FRM (PCB) for hose 4 x 4 1002590 PVC/FKM (PCB) for hose 8 x 5 817065 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 6 817068 PVC/FKM (PCB) for	PP/EPDM (PPE)	for hose	12 x 9	817162
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 9 792062 PVC/FKM (PCB) for hose 8 x 5 817065 PVC/FKM (PCB) for hose 8 x 5 817066 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 6 x 4 - 12 x 6 1021476 PVDF (PVT) <		for hose	10 x 4	1002587
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 10 x 4 1002588 PP/FKM (PPB) 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/FEDM (PCB) for hose 12 x 6 792062 PVC/FKM (PCB) for hose 8 x 5 817065 PVC/FKM (PCB) for hose 8 x 5 817066 PVC/FKM (PCB) for hose 10 x 4 1002589 PVC/FKM (PCB) for hose 10 x 4 1002589 PVC/FKM (PCB) for hose 6 x 4 - 12 x 6 1021476 PVDF (PVT) for hose 6 x 4 - 1024619 1024583 PVDF (PVT) <t< th=""><th>PP/EPDM (PPE)</th><th>for hose</th><th>12 x 6</th><th>817163</th></t<>	PP/EPDM (PPE)	for hose	12 x 6	817163
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 12 x 9 790577 PVC/EPDM (PCE) for hose 12 x 6 792062 PVC/FEDM (PCE) 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 ho	PP/EPDM (PPE)	for hose	6 x 4 – 12 x 6	1021475
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 10 x 4 1002590 PVC/FEPDM (PCE) for hose 6 x 4 817065 PVC/FKM (PCB) for hose 6 x 4 817065 PVC/FKM (PCB) for hose 8 x 5 817066 PVC/FKM (PCB) for hose 10 x 4 1002589 PVC/FKM (PCB) for hose 12 x 9 817067 PVC/FKM (PCB) for hose 12 x 6 817068 PVC/FKM (PCB) for hose 6 x 4 - 12 x 6 1024583 PVDF (PVT) for hose 6 x 4 1024583 PVDF (PVT) fo	PP/FKM (PPB)	for hose	6 x 4	817173
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/EPDM (PCE) 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 12 x 9 817067 PVC/FKM (PCB) for hose 10 x 4 1002589 PVC/FKM (PCB) for hose 10 x 4 1002589 PVC/FKM (PCB) for hose 12 x 6 817068 PVC/FKM (PCB) for hose 12 x 6 817068 PVC/FKM (PCB) for hose 6 x 3 1024583 PVDF (PVT) for hose 6 x 4 1024619 PVDF (PVT) for hose 8 x 5 1024620 PVDF (PVT) for hose 12 x 9 1024618 PVDF (PVT) for hose 12 x 9 1024618 PVDF (PVT) for hose 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 1028082 PVDF (PVF) FDA-konform for hose 6 x 4 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PP/FKM (PPB)	for hose	8 x 5	817174
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 12 x 6 817068 PVC/FKM (PCB) for hose 6 x 4 - 12 x 6 1021476 PVDF (PVT) for hose 6 x 4 1024583 PVDF (PVT) for hose 8 x 4 1033148 PVDF (PVT) for hose 8 x 5 1024619 PVDF (PVT) for hose<	PP/FKM (PPB)	for hose	12 x 9	817175
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 8 x 4 1033148 PVDF (PVT) for hose 8 x 5 1024620 PVDF (PVT) for hose 12 x 9 1024618 PVDF (PVT) for hose 12 x 6 1024585 PVDF (PVT) for hose <th>PP/FKM (PPB)</th> <th>for hose</th> <th>10 x 4</th> <th>1002588</th>	PP/FKM (PPB)	for hose	10 x 4	1002588
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 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	PP/FKM (PPB)	for hose	12 x 6	817176
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 5 1024629 PVDF (PVT) for hose 8 x 5 1024620 PVDF (PVT) for hose 10 x 4 1024585 PVDF (PVT) for hose 10 x 4 1024585 PVDF (PVT) for hose 6 x 4 - 12 x 6 1028082 PVDF (PVF) FDA-konform <	PVC/EPDM (PCE)	for hose	6 x 4	791161
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 1024583 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 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 - 12 x 6 1080391 PVFE (TTT) for hose 6 x 4 817205 PVFE (TTT) for hose	PVC/EPDM (PCE)	for hose	8 x 5	792058
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 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-konform for hose 6 x 4 - 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) <	PVC/EPDM (PCE)	for hose	12 x 9	790577
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 12 x 6 1024585 PVDF (PVT) for hose 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 - 12 x 6 1028082 PVDF (PVF) FDA-konform for hose 6 x 4 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose <th>PVC/EPDM (PCE)</th> <th>for hose</th> <th>10 x 4</th> <th>1002590</th>	PVC/EPDM (PCE)	for hose	10 x 4	1002590
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 1080391 PTFE (TTT) for hose 8 x 5 817205 PTFE (TTT) for hose 12 x 9 817207	PVC/EPDM (PCE)	for hose	12 x 6	792062
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-konform for hose 6 x 4 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PVC/FKM (PCB)	for hose	6 x 4	817065
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-konform for hose 6 x 4 - 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817205 PTFE (TTT) for hose 12 x 9 817207	PVC/FKM (PCB)	for hose	8 x 5	817066
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-konform for hose 6 x 4 - 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PVC/FKM (PCB)	for hose	12 x 9	817067
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-konform for hose 6 x 4 - 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817205 PTFE (TTT) for hose 12 x 9 817207	PVC/FKM (PCB)	for hose	10 x 4	1002589
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-konform for hose 6 x 4 - 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PVC/FKM (PCB)	for hose	12 x 6	817068
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-konform for hose 6 x 4 - 12 x 6 1080391 PTFE (TTT) for hose 8 x 5 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PVC/FKM (PCB)	for hose	6 x 4 – 12 x 6	1021476
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-konform 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	PVDF (PVT)	for hose	6 x 3	1024583
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-konform 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	PVDF (PVT)	for hose	6 x 4	1024619
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-konform 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	PVDF (PVT)	for hose	8 x 4	1033148
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-konform 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	PVDF (PVT)	for hose	8 x 5	1024620
PVDF (PVT) for hose 12 x 6 1024617 PVDF (PVT) for hose 6 x 4 - 12 x 6 1028082 PVDF (PVF) FDA-konform 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	PVDF (PVT)	for hose	12 x 9	1024618
PVDF (PVT) for hose 6 x 4 - 12 x 6 1028082 PVDF (PVF) FDA-konform 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	PVDF (PVT)	for hose	10 x 4	1024585
PVDF (PVF) FDA-konform 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	PVDF (PVT)	for hose	12 x 6	1024617
PTFE (TTT) for hose 6 x 4 817205 PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PVDF (PVT)	for hose	6 x 4 – 12 x 6	1028082
PTFE (TTT) for hose 8 x 5 817206 PTFE (TTT) for hose 12 x 9 817207	PVDF (PVF) FDA-konform	for hose	6 x 4 – 12 x 6	1080391
PTFE (TTT) for hose 12 x 9 817207	PTFE (TTT)	for hose	6 x 4	817205
	PTFE (TTT)	for hose	8 x 5	817206
PTFE (TTT) for hose 12 x 6 817208	PTFE (TTT)	for hose	12 x 9	817207
	PTFE (TTT)	for hose	12 x 6	817208

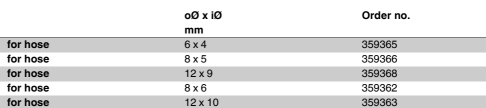
Double Connector Kit



Material		oØ x iØ	Order no.
Waterial		mm	Order no.
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

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.





1.9.15

pk_1_090

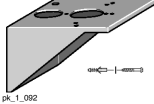
Wall Brackets for Metering Pumps

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, G/ 4, G/ 5, D_4a	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.

for BT4, BT5, gamma/ X pk 1 121 1003030		rig.	Order no.	
p	for BT4, BT5, gamma/ X	pk_1_121	1003030	



Low-pressure Metering Pumps

Hydraulic/Mechanical Installation Accessories

Metering Pump Wall Mounting Bracket





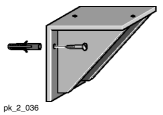












PP wall bracket, holds pump parallel to the wall, includes fixings.

Dimensions L x W x H: 230 x 220 x 220 mm

	Fig.	Order no.
For delta®	pk_2_036	1001906

Wall/Foot Bracket





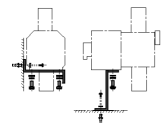








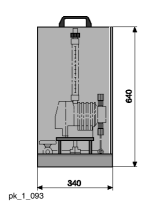




pk_1_095

To hold Pneumados metering pump. Floor or wall mounted, made of coated aluminium. Includes fittings.

	гıg.	Order no.
Dimensions: L x W x H 92 x 80 x 30	pk_1_095	1030028



Portable Plastic Pump Stand

To accommodate a metering pump of the product range beta® or gamma/ X. The pump stand can either be designed in PP or black PE. It is prepared for accommodating a fixed pipe and has collector equipment for escaping feed chemical, e.g. in the event of a leakage on the suction line or a rupture of the diaphragm.

	rig.	Order no.	
Light grey PP	pk_1_093	1000180	_
Black PE	pk_1_093	1000181	

PVC Right-Angled Threaded Connector

Supplied with carrying handle, but without pump and pipework



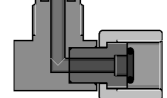












pk_1_083

For mounting multifunctional valve onto Beta® or gamma/ L models, self-degassing liquid end version.

	Materiai	rig.	Order no.
PCE Version	PVC/EPDM	pk_1_083	1003472
PCB Version	PVC/FKM	pk_1_083	1003318

* Caution: The product contains adhesive joints with Tangit. Please note the resistance of Tangit adhesive.

1.9.16

Contact Water Meters for Use in Potable Water and Accessories

Multi-jet meter for cold water





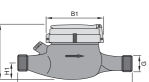












P PNM 0033 SW

position, laterally tilted up to 90° and vertically rising and falling. Maximum operating pressure 16 bar. With threaded holes to accommodate the contact module M 100i. MID type examination certificate DE-08-MI001-PTB019.

Wet-running pumps, maximum water temperature 30 °C, ambient temperature 5 °C - 55 °C horizontal fitting

Technical Data

Threaded connector width	Connector thread	Continuous flow	Minimum flow	1 bar pressure loss at	Installed length L1	Weight	Order no.
	G	m³/h	l/h	m³/h	mm	kg	
R 3/4 - DN 20	1	4	25	6.7	190	1,5	1078276
R 1 - DN 25	1 1/4	10	63	12.8	260	2.5	1078277
R 1 1/2 - DN 40	2	16	100	22	300	3.7	1078278
R 2 - DN 50	2 1/2	25	156	32	270	4.5	1078279

Contact module M 100i for multi-jet meter

With a 3-metre cable and 5-pin coupling for connection to the external contact input of pump series Beta®, gamma/ X, delta® and Sigma control.



Kontaktmodul M 100i

Technical Data

Protection class IP 68

Typical battery service life at 25 °C ambient temperature 15 years

Operating temperature -15 - 65 °C

Storage temperature -20 - 70 °C

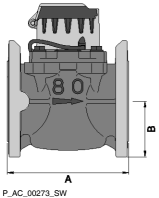
Pulse weight 1Pulse/I

	Order no.
Contact module M 100i	1078280

Woltmann hybrid counter for cold water

Max. water temperature 50° C, ambient temperature -25° C to $+55^{\circ}$ C, battery life 15 years, degree of protection IP 68

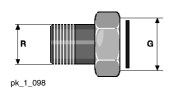
- Large measuring range
- Installation in every fitting position
- No calming sections needed
- Electronic counter with flow display
- Two electronic pulse outputs
- Issue of consumption and service data via M-bus



Performance data

Overload flow 200 m³/h **Continuous flow** 160 m³/h **Transition flow** $0.2 \, \text{m}^3/\text{h}$ Minimum flow $0.13 \, m^3/h$ Start-up value 0.05 m³/h Pressure lose at Q₃ 0.3 - 0.4 bar Channel 3 Direction flag Max. contact rating 30 V DC, 30 mA

Nominal width	Construction length WS form	Flange Ø	Weight	Pulse weight channel 1	Pulse weight channel 2	Pulse width channel 1	Pulse width channel 2	Order no.
mm		mm	kg	l/lmp.	l/lmp.	ms	ms	
DN 80	300	201	16.0	1	100	5	100	1078183
DN 100	360	228	21.3	1	100	5	100	1078184
DN 150	500	286	43.5	10	1000	60	100	1078185



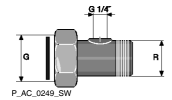
Union assembly set with seal

For threaded water meter, brass.

		Order no.
R 3/4	G 1	359029
R1	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

Union assembly set with seal

For threaded water meter with G 1/4 connector for injection valve, brass.



		Order no.
R 3/4	G 1 – 1/4	359030
R 1	G 1 1/4 – 1/4	359032
R 1 1/2	G 2 – 1/4	359038
R 2	G 2 1/2 – 1/4	801321

O-ring loaded injection valve

For use with threaded connectors on water meters.

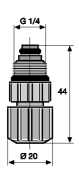
Short design for R 3/4 and R 1 threaded connectors, long design for R 1 1/2 and R 2 threaded connectors.

Applications when using appropriate metering lines

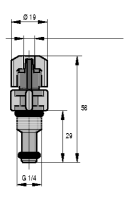
25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 9 bar

Connector		Material	oØ x iØ mm	Fig.	Order no.
6/4 - G 1/4 short	for hose	PP/FKM	6 x 4	P_AC_0008_SW	914754
6/4 - G 1/4 long	for hose	PP/FKM	6 x 4	P_AC_0009_SW	741193
6/4 - G 1/4 short	for hose	PVC/FKM	6 x 4	P_AC_0008_SW	914558
6/4 - G 1/4 long	for hose	PVC/FKM	6 x 4	P_AC_0009_SW	915091



P_AC_0008_SW



P_AC_0009_SW

1.10.1

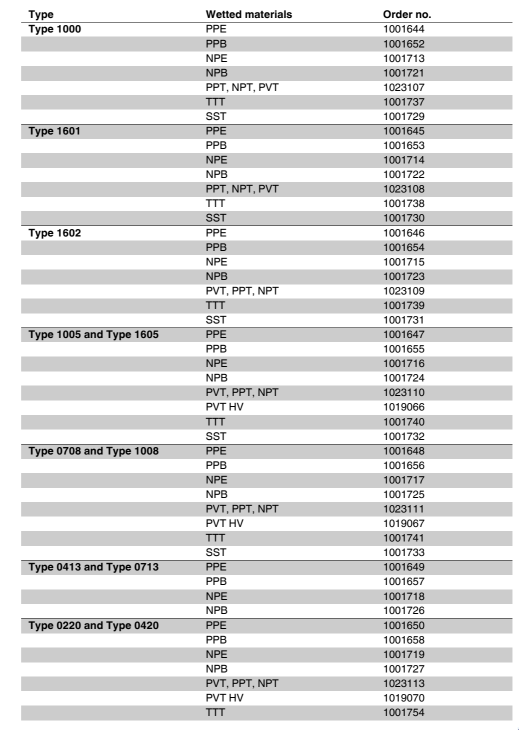
Spare Parts Kits

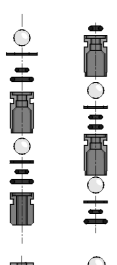
Spare Parts Kits for Solenoid-Driven Metering Pump Beta® a and gamma/ L

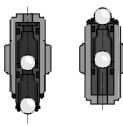
Spare parts kits for Beta® a und gamma/ L, consisting of:

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

Stainless steel version without suction valve assembly and without discharge valve assembly









pk_1_008

Low-pressure Metering Pumps

1.10 Mechanical/Hydraulic Special Accessories

Туре	Wetted materials	Order no.
	SST	1001735
Type 0232	PPE	1001651
	PPB	1001659
	NPE	1001720
	NPB	1001728
	PVT, PPT, NPT	1023124
	TTT	1001755
	SST	1001736

Spare Parts Kits for Solenoid-Driven Metering Pump Beta® a and gamma/ L with Self-bleeding Dosing Head with Bypass (SEK)

Spare parts kits for beta® a and gamma/ L with self-bleeding dosing head, consisting of:

- 1 diaphragm
- 1 suction valve assembly
- 1 discharge valve assembly
- 1 bleed valve assembly
- 2 valve balls
- 1 connector kit

Туре	Materials in contact with the medium	Order no.
Type 1601	PPE9	1001756
	PPB9	1001762
	NPE9	1001660
	NPB9	1001666
Type 1602	PPE9	1001757
	PPB9	1001763
	NPE9	1001661
	NPB9	1001667
Type 1005 and Type 1605	PPE9	1001758
	PPB9	1001764
	NPE	1001662
	NPB9	1001668
Type 0708 and Type 1008	PPE9	1001759
	PPB9	1001765
	NPE9	1001663
	NPB9	1001669
Type 0413 and Type 0713	PPE9	1001760
	PPB9	1001766
	NPE9	1001664
	NPB9	1001670
Type 0220 and Type 0420	PPE9	1001761
	PPB9	1001767
	NPE9	1001665
	NPB9	1001671

1.10.2 **Pump Diaphragms**

Replacement Diaphragms for Solenoid-Driven Metering Pump Beta® a and gamma/L

Туре	Materials in contact with the medium	Order no.
Type 1000	all materials	1000244
Type 1601	all materials	1000245
Type 1602	all materials	1000246
Type 1005 and Type 1605	all materials	1000247
Type 0708 and Type 1008	all materials	1000248
Type 0413 and Type 0713	all materials	1000249
Type 0220 and Type 0420	all materials	1000250
Type 0232	all materials	1000251

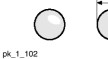


1.10.3

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

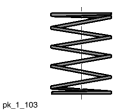




Material	Ø		Order no.
	mm		
PTFE	4.7	for valve Ø 6 mm	404255
PTFE	9.5	for valve Ø 8 and 12 mm	404258
PTFE	11.0	for valve DN 10	404260
PTFE	16.0	for valve DN 15	404259
Ceramic	4.7	for valve Ø 6 mm	404201
Ceramic	9.2	for valve Ø 8 and 12 mm	404281
Ceramic	11.0	for valve DN 10	404277
Ceramic	16.0	for valve DN 15	404275
1.4404	4.7	for valve Ø 6 mm	404233
1.4404	9.5	for valve Ø 8 and 12 mm	404240

Valve springs for liquid ends

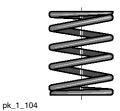
With approx. 0.1 bar priming pressure for spring loading of the valve balls in the liquid end. Recommended to improve the valve function and increase metering accuracy, in particular for viscous metering media above 50 mPas.



Material	Prepressure		Order no.
	bar		
1.4571	0.1	for valve 4.7	469406
1.4571	0.1	for valve 9.2	469403
1.4571	0.1	for mikro g/ 5	469437
1.4571	0.1	for mikro g/ 5	469438
1.4571	0.1	for mikro g/ 5	469439
Hast. C	0.1	for valve DN 10	469114
Hast. C	0.1	for valve DN 15	469107

Valve springs for injection valves

Approx. 0.5/1/2 bar prepressure for increasing metering accuracy and preventing suction and siphoning effect.



Material	Prepressure bar		Order no.
1.4571	1.0	for R 1/4" - Ø 6 mm connector	469401
Hast. C	0.5	for R 1/2" - Ø 6, 8 and 12 mm connector	469404
Hast. C	1.0	for R 1/2" - Ø 6, 8 and 12 mm connector	469413
Hast. C	2.0	for R 1/2" - Ø 6, 8 and 12 mm connector	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

Valve spring made of Hastelloy C with FEP coating

Material	Prepressure		Order no.
	bar		
Hast. C/FEP	0.5	for R 1/2" - Ø 6, 8 and 12 mm connector	818590
Hast. C/FEP	1.0	for R 1/2" - Ø 6, 8 and 12 mm connector	818536
Hast. C/FEP	0.5	for DN 10	818515
Hast. C/FEP	0.5	for DN 15	818516



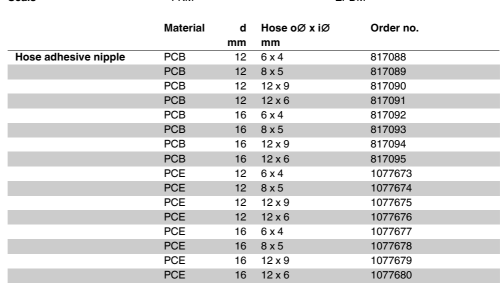
1.10.4

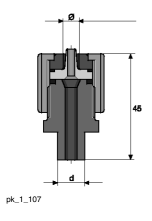
Connector Parts/Fittings

Hose adhesive nipple

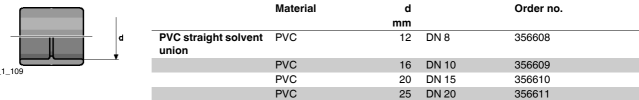
With union nut to connect PVC, PE and PTFE hose to PVC fittings, for creation of own connection systems.

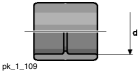
PCB PCE Material PVC **Housing PVC** PVC Seals FKM **EPDM**





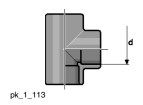
PVC straight solvent union





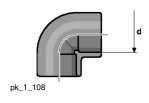
PVC T-joint

	Material	d		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	



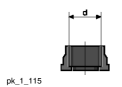
90° PVC elbow joint

	Material	d		Order no.
		mm		
90° PVC elbow joint	PVC	12	DN 8	356315
	PVC	16	DN 10	356316
	PVC	20	DN 15	356317
	PVC	25	DN 20	356318



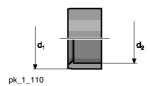


PVC insert (straight solvent union)



	Material	d		Order no.
		mm		
PVC insert (straight solvent union)	PVC	12	DN 8	356571
	PVC	16	DN 10	356572
	PVC	20	DN 15	356573
	PVC	25	DN 20	356574

PVC short reducing union



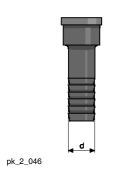
	Material	d1	d2	Order no.	
		mm	mm		
PVC short reducing union	PVC	12	8	357025	_
	PVC	16	10	357026	
	PVC	20	16	357027	_
	PVC	25	20	357028	

PVC hose connection nozzle



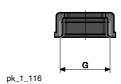
	Material	d		Order no.
		mm		
PVC hose connection nozzle	PVC	12	DN 8	356655
	PVC	16	DN 10	356656
	PVC	20	DN 15	356657
	PVC	25	DN 20	356658

Hose nozzle with seal

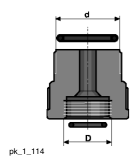


Material	d		Order no.
	mm		
PVC	16	DN 10	800554
PVC	20	DN 15	811407
PVC	25	DN 20	811408
PP	16	DN 10	800657
PP	20	DN 15	800655
PP	25	DN 20	800656

Union nuts



Material	Connection	Order no.
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
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
PVDF	G 3/4 – DN 10	358813



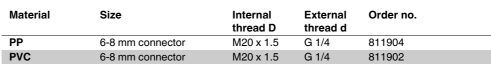
Single adapter kit

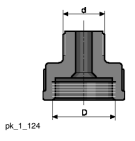
For connection of system + GF+ threaded connectors to metering pumps and accessories.

Material	Size for threaded connector	Internal thread D	External thread d	Order no.
PP/EPDM	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
PVC/FKM	DN 8	M20 x 1.5	G 5/8	817069
PVDF/PTFE	DN 8	M20 x 1.5	G 5/8	1031073
PP/EPDM	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
PVC/FKM	DN 10	M20 x 1.5	G 3/4	740601
PVDF/PTFE	DN 10	M20 x 1.5	G 3/4	1028409

Single adapter kit

For fitting series A, B, C and E accessories to current metric M20 \times 1.5 connectors.

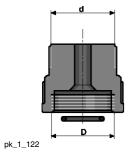




Single adapter kit

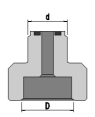
For fittings of current accessories with metric M20 x 1.5 connectors to series A, B, C and E.

Material	Size	Internal thread D	External thread d	Order no.
PVC/FKM	6-8 mm connector	G 1/4	M20 x 1.5	741087
PP/EPDM	12 mm connector	G 3/8	M20 x 1.5	741090
PVC/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

Fits connector set for 12 x 9 hose.



Material	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-konform	DN 10, G 3/4	M20 x 1.5	1080408

P_AC_0255_SW



Low-pressure Metering Pumps

1.10 Mechanical/Hydraulic Special Accessories



Stainless steel threaded clip

For connection of suction and discharge tubing to pressure nozzles.

	Clamping range	Order no.
	mm	
DN 10 clamping ring	16 – 25	359703
DN 15 clamping ring	20 – 32	359705



pk_1_028

pk_1_117

pk_1_118

Stainless steel straight threaded male adapter

Swagelock system, stainless steel SS 316 (1.4401) for fitting tubing to dosing heads and valves with inner threads and for SB versions.

	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

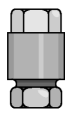


Stainless steel clamping ring sets

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.



	oØ	Order no.
	mm	
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).

	Order no.
6 mm outer diameter to 6 mm outer diameter stainless steel pipe	359317
8 mm outer diameter to 8 mm outer diameter stainless steel pipe	359318
12 mm outer diameter to 12 mm outer diameter stainless steel pipe	359320

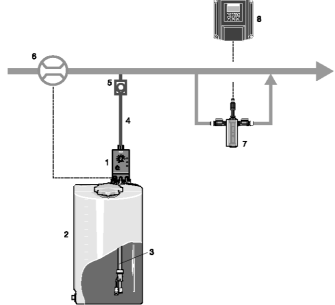
1.11 Application Examples

1.11.1

Volume-proportional Metering of Chlorine Bleach Solution in Potable

Product: **Beta**® NaOCI Metered medium:

Sector: Potable water Application: Disinfection



pk_1_132

- Beta®/ 4 with self-bleeding liquid end made of PMMA/PVC (Plexiglas)
- Feed chemical tank
- Intake fitting for foot valve and level
- Soft PVC metering line with woven fabric
- or PTFE Metering valve
- Contact water meter
 Chlorine measuring sensor
- Control measurement

Task and requirements

- Volume-proportional feed of chlorine bleach solution into the main water flow
- Monitoring of chlorine content after metering

Operating conditions

- Variable flow
- Installation in closed buildings

Application information

- The metered medium emits gas, therefore after a relatively long period of pump idleness, an air (gas) bubble may have formed in the metering line causing an interruption in metering operation.
- Metering is to be fully automatic and without malfunctions as operating personnel are not always present in the waterworks or water supply.

Solution

- Beta® solenoid-driven metering pump with self-bleeding liquid end
- Contact water meter in main line for pump activation
- DULCOMETER® measuring and control technology for final inspection

Benefits

- High degree of reliability provided by self-bleeding liquid end
- Reliable protection against overmetering and undermetering with downstream final inspection



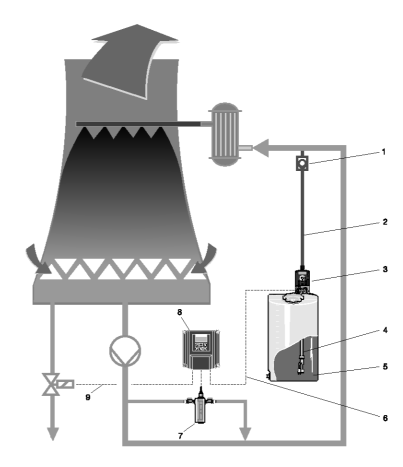
1.11 Application Examples

1.11.2 **Shock Metering of Biocide in Cooling Water Circuit**

Product: gamma/ X Metering medium: biocide

Industry: cooling water treatment

disinfection Application:



- Metering Metering line
- gamma/L with process timer
- Intake fitting for foot valve and level switch
- Relay output for deactivation of conductivity-controlled desalination during biocide shock metering Conductivity sensor
- D1C conductivity
- Activation solenoid valve for desalination

pk_1_133

Tasks and requirements

- Increasing the biocide content e.g. at weekly intervals destroys all biological substances in the cooling
- Local increases in concentration may occur resulting in conductivity-controlled desalination. They disappear again after full dispersion in the cooling water circuit.
- Conductivity-controlled desalination must therefore be deactivated during shock metering and for an appropriate time afterwards.

Operating conditions

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

Notes on application

- Shock metering takes place at defined intervals, e.g. weekly.
- In smaller cooling circuits, the metering pump with the integrated process timer replaces the PLC.
- Irrespective of the set metering times, conductivity-controlled desalination must be deactivated via a potential-free contact.
- In some cases, desalination is performed before each shock metering cycle. This procedure must be controlled by means of a second relay contact in the pump.



Low-pressure Metering Pumps

1.11 Application Examples

Solution

- gamma/L with process timer and corresponding relay outputs
- The relays can be assigned to the process timer as needed and execute the necessary switching functions.
- The pump itself operates at the specified metering times.
- The metering program can be set up on a PC and downloaded on site to the pump.
- Metering programs can be sent by e-mail.
- Liquid end made of PVDF for excellent chemical resistance

Benefits

- High IP rating of IP 75 for the control by integration in the pump.
- Cost savings as no PLC required
- Saving of installation costs thanks to compact design
- Simple and safe setting up of programs on the PC
- Fast downloading to the pump, especially in cases where several pumps run with the same program.

2.0 Overview of Tanks and Transfer Pumps

2.0.1 Selection Guide

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

This chapter includes storage tanks, transfer and peristaltic pumps, with which you can define the pump capacity precisely and store liquids safely.

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



Selection Guide - Tanks:

	Effective volume	see page
Natural Coloured/Transparent PE Dosing Tank	35 – 1,500 l	→ 2-2
Natural/transparent PE dosing tank with flat mounting surface	35 – 1,500 l	→ 2-4

Selection Guide - Transfer Pumps:

	Capacity range	see page
Eccentric Screw Pump Spectra	to 12,000 I/h	→ 2-10
Centrifugal Pump von Taine®	to 22,500 I/h	→ 2-13
Air-Operated Diaphragm Pump Duodos	to 6,700 I/h, 7 bar	→ 2-18
Barrel Pump DULCO®Trans	to 4,800 I/h	→ 2-21
Rotary lobe pump ROTADOS	25 – 100 m ³ /h	→ 2-23

Selection Guide - Peristaltic Pumps

	Capacity range	see page
Peristaltic Pump DULCO®flex	up to 15,000 l/h, max. 15 bar	→ 2-24

PE Metering Tanks and Collecting Pans

Dosing Tanks

Anyone who works with chemicals, needs to store them safely. ProMinent® dosing tanks are tough and ideal for working with metering pumps.

Useful capacity 35 - 1,500 I

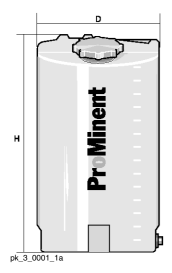


PE storage tanks produced in a rotation process. They can be enhanced with ProMinent® metering pumps, suction lances and stirrers. The stackable PE collection pans are available in matching sizes.

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 storage
- Safe storage: A screw cover closes safely (push-on lid for 35-litre storage tank)
- Flat sides to secure the storage tank.
- Standard colours: natural, black, blue, yellow and red.

Natural Coloured/Transparent PE Dosing Tank



Usable capacity	D	Н	Threaded bush for metering pumps	Weight	Order no.
I	mm	mm		kg	
35	350	485	without threaded sockets	3.5	791993
60	410	590	gamma/ X, Beta®	5.0	791994
100	500	760	alpha, Beta [®] , gamma/ X	7.0	1001490
140	500	860	alpha, Beta [®] , gamma/ X	9.5	791995
250	650	1,100	alpha, Beta [®] , gamma/ X, Sigma/ 1/ 2/ 3, delta [®]	17.5	1023175
500	820	1,230	2 x gamma/ X, 2 x Sigma/ 1, 2, 3, 2 x delta [®] , 2 x Beta [®]	25.5	791997
1,000	1,070	1,260	2 x gamma/ X, 2 x Sigma/ 1, 2, 3, 2 x delta [®] , 2 x Beta [®]	51.0	1010909
1,500	1,150	1,735	2 x gamma/ X, 2 x Sigma/ 1, 2, 3, 2 x delta [®] , 2 x Beta [®]	80.0	1060975

Natural Coloured/Transparent PE Dosing Tank

Designed for the installation of a manually operated or electric stirrer.

Usable capacity I	with an opening for	Order no.
60	manually operated stirrer	792104
60	electric stirrer	792105
100	manually operated stirrer	1002034
100	electric stirrer	1002033
140	manually operated stirrer	792106
140	electric stirrer	792107
250	manually operated stirrer	792108
250	electric stirrer	792109
500	manually operated stirrer	792110
500	electric stirrer	792111
1,000	manually operated stirrer	1010910
1,000	electric stirrer	1010911



The 35 – 1,000-litre storage tank have an R 3/4" threaded sleeve (1,500 l: 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 l: R 1 1/4") with a seal is screwed in.

Dosing tanks without ProMinent logo are available on request.



anks and Transfer Pumps

2.1 PE Metering Tanks and Collecting Pans

Prominent in the part of the p

Black PE Dosing Tank

For light sensitive media.

Usable capacity	Order no.
35	791998
60	791999
100	1001322
140	792000
250	1023176
500	792002
1,000	1010912
1,500	1060976

Blue PE Dosing Tank

Usable capacity	Order no.
I	
35	1003812
60	1003813
100	1003814
140	1003815
250	1023177
500	1003817
1,000	1010913
1,500	1060977

Yellow PE Dosing Tank

Usable capacity	Order no.
1	
35	1003818
60	1003819
100	1003820
140	1003821
250	1023178
500	1003823
1,000	1010914
1,500	1060978

Red PE Dosing Tank

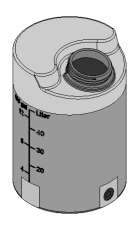
Usable capacity	Order no.
1	
35	1003824
60	1003825
100	1003826
140	1003827
250	1023179
500	1003829
1,000	1010915
1,500	1060979

Dosing tanks without ProMinent® logo are available on request.



2.1 PE Metering Tanks and Collecting Pans

Natural/transparent PE dosing tank with flat mounting surface



Usable capacity	D	Н	Threaded bush for metering pumps	Weight	Order no.
I	mm	mm		kg	
35	350	485	without threaded sockets	3.5	791993
60	410	590	without threaded sockets	5.0	1061060
100	500	760	without threaded sockets	7.0	1008599
250	650	1,100	without threaded sockets	17.5	1061061

Your benefits

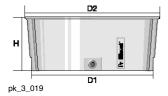
- "Natural/transparent PE dosing tank" design without sintered threaded socket
- Level mounting surface for the installation of metering pumps on the storage tank
- Additional installation of a manual or electric stirrer is possible

P_DO_0022_SW1

2.1.2

PE Stackable Collecting Pans for Dosing Tanks

Made of UV-stabilised polyethylene in a stackable design with ProMinent® logo. 2 flat sides for fixing the collecting pan.



Colourless/Transparent PE Stackable Collecting Pans

Usable capacity	D2	D1	н	Weight	Order no.	
1	mm	mm	mm	kg		
35	565	507	220	3.0	1010879	
60	680	607	270	4.3	1010880	
100	802	727	320	6.5	1010881	
140	811	727	370	7.0	1010882	
250	917	807	520	11.0	1010883	
500	1,155	1,009	670	16.0	1010884	

Black PE Stackable Collecting Pans

Usable capacity	D2	D1	Н	Weight	Order no.	
I	mm	mm	mm	kg		
35	565	507	220	3.0	1010885	
60	680	607	270	4.3	1010886	
100	802	727	320	6.5	1010887	
140	811	727	370	7.0	1010888	
250	917	807	520	11.0	1010889	
500	1,155	1,009	670	16.0	1010890	

Blue PE Stackable Collecting Pans

Usable capacity	D2	D1	Н	Weight	Order no.
I	mm	mm	mm	kg	
35	565	507	220	3.0	1010891
60	680	607	270	4.3	1010892
100	802	727	320	6.5	1010893
140	811	727	370	7.0	1010894
250	917	807	520	11.0	1010895
500	1,155	1,009	670	16.0	1010896



2.1 PE Metering Tanks and Collecting Pans

Yellow PE Stackable Collecting Pans

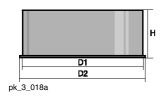
Usable capacity	D2	D1	Н	Weight	Order no.	
I	mm	mm	mm	kg		
35	565	507	220	3.0	1010897	
60	680	607	270	4.3	1010898	
100	802	727	320	6.5	1010899	
140	811	727	370	7.0	1010900	
250	917	807	520	11.0	1010901	
500	1,155	1,009	670	16.0	1010902	

Red PE Stackable Collecting Pans

Usable capacity	D2	D1	н	Weight	Order no.
I	mm	mm	mm	kg	
35	565	507	220	3.0	1010903
60	680	607	270	4.3	1010904
100	802	727	320	6.5	1010905
140	811	727	370	7.0	1010906
250	917	807	520	11.0	1010907
500	1,155	1,009	670	16.0	1010908



An R 3/4" threaded sleeve is moulded on 35-500 litre collecting pans for drainage, which requires drilling (\emptyset 10 mm) on site if necessary. An R 3/4" PE sealing stopper with a seal is screwed in (Accessory part no. 200692).



Natural PE Collecting Pan

Usable capacity	D2	D1	Н	Weight	Order no.
I	mm	mm	mm	kg	
1,000	1,280	1,200	980	34.0	740719
1,500	1,410	1,350	1,280	42.0	1060980

Black PE Collecting Pan

Usable capacity	D2	D1	Н	Weight	Order no.	
1	mm	mm	mm	kg		
1,000	1,280	1,200	980	34.0	740726	
1,500	1,410	1,350	1,280	42.0	1060981	

2.1.3 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



2.2 Accessories for Metering Tanks

2.2.1

Fittings and Detachable Parts

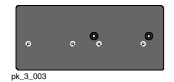
Suction assemblies with and without level switch

The correct suction assemblies for installation in our PE dosing tanks can be found in the following chapter: For more information see page \rightarrow 1-7

Attachment of pumps to dosing tanks

PP mounting plate

For mounting metering pumps onto metering tanks (including screws for attachment of mounting plates to the metering tank).



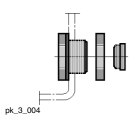
	Order no.
Mounting plate, Sigma/ 1/ 2/ 3	740476
Mounting plate, alpha	790850
Mounting plate for Beta®, gamma/ X	801575
Mounting plate 3 x gamma/ X, 3 x Beta®	801580
Mounting plate 2 x gamma/ X, 2 x Beta®	801583
Mounting plate for delta®	801569

Please refer to the following table for the order numbers for the mounting plates.

	Dosing tar	ık					
Metering pumps	35 I	60 I	100 I	140 I	250 I	500 I	1000 l/1500 l
alpha	790850	790850	х	х	х	2 x 790850	2 x 790850
Beta [®] , gamma/ X	801575	Х	х	Х	х	2 x	2 x
delta [®]	-	801569	801569	801569	х	2 x	2 x
Sigma/ 1	-	801569	740476	740476	х	2 x	2 x
Sigma/ 2, Sigma/ 3	-	-	-	-	х	2 x	2 x
2 x Beta® or 2 x gamma/ X	-	801583	801583	801583	801583	2 x 801583	2 x 801583
3 x Beta® or 3 x gamma/ X	-	-	801580	801580	801580	2 x 801580	2 x 801580

- x =Direct installation of one pump on a storage tank
- 2 x = Direct installation of 2 pumps on a storage tank
- = Pump cannot be installed on the storage tank

Tank connectors with PE plugs

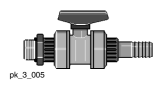


	Order no.
R 1/2" as an additional connection for PE metering tanks 35-1,000 I	809755
R 3/4" as an additional connection for PE metering tanks 35-1,000 I	809756



2.2 Accessories for Metering Tanks

PP discharge tap



For metering tanks with d 20, Ø 20 mm hose nozzle and 3/4" nipple 809714 for 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 direct connection to the threaded connector on the tank.	809745

Screw cap lock

Order no.
200683

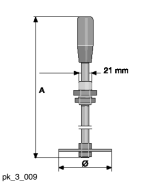


Tanks and Transfer Pumps

2.2 Accessories for Metering Tanks

2.2.2

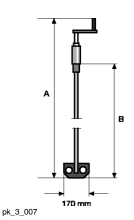
Stirrers



PP Hand mixer

Fully assembled.

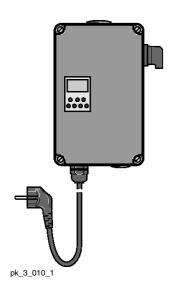
	Α	Ø	Order no.
	mm	mm	
for 35 and 60 I tanks	515	90	741118
for 100 and 140 I tanks	715	90	741119
for 250 and 500 I tanks	1,040	130	741120



PP Hand stirrer

With crank, fully assembled

	Α	В	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

Order no.

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.

1005561

Stirrers should only be operated via the motor protection switch!

2.2 Accessories for Metering Tanks

Electric stirrers for dosing tanks

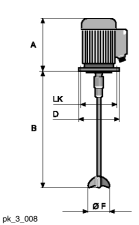
For the batching and mixing of liquids up to max. 500 mPas viscosity. Intermittent operation using timer

- Wide-range motor with insulation class F, insulated for use in hot climates
- 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 I	20	1.4571	PP	2.9	818576
100 I	180	1.4571	PP	3.0	1001566
140 I	180	1.4571	PP	7.3	791502
250 I	180	1.4571	PP	7.3	791503
500 I	250	1.4571	PP	8.5	791504
1000 I	750	1.4571	PVDF	18.0	791458
1500 l	550	1.4535	PVDF	22.0	1078647

Chemical resistant electric stirrer



Size	Α	В	ØD	Ø LK	ØF
60	195	490	115	100	70
100	200	675	160	130	70
140	200	780	160	130	70
250	200	950	160	130	70
500	200	950	160	130	70
1000	230	1190	200	165	130
1500	282	1400	200	165	17

For tank	Power uptake	Shaft	Propeller	Weight	Order no.
	W			kg	
60 I	20	1.4571/PVDF	PP	2.9	818577
100 I	180	1.4571/PVDF	PP	3.0	1002035
140 I	180	1.4571/PVDF	PP	7.3	791454
250 I	180	1.4571/PVDF	PP	7.3	791455
500 I	250	1.4571/PVDF	PP	8.5	791456
1000 I	750	1.4571/PVDF	PVDF	18.0	791457
1500 l	550	Steel/PE	PVDF	22.0	1078646

Technical Data

For tank	Power uptake	Voltage (50 Hz)	Nominal current (50 Hz)	Speed (50 Hz)	Enclosure rating
	W				
60 I	20	1 pH, 230 V	0.38 A	1400	IP55
100 I	180	1 pH, 230 V	1.9 A	1440	IP55
140 I	180	1 pH, 230 V	1.9 A	1440	IP55
250 I	180	1 pH, 230 V	1.9 A	1440	IP55
500 I	250	1 pH, 230 V	1.8 A	1440	IP55
1000 I	750	3 pH, 230/400 V	2.96/1.71 A	1440	IP55
1500 I	550	3 pH, 230/400 V	4.1/2.3 A	750	IP55

Tanks and Transfer Pumps

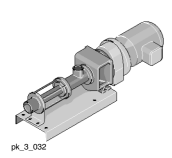
Eccentric Screw Pump Spectra

Eccentric Screw Pump Spectra for Pumping Polymer Solutions

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 waste water treatment or sludge dewatering.



The eccentric screw pump Spectra has been designed for the transport of polymer solutions with a viscosity of up to 5,000 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 external fans and can be operated via an external frequency converter. Protect the pump from running dry.

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

Waste water treatment, sludge dewatering

The frequency converters do not form part of the Spectra scope of supply.

Without base plate

	Delivery rate at 3 bar	Maximum back pressure	Power uptake	Order no.
		bar	kW	
Spectra 12/2 F	0.242.4 l/h	12	0.37	1025284
Spectra 12/13 F	1.313.2 l/h	12	0.37	1025285
Spectra 12/33 F	3.333 l/h	12	0.37	1025286
Spectra 12/100 F	10100 l/h	12	0.37	1025287
Spectra 6/300 F	30300 l/h	6	0.37	1025288
Spectra 6/650 F	65650 l/h	6	0.55	1025289
Spectra 5/1400 F	1401,400 l/h	5	0.75	1025290
Spectra 3/3000 F	3003,000 l/h	3	0.75	1025291
Spectra 3/6500 F	6506,500 l/h	3	1.50	1025292
Spectra 3/12000 F	1,20012,000 l/h	3	2.20	1025293

With base plate

	Delivery rate at 3 bar	Maximum back pressure	Power uptake	Order no.
		bar	kW	
Spectra 12/2 FB	0.242.4 l/h	12	0.37	1025294
Spectra 12/13 FB	1.313.2 l/h	12	0.37	1025295
Spectra 12/33 FB	3.333 l/h	12	0.37	1025296
Spectra 12/100 FB	10100 l/h	12	0.37	1025297
Spectra 6/300 FB	30300 l/h	6	0.37	1025298
Spectra 6/650 FB	65650 l/h	6	0.55	1025299
Spectra 5/1400 FB	1401,400 l/h	5	0.75	1025300
Spectra 3/3000 FB	3003,000 l/h	3	0.75	1025301
Spectra 3/6500 FB	6506,500 l/h	3	1.50	1025302
Spectra 3/12000 FB	1,20012,000 l/h	3	2.20	1025303



anks and I ranster Pumps

2.3 Eccentric Screw Pump Spectra

Frequency Converters for Spectra

		Recommended for pumps up to	Order no.
SK500E - 550	0.55 kW, 1 ph, 230 V, incl. control panel	0.37 kW	1010980
SK500E - 750	0.75 kW, 1 ph, 230 V, incl. control panel	0.55 kW	1010981
SK500E - 111	1.10 kW, 1 ph, 230 V, incl. control panel	0.75 kW	1025304
SK500E - 151	1.50 kW, 1 ph, 230 V, incl. control panel	1.10 kW	1010982
SK500E - 221	2.20 kW, 3 ph, 400 V, incl. control panel	2.20 kW	1025305

The frequency converters do not form part of the Spectra scope of supply.

Motor Data

Electrical connection	Frequency	Enclosure rating	Overheating protection	Cooling
230/400 VAC, 3 ph	4 - 89 Hz	IP 55	3 PTC thermistors in winding	external fan 1~, 230 VAC, 50 Hz

Technical Data

	Weight	Dimensions L x W x H (mm)	Housing material	Material rot. parts	Suction/discharge connection
	kg				
Spectra 12/2 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 12/13 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 12/33 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 12/100 F	24	739 x 200 x 182	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 6/300 F	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 6/650 F	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 5/1400 F	26	874 x 223 x 192	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 3/3000 F	36	950 x 223 x 193	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 3/6500 F	56	1,172 x 237 x 224	Grey cast iron	Cr Ni Mo 17 – 12 – 2	DN 50, flange
Spectra 3/12000 F	81	1,487 x 264 x 244	Grey cast iron	Cr Ni Mo 17 – 12 – 2	DN 65, flange
Spectra 12/2 FB	28	739 x 220 x 232	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 12/13 FB	28	739 x 220 x 232	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 12/33 FB	28	739 x 220 x 232	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 12/100 FB	28	739 x 220 x 232	Cr Ni Mo 17 – 12 – 2	Cr Ni Mo 17 – 12 – 2	1/2", female
Spectra 6/300 FB	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 6/650 FB	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 5/1400 FB	33	874 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 3/3000 FB	44	950 x 230 x 242	Grey cast iron	Cr Ni Mo 17 – 12 – 2	1 1/4", female
Spectra 3/6500 FB	67	1,172 x 237 x 274	Grey cast iron	Cr Ni Mo 17 – 12 – 2	DN 50, flange
Spectra 3/12000 FB	96	1,487 x 265 x 294	Grey cast iron	Cr Ni Mo 17 – 12 – 2	DN 65, flange

2.3 Eccentric Screw Pump Spectra

2.3.2 Spare Parts

	Order no.
Stator FKM for Spectra 12/2	1025306
Stator FKM for Spectra 12/13	1025307
Stator FKM for Spectra 12/30, 12/33	1025308
Stator made of FKM for Spectra 12/100	1025309
Stator FKM for Spectra 6/300, 6/650	1025310
Stator FKM for Spectra 5/1400	1025312
Stator FKM for Spectra 3/3000	1025313
Stator made of FKM for Spectra 3/6500	1025314
Stator FKM 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 made of 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 made of Cr Ni Mo 17-12-2 for Spectra 3/6500	1025324
Rotor Cr Ni Mo 17-12-2 for Spectra 3/12000	1025325
Spare parts kit for axial face seal for Spectra 12/2 - 12/100	1025326
Spare parts kit for mech. seal for Spectra 6/300 - 5/1400	1025330
Spare parts kit for mech. seal for Spectra 3/3000	1025333
Spare parts kit for axial face seal for Spectra 3/6500	1025334
Spare parts kit for mech. seal for Spectra 3/12000	1025335
Spare parts kit for pin joint for Spectra 12/2 - 12/100	1025346
Pin joints spare parts kit for Spectra 6/300 - 5/1400	1025350
Pin joints spare parts kit for Spectra 3/3000	1025353
Spare parts kit for pin joint for Spectra 3/6500	1025354
Pin joints spare parts kit for Spectra 3/12000	1025355

2.4.1

pk_3_026

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 or 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



- 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. pressure	Feed lift max.	Power uptake	Voltage/ frequency	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. pressure	Feed lift max.	Power uptake	Voltage/ frequency	Weight	Order no.
	l/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

Tanks and Transfer Pumps

2.4 Centrifugal Pump von Taine®

von Taine®, PP/EPDM Version

	Feed rate at max. pressure	Feed lift max.	Power uptake	Voltage/ frequency	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® 1820 PP/EPDM	19,500	18.1	1.10	3~/400 V/50 Hz	16.0	1028565
von Taine® 2323 PP/EPDM	22,500	23.5	1.50	3~/400 V/50 Hz	17.0	1028566

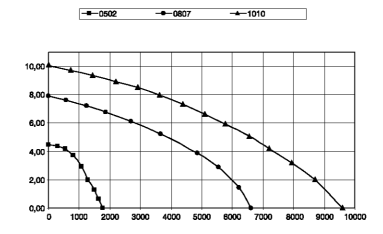
von Taine®, PVDF/EPDM Version

	Feed rate at max. pressure	Feed lift max.	Power uptake	Voltage/ frequency	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® 1313 PVDF/EPDM	13,200	13.2	0.65	3~/400 V/50 Hz	9.0	1028570
von Taine® 1820 PVDF/EPDM	19,500	18.1	1.10	3~/400 V/50 Hz	16.7	1028571
von Taine® 2323 PVDF/EPDM	22,500	23.5	1.50	3~/400 V/50 Hz	17.7	1028572

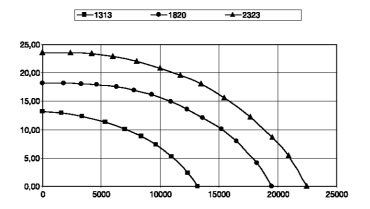
Parameters For Use

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

Characteristic Curves



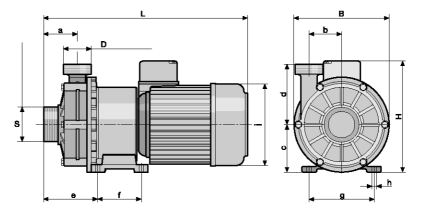
pk_2_080_1 Delivered quantity [I/h] as a function of the delivery head [m WC]



pk_2_115 Delivered quantity [I/h] as a function of the delivery head [m WC]



Dimensions



pk_3_027

		von Taine [®] 0502 PVDF	von Taine [®] 0807 PVDF	von Taine [®] 1010 PVDF	von Taine [®] 1313 PVDF	von Taine [®] 1820 PVDF	von Taine [®] 2323 PVDF
Discharge connector (D)		G 1"	G 1 1/4"	G 1 1/2"	G 1 1/2"	G 2"	G 2"
Suction connector (S)		G 1 1/4"	G 1 1/4"	G 2"	G 2"	G 2 1/4"	G 2 1/4"
L	mm	240	283	346	350	455	455
В	mm	120	138	163	163	205	205
Н	mm	145	185	181	191	216	216
а	mm	37.0	45.0	58.5	58.5	70.0	70.0
b	mm	29.5	29.5	56.0	56.0	70.0	70.0
С	mm	60.0	70.0	82.0	82.0	104.5	104.5
d	mm	65.5	86.0	104.0	104.0	134.5	134.5
е	mm	129	50	106	106	115	115
f	mm	78	71	74	74	100	100
g	mm	91	91	114	114	130	130
h	mm	6.5	8.5	8.5	8.5	10.0	10.0
i	mm	92	135	136.5	135	160	160
Enclosure rating		IP 55					
Min. flow	l/h	30	60	60	60	90	120

2.4.2 Spare Parts Kits

	Order no.
PP/FKM liquid end for von Taine® 0502	1023978
PP/FKM liquid end forr von Taine® 0807	1023979
PP/FKM liquid end for von Taine® 1010	1023980
PP/FKM liquid end for von Taine® 1313	1023981
PP/FKM liquid end for von Taine® 1820	1023982
PP/FKM liquid end for von Taine® 2323	1023983
PVDF/FKM liquid end for von Taine® 0502	1023994
PVDF/FKM liquid end for von Taine® 0807	1023995
PVDF/FKM liquid end for von Taine® 1010	1023996
PVDF/FKM liquid end for von Taine® 1313	1023997
PVDF/FKM liquid end for von Taine® 1820	1023998
PVDF/FKM liquid end for von Taine® 2323	1023999
	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® 1313	1028576
PP/EPDM liquid end for von Taine® 1820	1028577
PP/EPDM liquid end for von Taine® 2323	1028578
PVDF/EPDM liquid end for von Taine® 0502	1028579
PVDF/EPDMliquid end for von Taine® 0807	1028580
PVDF/EPDM liquid end for von Taine® 1010	1028581
PVDF/EPDM liquid end for von Taine® 1313	1028582
PVDF/EPDM liquid end for von Taine® 1820	1028583
PVDF/EPDM liquid end for von Taine® 2323	1028584
	Order no.
Motor for von Taine® 0502	1024000
Motor for von Taine® 0807	1024001
Motor for von Taine® 1010	1024002
Motor for von Taine® 1313	1024003
Motor for von Taine® 1820	1024004
Motor for yon Taine® 2323	1024005
WOLDI TOT VOTI Tallies 2323	1024000



2.5 Air-Operated Diaphragm Pump Duodos

2.5.1

pk_2_062

Air-Operated Diaphragm Pump Duodos

Duodos pumps are air-driven double diaphragm transfer pumps. No electrical components are required.

Capacity range up to 6,700 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 chambers with Santoprene® diaphragms and valves
- PVDF pump chambers with PTFE diaphragms and valves

Duodos PP

	Housing material	Diaphragms /valves	Delivery rate (2 bar differential pressure)	Order no.
			l/h	
Duodos 10 PP	PP	Santoprene [®]	0650*	1010793
Duodos 15 PP	PP	Santoprene®	02,000*	1010794
Duodos 20 PP	PP	Santoprene®	03,000*	1010795
Duodos 25 PP	PP	Santoprene®	06,700*	1010796

^{*} Delivery rate at a differential pressure of 2 bar (0.5 bar back pressure, 2.5 bar air pressure).

Santoprene® is a registered trademark of the Monsanto Corporation.

Duodos PVDF

	Housing material	Diaphragms /valves	Delivery rate (2 bar differential pressure) I/h	Order no.
Duodos 10 PVDF	PVDF	PTFE	0650*	1010797
Duodos 15 PVDF	PVDF	PTFE	02,000*	1010798
Duodos 20 PVDF	PVDF	PTFE	03,000*	1010799
Duodos 25 PVDF	PVDF	PTFE	06,700 [*]	1010800

^{*} Delivery rate at a differential pressure of 2 bar (0.5 bar back pressure, 2.5 bar air pressure).



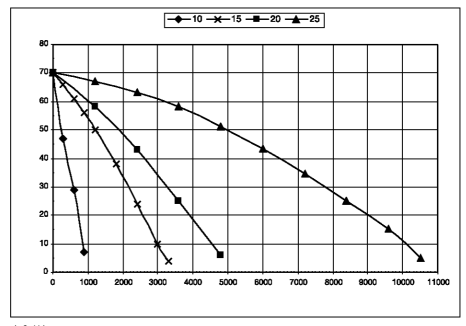
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2.5 Air-Operated Diaphragm Pump Duodos

Parameters For Use

	Min. temperature	Max. temperature	Max. viscosity
	°C	°C	mPas
Duodos 10 PP	5	65	200
Duodos 10 PVDF	-13	93	200
Duodos 15 PP	5	65	200
Duodos 15 PVDF	-13	93	200
Duodos 20 PP	5	65	200
Duodos 20 PVDF	-13	93	200
Duodos 25 PP	5	65	200
Duodos 25 PVDF	-13	93	200

Characteristic Curves



pk_2_114

Feed lift [m WC] over feed rate [l/h] at 7 bar air supply

2.5.2 Spare Parts Kits

Spare part kits for pneumatics comprising

- Seals
- O-rings
- Clamp collars
- Air control valve

	Order no.
Spare parts kit, pneumatics for Duodos 10 PP/PVDF	1010810
Spare parts kit, pneumatics for Duodos 15/20 PP/PVDF	1010811
Spare parts kit, pneumatics for Duodos 25 PP/PVDF	1010813

Tanks and Transfer Pumps

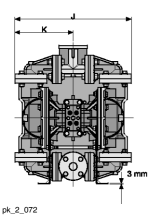
2.5 Air-Operated Diaphragm Pump Duodos

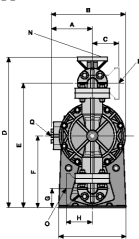
Spare part kits for the liquid end comprising

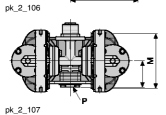
- Diaphragms
- Valve balls
- Seals

	Order no.
Spare parts kit, liquid end for Duodos 10 PP	1010801
Spare parts kit, liquid end for Duodos 15 PP	1010802
Spare parts kit, liquid end for Duodos 20 PP	1010803
Spare parts kit, liquid end for Duodos 25 PP	1010804
Spare parts kit, liquid end for Duodos 10 PVDF	1010806
Spare parts kit, liquid end for Duodos 15 PVDF	1010807
Spare parts kit, liquid end for Duodos 20 PVDF	1010808
Spare parts kit, liquid end for Duodos 25 PVDF	1010809

Dimensions







		Duodos 10	Duodos 15	Duodos 20	Duodos 25
Α	mm	79	103	103	172
В	mm	140	179	179	296
С	mm	32	44	60	92
D	mm	198	287	339	527
E	mm	167	243	279	435
F	mm	87	140	163	249
G	mm	19	35	46	64
Н	mm	32	44	60	92
1	mm	78	143	143	130
J	mm	178	258	300	433
K	mm	89	129	150	216
L	mm	33	46	57	123
M	mm	66	143	143	102
Discharge connector		1/2" NPT	1" BSP	1 1/2" BSP	1" ANSI flange
Suction connector		1/2" NPT	1" BSP	1 1/2" BSP	1" ANSI flange
Air consumption	m³/h	0.511	3.527	7.034	8.577
Differential pressure	bar	2	2	2	2
Air connection		1/4" NPT	1/4" NPT	1/4" NPT	1/2" NPT
Weight (PP)	kg	2	8	9	24
Weight (PVDF)	kg	2.5	9.0	9.5	29.0

2.6 Barrel Pump DULCO®Trans

2.6.1

Barrel Pump DULCO®Trans

Barrel pumps are the ideal solution for moving liquids.

Pump capacity according to size 900 - 4,800 l/h

1

The application range of the DULCO®Trans depends on the chemical resistance of the materials used.

DULCO®Trans is used for bottling, draining and transferring liquids from canisters, hobbocks, drums, storage tanks and containers.

Included in the scope of supply: Metering hose with pump nozzle.

Field of application

Barrel pump for bottling, emptying and transferring liquids from canisters, drums and containers.



Materials in Contact With the Medium

The following components come into contact with the liquids:

	PP version	PVDF version
External and internal pipe, tap	Polypropylene	PVDF
Drive shaft	Hastelloy C	Hastelloy C
Rotor	ETFE	ETFE
Mechanical seal	ceramic oxide/PTFE/carbon	ceramic oxide/PTFE/carbon
O-rings	FKM	FKM
Metering hose	PVC	PVC

DULCO®Trans PP Version

	Feed rate max.	Feed lift max.	Order no.
	l/h	m	
DULCO®Trans 25/700 PP	900 l/h *	5.0	1023085
DULCO®Trans 40/1000 PP	3,500 l/h *	9.6	1034225
DULCO®Trans 50/1200 PP	4,800 l/h *	12.4	1023087

DULCO®Trans PVDF Version

	Feed rate max.	Feed lift max.	Order no.	
	l/h	m		
DULCO®Trans 25/700 PVDF	1,260 l/h *	5.4	1036145	
DULCO®Trans 40/1000 PVDF	3,500 l/h *	9.6	1036146	
DULCO®Trans 50/1200 PVDF	4,800 l/h *	12.4	1036147	

^{*} The specified delivery rate includes hose and tap.

Spare parts kit for DULCO®Trans

	Order no.
Spare parts kit for DULCO®Trans 25/700 PP	1024179
Spare parts kit for DULCO®Trans 25/700 PVDF	1036149
Spare parts kit for DULCO®Trans 40/1000 PP/PVDF	1034712
Spare parts kit for DULCO®Trans 50/1200 PP/PVDF	1024181



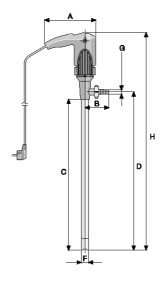
2.6 Barrel Pump DULCO®Trans

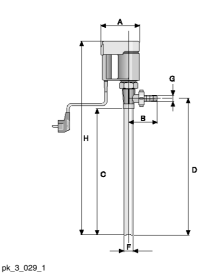
Technical Data

Туре		DULCO®Trans 25/700	DULCO®Trans 40/1000	DULCO®Trans 50/1200
Max. density	kg/dm ³	1.2	1.5	1.8
Max. viscosity	mPas	150	500	500
Media temperature PP	°C	45	50	50
Media temperature PVDF	°C	60	60	60
Suction pipe outer diameter	mm	25	40	50
Hose connection		d 13	d 19	d 25
Discharge hose		1.5 m, PVC, 13/18 mm	2.0 m, PVC, 19/27 mm	3.0 m, PVC, 25/34 mm
Motor rating	W	230	500	800
Enclosure rating		IP 24	IP 24	IP 24
Voltage/frequency		230 V/1~/50/60 Hz	230 V/1~/50/60 Hz	230 V/1~/50/60 Hz
Under-voltage cut-out		none	with	with
Overvoltage safety switch		with	with	with
Temperature monitoring		none	with	none
Speed control		2-stage	Continuous	none
Connection cable		5 m, EUR plug	5 m, EUR plug	5 m, EUR plug
Drum adapter		none	G 2"	G 2"
Weight PP/PVDF	kg	2.4/2.6	5.1/5.4	7.4/8.2
Dimensions H x W x D	mm	927 x 197 x 83	1,272 x 185 x 95	1,489 x 217 x 115

Dimensions

Туре		DULCO®Trans 25/700	DULCO®Trans 40/1000	DULCO®Trans 50/1200
A	mm	197	185	217
В	mm	83	113	113
C	mm	672	961	1,161
D	mm	700	1,006	1,206
F	mm	25	40	50
G	d	13	19	25
Н	mm	927	1,272	1,489





pk_3_028

2.7 Rotary Lobe Pump ROTADOS

P_PM_TRF_0003_SW1

Rotary Lobe Pump ROTADOS

The robust solution for the pumping of viscose media and media containing solids Capacity range 25-100 m³/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 m³/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.

- 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
- Feed rate can be controlled via motor speed
- Connection to bus system is possible
- Low-wear and maintenance-friendly



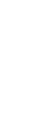
- Pump complete with drive motor, reduction gear system, clutch and base plate
- Housing material AISI-316 or AISI 420, rotary piston and shaft seals made of NBR, EPDM or FKM
- Constant i.e. non-pulsing feed rates
- Valveless construction enables reversed pump direction
- Different versions of power 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 available
- Simple replacement of wear discs thanks to maintenance-friendly construction

Field of application

- Waste water and sludge pumping
- Food and beverage industry

Rotary lobe pump ROTADOS

	Flange	Max. pump volume	•		Order no.
		m³/h	bar	kg	
Type 070	DN 65	25	10	80	on request
Type 090	DN 80	35	6	85	on request
Type 100	DN 100	80	8	185	on request
Type 125	DN 125	100	4	195	on request



2.8.1

Peristaltic Pump DULCO®flex

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 of product range DULCO®flex are ideal for almost all metering and pumping tasks in laboratories and industry. The reason: their extensive pump capacity range and the large number of different hose materials.

This is how 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 gaseous 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. A vacuum device can optionally be used to assist the hose to return to its position on product range DFCa and DFDa pumps, improving their suction behaviour and ensuring the even feed of viscose media.

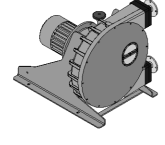
Whereas the pumps are fitted with roller technology for low pressures of up to 8 bar, they have shoes for higher pressures of up to 15 bar.

Your benefits

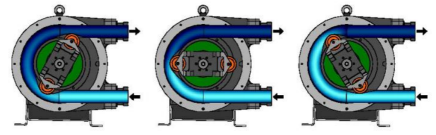
- Simple to operate
- Reversible pumping direction
- Hose materials suitable for various chemicals
- Simple and quick hose change
- Safeguarded against running dry
- Self-priming
- Ideal for pumping pasty, viscous, abrasive and gaseous media

Field of application

Chemical industry, clarification plants, mining



P_DX_0010_SW1



P DX 0028 SW3

DULCO®flex peristaltic pumps can be used to convey media with the following properties:

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

The pumps can be selected with the aid of an identity code:

Overview:

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



2.8.2

Peristaltic Pump DULCO®flex DFBa

Low and medium pump capacities

Feed rates of up to 649 I/h at 8 bar



The peristaltic pump DULCO®flex DFBa is designed for low and medium pump capacities of up to 649 l/h at 8 bar.

The peristaltic pump DULCO®flex 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

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

Technical Details

- Connector sizes 3/8 1"
- Feed rates of 0.023 0.24 l/rev
- Hose materials NR, NBR, EPDM, NR-A, Norprene, NBR-A, Hypalon, Tygon
- Self-priming up to 8 m
- Back pressure up to 8 bar

Options

- Stainless steel base plate
- Available as a mobile unit
- Various connectors, such as BSP, NPT, Tri-Clamp and DIN 11851
- Pulsation damper
- Leakage sensor
- Housing with Halar coating
- Food approval EU 1935/2004

Field of application

- Chemical industry
- Waste water
- Mining

Technical Data

Hose NR, NBR, EPDM, NR-A, Norprene, NBR-A, Hypalon, Tygon

Self-priming up to 8 m Rollers / shoes Rollers

Туре	Feed rate / revolution	Delivery rate at max. back pressure		Hose diameter (internal)	Max. solids	Weight without drive	Connection DN
	l/rev.	bar	l/h	mm	mm	kg	
DFBa 010	0.02	8	60	10	2.5	6	3/8"
DFBa 013	0.04	8	100	13	3.3	6	3/8"
DFBa 016	0.09	8	188	16	4.0	13	3/4"
DFBa 019	0.12	2	671	19	4.8	13	1"
DFBa 022	0.24	8	649	22	5.5	22	1"



DULCO®flex DFBa 010 peristaltic pump

DFBa Typ	pe														
010		010, 0.02	3 l/revo	olution											
	Power	end/dri	ve*												
	000	without													
	A10					•	•	•			0/400 V AC				
	A11						•	•			0/400 V AC				
	A12		· .	,		•	_	,	,,		0/400 V AC				
	A13										0/400 V AC				
	A14						_	-			0/400 V AC				
	A15					•	•	•			0/400 V AC				
	A21							-	• ,		se, 230/400 V AC				
	A22										nase, 230/400 V AC				
	A23										hase, 230/400 V AC				
	A24		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 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												
	A31														
	A32														
	A41														
	A42														
	A43	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 Hose material													
		_	NR												
			NBR												
			EPDM	1-1	-:	41									
			,	lebensn		,		ha)							
				ne (max	,	`	millelec	rit)							
				(lebens	smitteled	ent)									
		1	Hypalo		 .										
			Hydra i A	ulic cor VA BS		าร									
			В	VA DS											
			C	PP BS											
			D		BSP 3/8										
			E		NPT 3/8										
			F		PT 3/8"										
			G		mp, VA,	1/2"									
			Н			, NW10)								
				Base p											
				0		late, pa	inted ste	eel							
				1	Base p	late, sta	ainless s	teel							
				2	Portab	le unit +	painted	steel ba	se plate	•					
				3	Portab	le unit +	stainles	s steel b	ase pla	te					
					Leaka	ge sens	sor								
					0	Withou	ıt leakaç	je senso	r						
					L	With le	eakage s	ensor							
					M	as "L"	+ relay o	output							
						Rotor									
						0	Rotor	with 2 rol	lers						
							Batch	control	ler						
							0	Withou	t contro	ller					
									l versio						
								0	Standa						
								Н			nousing				
										m syst					
									0	withou	t				
										Appro					
										01	CE				
				1						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.



DULCO®flex DFBa 013 peristaltic pump

DFBa	Type											
Di Du	013	IDFBa (013 0 0	39 l/revo	olution							
	1		end/dr									
		000		t drive u	i.							
						. 0 hau	/Dadue			m\ 0 mh	00/	0/400 \/ AC
		B10						•	•			0/400 V AC
		B11						•	•			0/400 V AC
		B12					•	-	-			0/400 V AC
		B13		-				_	-			30/400 V AC
		B14					•	•	•			30/400 V AC
		B15	0.25 k\	N, 70 rp	m, 163 l	/h, 2 bar	(Redu	ction ge	ar syste	em), 3-p	hase, 23	30/400 V AC
		B21	0.12 k\	N, 3 - 16	3 rpm, 7	-37 l/h, 8	bar (M	lanual a	djustme	ent gear), 3-pha	se, 230/400 V AC
		B22	0.25 k\	N, 5 – 29	9 rpm, 1	1 - 67 l/	h, 6 bar	(Manua	al adjus	tment g	ear), 3-p	bhase, 230/400 V AC
		B23	0.25 k\	N, 10 - 5	3 rpm, 2	23-124 l	h, 4 bar	(Manu	al adjus	stment g	ear), 3-	phase, 230/400 V AC
		B24	0.25 k\	N, 15 - 8	30 rpm, 3	35-187 l	/h, 2 bar	(Manu	al adjus	stment g	ear), 3-	phase, 230/400 V AC
		B31	0.37 k\	N. 9 - 34	1 rpm. 2	1 – 79 l/ł	n. 20 – 7	5 Hz. 6 k	oar (G	ear moto	or with in	ntegrated frequency converter), 1-phase, 230 V AC
		B32		,			,	,	,			ntegrated frequency converter), 1-phase, 230 V AC
		B41										I frequency converter required), 3-phase, 230/400 V AC
		B42										al frequency converter required), 3-phase, 230/400 V AC
		B43							•			equency converter required), 3-phase, 230/400 V AC
		543				10/ 1/11, 3	J-7 J T 1Z,	- Dai (Geai III	otor, ex	terriai III	equency convener required), 5-pridse, 250/400 v AC
			Hose i	nateria l INR								
			-									
			В	NBR								
			E	EPDM								
			R	NR-A	,	٥١						
			N		ene (max	(. 2 bar)						
			Α	NBR-A								
			Н	Hypalo	n							
						nection	าร					
				Α	VA BS							
				В	VA NP	T 3/8"						
				С	PP BS							
				D	PVDF	BSP 3/8	"					
				E	PVDF	NPT 3/8	"					
				F	PVC N	PT 3/8"						
				G	Tri-Cla	mp, VA,	3/4"					
				Н	DIN 11	851, VA	, NW15					
					Base p	olate						
					0	Base p	late, pai	nted ste	el			
					1	Base p	late, sta	inless st	eel			
					2	Portab	le unit +	painted	steel ba	ase plate	е	
					3	Portab	le unit +	stainles	s steel l	oase pla	ıte	
							ge sens					
						0		t leakag	e senso	or		
						L		akage s				
						М		relay o				
							Rotor	, 0				
							0	Rotor w	ith 2 ro	llers		
								Batch				
										it contro	ller	
										al versi		
									0	Standa		
									Н		coated h	nousina
												<u> </u>
										vacuu 0	m syst	
										٥	withou	
											Appro	
											01	CE
											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.



DULCO®flex DFBa 016 peristaltic pump

DFBa	Type															
	016	DFBa (016, 0.0	92 l/revo	lution											
		Power	end/dr	ive*												
1		000	withou	t drive ur	nit											
		C10	0.18 k\	N, 14 rpı	m, 77 l/l	h, 8 bar	(Reduc	tion gea	ar syster	n), 3-ph	ase, 230	0/400 V AC				
		C11	0.18 k\	N, 20 rpi	m, 110	l/h, 8 ba	r (Redu	ction ge	ar syste	m), 3-ph	nase, 23	0/400 V AC				
		C12	0.25 k\	N, 32 rpı	m, 176	l/h, 4 ba	r (Redu	ction ge	ar syste	m), 3-ph	nase, 23	0/400 V AC				
		C13					•	_	•			30/400 V AC				
		C14		, ,	,	,	`		,	,, ,	,	30/400 V AC				
		C15					•	_	-			30/400 V AC				
		C21						•		•		nase, 230/400 V AC				
		C22										phase, 230/400 V AC				
		C23		0.37 kW, 16 - 91 rpm, 88-502 l/h, 1 bar (Manual adjustment gear), 3-phase, 230/400 V AC 0.37 kW, 9 - 34 rpm, 49 - 187 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												
		C31														
		C32														
		C41 C42														
		C42														
		U43														
			Hose material													
			E EPDM R NR-A													
			N													
			Α	NBR-A	,	,										
			Н	Hypalo	n											
				Hydrau	ulic cor	nectio	ns									
				Α	VA BS	P 3/4"										
				В	VA NP	T 3/4"										
				С	PP BS	P 3/4"										
				D		BSP 3/4										
				E		NPT 3/4	."									
				F G		IPT 3/4"	411									
				Н		mp, VA										
				П			A, NW20									
					Base		olate, pa	intad sta	امد							
					1		olate, sta									
					2		le unit +			ase plate	9					
					3		le unit +	•								
							ge sens									
						0	Withou	ıt leakaç	ge sensc	r						
						L	With le	akage s	ensor							
						M	as "L"	+ relay o	output							
							Rotor									
							0		with 2 ro							
									control							
								0		it contro						
					Special version											
									0	Standa		and a				
									Н		coated h					
										vacuu 0	m syste					
										U						
											Appro 01	Vais CE				
											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.



DULCO®flex DFBa 019 peristaltic pump

DFBa	Type																
	019	DFBa (019, 0.12	23 l/revo	lution												
		Power	end/dr	ive*													
		000		t drive u	nit												
		D10				/h 2 har	(Redu	iction as	ar evete	m) 3-nl	1250 23	30/400 V AC					
		D11						•	-			30/400 V AC					
								•	-								
		D12					,	U	,	,,	,	30/400 V AC					
		D13					•	_	•			30/400 V AC					
		D14										30/400 V AC					
		D15	0.37 kV	N, 70 rp	m, 517 l	/h, 2 bar	(Redu	iction ge	ar syste	m), 3-pł	nase, 23	30/400 V AC					
		D21	0.37 kV	N, 8 - 50	- 50 rpm, 59-369 l/h, 2 bar (Manual adjustment gear), 3-phase, 230/400 V AC 0 - 61 rpm, 74-450 l/h, 2 bar (Manual adjustment gear), 3-phase, 230/400 V AC 6 - 91 rpm, 118-671 l/h, 2 bar (Manual adjustment gear), 3-phase, 230/400 V AC - 34 rpm, 66-251 l/h, 20-75 Hz, 2 bar (Gear motor with integrated frequency converter), 1-phase, 230 V AC												
		D22	0.37 kV	N, 10 - 6													
		D23	0.37 kV	N, 16 - 9													
		D31	0.37 kV	N. 9 - 34													
		D32							•			ntegrated frequency converter), 1-phase, 230 V AC					
		D41		,			,		•			equency converter required), 3-phase, 230/400 V AC					
		D42										requency converter required), 3-phase, 230/400 V AC					
		D42							•								
		D43		.37 kW, 3-69 rpm, 22-509 l/h, 3-75 Hz, 2 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC													
			Hose material N Norprene (max. 2 bar) T TYCON (max. 2 bar)														
			ı	TYGON (max. 2 bar)													
				Hydraulic connections A VA BSP 1" B VA NPT 1"													
	C PP BSP 1"																
				D PVDF BSP 1"													
				E	PVDF I	DF NPT 1"											
				F	PVC N	PT 1"	1"										
				G	Tri-Cla	-Clamp, VA, 1"											
				Н	DIN 11	851, VA	, NW25										
					Base p	late											
					0		late, pai	inted ste	el								
					1	Base p	late. sta	inless s	teel								
					2		,		steel ba	se nlate							
					3				s steel b								
					ľ		ge sens		3 31001 1	asc pia	ic						
						0			e senso	r							
						L		_		1							
						M		akage s									
						IVI		relay c	uipui								
							Rotor		0								
							0		vith 2 rol								
									control								
								0	Withou	t control	ler						
					Special version 0 Standard												
									Н	Halar-c	oated h	ousing					
										Vacuu	m syste	em					
										0	withou						
											Appro	vals					
											01	ICE					
											02	CE+Food approval EU 1935/2004					
											-						

 $^{^{\}star}$ 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.

DULCO®flex DFBa 022 peristaltic pump

DFBa	Type											
	022	DFBa	022, 0.2	46 l/revo	lution							
			end/dr									
		000		t drive ur								
		E10					•	•	-			30/400 V AC
		E11 E12					•	•	-			30/400 V AC 30/400 V AC
		E13					•	_	•			30/400 V AC
		E14					•	•	-			30/400 V AC
		E15		,	,	,	`		,	,,	,	30/400 V AC
		E21	0.37 kV	N, 4-20 ı	rpm, 59	-295 l/h	8 bar	(Manual	l adjustn	nent gea	r), 3-pha	ase, 230/400 V AC
		E22								_		nase, 230/400 V AC
		E23						•		-		phase, 230/400 V AC
		E31										ntegrated frequency converter), 1-phase, 230 V AC
		E32 E41										ntegrated frequency converter), 1-phase, 230 V AC nal frequency converter required), 3-phase, 230/400 V AC
		E42							•			requency converter required), 3-phase, 230/400 V AC
		E43			•				•			frequency converter required), 3-phase, 230/400 V AC
		0		naterial	•		., 0 . 0 .	,	. (0.00.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	moquomoy commence requiredly, a prideo, 2007 to trice
			0	NR (na		bber)						
			В	NBR								
			E	EPDM								
			R N	NR-A	n a /maa	. 0 hau	ما د ما					
			A	NBR-A		x. ∠ bar	back pre	essure)				
			H	Hypalo								
				, ·		nnectio	ns					
				A	VA BS							
				В	VA NP							
				С	PP BS							
				D E		BSP 1" NPT 1"						
				F	PVC N							
				G		imp, VA	. 1"					
				Н			, NW25	;				
					Base	plate						
					0		olate, pa					
					1		olate, sta				_	
					3			•	d steel ba ss steel l			
					3		ge sens		33 310011	Jase pia	ie	
						0			ge senso	or		
						L		akage s	-			
						M	as "L"	+ relay o	output			
							Rotor					
							0		with 2 ro			
								Batch 0	Control	l ler It contro	llor	
								U		al version		
									0	Standa		
									Н		coated h	ousing
										Vacuu	m syste	
										0	withou	
											Appro	
											01 02	CE CE+Food approval EU 1935/2004
											J2	0E11 000 approval E0 1900/2004

^{*} 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.



2.8.3

Peristaltic Pump DULCO®flex DFCa

High pump capacities and long service life

Feed rates of up to 8,900 l/h at 8 bar



High pump capacities are not a problem with the peristaltic pump DULCO®flex 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 8,900 l/h at 8 bar back pressure.

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.

A vacuum unit can optionally be used to help the hose to return to its original shape with pumps of the product range DFCa, thereby improving their suction behaviour and ensuring the even feed of high-viscosity media.

Your benefits

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

Technical Details

- Connector sizes 1 1/4"- DN 80
- Feed rates of 0.43 6.72 l/rev
- Hose materials NR, NBR, EPDM, Norprene, NR-A, NBR-A
- Self-priming up to 8 m
- Back pressure up to 8 bar

Options

- Stainless steel base plate
- Available as a mobile unit
- $\,\blacksquare\,$ Various connectors, such as BSP, NPT, Tri-Clamp, DIN 11851 and flange
- Pulsation damper
- Leakage sensor
- Housing with Halar coating
- Vacuum system
- Food approval EU 1935/2004

Field of application

- Chemical industry
- Waste water
- Mining

Technical Data

Hose NR, NBR, EPDM, NR-A, Norprene, NBR-A

Self-priming up to 8 m
Rollers / shoes Rollers

Туре	Feed rate / revolution	Delivery rat back	e at max. pressure	Hose diameter (internal)	Max. solids	Weight without drive	Connection DN
	l/rev.	bar	l/h		mm	kg	
DFCa 030	0.43	8	727	28	7.0	62	DN 32
DFCa 040	0.86	8	1,495	35	8.8	89	DN 40
DFCa 050	1.47	8	1,852	40	10.0	140	DN 40
DFCa 060	3.16	8	5,100	55	13.8	235	DN 50
DFCa 070	6.72	8	8,900	65	16.3	440	DN 65



DULCO®flex DFCa 030 peristaltic pump

DFCa	Type															
	030	DFCa	030, 0.4	33 l/revo	olution											
		Power	end/drive*													
		000		t drive u	nit											
		A11				/h 4 ha	r (Redi	iction as	ar syste	m) 3-n	hase 23	30/400 V AC				
		A12					•	_	•			30/400 V AC				
		A13					•	_	•							
							•	_	•			30/400 V AC				
		A14					•	-				230/400 V AC				
		A31										n integrated frequency converter), 3-phase, 400 V AC				
		A32										th integrated frequency converter), 3-phase, 400 V AC				
		A41										nal frequency converter required), 3-phase, 230/400 V AC				
		A42	0.75 k\	N, 3 - 59	9 rpm, 78	3-1,533	I/h, 3-65	5 Hz, 2 b	ar (Ge	ar motor	, extern	al frequency converter required), 3-phase, 230/400 V AC				
			Hose i	materia	l											
			0	NR												
			В	NBR												
			E	EPDM												
			R	NR-A												
			Α	NBR-A												
			N		ne (max	2 har)										
					ulic con											
				A		P 1 1/4"										
				В	_	T 1 1/4"										
				C		P 1 1/4"										
				D	_		SP 1 1/4	1"								
				F		PT 1 1/		•								
				G	_											
				Н	Tri-Clamp, VA, 11/2"											
						11851, VA, NW32 flange VA DN32										
				Ľ		•										
				L P		•	A, 1 1/4'									
				P			VC, 1 1/-	4"								
					Base p											
					0			inted ste								
					1			inless s								
					2			painted								
					3	Portab	le unit +	stainles	s steel	oase pla	te					
							ge sens									
						0	withou	t leakag	e senso	r						
						L	with le	akage s	ensor							
						M	as "L"	+ relay c	utput							
							Rotor									
							0	Rotor v	vith 2 ro	llers						
								Batch	contro	ler						
								0	withou	t control	ler					
									Specia	al versio	on					
									0	Standa	ırd					
									Н	Halar-d	coated h	ousing				
										Halar-coated housing Vacuum system						
										0	withou					
										V	with va	cuum system				
											Appro	·				
											01	ICE				
											02	CE+Food approval EU 1935/2004				

 $^{^{\}star}$ 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.



DULCO®flex DFCa 040 peristaltic pump

DFCa	Type																
	040	DFCa (040, 0.8	6 l/revol	ution												
	l	Power	end/dr	end/drive*													
	1	000		t drive u	nit												
	1	B11				/h 4 ha	r (Redi	iction as	ar evet	m) 3-n	hasa 23	30/400 V AC					
								_	-								
		B12										230/400 V AC					
		B13										230/400 V AC					
		B14	1.1 kW	[/] , 54 rpn	n, 2,786	I/h, 2 ba	ır (Red	uction g	ear syst	em), 3-p	hase, 2	30/400 V AC					
		B31	1.1 kW	¹ , 12 - 36	6 rpm, 6	19-1,85	7 l/h, 20-	·70 Hz, 4	4 bar (0	Gear mo	tor with	integrated frequency converter), 3-phase, 400 V AC					
		B32										integrated frequency converter), 3-phase, 400 V AC					
		B41										al frequency converter required), 3-phase, 230/400 V AC					
		B42										al frequency converter required), 3-phase, 230/400 V AC					
		D42				+-2,700	1/11, 5-00	7112, 20	ai (Ge	ai illotoi	, extern	al frequency converter required), 5-phase, 250/400 v AO					
				materia	ı												
			0	NR													
			В	NBR													
			E	EPDM													
			R	NR-A													
			Α	NBR-A	١												
			N	Norpre	ne (max	(2 bar)											
					ulic cor												
				A		P 1 1/2"	13										
				В		T 1 1/2"											
				С	_	P 1 1/2"											
				D	PVDF/	PTFE B	SP 1 1/2	2"									
				G	Tri-Cla	mp, VA	, 1 1/2"										
				Н	DIN 11	851, VA	, NW40										
				1	DIN flange VA DN40												
				L ANSI flange VA, 1 1/2"													
				Р													
				ľ	Base p		,,.	_									
					0		loto no	intad ata	201								
					1		late, pa										
					1 -		late, sta										
					2			•	l steel ba								
					3	Portab	le unit +	stainles	ss steel l	oase pla	te						
						Leaka	ge sens	or									
						0	withou	t leakag	e senso	r							
						L	with lea	akage s	ensor								
						м	as "L"	+ relay c	output								
							Rotor										
							0	Rotory	with 2 ro	llore							
							ľ										
									control								
								0		t control							
										al versio							
									0	Standa	ard						
									Н	Halar-o	coated h	nousing					
										Vacuu	m syste	em					
										0	withou						
										v							
	l						1		1	٧		acuum system					
	1			1			1		1		Appro						
											01	CE					
	l						1		1		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.



DULCO®flex DFCa 050 peristaltic pump

DFCa	Type															
	050	DFCa (050, 1.4	7 l/revol	ution											
		Power	end/dr	ive*												
		000	without	t drive u	nit											
		C11				5 l/h. 4 l	oar (Re	duction	gear sys	stem), 3-	-phase.	230/400 V AC				
		C12					•					230/400 V AC				
		C13					•					30/400 V AC				
		C14					•	_	•			30/400 V AC				
		C15					•	_	•	,						
								_	-			30/400 V AC				
		C16					•	_	-			30/400 V AC				
		C31										ntegrated frequency converter), 3-phase, 400 V AC				
		C32								•		th integrated frequency converter), 3-phase, 400 V AC				
		C41										frequency converter required), 3-phase, 230/400 V AC				
		C42	2.2 kW	, 3 - 55 ı	rpm, 26	5-4,851	I/h, 3-65	5 Hz, 2 b	ar (Ge	ar motor	, extern	al frequency converter required), 3-phase, 230/400 V AC				
				naterial	I											
			0	NR												
			В	NBR												
			E	EPDM												
			R	NR-A												
			Α	NBR-A	١											
			N	Norpre	ne (max	k. 2 bar)	1									
				Hydrai	ulic cor	nnectio	ns									
				I	DIN fla	inge VA	DN40									
				G	Tri-Cla	ımp, VA	, 2"									
				Н	DIN 11	851, V	A, NW50)								
				J	DIN fla	inge PP	DN40									
				K	DIN fla	inge PV	DF/PTF	E DN40								
				L	DIN flange PVDF/PTFE DN40 ANSI flange VA, 1 1/2"											
				М	ANSI f	lange P	P 1 1/2"									
				N		-		FE 1 1/2	."							
					Base	olate										
					0		olate, pa	inted ste	eel							
					1	-		ainless s								
					2	Portab	le unit +	painted	steel ba	ase plate	Э					
					3			stainles								
							ge sens									
						0		t leakag	e senso	r						
						L		akage s								
						M		+ relay o								
							Rotor		- с р с							
							0	I Rotor v	with 2 ro	llers						
									contro							
								0		t control	ler					
								ľ		al version						
									0	Standa						
									Й		coated h	noueina				
											m syste	-				
										0	I withou					
										v						
										 '		acuum system				
											Appro					
											01 02	CE CE Food approval ELL 1935/2004				
			1	i	1	1	1	1	1	1	02	CE+Food approval EU 1935/2004				

 $^{^{\}star}$ 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.



DULCO®flex DFCa 060 peristaltic pump

DFCa	Type															
	060	DFCa (060, 3.1	6 l/revol	ution											
		Power	end/dr	end/drive*												
		000	without	t drive u	nit											
		D11				³/h, 4 ba	r (Redu	uction a	ear syste	em), 3-p	hase, 2	30/400 V AC				
		D12						_	•			30/400 V AC				
		D13										30/400 V AC				
		D14				,	,	_	,	//	,	30/400 V AC				
		D15										30/400 V AC				
		D16										30/400 V AC				
		D31									-	frequency converter), 3-phase, 400 V AC				
		D32										I frequency converter), 3-phase, 400 V AC				
		D41										ency converter required), 3-phase, 230/400 V AC				
		D42			•	-10.4 m	³/h, 2 ba	ır (Gea	r motor,	externa	I freque	ncy converter required), 3-phase, 230/400 V AC				
				materia	l											
			0	NR												
			В	NBR												
			E	EPDM												
			R	NR-A												
			Α	NBR-A	١											
			N	Norpre	ne (max	(. 2 bar)										
				Hydra	ulic cor	nectio	ns									
				Ī	DIN fla	nge VA	DN50									
				G		mp, VA										
				Н			, NW50									
				J		nge PP										
				K		•										
				Ĺ	DIN flange VA, Halar coated + PVDF inserts DN50 ANSI flange VA 2"											
				М		lange Pl										
				N		lange V										
				14	Base		n, i iaiai	coaleu	T 1 VD1	11136113	_					
					0		olate, pai	intod sta	ool							
					1		olate, sta									
					2					oo plot						
					3		le unit +									
					3		le unit +		s steel t	oase pia	te					
							ge sens									
						0		_	e senso	Г						
						L		akage s								
						М		+ relay c	output							
							Rotor		' ~							
							0		vith 2 ro							
									control							
								0	withou	control	ler					
										al versio						
									0	Standa	ırd					
									Н	Halar-o	coated h	nousing				
										Vacuu	m syste	em				
										0	withou	t				
										V	with va	acuum system				
											Appro					
											01	ICE				
											02	CE+Food approval EU 1935/2004				

 $^{^{\}star}$ 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.



DULCO®flex DFCa 070 peristaltic pump

DFCa	Type															
	070	IDFCa (070. 6.7	2 l/revol	ution											
			end/dr													
		000		t drive u	nit											
							.			٠		20/400 1/40				
		E11										30/400 V AC				
		E12	3.0 kW	l, 22 rpn	ո, 8.9 m³	³/h, 4 ba	ır (Redu	action ge	ear syst	em), 3-p	hase, 20	30/400 V AC				
		E13	4.0 kW	/. 26 rpn	n. 10.5 m	1 ³ /h, 4 b	ar (Red	duction of	gear sys	stem), 3-	phase, 2	230/400 V AC				
		E14			,		`	,	,	,,		230/400 V AC				
		E15					•					230/400 V AC				
		_														
		E16										230/400 V AC				
		E31	5.5 kW	/, 8 - 27	rpm, 3.2	- 10.9 r	m³/h, 20-	·60 Hz, 4	4 bar (Gear mo	tor with	integrated frequency converter), 3-phase, 400 V AC				
		E32	7.5 kW	¹ , 13 - 38	3 rpm, 5.	2 - 15.3	m³/h, 20	0-60 Hz	, 2 bar	(Gear m	otor with	n integrated frequency converter), 3-phase, 400 V AC				
		E41	5.5 kW	<i>l</i> , 1 - 25	rpm, 0.4	- 10.1 r	m ³ /h, 3-6	5 Hz, 4	bar (G	ear mote	or, exter	nal frequency converter required), 3-phase, 230/400 V AC				
		E42										nal frequency converter required), 3-phase, 230/400 V AC				
				materia	1 /	10.01	11 /11, 0 0	,O 1 12, E	Du. (C	oui mot	or, oxtor	nar nequency conventor required), o pridee, 200/100 v /10				
					l											
			0	NR												
			В	NBR												
			E	EPDM												
			R	NR-A												
			Α	NBR-A												
				Hydro	ulic con	naatia	n o									
				liyula		nge VA										
						•										
				G		mp, VA	•									
				Н			A, NW65									
				J	DIN fla	nge PP	DN65									
				L	ANSI fl	ange V	A, 2 1/2"									
				М	ANSI fl	ANSI flange PP 2 1/2" DIN flange VA Halar coated DN65										
				Q												
				R			A Halar o									
				п			A I Iaiai (Juaieu 2	- 1/2							
					Base p											
					0	-	olate, pai									
					1		olate, sta									
					2	Portab	le unit +	painted	steel ba	ase plate)					
					3	Portab	le unit +	stainles	s steel	oase pla	te					
						l eaka	ge sens	or								
						0		leakag	e senso	r						
						Ĺ		akage s								
						M		•								
						IVI		relay c	output							
							Rotor									
							0	Rotor v	vith 2 ro	llers						
								Batch	contro	ler						
								0	withou	t control	ler					
									Specia	al versio	on					
									0	Standa						
									Н		oated h	ouging				
									111			3				
											m syste					
										0	without					
										V	with va	cuum system				
					1					1	Appro	vals				
										1	01	ICE				
											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.



2.8.4 Peristaltic Pump DULCO®flex DFDa

Maximum pump capacities and high pressures

Feed rates of up to 15,000 l/h at 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 15,000 l/h with back pressures of up to 15 bar.

A vacuum unit can optionally be used to help the hose to return to its original shape with pumps of the product range DFDa, thereby improving their suction behaviour and ensuring the even feed of high-viscosity media.

Your benefits

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

Technical Details

- Connector sizes DN 25 DN 100
- Feed rates of 0.3 20.0 l/rev
- Hose materials NR, NBR, EPDM
- Self-priming up to 8 m
- Back pressure up to 15 bar

Options

- Stainless steel base plate
- Available as a mobile unit
- Various connectors, such as Tri-Clamp, DIN 11851 and flange
- Pulsation damper
- Leakage sensor
- Vacuum system

Field of application

- Chemical industry
- Waste water
- Mining

Technical Data

Hose NR, NBR, EPDM
Self-priming up to 8 m
Rollers / shoes Shoes

Туре	Feed rate / revolution	Delivery ra	te at max. pressure	Hose diameter (internal)	Max. solids	Weight without drive	Connection DN
	l/rev.	bar	l/h	mm	mm	kg	
DFDa 025	0.30	15	504	25	6.3	57	DN 25
DFDa 032	0.62	15	787	32	8.0	89	DN 32
DFDa 040	1.33	15	2,075	40	10.0	150	DN 40
DFDa 060	2.90	15	3,800	57	14.3	252	DN 50
DFDa 070	6.70	15	7,200	65	16.3	530	DN 65
DFDa 080	11,70	15	8,700	80	20.0	900	DN 80
DFDa 100	20.00	15	14,400	100	25.0	1,100	DN 100



DULCO®flex DFDa 025 peristaltic pump

DFDa	Type															
	025	DFDa (025, 0.3	l/revolut	tion											
		Power	end/dr	ive*												
		000	without	t drive ui	nit											
		A11	0.55 kV	N, 18 rp	m, 324 l	/h, 15 b	ar (Red	luction o	gear sys	stem), 3-phase, 230/400 V AC						
		A12	0.75 kV	N, 28 rp	m, 504 l	/h, 15 b	ar (Red	luction o	gear sys	stem), 3-phase, 230/400 V AC						
		A13	0.75 kV	N, 39 rp	m, 702 l	/h, 10 b	ar (Red	luction o	gear sys	stem), 3-phase, 230/400 V AC						
		A14	0.75 kV	N, 45 rp	m, 810 l	/h, 5 ba	r (Redu	iction ge	ear syste	em), 3-phase, 230/400 V AC						
		A15	1.1 kW	N, 55 rpm, 990 l/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC N, 16 - 55 rpm, 288-990 l/h, 20-70 Hz, 5 bar (Gear motor with integrated frequency converter), 3-phase, 400 V AC												
		A31	1.1 kW													
		A32	1.5 kW	W, 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	0.75 kV	5 kW, 4 - 36 rpm, 72-648 l/h, 7-65 Hz, 15 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC												
		A42	1.1 kW	1.1 kW, 6 - 58 rpm, 108-1,044 l/h, 7-65 Hz, 5 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 1.5 kW, 9 - 86 rpm, 162-1,548 l/h, 7-65 Hz, 5 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC												
		A43	1.5 kW													
			Hose material													
			0	NR												
			В	NBR												
			E	EPDM												
				Hydrai	ulic cor	nectio	ns									
				I	DIN fla	nge VA	DN25									
				J		nge PP										
				K			DF DN2	5								
				L	ANSI f	lange V	A DN25									
					Base p											
					0		olate, pai									
					1		olate, sta									
					2					ase plate						
					3				s steel I	base plate						
							ge sens									
						0		-	e senso	or Control of the Con						
						L M		akage s								
						IVI		+ relay c	output							
							Rotor	Dotor	vith 2 sh	2000						
							١		control							
								0		ner It controller						
								0		al version						
									0	Standard						
									H	Halar-coated housing						
										Vacuum system						
										0 Without						
										V with vacuum system						
										Approvals						
										01 ICE						

^{*} The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.



DULCO®flex DFDa 032 peristaltic pump

DFDa	Type														
		DFDa (032, 0.6	25 l/revo	olution										
		Power	r end/drive*												
		000	without	drive u	nit										
		B11	0.75 kV	V, 21 rp	m, 787 l	/h, 10 ba	ar (Red	duction o	ear syst	ystem), 3-phase, 230/400 V AC					
		B12					•	_		stem), 3-phase, 230/400 V AC					
		B13						•	-	system), 3-phase, 230/400 V AC					
		B14				,	`		,	system), 3-phase, 230/400 V AC					
		B15					,		•	vstem), 3-phase, 230/400 V AC					
		B16								rstem), 3-phase, 230/400 V AC					
		B31						_	-	bar (Gear motor with integrated frequency converter), 3-phase, 400 V AC					
		B32		,		n, 712 – 2,475 l/h, 20-70 Hz, 5 bar (Gear motor with integrated frequency converter), 3-phase, 400 V AC									
		B41		•		,				, , , , , , , , , , , , , , , , , , , ,					
		B42								ar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC					
										r (Gear motor, external frequency converter required), 3-phase, 230/400 V AC					
		B43) – 2,812	2 l/n, /-t	55 HZ, 5	bar (G	(Gear motor, external frequency converter required), 3-phase, 230/400 V AC					
				nateria											
			0	NR											
			В	NBR											
			Е	EPDM											
				Hydra	ulic con										
				I		nge VA									
				J		nge PP									
				K DIN flange PVDF/PTFE DN 32											
				L	L ANSI flange VA, 1 1/4"										
					Base p										
					0	Base p	late, pa	inted ste	el						
					1			inless s							
					2	Portab	le unit +	painted	steel ba	base plate					
					3	Portab	le unit +	stainles	s steel b	el base plate					
						Leaka	ge sens	or							
						0	withou	t leakag	e sensoi	sor					
						L	with lea	akage se	ensor						
						M	as "L" -	+ relay c	utput						
							Rotor								
							0	Rotor v	vith 2 sh	shoes					
								Batch	control	oller					
								0	without	out controller					
									Specia	cial version					
									0	Standard					
									Н	Halar-coated housing					
										Vacuum system					
										0 without					
										V with vacuum system					
										Approvals					
										01 ICE					
										V. V.					

^{*} The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.

Tanks a

DULCO®flex DFDa 040 peristaltic pump

DFDa	Tvpe													
	040	DFDa (040, 1.3	3 l/revol	ution									
			end/dr											
		000		drive u	nit									
		C11				l/h. 10 k	oar (Re	duction	gear svs	stem), 3-phase, 230/400 V AC				
		C12					•			stem), 3-phase, 230/400 V AC				
		C13	1.5 kW	, 21 rpm	n, 1,676	l/h, 10 k	oar (Re	duction	gear sys	stem), 3-phase, 230/400 V AC				
		C14	1.5 kW	, 26 rpn	n, 2,075	l/h, 15 k	oar (Re	duction	gear sys	stem), 3-phase, 230/400 V AC				
		C15	1.5 kW	, 38 rpn	1, 3,032	l/h, 7.5	bar (Re	eduction	gear sy	stem), 3-phase, 230/400 V AC				
		C16	1.5 kW	, 43 rpm	1, 3,431	I/h, 5 ba	ar (Red	uction g	ear syst	em), 3-phase, 230/400 V AC				
		C17					•	_	-	em), 3-phase, 230/400 V AC				
		C31	2.2 kW	, 17 - 60) rpm, 1,	356 – 4	,788 l/h,	20-70 F	lz, 5 bar	(Gear motor with integrated frequency converter), 3-phase, 400 V AC				
		C41	1.5 kW, 4 - 34 rpm, 320 – 2,713 l/h, 7-65 Hz, 5 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 2.2 kW, 4 - 34 rpm, 320 – 2,713 l/h, 7-65 Hz, 10 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC 2.2 kW, 5 – 49 rpm, 400 – 3,910 l/h, 7 – 65 Hz, 5 bar (Gear motor, external frequency converter required), 3-phase, 230/400 V AC											
		C42												
		C43												
		C44	3.0 kW	, 7 - 62	rpm, 558	3 – 4,94	8 l/h, 7 -	- 64 Hz,	5 bar (0	Gear motor, external frequency converter required), 3-phase, 230/400 V AC				
			Hose r	nateria	I									
			0	NR										
			В	NBR										
			E	EPDM										
				Hydra	ulic cor	nectio	ns							
				I	DIN fla	nge VA	DN40							
				J		nge PP								
				K DIN flange PVDF DN40										
				L ANSI flange VA, 1 1/2" M ANSI flange PP 1 1/2" N ANSI flange PVDF/PTFE 1 1/2" Base plate										
					0		olate, pa							
					1		olate, sta							
					2			•		ase plate				
					3				s steel t	pase plate				
							ge sens							
						0 L		t leakag						
						M		akage s						
						IVI		+ relay c	output					
							Rotor 0	I Dotor i	with 2 sh	000				
							١٥							
								0	Control	t controller				
								U						
		Special version 0 Standard												
									Н	Halar-coated housing				
									' '	Vacuum system				
										0 without				
										V with vacuum system				
										· · · · · · · · · · · · · · · · · · ·				
										Approvals 01 ICE				

^{*} The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.



DULCO®flex DFDa 060 peristaltic pump

060 DFDa 060, 2.9 l/revolution Power end/drive* 000 without drive unit										
000 without drive unit										
D11 2.2 kW, 22 rpm, 3.8 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC	3 m ³ /h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC									
D12 3.0 kW, 26 rpm, 4.5 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC										
D13 4.0 kW, 22 rpm, 3.8 m³/h, 15 bar (Reduction gear system), 3-phase, 230/400 V AC										
D14 4.0 kW, 26 rpm, 4.5 m³/h, 10 bar (Reduction gear system), 3-phase, 230/400 V AC										
D15 4.0 kW, 32 rpm, 5.6 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC										
D16 4.0 kW, 37 rpm, 6.4 m ³ /h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC										
D17 5.5 kW, 47 rpm, 8.2 m ³ /h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC										
D31 5.5 kW, 10 – 36 rpm, 1.7 – 6.3 m ³ /h, 20 – 70 Hz, 5 bar (Gear motor with integrated frequency	uency converter), 3-phase, 400 V AC									
D32 7.5 kW, 19 – 66 rpm, 3.3 – 11.5 m³/h, 20 – 70 Hz, 5 bar (Gear motor with integrated freq										
D41 5.5 kW, 4 – 34 rpm, 0.7 – 5.9 m ³ /h, 20 – 70 Hz, 5 bar (Gear motor, external frequency c										
D42 7.5 kW, 7 – 61 rpm, 1.2 – 10.6 m ³ /h, 20 – 70 Hz, 5 bar (Gear motor, external frequency										
Hose material	converter required), 3-priase, 400/000 v AC									
B NBR										
Hydraulic connections										
I DIN flange VA DN 50										
L ANSI flange VA DN 50	· ·									
J ANSI flange PP DN 50	SI flange PP DN 50 flange VA, Halar-coated + PVDF inserts DN 50									
	ANSI flange VA, Halar coated + PVDF inserts DN 50									
Base plate										
0 Base plate, painted steel										
1 Base plate, stainless steel										
2 Portable unit + painted steel base plate										
Leakage sensor										
0 without leakage sensor										
L with leakage sensor										
M as "L" + relay output										
Rotor										
0 Rotor with 2 shoes										
Batch controller										
0 without controller										
Special version										
0 Standard										
H Halar-coated housing										
Vacuum system										
0 lwithout										
V with vacuum system										
Approvals										
Approvais 01 ICE										
l l l l l l l l l l l ce										

 $^{^{\}star}$ The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.



DULCO®flex DFDa 070 peristaltic pump

DFDa	Type												
	070	DFDa (070, 6.7	l/revolu	tion								
		Power	end/dri	ive*									
		000	without	drive u	nit								
			3.0 kW	, 13.5 rp	om, 5.4 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC								
			4.0 kW	, 18 rpm	, 7.2 m³/h, 7.5 bar (Reduction gear system), 3-phase, 230/400 V AC								
		E13	5.5 kW	, 13.5 rp	rpm, 5.4 m³/h, 15 bar (Reduction gear system), 3-phase, 230/400 V AC m, 10.4 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC								
		E14	5.5 kW	, 26 rpm									
		E15								stem), 3-phase, 230/400 V AC			
		E16 7.5 kW, 26 rpm, 10.4 m ³ /h, 10 bar (Reduction gear system), 3-phase, 230/400 V AC								vstem), 3-phase, 230/400 V AC			
		E17	7.5 kW	, 32 rpm	n, 12.8 n	n³/h, 7.5	bar (R	eduction	n gear s	ystem), 3-phase, 230/400 V AC			
		E18	7.5 kW	, 40 rpm	n, 16 m ³ ,	/h, 5 ba	r (Redu	iction ge	ar syste	em), 3-phase, 230/400 V AC			
		E31	7.5 kW	, 10 - 36	rpm, 4	- 14.4 n	n³/h, 20-	70 Hz, 5	bar (G	Gear motor with integrated frequency converter), 3-phase, 400 V AC			
		E41	7.5 kW	, 4 - 34 ı	rpm, 1.6	i - 13.7 ı	m³/h, 7-6	65 Hz, 5	bar (G	ear motor, external frequency converter required), 3-phase, 400/660 V AC			
			Hose r	naterial									
			0	NR									
			В	NBR									
			E	EPDM									
				Hydrai	ulic cor	nectio	ns						
				Г	DIN flange VA DN65								
				J		flange PP DN65							
				L		SI flange VA, 2 1/2"							
				M		I flange PP 2 1/2"							
				Q			Halar co						
R ANSI flange VA Halar coated 2 1/2"													
					Base p								
					0		olate, pa						
					1	Base p	olate, sta	inless s	teel				
							ge sens						
						0		t leakag		r			
						L		akage s					
						М		+ relay c	utput				
							Rotor						
							0		vith 2 sh				
									control				
								0		t controller			
										al version			
									0	Standard			
									Н	Halar-coated housing			
										Vacuum system			
										0 without			
										V with vacuum system			
										Approvals			
										01 CE			

^{*} The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.



DULCO®flex DFDa 080 peristaltic pump

DFDa	080	DFDa (080 11	7 I/revol										
		DFDa 080, 11.7 l/revolution												
		Power	end/dr	end/drive*										
		000	without	without drive unit										
		G11	4 kW,	, 12.5 rpm, 8.7 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC										
					, 17.6 rpm, 12.3 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC , 12.5 rpm, 8.7 m³/h, 15 bar (Reduction gear system), 3-phase, 230/400 V AC									
												e, 230/400 V AC		
		G15										230/400 V AC		
		G16										e, 230/400 V AC		
		G17		11 kW, 30 rpm, 21 m ³ /h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC										
			Hose material											
			0	NR										
			В	NBR										
			E	EPDM										
				Hydra	ulic con									
				ľ.		nge VA								
				J L		nge PP								
				M		I flange VA 3"								
				Q		SI flange PP 3" flange VA Halar coated DN80								
				R		SI flange VA Halar coated 3"								
						ise plate								
					0	Base plate, painted steel								
							ge sens							
						O L M		leakag	e senso	r				
							with leakage sensor							
							as "L" +	relay c	elay output					
							Rotor							
							0	Rotor v	vith 2 sh	ioes				
									control					
								0		t control				
									_	al version				
									0	Standa				
											m syste			
										0 V	without			
										V		cuum system		
											Appro	vals CE		
											01	OE .		

 $^{^{\}star}$ The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.



DULCO®flex DFDa 100 peristaltic pump

DFDa	Type														
	100	DFDa ·	100, 20.0 l/revolution												
		Power	end/dri	end/drive*											
		000	without drive unit												
		F11	7.5 kW	, 12 rpm, 14.4 m³/h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC											
		F12	11 kW,	18 rpm	, 21.6 m	³ /h, 5 ba	ar (Red	uction g	ear sys	tem), 3- _l	hase, 2	30/400 V AC			
		F13	15 kW,	12 rpm	, 14.4 m	3/h, 15 l	bar (Re	duction	gear sy	stem), 3	-phase,	230/400 V AC			
		F14	15 kW,	18 rpm	, 21.6 m	3/h, 10 l	bar (Re	duction	gear sy	stem), 3	-phase,	230/400 V AC			
		F15										, 230/400 V AC			
		F16	15 kW,	28 rpm	, 33.6 m	³ /h, 5 ba	ar (Red	luction g	ear sys	tem), 3-	ohase, 2	30/400 V AC			
		F17	18.5 kV	V, 30 rp	m, 36 m	3/h, 5 ba	ar (Red	uction g	ear sys	tem), 3-	ohase, 2	30/400 V AC			
			18.5 kW, 30 rpm, 36 m ³ /h, 5 bar (Reduction gear system), 3-phase, 230/400 V AC Hose material												
			0	NR											
			В	NBR											
			E	EPDM											
				Hydra	raulic connections										
				I	DIN flange VA DN100										
				J			DN100								
				L	ANSI flange VA 4"										
				M		SI flange PP 4" I flange VA Halar coated DN100									
				Q											
				R		lange VA Halar coated 4"									
					Base p										
							olate, pa		eel						
							ge sens								
						O L M		t leakag		r					
								akage s							
								+ relay o	output						
							Rotor	I Dotor :	with 2 sh						
							0		contro						
								0		i ier t control	lor				
								U		al version					
									0	IStanda					
									ľ		m syste	am			
										0	withou				
										v		cuum system			
											Appro	,			
											01	ICE			

^{*} The pumps are factory-set to a maximum back pressure of 5 bar. Please specify deviating pressures when ordering.



Tanks and Transfer Pumps

2.8 Peristaltic Pump DULCO®flex

ProMinent

2.8.5 Spare Parts

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 NR tube	1037150
DFBa 010 NBR tube	1037151
DFBa 010 EPDM tube	1037152
DFBa 010 NR-A tube	1037153
DFBa 010 NBR-A tube	1037154
DFBa 010 NORPRENE tube	1037155
DFBa 010 HYPALON tube	1037156
DFBa 010 EPDM tube DFBa 010 NR-A tube DFBa 010 NBR-A tube DFBa 010 NORPRENE tube	1037152 1037153 1037154 1037155

Spare Parts for DFBa 013

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

Spare Parts for DFBa 016

	Order no.
DFBa 016 NR tube	1037164
DFBa 016 NBR tube	1037165
DFBa 016 EPDM tube	1037166
DFBa 016 NR-A tube	1037167
DFBa 016 NBR-A tube	1037168
DFBa 016 NORPRENE tube	1037169
DFBa 016 HYPALON tube	1037171

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 NR tube	1037175
DFBa 022 NBR tube	1037176
DFBa 022 EPDM tube	1037178
DFBa 022 NR-A tube	1037179
DFBa 022 NBR-A tube	1037180
DFBa 022 NORPRENE tube	1037181
DFBa 022 HYPALON tube	1037182

Spare Parts for DFCa 030

	Order no.
DFCa 030 NR tube	1037183
DFCa 030 NBR tube	1037184
DFCa 030 EPDM tube	1037185
DFCa 030 NR-A tube	1037186
DFCa 030 NBR-A tube	1037187
DFCa 030 tube NORPRENE	1045073

Spare Parts for DFCa 040

	Order no.
DFCa 040 NR tube	1037192
DFCa 040 NBR tube	1037193
DFCa 040 EPDM tube	1037194
DFCa 040 NR-A tube	1037195
DFCa 040 NBR-A tube	1037196
DFCa 040 NORPRENE tube	1037198

Spare Parts for DFCa 050

	Order no.
DFDa 040/DFCa 050 NR hose	1037199
DFDa 040/DFCa 050 NBR hose	1037201
DFDa 040/DFCa 050 EPDM hose	1037202
DFCa 050 NR-A tube	1037203
DFCa 050 NBR-A tube	1037204
DFCa 050 tube NORPRENE	1045084

Spare Parts for DFCa 060

	Order no.
DFCa 060 NR tube	1037206
DFCa 060 NBR tube	1037208
DFCa 060 EPDM tube	1037209
DFCa 060 NR-A tube	1037210
DFCa 060 NBR-A tube	1037211
DFCa 060 tube NORPRENE	1045085



Spare Parts for DFCa 070

	Order no.
DFDa 070/DFCa 070 NR hose	1037213
DFDa 070/DFCa 070 NBR hose	1037214
DFDa 070/DFCa 070 EPDM hose	1037215
DFCa 070 NR-A hose	1037216
DFCa 070 NBR-A hose	1037217

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.
DFDa 032 NR tube	1037225
DFCa 032 NBR tube	1037226
DFDa 032 EPDM tube	1037227

Spare Parts for DFDa 040

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

Spare Parts for DFDa 060

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

Spare Parts for DFDa 070

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

Spare Parts DFDa 080

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

Spare Parts for DFDa 100

DFDa 100 NR tube 1037247	
DFCa 100 NBR tube 1037248	
DFDa 100 EPDM tube 1037249	



2.9 Application Examples

9.1 Filling a Day Tank

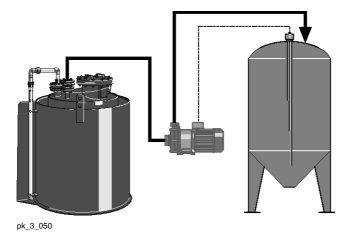
Product: von Taine® centrifugal pump

Metered medium: 32% hydrochloric acid solution

Sector: Food

Application: Chemical transfer

The von Taine® centrifugal pump is switched on and off automatically by the level control facility in the day tank



Task and requirements

Automatically filling service tanks with 32 % hydrochloric acid solution

Operating conditions

- Indoor operation
- Automatic activation of pump

Application information

- Centrifugal pump controlled by level control facility in metering tank
- The centrifugal pump is not self-priming and requires feed
- Hydrochloric acid compatibility of materials must be ensured (PP, PVDF; EPDM)
- Provide dry-running protection facility for centrifugal pump

Solution

- vonTaine® 1820 PP centrifugal pump
- Service tank with level control

- Safe handling of hydrochloric acid
- Fully automatic operation with minimum personnel and maintenance requirements

2.9 Application Examples

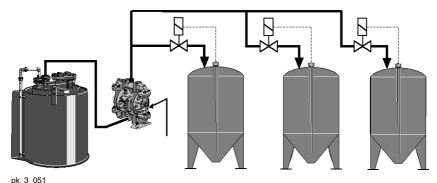
2.9.2 Filling Day Tanks

Product: Duodos air-operated diaphragm pump

Metered medium: Detergent Sector: Laundry

Application: Chemical transfer

The level control facility for the day tanks opens the solenoid valves when the level drops below minimum. With decreasing back pressure, the Duodos pump automatically begins to pump medium into the metering line and switches off when the maximum level in the tank is reached and the solenoid valve is switched off.



Task and requirements

Automatic filling of day tanks with detergent

Operating conditions

- Compressed air necessary for operating compressed air diaphragm pump
- Automatic filling of day tanks

Application information

- Compressed air diaphragm-type pump controlled by level control facility in metering tank
- The compressed air diaphragm pump is self-priming
- Also suitable for viscous media
- The level control facility for the day tanks opens the solenoid valves when the level drops below minimum. With decreasing back pressure, the compressed air diaphragm-type pump automatically begins to pump medium into the metering line and switches off when the maximum level in the tank is reached and the solenoid valve is switched off

Solution

- Duodos air-operated diaphragm pump
- Day tank with level control

- Simplified logistics through central storage
- Fully automatic operation with minimum personnel and maintenance requirements



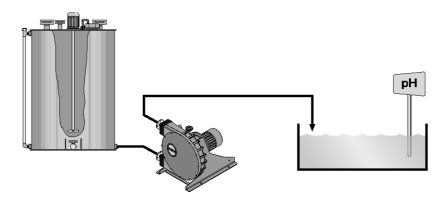
2.9 Application Examples

2.9.3 Deacidification of Potable Water

Product DULCO®flex peristaltic pump

Feed chemical Lime milk 10% Sector: Potable water

Application Feed of abrasive chemicals



AP_PTW_0001_SW

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

- DULCO®flex DFCa 040 type peristaltic pump
- Hose material: NR (natural rubber)

- Reliable feed of lime milk
- Fully automatic operation with minimum personnel and maintenance requirements

3.0 Overview of Metering Systems DULCODOS®

3.0.1 Selection Guide

 $Metering\ systems\ are\ ready\ mounted\ complete\ solutions,\ which\ are\ immediately\ available\ and\ ready\ for\ use\ for\ the\ most\ important\ applications.\ Whether\ standard\ or\ customised\ -\ you'll\ find\ the\ right\ solution\ here.$

Tip: The table provides a good overview.



Selection Guide for DULCODOS® Metering Systems

	Function	Capacity range	see page
Metering System DULCODOS® eco	Storage, Metering	35 – 1,000 litres	→ 3-2
Metering System DULCODOS® universal	Metering	to 75 l/h	→ 3-10
Metering System DULCODOS® panel	Metering	0.74 – 1,000 l/h	→ 3-13
Metering System DULCODOS® modular	Metering	40 – 1,000 l/h	→ 3-22

3_034

Metering System DULCODOS® eco

Metering System DUL CODOS® eco

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 ready mounted system consists of components that have been perfectly matched to each other to ensure problem-free operation. You obtain a complete system. Individually configure your metering system at the time of ordering. A simple selection system makes ordering easy and guarantees maximum efficiency even at the time of ordering.

Your benefits

- One to three metering pumps mounted on a storage tank, ready for connection with all the necessary accessories
- Short delivery time
- Outstanding 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

Technical Details

- Dosing tank: PE, various colours, 35 1,000 litres
- Collecting pan: PE, various colours, 35 1,000 litres
- Lock for screw top
- Hand mixer / 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: alpha, Beta®, gamma/ X, Sigma/ 1, Sigma/ 2, Sigma/ 3

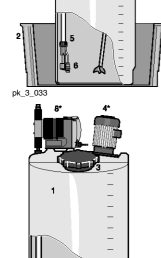
Field of application

Treatment of cooling, process and swimming pool water

ProMinent metering systems with PE storage 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

- PE dosing tank (35 1,000 litres) 1.
- 2. Stackable collecting pans (35 - 1,000 litres)
- 3. Lock for tank screw top
- 4. Hand mixer/stirrer (*)
- 5. Suction assembly
- 6. Level switch for suction assembly
- 7. Drain tap for storage tank (*)
- Order metering pump (*) separately (Order the pump separately due to the large number of possible pumps that can be installed on storage 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.





3.1 Metering System DULCODOS® eco

3.1.2

Identity Code Ordering System, 35 litres

Metering system with storage tank, 35 litres

DSBa	PE tan	k										
	0035N	35 I PE	meterir	ng tank,	neutral	colour						
			meterir									
			meterir									
			meterir									
			meterir									
	000011		ting pa		ica							
		0			ing pan							
		1			pan, ne	utral cal	our					
		2			pan, col			م ممامین	oo tho to	ank)		
		2			pari, co	oureu (i	ne sam	e coloui	as life to	alik)		
			Versio		. Alimani	® L a = a						
			0		roMinen							
					or tank		top					
				0	withou							
						mixer, s	tirrer					
					0	none						
					Α		hand r					
								np mou	nting			
						0	withou					
						D	for alpl					
						E		a®, gam				
									mbly se			
							0			assembl	-	
							1			•		etion hose
							2					etion hose
							3	suction	n asseml	oly with 1	2x9 su	ction hose
								Suction	n asser	nbly mat	terial	
								0	none			
								1	PVC			
								2	PP			
									Suctio	n assem	bly flo	eat switch
									0	without t	float sw	vitch
									1	2-stage,	round	plug, (6 x 4, 8 x 5,12 x 9) for Beta®, gamma/ X
												discharge tap for tank
												taccessories
										1	with ba	ıll valve PVC, hose grommet d16 **
												ıll valve PP, hose grommet d20 **
												ation assembly
											0	Inone
											-	Info - pump*
												e.g. BT4 1005 PPE 300AA000
												3.g. 2 . 1 1000 11 2 000/11000

- * Please enter the Identity code of the selected pump
- ** Ball valve can only be selected if the metering station is ordered without drip pan.
- *** Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.



Metering System DULCODOS® eco

3.1.3

Identity Code Ordering System, 60 litres

Metering system with storage tank, 60 litres

DSBa	PE tan	k								
			meterir	ng tank,	neutral	colour				
	0060S	60 I PE	meterir	ng tank,	black					
	0060B	60 I PE	meterir	ng tank,	blue					
	0060G	60 I PE	meterir	ng tank,	vellow					
			meterir							
			ting pa							
		0		t collect	ing pan					
		1	with co	llecting	pan, ne	utral col	our			
		2		_			the sam	e colour	as the t	ank)
			Versio			`				
			0		roMinen	t® Logo				
						screw				
				1	with lo					
					Hand	mixer, s	stirrer			
					0	none				
					Α	with PI	P hand r	nixer		
					В	with PI	P hand s	stirrer		
					Н	with st	ainless	steel 0.0	2 kW el	ectric stirrer
					Р	with P	VDF 0.0	2 kW ele	ectric sti	rrer
						Meteri	ing pun	nom ar	ntina	
						0		t pump	- 3	
						Α	for Bet	a®, gam	ıma/ X	
						D	for alp	ha		
						F	for Sig	ma/ 1		
						Р	for del	ta [®]		
							Suction	n asse	mblv se	election
							0			n assembly
							1	suction	n assem	bly with 6x4 suction hose
							2	suction	n assem	bly with 8x5 suction hose
							3	suction	n assem	bly with 12x9 suction hose
							4	suction	n assem	bly DN 10
							5	suction	n assem	bly DN 15
								Suction	n asse	mbly material
								0	none	·, · · ·
								1	PVC	
								2	PP	
									Suction	on assembly float switch
									0	without float switch
									1	2-stage, round plug, (6 x 4, 8 x 5,12 x 9) for Beta®, gamma/ X, delta®
									2	2-stage, round plug, (DN 10-32) for Sigma/ 1/2/3, delta®
										Accessories - discharge tap for tank
										0 without accessories
										1 with ball valve PVC, hose grommet d16 **
										with ball valve PP, hose grommet d20 **
										Calibration assembly
										0 none
										Info - pump*
										e.g. GMXa 0414 PVT 20000UA

- Please enter the Identity code of the selected pump
- Ball valve can only be selected if the metering station is ordered without drip pan.
- Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.

3.1 Metering System DULCODOS® eco

3.1.4

Identity Code Ordering System, 100 litres

Metering system with storage tank, 100 litres

DSBa	PE tan	k											
	0100N	100 I P	E meter	ing tank	, neutra	l colour							
	0100S	100 I P	E meter	ing tank	, black								
	0100B	100 I P	E meter	ina tank	. blue								
			E meter	•									
			E meter	•									
	010011		ting pa		t, ica								
		0		n t collect	ina nan								
		1			• .	utral aal	our.						
		2			pan, ne				41 4-				
		2			pan, co	ourea (t	ne same	colour	as the ta	ank)			
			Versio										
			0		roMinen								
					or tank		юр						
				1	with lo								
					Hand	mixer, s	tirrer						
					0	none							
					Α	with PF	hand r	nixer					
					С	with PF	hand s	tirrer					
					1	with sta	ainless s	steel 0.1	l 8 kW el	ectric st	irrer		
					R	with P\	/DF 0.1	8 kW el	ectric sti	rrer			
						Meteri	ng pum	p moui	nting				
						0	withou	pump	_				
						Α	for Bet	a®, gam	ma/ X				
						L	for Sig	ma/ 1					
						N	for alph	na					
						Р	for delt	a®					
							Suctio	n assei	nbly se	lection			
							0		suction		oly		
							1	suction	asseml	oly with	6x4 suc	tion hos	se
							2		asseml	•			
							3		asseml				
							4		asseml	•			
							5		asseml	•			
							-		n asser	•			
								0	none		atoriai		
								1	PVC				
								2	PP				
								_		n accei	nhly flo	at swite	ch
									0		float sv		on .
									1				S x 4, 8 x 5,12 x 9) for Beta®, gamma/ X, delta®
									2	_			DN 10-32) for Sigma/ 1/ 2/ 3, delta®
									_				, , ,
										0		access	arge tap for tank
										1			PVC, hose grommet d16 **
										2			
										_			PP, hose grommet d20 **
													ssembly
											0	none	•
												Info - p	
													e.g. GMXa 0414 PVT 20000UA

- * Please enter the Identity code of the selected pump
- ** Ball valve can only be selected if the metering station is ordered without drip pan.
- *** Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.



Metering System DULCODOS® eco

3.1.5

Identity Code Ordering System, 140 litres

Metering system with storage tank, 140 litres

DSBa	PE tan	k								
	0140N	140 I P	E meter	ing tank	k, neutra	l colour				
	0140S	140 I P	E meter	ing tank	k, black					
	0140B	140 I P	E meter	ing tank	k, blue					
			E meter	_						
			E meter	_						
			ting pa		,					
		0		t collect	ing pan					
		1			• .	utral col	our			
		2		_			the same	e colour	as the t	ank)
			Versio		,	,				·· ,
			0		roMinen	t® Logo				
			-			screw				
				1	I with lo					
					Hand	mixer, s	stirrer			
					0	Inone	,			
					Α		P hand r	nixer		
					D	with PI	P hand s	stirrer		
					K				8 kW el	ectric stirrer
					s	with P	VDF 0.1	8 kW ele	ectric sti	rrer
						Meteri	ing pun	no mou	ntina	
						0		t pump	9	
						Α		a®, gam	ma/ X	
						D	for alpl			
						н	for Sig			
						Р	for del			
							Suctio	n asse	mhly se	election
							0			n assembly
							1	suction	n assem	bly with 6x4 suction hose
							2	suction	n assem	bly with 8x5 suction hose
							3	suction	n assem	bly with 12x9 suction hose
							4	suction	n assem	bly DN 10
							5	suction	n assem	bly DN 15
								Suction	n asse	mbly material
								0	none	• • • • • • • • • • • • • • • • • • • •
								1	PVC	
								2	PP	
									Suction	on assembly float switch
									0	without float switch
									1	2-stage, round plug, (6 x 4, 8 x 5,12 x 9) for Beta®, gamma/ X, delta®
									2	2-stage, round plug, (DN 10-32) for Sigma/ 1/ 2/ 3, delta®
										Accessories - discharge tap for tank
										0 without accessories
										1 with ball valve PVC, hose grommet d16 **
										with ball valve PP, hose grommet d20 **
										Calibration assembly
										0 none
										Info - pump*
										e.g. GMXa 0414 PVT 20000UA

- Please enter the Identity code of the selected pump
- Ball valve can only be selected if the metering station is ordered without drip pan.
- Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.

3.1 Metering System DULCODOS® eco

3.1.6

Identity Code Ordering System, 250 litres

Metering system with storage tank, 250 litres

DSBa	PE tan	k											
	0250N	250 I P	E meter	ing tank	k, neutra	l colour							
	0250S	250 I P	E meter	ing tank	k, black								
	0250B	250 I P	E meter	ing tank	k, blue								
				•	, yellow								
			E meter	•									
	020011		ting pa		.,								
		0			ing pan								
		1			pan, ne	utral col	our						
		2		_	pan, ne			م ممامی	oo tha t	onk)			
		_			j pari, co	iouieu (lile Saili	e coloui	as the t	air)			
			Versio		. Alimani	M L a m a							
			0		roMinen								
				Lock 1	or tank		юр						
				1	with lo								
						mixer, s	tirrer						
					0	none							
					Α		hand r						
					E		hand s						
					L	with sta	ainless s	steel 0.1	8 kW ele	ectric sti	rrer		
					T	with ele	ectric sti	rrer PVI	DF 0.18	kW			
						Meteri	ng pum	p mour	nting				
						0	withou	t pump	_				
						Α	for Bet	a®, gam	ıma/ X				
						В	for Sig	ma/ 2/ 3					
						С	for Sig	ma/ 1					
						N	for alph						
						Р	for delt						
									mbly se	lection			
							0		t suction				
							1		asseml		•	ction hos	92
							2		asseml				
							3		asseml	•			
							4		asseml	-		1011011110	
							5		ı asseml	•			
							7		ı asseml				
							8		ı asseml	-			
							O			•			
								O Suction	n asser Inone	nbiy ma	ateriai		
								1	PVC				
								1 *	PP				
								2					
												at swit	ch
									0		t float sv		
									1				S x 4, 8 x 5,12 x 9) for Beta®, gamma/ X, delta®
									2				DN 10-32) for Sigma/ 1/ 2/ 3, delta®
													arge tap for tank
										0		t access	
										1			PVC, hose grommet d16 **
										2	with ba	all valve	PP, hose grommet d20 **
											Calibr	ation as	ssembly
											0	none	
												Info -	pump*
													e.g. GMXa 0414 PVT 20000UA
										2	Calibr	ation as	pump*

- * Please enter the Identity code of the selected pump
- ** Ball valve can only be selected if the metering station is ordered without drip pan.
- *** Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.



Metering System DULCODOS® eco 3.1

3.1.7

Identity Code Ordering System, 500 litres

Metering system with storage tank, 500 litres

DSBa PE tan	nk											
		PE meterir	na tank	neutra	ıl colour							
		E meterir			ii coloui							
		E meterir	_									
		E meterir			,							
		E meterir	_									
030011		ting pan	_	t, ieu								
	0	without o		ina nan								
	1	with coll		• .	utral col	our						
	2	with coll					colour	ac tha t	nk)			
	_	Version		pari, co	iouicu (i	ine same	COIOUI	as inc ii	ai iiv)			
				roMinen	t® Logo							
					screw							
			1	with lo		lop						
			•		mixer, s	tirror						
				0	Inone	,,,,,,						
				A		P hand n	nixer					
				F		P hand s						
				М	with st	ainless s	teel 0.2	5 kW ele	ectric stir	rer		
				U	with P	VDF 0.2	5 kW ele	ctric sti	rer			
					Meteri	ing pum	p mour	nting				
					0	withou		_				
					Α	for Bet	a®, gam	ma/ X				
					С	for Sign	ma/ 1, d	elta®				
					D	for alph						
					J		ma/ 2/ 3					
					Р	for delt						
							n assei					
						0			assemb	•		
						1 2			oly with			
						3			oly with			
						4			oly DN 1		CHOITHO	JSE
						5			oly DN 1			
						7			oly DN 2			
						8			oly DN 3			
						1			nbly ma			
							0	none				
							1	PVC				
							2	PP				
								Suctio	n asser	nbly flo	at swit	ch
								0	without			
								1				6 x 4, 8 x 5,12 x 9) for Beta®, gamma/ X, delta®
								2	2-stage	, round	plug, (E	DN 10-32) for Sigma/ 1/ 2/ 3, delta®
												arge tap for tank
									0		access	
									1			PVC, hose grommet d16 **
									2			PP, hose grommet d20 **
												ssembly
										0	none	•
											into - I	pump*
												e.g. GMXa 0414 PVT 20000UA

- Please enter the Identity code of the selected pump
- Ball valve can only be selected if the metering station is ordered without drip pan.
- Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.



3.1 Metering System DULCODOS® eco

3.1.8

Identity Code Ordering System, 1000 litres

Metering system with storage tank, 1000 litres

DSBa	PE tan	k											
	1000N	1000 I	PE mete	ering tar	k, neutr	al coloui	r						
	1000S	1000 I	PE mete	ering tar	ık, black								
			PE mete	_									
					ık, yellov	v							
			PE mete			•							
	100011				ik, ieu								
		Oilec	ting par										
		_		t collect	• .								
		1			pan, nei		our						
		2			pan, bla	ck							
			Versio										
			0	with Pr	oMinent	® Logo							
				Lock f	or tank	screw t	top						
				1	with lo		•						
					Hand	mixer, s	tirrer						
					0	none							
					G		ınd mixe	r PP					
					N				5 kW ele	octric sti	rror		
					w				ectric sti		1101		
					• •					161			
								p moui	nting				
						0	withou		/ > /				
						A		a®, gam					
						В	_	ma/ 2/ 3					
						С	for Sig						
						D	for alph						
						P	for delt	:a®					
							Suctio	n assei	nbly se	lection			
							0	withou	t suction	asseml	oly		
							1	suction	asseml	oly with	6x4 suc	tion hos	se
							2	suction	asseml	oly with	8x5 suc	tion hos	se .
							3	suction	asseml	oly with	12x9 su	ction ho	se
							4	suction	asseml	oľv DN 1	0		
							5		asseml	•			
							7		asseml	•			
							8		ı asseml				
							0			•			
									n asser	noiy ma	iterial		
								0	none PVC				
								2	PP				
												at swite	ch
									0		float sv		
									1				x4, 8x5, 12x9) for Beta®, gamma/ X, delta®
									2	2-stage	e, round	plug, (D	N 10-32) for Sigma/ 1/ 2/ 3, delta®
										Acces	sories -	discha	rge tap for tank
										0	withou	access	sories
										1	with ba	II valve	PVC, hose grommet d16 **
										2			PP, hose grommet d20 **
													ssembly
											0	none	, , , , , , , , , , , , , , , , , , ,
											ľ		oumn*
												Info - p	
													e.g. GMXa 0414 PVT 20000UA

- * Please enter the Identity code of the selected pump
- ** Ball valve can only be selected if the metering station is ordered without drip pan.
- *** Metering gauge can only be selected if the metering station is ordered without drip pan and without suction fitting.



3.2 Metering System DULCODOS® universal

3.2.1

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 modules.

Metering is dependent on the metering pump. Components, such as pipes, relief valves and electrics – indispensable, but scarcely variable – ensure the reliable operation of the system. That is why we have preconfigured 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, $delta^{@}$ or gamma/X? 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 novel valve block gives every metering system a clearly arranged structure. Every system is equipped with two relief valves, a collecting pan with leakage 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 collecting pan
- 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 dampener, spray guard



P_DST_0004_SW_3D

DULCODOS® Universal, type 1

Technical Details

- ProMinent solenoid-driven metering pumps Beta® 4/5, delta® or gamma/ X
- Dimensions: 1,700 x 1,200 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
- Collecting pan with leakage sensor
- Flushing connectors
- Terminal box with master switch
- Assembly frame available in 4 standard colours

Field of application

Metering of liquid chemicals, e.g.

- cooling water treatment
- Waste water and process water treatment
- Paper industry

P_DST_0006_SW_3D DULCODOS® Universal, type 2



P_DST_0005_SW_3D DULCODOS® Universal, type 3

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

3.2 Metering System DULCODOS® universal

3.2.2

Identity code ordering system for DULCODOS®universal

DULCODOS®universal

DSUa	Pipew	ork / Se	al / Fur	nction						
	1	PVC, E	PDM, fo	or 1 pun	np and 1	point of	injectio	n		
	2	PVC, E	PDM, fo	or 2 pun	nps and	1 point	of injecti	on		
	3	PVC, E	PDM, fo	or 2 pun	nps and	2 points	of injec	tion		
	4	PP, FK	M, for 1	pump a	nd 1 po	int of inj	ection			
	5	PP, FK	M, for 2	pumps	and 1 pe	oint of ir	jection			
	6	PP, FK	M, for 2	pumps	and 2 pe	oints of	injection			
		Assem	bly fra	me						
		0	Natura	ıl						
		1	Orange	e (RAL 2	2003)					
		2	Yellow							
		3	Blue							
			Design	n						
			00	with Pr	oMinent	logo				
			01	withou	t ProMin	ent logo)			
				Pulsat	ion dan	nper				
				0	none					
				1	1 x pul	sation d	amper F	VC/ EP	DM	
				2	1 x pul	sation d	amper F	P/FKM		
				3	2 x pul	sation d	ampers	PVC/ E	PDM	
				4	2 x pul	sation d	amper F	P/FKM		
							nector	S		
					0	Insert				
					1		ipple 6			
					2		ipple 8			
					3		ipple 12			
					4		re hose			
							ng coni	nectors	i	
						0	closed			
						1			nozzle	DN10
						2	Garde			
								guard		
							0	none		
							1		olash gu	
										el bracket
								0		pracket (2 x brackets)
								1	Machin	
								2		ess steel bracket + machine feet stallation
								3		
									Pump 00	
									41	without pump 10 bar / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6 x 4
									42	16 bar / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6 x 4
									43	16 bar / 3.60 l/h, BT4b 1604 PVT2000U1100000, 6 x 4
									44	7 bar / 7.10 l/h, BT4b 0708 PVT2000U1100000, 8 x 5
									45	4 bar / 12.30 l/h, BT4b 0413 PVT2000U1100000, 8 x 5
									46	2 bar / 19.00 l/h, BT4b 0220 PVT2000U1100000, 12 x 9
									51	10 bar / 6.80 l/h, BT5b 1008 PVT2000U1100000, 8 x 5
									52	7 bar / 11.0 l/h, BT5b 0713 PVT2000U1100000, 8 x 5
									53	4 bar / 17.10 l/h, BT5b 0420 PVT2000U1100000, 8 x 9
									54	2 bar / 32.00 l/h, BT5b 0232 NPE2000U1100000, 12 x 9
									D1	16 bar / 11.3 l/h, DLTa 1612 PVT2000U11030EN0, 8 x 5
									D2	10 bar / 19.1 l/h, DLTa 1020 PVT2000U11030EN0, 12 x 9
									D3	7 bar / 29.2 l/h, DLTa 0730 PVT2000U11030EN0, 12 x 9
									D4	4 bar / 49.0 l/h, DLTa 0450 PVT2000U11030EN0, 12 x 9
									D5	2 bar / 75.0 l/h, DLTa 0280 PVT2000U11030EN0, DN10
									X1	16 bar / 3.6 l/h, GMXa 1604 PVT20000U110300EN, 6 x 4
									X2	7 bar / 7.6 l/h, GMXa 0708 PVT20000U110300EN, 8 x 5
									X3	10 bar / 9.0 l/h, GMXa 1009 PVT20000U110300EN, 8 x 5
									X4	4 bar / 13.5 l/h, GMXa 0414 PVT20000U110300EN, 8 x 5
									X5	7 bar / 14.5 l/h, GMXa 0414 P V 120000U110300EN, 8 x 5
									X6	2 bar / 19.7 l/h, GMXa 0220 PVT20000U110300EN, 12 x 9
									X7	4 bar / 24.0 l/h, GMXa 0424 PVT20000U110300EN, 12 x 9
									X8	2 bar / 45.0 l/h, GMXa 0245 PVT00000U110300EN, 12 x 9
1 1	l	I	I	I	I	I	I	I	1,	2 2 3. 7 . 15.15 %H, GHI/KG 02 10 1 7 1 0 0 0 0 0 1 1 0 0 0 0 E14, 12 X 0

3.2 Metering System DULCODOS® universal

1	Ì	Ì		ĺ	Pump	2	
					00	withou	ut pump
					41	10 bar	r / 0.74 l/h, BT4b 1000 PVT2000U1100000, 6 x 4
					42	16 bar	r / 2.2 l/h, BT4b 1602 PVT2000U1100000, 6 x 4
					43	16 bar	r / 3.60 l/h, BT4b 1604 PVT2000U1100000, 6 x 4
					44	7 bar /	/ 7.10 l/h, BT4b 0708 PVT2000U1100000, 8 x 5
					45	4 bar /	/ 12.30 l/h, BT4b 0413 PVT2000U1100000, 8 x 5
					46	2 bar /	/ 19.00 l/h, BT4b 0220 PVT2000U1100000, 12 x 9
					51	10 bar	r / 6.80 l/h, BT5b 1008 PVT2000U1100000, 8 x 5
					52	7 bar/	/ 11.0 l/h, BT5b 0713 PVT2000U1100000, 8 x 5
					53	4 bar /	/ 17.10 l/h, BT5b 0420 PVT2000U1100000, 12 x 9
					54	2 bar /	/ 32.00 l/h, BT5b 0232 NPE2000U1100000, 12 x 9
					D1	16 bar	r / 11.3 l/h, DLTa 1612 PVT2000U11030EN0, 8 x 5
					D2	10 bar	r / 19.1 l/h, DLTa 1020 PVT2000U11030EN0, 12 x 9
					D3	7 bar /	/ 29.2 l/h, DLTa 0730 PVT2000U11030EN0, 12 x 9
					D4	4 bar /	/ 49.0 l/h, DLTa 0450 PVT2000U11030EN0, DN10
					D5	2 bar /	/ 75.0 l/h, DLTa 0280 PVT2000U11030EN0, DN10
					X1	16 bar	r / 3.6 l/h, GMXa 1604 PVT20000U110300EN, 6 x 4
					X2	7 bar /	/ 7.6 l/h, GMXa 0708 PVT20000U110300EN, 8 x 5
					Х3	10 bar	r / 9.0 l/h, GMXa 1009 PVT20000U110300EN, 8 x 5
					X4	4 bar /	/ 13.5 l/h, GMXa 0414 PVT20000U110300EN, 8 x 5
					X5	7 bar /	/ 14.5 l/h, GMXa 0715 PVT20000U110300EN, 8 x 5
					X6	2 bar /	/ 19.7 l/h, GMXa 0220 PVT20000U110300EN, 12 x 9
					X7	4 bar /	/ 24.0 l/h, GMXa 0424 PVT20000U110300EN, 12 x 9
					X8	2 bar /	/ 45.0 l/h, GMXa 0245 PVT00000U110300EN, 12 x 9
						Opera	ating instructions
						DE	German
						EN	English
						FR	French
						ES	Spanish
						PT	Portuguese
						RU	Russian
							Certification
							01 CE mark

3.3.1

Metering System DULCODOS® panel

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. Your can select perfectly coordinated components, depending on material resistance, pump capacity and function.

The Metering System DULCODOS® panel is your convenient method for reliably metering liquid chemicals - and is available cost-effectively and extremely 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, come from this.

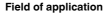
The novel valve block for solenoid metering pumps gives the metering systems a clearly arranged structure. Every system is equipped with two relief valves, a collecting pan with leakage sensor and a calibration tank for controlled metering for complete operational safety. An inductive flow meter can also be selected (with or without display). This simple configuration enables fast delivery and seamless commissioning.

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 frame and assembly cabinets
- 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, spray guard, inductive flow meter, angled seat filter

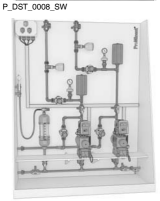
Technical Details

- ProMinent diaphragm metering pumps of the product range Beta®, delta®, gamma/ X or Sigma
- Dimensions: 1,200 x 800 x 450 mm to 2,000 x 1,600 x 650 mm (H x W x D)
- 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
- Collecting pan with leakage sensor
- Flushing connectors
- Terminal box with master switch
- Assembly frame with spray guard or metering cabinet with sliding doors

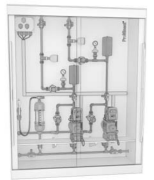


Metering of liquid chemicals, e.g.

- cooling water treatment
- Waste water and process water treatment
- Paper industry



P_DST_0009_SW



P_DST_0010_SW

3.3.2

Identity Code Ordering System, Beta® and gamma/ X, DN 10

Panel-mounted metering systems for Beta® and gamma/ X, DN 10

DSWb													
	SP10				• •	np (Be	ta® 4b	/ Beta	¹® 5b/	delta [©]) gam	ma/ X), DI	N10
			work.			noint (of inio	otion					
		1 2				point of point	-						
		3				2 point							
		4				oint of		•					
		5				point o	•						
		6	PP/	2 pum	ps, 2	points	of inje	ction					
			Seal										
			E	EPD									
			В	FKM									
				Adni O	esive Inone	(PP)							
				T	Tang								
				D	DTX								
						embly		•					
					0	none							
					1		•		withou with s			ra	
					_	Desi		ranne	WILLIS	pray	uaru		
						0	Ÿ	ProMi	nent lo	ogo			
									damp				
							0	none	,				
							1		pulsat				
								Indu 0	ctive Inone		neter		
								U	-		conn	ectors	
									0	Inse		CCIOIS	
									1			le 6 x 4, 8	x 5, 12 x 9, DN10
										Flus		connecto	rs
										0	close		
										1			nozzle DN10-DN32
										2	Gard		ess steel bracket
											0	none	ess steel blacket
											1	4 x PP flo	por clamps
											2	Stainless	s steel bracket + machine feet
												Filter	
													hout filter h filter
													mp 1
												00	
												41	10 bar / 0.74 l/h, BT4b 1000PVT2000U1100000, 6x4
												42	
												43	
												44 45	· · · · · · · · · · · · · · · · · · ·
												45	4 bar / 12.30 l/h, BT4b 0413PVT2000U1100000, 8x5 2 bar / 19.00 l/h, BT4b 0220PVT2000U1100000, 12x9
												51	10 bar / 6.80 l/h, BT5b 1008PVT2000U1100000, 8x5
												52	
												53	
												54	· · · · · · · · · · · · · · · · · · ·
												D1	·
												D2	,
												D4	· · · · · · · · · · · · · · · · · · ·
												D5	
												X1	
												X2	
												X3	· · · · · · · · · · · · · · · · · · ·
												X4	· · · · · · · · · · · · · · · · · · ·
												X5 X6	· · · · · · · · · · · · · · · · · · ·
												X7	· · · · · · · · · · · · · · · · · · ·
												X8	
1 1	ı	ı		1	1	1	1	1	1	1	1	1 1 7	

D 2
Pump 2
00 without pump
41
42 16 bar / 2.2 l/h, BT4b 1602PVT2000U1100000, 6x4
43 16 bar / 3.60 l/h, BT4b 1604PVT2000U1100000, 6x4
44 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 10 bar / 6.80 l/h, BT5b 1008PVT2000U1100000, 8x5
52 7 bar / 11.0 l/h, BT5b 0713PVT2000U1100000, 8x5
53 4 bar / 17.10 l/h, BT5b 0420PVT2000U1100000, 12x9
54 2 bar / 32.00 l/h, BT5b 0232NPE2000U1100000, 12x9
D1 16 bar / 11.3 l/h, DLTa 1612PVT2000U11030EN0, 8x5
D2 10 bar / 19.1 l/h, DLTa 1020PVT2000U11030EN0, 12x9
D3 7 bar / 29.2 l/h, DLTa 0730PVT2000U11030EN0, 12x9
D4 4 bar / 49.0 l/h, DLTa 0450PVT2000U11030EN0, DN10
D5 2 bar / 75.0 l/h, DLTa 0280PVT2000U11030EN0, DN10
X1 16 bar / 3.6 l/h, GMXa 1604PVT20000U110300EN, 6x4
X2 7 bar / 7.6 l/h, GMXa 0708PVT20000U110300EN, 8x5
X3 10 bar / 9.0 l/h, GMXa 1009PVT20000U110300EN, 8x5
X4 4 bar / 13.5 l/h, GMXa 0414PVT20000U110300EN, 8x5
X5 7 bar / 14.5 l/h, GMXa 0715PVT20000U110300EN, 8x5
X6 2 bar / 19.7 l/h, GMXa 0220PVT20000U110300EN, 12x9
X7 4 bar / 24.0 l/h, GMXa 0424PVT20000U110300EN, 12x9
X8 2 bar / 45.0 l/h, GMXa 0245PVT00000U110300EN, 12x9
Operating instructions
DE German
EN English
ES Spanish
FR French
PT Portuguese
Certification
01 ICE certification
or or another

^{*} Please enter the Identity code for your chosen pump

Me

3.3.3

Identity Code Ordering System for Sigma/ 1, DN 10

Panel-mounted metering systems for Sigma/ 1, DN 10

DSWb N										. 00	GF I/I	,		
S				DN 10 / Fun	`		¤a 12	:UI/-	U/U65	: 20 -	იე I/h)		
		1		/ Fun / 1 pur			of ini	ection						
		2		/ 2 pur			-							
		3		/ 2 pur				•						
		4	PP / 1	l pump	o, 1 p	oint o	f injed	ction						
		5		2 pump		•								
		6		2 pump	os, 2	points	of in	jectior	1					
			Seal E	EPDN	1									
				FKM	/1									
				Adhe	sive									
						(PP)								
							sion f	or star	ndby p	ump (same	type a	s met	ering pump)
					DTX									
					ASSE	embly			witho	ut enr	av an	ard		
					1		•		with			aru		
						Desi					J			
						0	with	ProM	inent l	ogo				
									damı	per				
							0	none		tion of	om===			
							1		pulsa [.] Ictive					
								0	none		mete			
								1			/DF, 4	-20 m	A, no c	display
								2			,		,	n display
									-			ector	s	
									0	Inse		les Di	N10	
									_				ctors	
										0	clos			
										1			iose n	ozzle
										2	Gar			
											0	ng / Si		ss steel bracket
											1			rclamps
											2			teel bracket + machine feet
												Filte	r	
												0		out filter
												1	with f	
													Pum 00	p 1 without pump
													11	12 bar / 17 l/h, S1BaH 12017PVTS000T000, 3/4-10
													12	10 bar / 22 l/h, S1BaH 10022PVTS000T000, 3/4-10
													13	12 bar / 35 l/h, S1BaH 12035PVTS000T000, 3/4-10
													15	10 bar / 44 l/h, S1BaH 10044PVTS000T000, 3/4-10
													16 17	10 bar / 50 l/h, S1BaH 10050PVTS000T000, 3/4-10 7 bar / 65 l/h, S1BaH 07065PVTS000T000, 3/4-10
													1A	12 bar / 21 l/h, S1CbH 12017PVTS000U1110S0EN, 3/4-10
													1B	10 bar / 27 l/h, S1CbH 10022PVTS000U1110S0EN, 3/4-10
											1		1C	12 bar / 42 l/h, S1CbH 12035PVTS000U1110S0EN, 3/4-10
										1			1D	10 bar / 49 l/h, S1CbH 10050PVTS000U1110S0EN, 3/4-10
											1		1F 1G	10 bar / 53 l/h, S1CbH 10044PVTS000U11110S0EN, 3/4-10
										1			iG	7 bar / 63 l/h, S1CbH 07065PVTS000U1110S0EN, 3/4-10
											1			00 without pump
								1			1			11 12 bar / 17 l/h, S1BaH 12017PVTS000T000, 3/4-10
										1				12 10 bar / 22 l/h, S1BaH 10022PVTS000T000, 3/4-10
											1			13
) Operatin	na inc	str	tions								1			15 10 bar / 44 l/h, S1BaH 10044PVTS000T000, 3/4-10 16 10 bar / 50 l/h, S1BaH 10050PVTS000T000, 3/4-10
•	ng ins Germa		LIONS					1			1			17 7 bar / 65 l/h, S1BaH 07065PVTS000T000, 3/4-10
-	Englis										1			1A 12 bar / 21 l/h, S1CbH 12017PVTS000U1110S0EN, 3/4-10
	Spanis										1			1B 10 bar / 27 l/h, S1CbH 10022PVTS000U1110S0EN, 3/4-10
	- rench										1			1C 12 bar / 42 l/h, S1CbH 12035PVTS000U1110S0EN, 3/4-10
	ortug										1			1D 10 bar / 49 l/h, S1CbH 10050PVTS000U1110S0EN, 3/4-10
	Certifi			otics							1			1F 10 bar / 53 l/h, S1CbH 10044PVTS000U11110S0EN, 3/4-10
0	01	OE (certific	auon										1G 7 bar / 63 l/h, S1CbH 07065PVTS000U1110S0EN, 3/4-10

* Please enter the Identity code for your chosen pump



3.3.4

Identity Code Ordering System for Sigma/ 1, DN 15

Panel-mounted metering systems for Sigma/ 1, DN 15

Pin	ewor		nctio						20 l/h)						
1				point (of inje	ction									
2				1 point											
3				2 point											
4				oint of											
5				point c											
6				points											
	Seal		•												
	E	EPD	М												
	В	FKM													
		Adhe	esive												
		0		(PP)											
		Т		, ,	ion for	stand	lby pui	mp (sa	ame ty	pe as i	meterii	ng pun	(gr		
		D	DTX				, ,		,			0.	' '		
			Asse	embly	frame	•									
			0				withou	t sprav	y guard	d					
			1				with sp								
				Desi	an										
1				0	•	ProMir	nent lo	go							
							damp								
					0	none		-							
					3		pulsati	on da	mper						
							ctive 1		•						
						0	none								
1				Ī		1			DF, 4-2	20 mA	, no di	splay			
						2			DF, 4-2						
									conne			. ,			
1				Ī		Ī	0	Inser							
							3		e nozzl	es DN	15				
									hing c						
								0	close						
								1			ose no	zzle			
								2	Gard			-			
									Fixin	q/St	ainles	s stee	l brad	ket	
									0	none					
				Ī					1		P floor	clamp	s		
1				Ī		Ī			2					+ ma	chine feet
										Filte					
										0		ut filte	•		
										1	with f				
											Pum				
											00	witho	ut pur	np	
											14			•	IBaH 07042PVTS000T000, 1-15
											18				IBaH 04084PVTS000T000, 1-15
											19				S1BaH 04120PVTS000T000, 1-15
											1E				ICbH 07042PVTS000U1110S0EN, 1-15
											1H				S1CbH 04084PVTS000U1110S0EN, 1-15
											1J			'	S1CbH 04120PVTS000U1110S0EN, 1-15
												Pumi		, C	
												00	witho	ut ni	ump
												14			I/h, S1BaH 07042PVTS000T000, 1-15
												18			I/h, S1BaH 04084PVTS000T000, 1-15
1				Ī		Ī									0 l/h, S1BaH 04120PVTS000T000, 1-15
1				Ī		Ī						1E			I/h, S1CbH 07042PVTS000U1110S0EN, 1-15
1				Ī		Ī						1H			1 l/h, S1CbH 04084PVTS000U1110S0EN, 1-15
												1H 1J			· · · · · · · · · · · · · · · · · · ·
												IJ			7 l/h, S1CbH 04120PVTS000U1110S0EN, 1-15
								1							g instructions
													DE		rman
													EN		glish
													ES		anish
													FR		nch
													PT	Por	tuguese
	1		1	1	1	1	1	1	1	1	1	1		0	rtification
														Cer	CE certification

^{*} Please enter the Identity code for your chosen pump



3-17

3.3.5

Identity Code Ordering System for Sigma/ 2, DN 15

Panel-mounted metering systems for Sigma/ 2, DN 15

DSWb					inal v	vidth (of pip	ework	•								
	S215		na 2 / I														
			work														
		1				point											
		2				1 point											
		3				2 point		-	1								
		4				oint of	•										
		5 6				point o											
		ь			ps, 2 p	ooints	ot inje	ction									
			Seal E	EPD	M												
			В	FKM													
					esive												
				0	none	(PP)											
				Т		extens	ion fo	r stand	dby pu	mp (s	ame t	ype as	mete	ring pu	ump)		
				D	DTX												
					Asse	embly											
					0		•	rame				rd					
					2			rame	with s	oray g	uard						
						Desi		D M.:.									
						0		ProMir									
							Puls 0	ation Inone		er							
							1		oulsati	on da	mper						
							l .		ctive 1		•						
								0	none								
								1	Hast.	C/PV	DF, 4-	20 mA	, no d	isplay			
								2	Hast.	C/PV	DF, 4-	20 mA	, with	displa	ay		
												ectors	;				
									0	Inser							
									3			les DN					
												conne	ctors				
										0	close	sure h	nea ne	ماححد			
										2	Gard		036 110	ZZIC			
												ıg / St	ainles	s ste	el bra	acket	
											0	none					
											1	4 x P	P floo	r clam	ps		
											2			teel br	racke	t + ma	chine feet
												Filte					
												0		ut filte	er		
												'	with f				
													Pum 00	p i witho	nut ni	mn	
													21				2BaHM 16050PVTS000T000, 1-15
													22			,	2BaHM 16090PVTS000T000, 1-15
													24				S2BaHM 16130PVTS000T000, 1-15
													2A	10 ba	ar / 6	I/h, S	2CbH 16050PVTS000U1110S0EN, 1-15
													2B	10 ba	ar / 10)9 l/h,	S2CbH 16090PVTS000U1110S0EN, 1-15
													2C	10 ba	ar / 13	31 l/h,	S2CbH 16130PVTS000U1110S0EN, 1-15
														Pum			
														00		out pu	•
														21 22			0 l/h, S2BaHM 16050PVTS000T000, 1-15 8 l/h, S2BaHM 16090PVTS000T000, 1-15
														24			35 l/h, S2BaHM 16130PVTS000T000, 1-15
														24 2A			I/h, S2CbH 16050PVTS000T000, 1-15
														2B			9 l/h, S2CbH 16090PVTS000U1110S0EN, 1-15
														2C			11 l/h, S2CbH 16130PVTS000U1110S0EN, 1-15
																	instructions
															DE	Ger	
															ΕN	Eng	
															ES	Spa	nish
															FR	Frer	
															PT		uguese
																	tification
																01	CE certification

^{*} Please enter the Identity code for your chosen pump



3.3.6

Identity Code Ordering System for Sigma/ 2, DN 20

Panel-mounted metering systems for Sigma/ 2, DN 20

PPC / 2 pumps, 1 point of injection	Pin		DN20		n										
PVC / 2 pumps, 1 point of injection PV / 2 pumps, 2 points of injection Seat Eat Eat Discovery of the water of the pump of the	1					nt of in	ection	1							
PVC / 2 pumps, 2 points of injection	2														
Privation Priv	3														
Private Priv	4	PP/	1 pum	ıρ, 1 μ	point	of inje	ction								
Seal E EPDM B FKM Adhesive 0 Inone T D DTX Assembly frame 0 Assembly frame without spray guard 2 Assembly frame with spray guard 2 Design 0 with ProMinent logo 0 Pulsation damper 1 Industrie tiow meter 1 Industrie tiow meter 1 Hast C/PVDF, 4-20 mA, not display 1 Hast C/PVDF, 4-20 mA, with display 1 Hast C/PVDF, 4-20 mA, with display 1 Hast C/PVDF, 4-20 mA, with display 1 Hose nozzles DN20 1 Pressure hose nozzle 2 Gardena 1 Fresure hose nozzle 2 Gardena 1 Fresure hose nozzle 2 Stanless steel bracket 1 With filter 2 Without filter 1 With filter 2 Without filter 3 Without filter 1 With filter 2 Without filter 3 Without filter 3 Without filter 4 Without filter 5 Without filter 6 Without filter 7 Without filter 8 Without filter 9 Without filter 1 With filter 1 With filter 1 With filter 2 Without filter 3 Without filter 3 Without filter 4 Without filter 5 Without filter 6 Without filter 7 Without filter 8 Without filter 9 Without filter 1 With filter 1 With filter 1 With filter 1 With filter 2 Without filter 3 Without filter 4 Without filter 5 Without filter 6 Without filter 7 Without filter 8 Without filter 9 Without filter 1 Without filter 1 With filter 1 Without filter 1 With filter 2 Without filter 3 Without filter 3 Without filter 4 Without filter 5 Without filter 6 Without filter 7 Without filter 8 Without filter 9 Without filter 1 Without filter 1 With filter 2 With filter 2 With filter 2 With filter 3 Without filter 4 With filter 4 With filter 6 With filter 8 Wit	5	PP/	2 pum	ips, 1	point	t of inje	ection								
E	6	PP/	2 pum	ıps, 2	poin	ts of in	jectio	n							
B		Seal													
Adhestive 0 none T with extension for standby pump (same type as metering pump) DTX Assembly frame 0 Assembly frame without spray guard 2 Assembly frame without spray guard Design 0 with ProMinent logo Putsation damper			EPDI	M											
O		В	FKM												
T with extension for standby pump (same type as metering pump) DTX Assembly frame O Assembly frame without spray guard Design O none 1 with permitting the standard provided in the stand			-												
D			-												
Assembly frame without spray guard 2 Assembly frame with spray guard Design						nsion t	or stai	ndby	oump	(same	e type	as m	eterin	g pum	p)
Assembly frame without spray guard			ט												
2								. ماخان د							
Design				-											
With ProMinent logo				_			паппе	VVILII	spray	guart	,				
Pulsation damper							ProMi	inent l	OGO						
None					ľ										
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Hast.C/PVDF, 4-20 mA, with display							0	none)						
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Insert							2	Hast	.C/PV	/DF, 4	-20 n	nA, wit	th disp	olay	
Hose nozzles DN20 Flushing connectors 0								Hyd			necto	rs			
Flushing connectors								-							
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^{*} Please enter the Identity code for your chosen pump



3.3.7

Identity Code Ordering System for Sigma/ 3, DN 25

Panel-mounted metering systems for Sigma/ 3, DN 25

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^{*} Please enter the Identity code for your chosen pump



ProMinent

3.3.8

Identity Code Ordering System for Sigma/ 3, DN 32

Panel-mounted metering systems for Sigma/ 3, DN 32

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^{*} Please enter the Identity code for your chosen pump



Metering Systems

3.4 Metering System DULCODOS® modular

3.4.1

Metering System DULCODOS® modular

Modular and flexible for precise metering

Capacity: 40 - 1,000 l/h, other capacities on request



The ready-wired modular metering system DULCODOS® is used for the ultra-precise metering of chemicals. It has a modular design and can be flexibly integrated into the most varied applications.

The modular construction of the modular metering systems DULCODOS® enables them to be practically and flexibly coordinated with your process. The metering systems are delivered ready mounted and can be quickly and easily installed. Metering systems DULCODOS® are winning customers over with their precise output all by themselves!

Your benefits

- Simple and quick to install, thanks to ready-wired design
- Modular construction for flexible, practical process integration
- Minimal stock of spare parts and short delivery times due to the use of standard parts and components
- Minimal space requirements due to compact construction
- Metering is controlled by pump electronics



Technical Details

Basic version

- Modular configuration options
- Plastic or stainless steel brackets
- Pipework: PP, PVC or PVDF
- Motor-Driven Metering Pump Sigma
- Other capacities on request
- Extensive optional accessories
- Relief valve and non-return valve
- Shut-off device with flushing connector (discharge side)
- Repair switch

Options for advanced version

- Pulsation damper with back pressure valve
- Manomete
- Routed pipework for suction and relief lines
- Terminal box with repair switch
- Splash guard

Field of application

Metering of chemicals: Cleaning agents, disinfectants, additives and auxiliary agents



Metering Systems

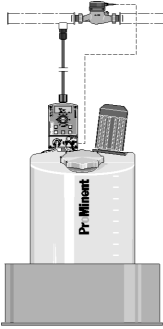
3.5 Application Examples

3.5.1 Proportional Metering of Phosphate

Product: DULCODOS® eco
Feed chemical: Phosphate
Industry: Potable water

Application: Potable water conditioning

The liquid phosphate is added to the potable water proportional to the volume. The flow meter sends pulses to the gamma/L pump. The metering volume is adjusted by increasing or decreasing the incoming pulses.



pk_7_093

Tasks and requirements

Metering of phosphate to potable water to prevent lime deposits and corrosion in the piping

Operating conditions

- Treatment of potable water
- Fluctuating water demand
- Water temperature between 4 30 °C

Application information

- Proportional metering of phosphate depending on the water supply
- Control of the metering pump by a contact water meter
- Measurement of the metering pump capacity during commissioning

Solution

- DULCODOS® eco with 140-litre metering tank and drip pan
- gamma/ L with contact input and pulse control
- Contact water meter

- Constant solution concentration even minimal fluctuating water supply
- Fully-automatic operation with minimal staff and maintenance
- Flexible process design thanks to adaptation of the pump to various concentration demands



3.5 Application Examples

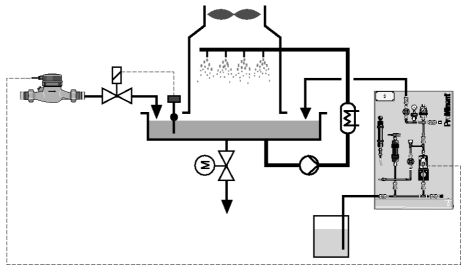
3.5.2 Inhibitor Metering in Cooling Water

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.



pk_7_060_1

Tasks and requirements

Metering of corrosion inhibitors to supply water to prevent lime deposits and corrosion in the cooling water circuit

Operating conditions

- Treatment of flow water
- Fluctuating water demand
- Water temperature between 4 20 °C

Application information

- Proportional metering of inhibitor depending on the water supply
- Control of the metering pump by a contact water meter
- Calibration of the metering pump capacity during commissioning

Solution

- DULCODOS® panel including standby pump
- gamma/ L with contact input and pulse control
- Contact water meter

- Protection against corrosion in the pipework and heat exchanger
- Constant solution concentration even with fluctuating water supply
- Fully-automatic operation with minimal staff and maintenance
- Flexible process design thanks to adaptation of the pump to various concentration demands



4.0 Systems for Domestic Water Installations

4.0.1

Proportional Flow Dosing System for Liquid Dosing

Promatik®

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®

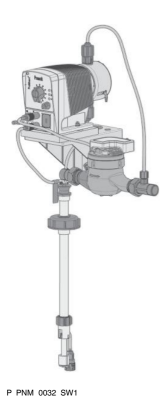
EXACTAPHOS® metering solutions are matched to the capacity of the Promatik® and DULCODOS® units. This ensures that the percentages of max 40 mg/l SiO_2 of silicate and/or 6.7 mg/l of phosphate PO_4 (5 mg/l P_2O_5) are adhered to, as laid down by the "Drinking Water Ordinance".

Function of the systems

In a flow of water, the contact water meter transmits pulses with 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 flow dosing 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 a low flow contact 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.





4.1 Metering System Promatik®

4.1.1

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.

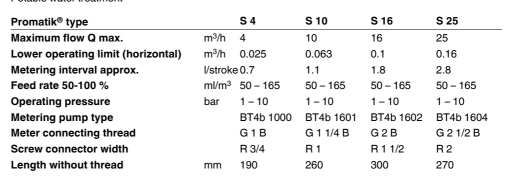
In a flow of water, the contact water meter transmits pulses with a fixed pulse interval corresponding to the pulses to the metering pump in line with the flow. Each of these pulses results in a metering stroke of the metering pump, thereby feeding the metering solution. The metering volume per stroke 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.



Potable water treatment

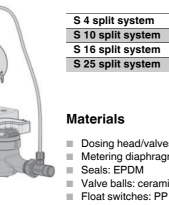




P_PNM_0032_SW1

Metering System Promatik®

4.1.2 Metering System Promatik®



■ Dosing head/valves: Polypropylene (PP) Metering diaphragm EPDM with PTFE insert

Shipping weight approx.

Order no.

1078282

1078283

1078284

1078285

- Valve balls: ceramic
- Suction assembly: flexible PVC
- Discharge tube: PE

P_PNM_0032_SW1



4.2 Chemicals for Water Treatment

4.2.1 Chemicals

EXACTAPHOS® SP 210

Silicate phosphate liquid metering solution. Drinking water treatment for soft water. Promatik $^{\otimes}$ compact metering system.

	Volume	Order no.
	I	
EXACTAPHOS® SP 210	20	950097
EXACTAPHOS® SP 210	200	950043

EXACTAPHOS® P 612

Phosphate liquid metering solution. Drinking water treatment for medium hard water. Promatik® compact metering system.

	Volume	Order no.
	1	
EXACTAPHOS® P 612	20	950098
EXACTAPHOS® P 612	200	950048

EXACTAPHOS® P 1020

Phosphate liquid metering solution. Drinking water treatment for hard water. Promatik $^{\tiny{\textcircled{@}}}$ compact metering system.

	Volume	Order no.
	1	
EXACTAPHOS® P 1020	20	950099
EXACTAPHOS® P 1020	200	950053



Resistance of Materials Used in Liquid Ends to the Chemicals Most Frequently Used

The data apply to standard conditions (20 °C, 1,013 mbar).

S	=	saturated	solution	in	water
---	---	-----------	----------	----	-------

+ = resistant

+/o = largely resistant

= conditionally resistant

- = not resistant

n = resistance not known

=> = see

* = for bonded connections, the resistance of the adhesive (e.g. Tangit) is to be considered. (Materials of the types 'o' and '-' are not recommended!)

** = does not apply to glass fibre reinforced material

Concentration data are stated in weight percent, relative to aqueous solutions. If percentages are stated for the level of resistance, this level of resistance is only valid up to this concentration.

NOTE:

The elastomers **CSM (Hypalon®)** and **IIR (butyl rubber)** used as diaphragm materials in pulsation dampers have properties similar to **EPDM**.

PTFE is resistant to all chemicals in this list.

PTFE filled with carbon,however, is attacked by strong oxidants such as bromine (anhydrous) or concentrated acids (phosphoric acid, sulphuric acid, chromic acid).

The resistance of PVC-U adhesive joints with Tangit deviates from the list below with regard to the following chemicals:

Medium	Concentration range
Sulfochromic acid	\geq 70% H ₂ SO ₄ + 5% K ₂ Cr ₂ O ₇ /Na ₂ Cr ₂ O ₇
Chromic acid	≥ 10% CrO ₃
Hydrochloric acid	≥ 25% HCl
Hydrogen peroxide	≥ 5% H ₂ O ₂
Hydrofluoric acid	≥ 0% HF

Explanation of abbreviations used as column headings:

PMMA:	Polymethylmethacrylate (Acrylic resistance)
PVC:	Polyvinylchloride, rigid, (PVC-U) resistance
PP:	Polypropylene resistance
PVDF:	Polyvinylidene fluoride
1.4404:	Stainless steel 1.4404 & 1.4571 resistance
FKM:	Fluorine Rubber (e.g. Viton® A & B) resistance
EPDM:	Ethylene-Propylene-Dien-rubber resistance
PharMed®:	PharMed® resistance
PE:	Polyethylene resistance
2.4819:	Hastelloy C-276 resistance
WGK:	Water endangering class

Viton® is a registered trademark of DuPont Dow Elastomers

Water endangering classes (WGK):

1 = slightly hazardous to water

2 = hazardous to water

3 = severely hazardous to water

(X) = no classification. Classification according to conclusion by analogy.
 To be used under reserve.

Safety data sheets

Safety data sheets on our products in a number of different languages are provided on our website.

www.prominent.com/MSDS



The data is taken from relevant manufacturer's documentation and our own tests. Resistance of materials is also dependant on other factors, e.g. operating conditions, conditions of surfaces etc, and so this list must be treated as an initial guide only. It cannot claim to offer any guarantees. It should be taken into consideration in particular that usual dosing media are compounds, and their corrosiveness cannot be deducted simply by adding the corrosiveness of each single component. In such cases the chemical producers' data of the material compatibility are to be considered as a matter of prime importance for the material choice. A safety data sheet does not give this data and therefore cannot take the place of the technical documentation on the application.

Chemical	Formula	Conc	РММА	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Acetaldehyde	CH ₃ CHO	100%	-	-	0	-	+	-	+/0	•	+	+	2
Acetamide	CH ₃ CONH ₂	s	+	+	+	+	+	0	+	+/0	+	+	1
Acetic Acid	CH ₃ COOH	100%	-	50%	+	+	+	-	0	60%	70%	+	1
Acetic Anhydride	(CH ₃ CO) ₂ O	100%	-	-	0	-	+	-	+/0	+	0	+	1
Acetic Ether => Ethyl Acetate													
Acetone	CH ₃ COCH ₃	100%	-	-	+	-	+	-	+	-	+	+	1
Acetophenone	C ₆ H ₅ COCH ₃	100%	-	n	+	-	+	-	+	n	+	+	
Acetyl Chloride	CH ₃ COCI	100%	-	+	n	-	0	+	-	0	n	+	1
Acetylacetone	CH ₃ COCH ₂ COCH ₃	100%	-	-	+	-	+	-	+	n	+	+	1
Acetylene Dichloride => Dichloro													
Acetylene Tetrachloride => Tetra	achloro Ethane												
Acrylonitril	CH ₂ =CH-CN	100%		-	+	+	+	-	-	-	+	+	3
Adipic Acid	HOOC(CH ₂) ₄ COOH	s	+	+	+	+	+	+	+	+/0	+	+	1
Allyl Alcohol	CH ₂ CHCH ₂ OH	96%	-	0	+	+	+	-	+	0	+	+/0	2
Aluminium Acetate	AI(CH ₃ COO) ₃	S	+	+	+	+	+	+	+	+	+	+/0	1
Aluminium Bromide	AlBr ₃	S	+	+	+	+	n	+	+	+	+	+	2
Aluminium Chloride	AICI ₃	s	+	+	+	+	-	+	+	+	+	+	1
Aluminium Fluoride	AIF ₃	10%	+	+	+	+	-	+	+	+	+	+/0	1
Aluminium Hydroxide	Al(OH) ₃	S	+	+	+	+	+	+	+	+	+	+	1
Aluminium Nitrate	Al(NO ₃) ₃	s	+	+	+	+	+	+	+	+	+	+	1
Aluminium Phosphate	AIPO ₄	s	+	+	+	+	+	+	+	+	+	+	1
Aluminium Sulphate	Al ₂ (SO ₄) ₃	S	+	+	+	+	+	+	+	+	+	+	1
Ammonium Acetate	CH ₃ COONH ₄	s	+	+/0	+	+	+	+	+	+	+	+	1
Ammonium Bicarbonate	NH ₄ HCO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Ammonium Carbonate	(NH ₄) ₂ CO ₃	40%	+	+	+	+	+	+	+	+	+	+	1
Ammonium Chloride	NH ₄ CI	S	+	+	+	+	-	+	+	+	+	+/0	1
Ammonium Fluoride	NH ₄ F	s	+	0	+	+	0	+	+	+	+	+	1
Ammonium Hydroxide	"NH₄OH"	30%	+	+	+	+ (25 °C)	+		+	+	+	+	2
Ammonium Nitrate	NH ₄ NO ₃	S	+	+	+	+	+	+	+	+	+	+	1
Ammonium Oxalate	(COONH ₄) ₂ * H ₂ O	s	+	+	+	+	+	+	+	+	+	+	1
Ammonium Perchlorate	NH ₄ ClO ₄	10%	+	+	+	+	+	+	+	+	+	+	1
Ammonium Peroxodisulphate	(NH ₄) ₂ S ₂ O ₈	S	+	+	+	+	5%	+	+	+	+	5%	2
Ammonium Phosphate	$(NH_4)_3PO_4$	s	+	+	+	+	10%	+	+	+	+	10%	1
Ammonium Sulphate	(NH ₄) ₂ SO ₄	s	+	+	+	+	10%	+	+	+	+	10%	1
Ammonium Sulphide	(NH ₄) ₂ SO ₄	S	+	+	+	+	n n	+	+	n	+	n n	2
Ammoniumaluminium Sulphate	$NH_4AI(SO_4)_2$	S	+	+	+	+	+	+	+	+	+	+	1
Amyl Alcohol	C5H ₁₁ OH	100%	+	+	+	+	+	-	+	-	+	+	1
Aniline	C ₆ H ₅ NH ₂	100%	-	-				-	+/0	•	+		2
	C ₆ H ₅ NH ₂ * HCl				+	+	+	+/0	+/0	0	+	+	2
Aniline Hydrochloride Antimony Trichloride	0 0 -	S	n	+	+	+	-		+/0	0		n +	2
Aqua Regia	SbCl ₃ 3 HCl + HNO ₃	s 100%	+	+	+		-	+		+	+	-	2
· · · · · ·	U		-	+	-	+	-		0	-	-		3
Arsenic Acid Barium Carbonate	H ₃ AsO ₄ BaCO ₃	S	+	+	+	+	+	+	+	0	+	+	1
	•	S	+	+	+	+	+	+	+	+	+	+	1
Barium Chloride	BaCl ₂ Ba(OH) ₂	S	+	+	+	+	-	+	+	+	+	+	
Barium Hydroxide	Ва(NO ₃) ₂	S	+	+	+	+	+	+	+	+	+	+	1
Barium Nitrate		S	+	+	+	+	+	+	+	+	+	+	1
Barium Sulphate	BaSO ₄	S	+	+	+	+	+	+	+	+	+	+	1
Barium Sulphide	BaS	S	+	+	+	+	+	+	+	+	+	+	(1)
Benzaldehyde	C ₆ H ₅ CHO	100%	-	-	+	-	+	+	+	-	0	+	1
Benzene	C ₆ H ₆	100%	-	-	0	+	+	0	-	-	0	+	3
Benzene Sulphonic Acid	C ₆ H ₅ SO ₃ H	10%	n	n	+	+	+	+	-	-	n	+	2
Benzoic Acid	C ₆ H ₅ COOH	S	+	+	+	+	+	+	+	+/0	+	+	1
Benzoyl Chloride	C ₆ H ₅ COCI		-	n	0	n	0	+	+	n	0	+	2
Benzyl Alcohol	C ₆ H ₅ CH ₂ OH	100%	-	-	+	+	+	+	-	+	+	+	1
Benzyl Benzoate	C ₆ H ₅ COOC ₇ H ₇	100%	-	-	+	0	+	+	-	•	+	+	2
Benzyl Chloride	C ₆ H ₅ CH ₂ CI	90%	-	n	0	+	+	+	-	-	0	+	2
Bitter Salt => Magnesium Sulpha	ate												
Bleach => Sodium Hypochlorite													

Blue Vitriol => Copper Sulphate

Borax => Sodium Tetraborate



Chemical	Formula	Conc	PMMA	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Boric Acid	H ₃ BO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Brine		S	+	+/0	+	+	+/0	+	+	+	+	+	1
Bromine (dry)	Br ₂	100%	-	-	-	+	-	-	-	-	-	+	2
Bromine Water	Br ₂ + H ₂ O	S	-	+	-	+	-	-	-	n	-	n	(2)
Bromo Benzene	C ₆ H ₅ Br	100%	n	n	0	+	+	0	-	-	0	+	2
Bromochloro Methane	CH ₂ BrCl	100%	-	-	-	+	+	n	+/0	-	0	+	2
Bromochlorotrifluoro Ethane	HCCIBrCF ₃	100%	-	-	0	+	+	+	-	+	0	+	(3)
Butanediol	HOC ₄ H ₈ OH	10%	n	+	+	+	+	0	+	+	+	+	1
Butanetriol	C ₄ H ₁₀ O ₃	S	+	+	+	+	+	0	+	+	+	+	1
Butanol	C ₄ H ₉ OH	100%	-	+	+	+	+	0	+/0	-	+	+	1
Butyl Acetate	C ₇ H ₁₃ O ₂	100%	-	-	+	+	+	-	-	+/0	+	+	1
Butyl Acetate	CH ₃ COOC ₄ H ₉	100%	-	-	0	+	+	-	+/0	+/0	-	+	1
Butyl Alcohol => Butanol	0 4 0												
Butyl Amine	C ₄ H ₉ NH ₂	100%	n	n	n	-	+	-	-	n	+	+	1
Butyl Benzoate	C ₆ H ₅ COOC ₄ H ₉	100%	-	-	0	n	+	+	+	-	0	+	2
Butyl Mercaptane	C ₄ H ₉ SH	100%	n	n	n	+	n	+	-	n	n	n	3
Butyl Oleate	C ₂₂ H ₄₂ O ₂	100%	n	n	n	+	+	+	+/0	n	n	+	1
Butyl Stearate	C ₂₂ H ₄₄ O ₂	100%	0	n	n	+	+	+	-	n	n	+	1
Butyraldehyde	C ₃ H ₇ CHO	100%	-	n	+	n	+	-	+/0	-	+	+	1
Butyric Acid	C ₃ H ₇ COOH	100%	5%	20%	+	+	+	+	+	+/0	+	+	1
Calcium Acetate	(CH ₃ COO) ₂ Ca	S	+	+	+	+	+	+	+	+	+	+	1
Calcium Bisulphite	Ca(HSO ₃) ₂	s	+	+	+	+	+	+	+	+	+	+	(1)
Calcium Carbonate	CaCO ₃	S	+	+	+	+	+	+	+	+	+	+	1
Calcium Chloride	CaCl ₂	s	+	+	+	+	-	+	+	+	+	+	1
Calcium Cyanide	Ca(CN) ₂	S	+	+	+	+	n	+	+	+	+	n	3
Calcium Hydroxide	Ca(OH) ₂	s	+	+	+	+	+	+	+	+	+	+	1
Calcium Hypochlorite	Ca(OCI) ₂	s	+	+	0	+	-	0	+	+	+	+	2
Calcium Nitrate	Ca(NO ₃) ₂			50%	50%								1
		s	+			+	+	+	+	+	+	+	1
Calcium Phosphate	Ca ₃ (PO ₄) ₂	S	+	+	+	+	+	+	+	+	+	+	1
Calcium Sulphate	CaSO ₄	S	+	+	+	+	+	+	+	+	+	+	
Calcium Sulphide	CaS CaSO ₃	S	+	+	+	+	n	+	+	+	+	+	(2)
Calcium Sulphite		S	+	+	+	+	+	+	+	+	+	+	(1)
Calcium Thiosulphate	CaS ₂ O ₃	S	+	+	+	+	-	+	+	+	+	+	1
Carbolic Acid => Phenole	00	1000/			_						_		0
Carbon Disulphide	CS ₂	100%	-	-	0	+	+	+	-	-	0	+	2
Carbon Tetrachloride	CCI ₄	100%	-	-	-	+	+	+	-	-	0	+	3
Carbonic Acid	"H ₂ CO ₃ "	S	+	+	+	+	+	+	+	+	+	+	1
Caustic Potash => Potassium I	•												
Caustic Soda => Sodium Hydro													
Chloric Acid	HCIO ₃	20%	+	+	-	+	-	0	0	+	10%	+	2
Chlorinated Lime => Calcium H	• •												
Chlorine Dioxide Solution	CIO ₂ + H ₂ O	0.5%	0	+	0	+ 1)	-	0	-	-	0	+	
Chlorine Water	Cl ₂ + H ₂ O	S	+	+	0	+	-	+	+	-	0	+	
Chloro Benzene	C ₆ H ₅ CI	100%	-	-	+	+	+	+	-	-	0	+	2
Chloro Ethanol	CICH ₂ CH ₂ OH	100%	-	-	+	0	+	-	0	+	+	+	3
Chloro Ethylbenzene	C ₆ H ₄ ClC ₂ H ₅	100%	-	-	0	n	+	0	-	-	0	+	(2)
Chloro Phenole	C ₆ H ₄ OHCI	100%	-	n	+	+	+	n	-	-	+	+	2
Chloro Toluene	C ₇ H ₈ CI	100%	-	-	n	+	+	+	-	-	n	+	2
Chloroacetone	CICH ₂ COCH ₃	100%	-	-	n	n	+	-	+	-	n	+	3
Chlorobutadiene	C ₄ H ₅ Cl	100%	-	-	n	n	+	+	-	-	n	+	1
Chloroform	CHCl ₃	100%	-	-	0	+	+	+	-	0	-	+	2
Chlorohydrin	C ₃ H ₅ OCI	100%	-	n	+	-	+	+	0	+	+	+	3
Chloroprene => Chlorobutadier	ne												
Chlorosulphonic Acid	SO ₂ (OH)CI	100%	-	0	-	+	-	-	-	-	-	0	1
Chrome-alum => Potassium Ch													
Chromic Acid	H ₂ CrO₄	50%	-	+*	0	+	10%	+	-	0	+	10%	3
Chromic-Sulphuric Acid	K ₂ CrO ₄ + H ₂ SO ₄	s	-	+*	-	+	n	n	n	-	-	n	3
Chromium Sulphate	$Cr_2(SO_4)_3$	s	+	+	+	+	+	+	+	+	+	+	1
Citric Acid	C ₆ H ₈ O ₇	S	+	+	+	+	+	+	+	+	+	+	1
Cobalt Chloride	CoCl ₂	s	+	+	+	+	-	+	+	+	+	+	2
Copper-II-Acetate	Cu(CH ₃ COO) ₂	s	+	+	+	+	+	+	+	+	+	+	3
Copper-II-Arsenite	Cu ₃ (AsO ₃) ₂	s	+	+	+	+	+	+	+	+	+	+	3
Copper-II-Carbonate	CuCO ₃	S	+	+	+	+	+	+	+	+	+	+	2
Copper-II-Carbonate Copper-II-Chloride	CuCl ₂	S	+	+	+	+	1%	+	+	+	+	+	2
Copper-II-Critoride Copper-II-Cyanide	Cu(CN) ₂	S	+	+	+	+	+	+	+	+	+	+	(3)
Copper-II-Fluoride	Cu(CN) ₂ CuF ₂	S	+	+	+	+	+	+	+	+	+	+	(2)
Copper-II-Nitrate	Cu(NO ₃) ₂	S	+	+		+			+	+	+	+/0	2
• • • • • • • • • • • • • • • • • • • •	Cu(NO ₃) ₂ CuSO ₄				+		+	+					
Crosols	<u> </u>	S 100%	+	+	+	+	+	+	+	+	+	+	2
Cresols	C ₆ H ₄ CH ₃ OH	100%	0	0	+	+	+	+		•	+	+	2

Chemical	Formula	Conc	РММА	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Crotonaldehyde	CH ₃ C ₂ H ₂ CHO	100%	n	-	+	+	+	-	+	-	+	+	3
Cubic Nitre => Sodium Nitrate													
Cumene => Isopropyl Benzene													
Cyclo Hexane	C ₆ H ₁₂	100%	+	-	+	+	+	+	-	-	+	0	1
Cyclohexanole	C ₆ H ₁₁ OH	100%	0	+/0	+	+	+	+	-	-	+	+	1
Cyclohexanone	C ₆ H ₁₀ O	100%	-	-	+	-	+	-	+/0	•	+	+	1
Cyclohexyl Alcohol => Cyclohexa													
Cyclohexylamine	C ₆ H ₁₁ NH ₂	100%	n	n	n	n	+	-	n	n	n	+	2
Decahydronaphthaline	C ₁₀ H ₁₈	100%	-	+/0	0	+	n	0	-	-	0	+	2
Decaline => Decahydronaphthale	ene												
Dextrose => Glucose	011 0	1000/				-							
Diacetonalcohol Dibromoethane	C ₆ H ₁₂ O ₂	100%	-	-	+	0 +	+	-	+	-	+	+	3
Dibutyl Ether	C ₂ H ₄ Br ₂ C ₄ H ₉ OC ₄ H ₉	100%	-	-	n		+	+		-			2
Dibutyl Phthalate	C ₄ H ₉ OC ₄ H ₉ C ₁₆ H ₂₂ O ₄	100%	-	-	+	+	+	+	0 +/0	+	+	+	2
Dibutylamine	(C ₄ H ₉) ₂ NH	100%	n	n	+	+	+	-	-	n	+	+	1
Dichloro Acetic Acid	Cl ₂ CHCOOH	100%	-	+	+	+	+		+	0	+	+	1
Dichloro Benzene	C ₆ H ₄ Cl ₂	100%	-	-	0	+	+	+	-	-	0	+	2
Dichloro Butan	C ₄ H ₈ Cl ₂	100%	-		0	+	+	+	-	-	0	+	3
Dichloro Butene	C ₄ H ₆ Cl ₂	100%	-	-	0	+	+	0	-	-	0	+	3
Dichloro Ethane	C ₂ H ₄ Cl ₂	100%	-	-	0	+	+	+	-	0	-	+	3
Dichloro Ethylene	C ₂ H ₂ Cl ₂	100%	-	-	0	+	+	0	-	0	-	+	2
Dichloro Methane	CH ₂ Cl ₂	100%	-	-	0	0	0	+	-	0	-	+	2
Dichloroisopropyl Ether	(C ₃ H ₆ CI) ₂ O	100%	-	-	0	n	+	0	0	-	0	+	(2)
Dicyclohexylamine	(C ₆ H ₁₂) ₂ NH	100%	-	-	0	n	+	-	-	-	0	+	2
Diethyleneglycol	C ₄ H ₁₀ O ₃	s	+	+	+	+	+	+	+	+	+	+	1
Diethyleneglycolethyl Ether	C ₈ H ₁₈ O ₃	100%	n	n	+	+	+	n	+/0	0	+	+	1
Diethylether	C ₂ H ₅ OC ₂ H ₅	100%	-	-	0	+	+	-	-	0	0	+	1
Diglycolic Acid	C ₄ H ₆ O ₅	30%	+	+	+	+	+	+	n	+/0	+	+	3
Dihexyl Phthalate	C ₂₀ H ₂₆ O ₄	100%	-	-	+	+	+	-	n	+	+	+	(1)
Diisobutylketone	C ₉ H ₁₈ O	100%	-	-	+	+	+	-	+	-	+	+	1
Di-iso-nonyl Phthalate	C ₂₆ H ₄₂ O ₄	100%	-	-	+	+	+	n	n	+	+	+	1
Diisopropylketone	C ₇ H ₁₄ O	100%	-	-	+	+	+	-	+	-	+	+	1
Dimethyl Carbonate	(CH ₃ O) ₂ CO	100%	n	n	+	+	+	+	-	n	+	+	1
Dimethyl Ketone => Acetone	C 11 O	100%							. /-				4
Dimethyl Phthalate Dimethylformamide	C ₁₀ H ₁₀ O ₄ HCON(CH ₃) ₂	100%	-	-	+	+	+	-	+/0	+/0	+	+	1
Dimethylhydrazine	H ₂ NN(CH ₃) ₂	100%	n	n	+	n	+	-	+	+/0 n	+	+	3
Dioctyl Phthalate	C ₄ H ₄ (COOC ₈ H ₁₇) ₂	100%	-	-	+	+	+	-	+/0	+	+	+	1
Dioxane	C ₄ H ₈ O ₂	100%	-	-	0	-	+	-	+/0	-	+	+	1
Disodium Hydrogenphosphate	Na ₂ HPO ₄	S	+	+	+	+	+	+	+	+	+	+	1
Disulfur Acid Oleum			•	·	·	•	•	•	•	•	•	•	
Disulphur Dichloride	S ₂ Cl ₂	100%	n	n	n	+	n	+	-	-	n	n	
DMF => Dimethylformamide	-22												
Engine Oils		100%	n	+/0	+	+	+	+	-	-	+	+	2
Epsom salts => Magnesium Sulp	hate												
Ethanol	C ₂ H ₅ OH	100%	-	+	+	+	+	-	+	+	+	+	1
Ethanol Amine	HOC ₂ H ₄ NH ₂	100%	0	n	+	-	+	-	+/0	0	+	+	1
Ethyl Acetate	CH ₃ COOC ₂ H ₅	100%	-	-	35%	+	+	-	+/0	+/0	+	+	1
Ethyl Acrylate	C ₂ H ₃ COOC ₂ H ₅	100%	-	-	+	0	+	-	+/0	-	+	+	2
Ethyl Benzene	C ₆ H ₅ -C ₂ H ₅	100%	-	-	0	+	+	0	-	-	0	+	1
Ethyl Benzoate	C ₆ H ₅ COOC ₂ H ₅	100%		-	+	0	+	+	-	-	+	+	1
Ethyl Bromide	C ₂ H ₅ Br	100%	-	n	+	+	n	+	-	0	+	+	2
Ethyl Chloroacetate	CICH ₂ COOC ₂ H ₅	100%	-	0	+	+	+	+	-	-	+	+	2
Ethyl Chlorocarbonate	CICO ₂ C ₂ H ₅	100%		n	n	n	n	+	-	n	n	n	(2)
Ethyl Cyclopentane	C5H ₄ C ₂ H ₅	100%		+	+	+	+	+	-	-	+	+	(1)
Ethylacetoacetate	C ₆ H ₁₀ O ₃		n	-	+	+	+	-	+/0	+/0	+	+	1
Ethylacrylic Acid	C ₄ H ₇ COOH	100%	n	n	+	+	+	n	+/0	n	+	+	(1)
Ethylene Diamine	(CH ₂ NH ₂) ₂	100%	0	0	+	-	0	-	+	n	+	0	2
Ethylene Dibromide => Dibromoe													
Ethylene Dichloride => Dichloro E	:инапе												
Ethylene Glycol => Glycol	HOC H OC !!	1000/	_	_				_	1/0				1
Ethylenglycol Ethylether	HOC ₂ H ₄ OC ₂ H ₅	100%	n	n L/O	+	+	+	n	+/0	0	+	+	1 2
Ethylhexanol	C ₈ H ₁₆ O	100%	n	+/0	+	+	+	+	+		+	+	
Fatty Acids Ferric Chloride	R-COOH FeCl ₃	100%	+	+	+	+	+	+	0	0	+	+/0	1
Ferric Unioride Ferric Nitrate	Fe(NO ₃) ₃	S	+	+	+			+	+	+	+		1
Ferric Nitrate Ferric Phosphate	Fe(NO ₃) ₃	s s	+	+	+	+	+	+	+	+	+	+	1
Ferric Sulphate	Fe ₂ (SO ₄) ₃	s	+	+	+	+	0	+	+	+	+	+	1
i cino ouipnate	1 62(004/3	3	т	т	т	Τ	U	т	т	T	т	T	



Chemical	Formula	Conc	РММА	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Ferrous Chloride	FeCl ₂	S	+	+	+	+	-	+	+	+	+	+/0	1
Ferrous Sulphate	FeSO ₄	s	+	+	+	+	+	+	+	+	+	+	1
Fixing Salt => Sodium Thiosulpha													
Fluoro Benzene	C ₆ H ₅ F	100%	-	-	+	+	+	0		-	0	+	2
Fluoroboric Acid	HBF₄	35%	+	+	+	+	0	+	+	-	+	+	1
Fluorosilicic Acid	H ₂ SiF ₆	100%	+	30%	30%	+	0	+	+	0	40%	+/0	2
Formaldehyde	CH ₂ O	40%	+	+	+	+	+	-	+/0	-	+	+	2
Formalin => Formaldehyde	01.120	.0,0	•	•	•	•	•		., 0		•	•	_
Formamide	HCONH ₂	100%	+	-	+	+	+	+	+	n	+	+	1
Formic Acid	HCOOH	S	-	+/0	+	+	+	-	-	+/0	+	+	1
Furane	C ₄ H ₄ O	100%	-	-	+	-	+	-	n	-	+	+	3
Furane Aldehyde	C ₅ H ₅ O ₂	100%	n	n	n	0	+	-	+/0	_	n	n	2
Furfuryl Alcohol	OC ₄ H ₃ CH ₂ OH	100%	-	-	+	0	+	n	+/0	-	+	+	1
Gallic Acid	C ₆ H ₂ (OH) ₃ COOH	5%	+	+	+	+	+	+	+/0	+	+	+	1
Gasoline	C6112(O11)3COO11	100%	-	-	+	+	+	+	-	-	+	+	2
Glauber's Salt => Sodium Sulpha	ato.	100 /6	-	_	т	Ŧ	т	т	-	_	т	т	2
Glucose		•											1
Glycerol	C ₆ H ₁₂ O ₆	s 100%	+	+	+	+	+	+	+	+	+	+	1
	C ₃ H ₅ (OH) ₃		+	+	+	+	+	+	+	+	+	+	
Glycerol Triacetate	C ₃ H ₅ (CH ₃ COO) ₃	100%	n	n	+	+	+	-	+	n	+	+	1
Glycine	NH ₂ CH ₂ COOH	10%	+	+	+	+	+	+	+	+	+	+	1
Glycol	C ₂ H ₄ (OH) ₂	100%	+	+	+	+	+	+	+	+	+	+	1
Glycolic Acid	CH ₂ OHCOOH	70%	+	37%	+	+	+	+	+	+/0	+	+	1
Gypsum => Calcium Sulphate													
Heptane	C ₇ H ₁₆	100%	+	+	+	+	+	+	-	-	+	+	1
Hexachloroplatinic Acid	H ₂ PtCl ₆	S	n	+	+	+	-	n	+	n	+	-	
Hexanal	C ₅ H ₁₁ CHO	100%	n	n	+	+	+	-	+/0	-	+	+	1
Hexane	C ₆ H ₁₄	100%	+	+	+	+	+	+	-	-	+	+	1
Hexanol	C ₆ H ₁₃ OH	100%	-	-	+	+	+	n	+	0	+	+	1
Hexantriol	$C_6H_9(OH)_3$	100%	n	n	+	+	+	+	+	n	+	+	1
Hexene	C ₆ H ₁₂	100%	n	+	+	+	+	+	-	-	+	+	1
Hydrazine Hydrate	N ₂ H ₄ * H ₂ O	S	+	+	+	+	+	n	+	0	+	+	3
Hydrobromic Acid	HBr	50%	+	+	+	+	-	-	+	-	+	0	1
Hydrochloric Acid	HCI	38%	32%	+ *	+	+	-	+	0	0	+	0	1
Hydrofluoric Acid	HF	80%	-	40%*	40%**	+	-	+	0	-	40%	+/0	1
Hydrogen Cyanide	HCN	s	+	+	+	+	+	+	+	+	+	+	3
Hydrogen Peroxide	H ₂ O ₂	90%	40%	40%*	30%	+	+	30%	30%	+	+	+	1
Hydroiodic Acid	HI	s	+	+	+	+	-	-	n	-	+	n	1
Hydroquinone	C ₆ H ₄ (OH) ₂	s	0	+	+	+	+	+	-	+/o	+	+	2
Hydroxylamine Sulphate	(NH ₂ OH) ₂ * H ₂ SO ₄	10%	+	+	+	+	+	+	+	+	+	+	2
Hypochlorous Acid	HOCI	s	+	+	0	+	-	+	+/0	+	0	+	(1)
lodine	اوا	s	0	-	+	+	-	+	+/0	+	0	+/0	
Iron Vitriol => Ferrous Sulphate	-												
Isobutanol => Isobutyl Alcohol													
Isobutyl Alcohol	C ₂ H ₅ CH(OH)CH ₃	100%	-	+	+	+	+	+	+	0	+	+	1
Isopropanol => Isopropyl Alcohol													
Isopropyl Acetate	CH ₃ COOCH(CH ₃) ₂	100%	-	-	+	+	+	-	+/o	+/0	+	+	1
Isopropyl Alcohol	(CH ₃) ₂ CHOH		-	+/0	+	+	+	+	+	0	+	+	1
Isopropyl Benzene	C ₆ H ₅ CH(CH ₃) ₂		-	-	0	+	+	+	-	-	0	+	1
Isopropyl Chloride	CH ₃ CHClCH ₃	80%	-	-	0	+	+	+	-	0	0	+/0	2
Isopropyl Ether	C ₆ H ₁₄ O	100%	-	-	0	+	+	-	-	0	0	+	1
Kitchen Salt => Sodium Chloride	0611140	10070				'				<u> </u>		'	
Lactic Acid	C ₃ H ₆ O ₃	100%	-	+	+	+	+/0	+	10%	+/0	+	+	1
Lead Acetate	Pb(CH ₃ COO) ₂	S	+	+	+	+		+		+	+	+	2
Lead Nitrate	Pb(NO ₃) ₂	50%					+		+				2
	FD(NO ₃) ₂	30%	+	+	+	+	+	+	+	+	+	+	_
Lead Sugar => Lead Acetate	DECO	_											(0)
Lead Sulphate	PbSO ₄	s 100%	+	+	+	+	+	+	+	+	+	+	(2)
Lead Tetraethyl	Pb(C ₂ H ₅) ₄	100%	+	+	+	+	+	+	•	n	+	+	3
Lime Milk => Calcium Hydroxide													
Liquid Ammonia => Ammonium H	•												
Lithium Bromide	LiBr	S	+	+	+	+	+	+	+	+	+	+	1
Lithium Chloride	LiCI	S	+	+	+	+	-	+	+	+	+	n	1
Lunar Caustic => Silver Nitrate													
Magnesium Carbonate	MgCO ₃	s	+	+	+	+	+	+	+	+	+	+/0	1
Magnesium Chloride	MgCl ₂	s	+	+	+	+	0	+	+	+	+	+	1
Magnesium Hydroxide	Mg(OH) ₂	S	+	+	+	+	+	+	+	+	+	+	1
Magnesium Nitrate	$Mg(NO_3)_2$	s	+	+	+	+	+	+	+	+	+	+	1
Magnesium Sulphate	MgSO ₄	s	+	+	+	+	+	+	+	+	+	+/o	1
Maleic Acid	C ₄ H ₄ O ₄	s	+	+	+	+	+	+	+	0	+	+	1
Malic Acid	C ₄ H ₆ O ₅	S	+	+	+	+	+	+	+	+	+	+	1

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Chemical	Formula	Conc	РММА	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Manganese-II-Chloride	MnCl ₂	s	+	+	+	+	-	+	+	+	+	+	1
Manganese-II-Sulphate	MnSO ₄	s	+	+	+	+	+	+	+	+	+	+	1
MEK => Methyl Ethyl Ketone													
Mercury	Hg	100%	+	+	+	+	+	+	+	+	+	+	3
Mercury-II-Chloride	HgCl ₂	s	+	+	+	+	-	+	+	+	+	+	3
Mercury-II-Cyanide	Hg(CN) ₂	s	+	+	+	+	+	+	+	+	+	+	3
Mercury-II-Nitrate	Hg(NO ₃) ₂	s	+	+	+	+	+	+	+	+	+	+	3
Mesityl Oxide	C ₆ H ₁₀ O	100%	-	-	n	n	+	-	+/0	-	n	+	1
Methacrylic Acid	C ₃ H ₅ COOH	100%	n	n	+	+	+	0	+/o	+/0	+	+	1
Methanol	CH ₃ OH	100%	-	-	+	+	+	0	+	+/0	+	+	1
Methoxybutanol	CH ₃ O(CH ₂) ₄ OH	100%	-	-	+	+	+	+	0	0	+	+	(1)
Methyl Acetate	CH ₃ COOCH ₃	60%	-	-	+	+	+	-	+/0	+/0	+	+	2
Methyl Acrylate	C ₂ H ₃ COOCH ₃	100%	-	-	+	+	+	-	+/o	0	+	+	2
Methyl Benzoate	C ₆ H ₅ COOCH ₃	100%	-	-	+	0	+	+	-	-	+	+	2
Methyl Catechol	C ₆ H ₃ (OH) ₂ CH ₃	s	+	+	+	+	+	+	-	+0	+	+	(1)
Methyl Cellulose		s	+	+	+	+	+	+	+	+	+	+	1
Methyl Chloroacetate	CICH ₂ COOCH ₃	100%	-	0	+	+	+	0	-	-	+	+	2
Methyl Cyclopentane	C ₅ H ₉ CH ₃	100%	+	+	+	+	+	+	-	-	+	+	(1)
Methyl Dichloroacetate	Cl ₂ CHCOOCH ₃	100%	-	-	+	n	+	-	n	-	+	+	2
Methyl Ethyl Ketone	CH ₃ COC ₂ H ₅	100%	-	-	+	-	+	-	+	-	+	+	1
Methyl Glycol	C ₃ H ₈ O ₂	100%	+	+	+	+	+	-	+/0	+	+	+	1
Methyl Isobutyl Ketone	CH ₃ COC ₄ H ₉	100%	-	-	+	-	+	-	0	-	+	+	1
Methyl Isopropyl Ketone	CH ₃ COC ₃ H ₇	100%	-	-	+	-	+	-	+/o	-	+	+	1
Methyl Methacrylate	C ₃ H ₅ COOCH ₃	100%	-	-	+	+	+	-	-	-	+	+	1
Methyl Oleate	C ₁₇ H ₃₃ COOCH ₃	100%	n	n	+	+	+	+	+/o	n	+	+	1
Methyl Salicylate	HOC ₆ H ₄ COOCH ₃	100%	-	-	+	+	+	n	+/0	-	+	+	1
Methylacetyl Acetate	C ₅ H ₈ O ₃	100%	-	-	+	+	+	-	+/o	0	+	+	2
Methylamine	CH ₃ NH ₂	32%	+	0	+	0	+	-	+	+	+	+	2
Methylene Chloride => Dichloro	Methane												
Mirabilit => Sodium Sulphate													
Morpholine	C ₄ H ₉ ON	100%	-	-	+	-	+	n	n	-	+	+	2
Muriatic Acid => Hydrochloric Ac	id												
Natron => Sodium Bicarbonate													
Nickel-II-Acetate	(CH ₃ COO) ₂ Ni	s	+	+	+	+	+	-	+	+	+	+	(2)
Nickel-II-Chloride	NiCl ₂	s	+	+	+	+	-	+	+	+	+	+	2
Nickel-II-Nitrate	Ni(NO ₃) ₂	S	+	+	+	+	+	+	+	+	+	+/0	2
Nickel-II-Sulphate	NiSO ₄	s	+	+	+	+	+	+	+	+	+	+/0	2
Nitrate of Lime => Calcium Nitrate	e												
Nitric Acid	HNO ₃	99%	10%	10%*	50%	65%	50%	65%	10%	35%	50%	65%	1
Nitro Methane	CH ₃ NO ₂	100%	-	-	+	0	+	-	+/0	-	+	+	2
Nitro Propane	(CH ₃) ₂ CHNO ₂	100%	-	-	+	n	+	-	+/0	-	+	+	2
Nitro Toluene	C ₆ H ₄ NO ₂ CH ₃	100%	-	-	+	+	+	0	-	-	+	+	2
Octane	C ₈ H ₁₈	100%	0	+	+	+	+	+	-	-	+	+	1
Octanol	C ₈ H ₁₇ OH	100%	-	-	+	+	+	+	+	-	+	+	1
Octyl Cresol	C ₁ 5H ₂₄ O	100%	-	-	+	+	+	0	n	-	+	+	(1)
Oil => Engine Oils													
Oleum	$H_2SO_4 + SO_3$	S	n	-	-	-	+	+	-	+	-	+	2
Orthophosphoric Acid => Phosph													
Oxalic Acid	(COOH) ₂	s	+	+	+	+	10%	+	+	+/0	+	+/0	1
Pentane	C ₅ H ₁₂	100%	+	+	+	+	+	+	-	-	+	+	1
Pentanol => Amyl Alcohol													
Perchloric Acid	HCIO ₄	70%	n	10%	10%	+	-	+	+/0	+	+	n	1
Perchloroethylene => Tetrachloro													
Perhydrol => Hydrogen Peroxide													
Petroleum Ether	CnH _{2n+2}	100%	+	+/0	+	+	+	+	-	-	+	+	1
Phenole	C ₆ H ₅ OH	100%	-	-	+	+	+	+	-	+	+	+	2
Phenyl Ethyl Ether	C ₆ H ₅ OC ₂ H ₅	100%	-	-	+	n	+	-	-	-	+	+	2
Phenyl Hydrazine	C ₆ H5NHNH ₂	100%	-	-	0	+	+	0	-	-	0	+	2
Phosphoric Acid	H ₃ PO ₄	85%	50%	+	+	+	+	+	+	+	+	+	1
Phosphorous Oxychloride	POCI ₃	100%	-	-	+	+	n	+	+	n	+	+	1
Phosphorous Trichloride	PCl ₃	100%	-	-	+	+	+	0	+	+/0	+	+	1
Phthalic Acid	C ₆ H ₄ (COOH) ₂	s	+	+	+	+	+	+	+	+	+	+	1
Picric Acid	$C_6H_2(NO_3)_3OH$	s	+	+	+	+	+	+	+	-	+	+	2
Piperidine	C ₅ H ₁₁ N	100%	-	-	n	n	+	-	-	-	n	+	2
Potash Alum => Potassium Alum	inium Sulphate												
Potassium Acetate	CH ₃ COOK	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Aluminium Sulphate	KAI(SO ₄) ₂	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Bicarbonate	KHCO ₃	40%	+	+	+	+	+	+	+	+	+	+/0	1
Potassium Bifluoride	KHF ₂	s	n	+	+	+	+	+	+	+	+	+	1



Chemical	Formula	Conc	PMMA	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Potassium Bisulphate	KHSO ₄	5%	+	+	+	+	+	+	+	+	+	+	1
Potassium Bitartrate	KC ₄ H ₅ O ₆	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Borate	KBO ₂	S	+	+	+	+	+	+	+	+	+	+	(1)
Potassium Bromate	KBrO ₃	s	+	+	+	+	+	+	+	+	+	+	2
Potassium Bromide	KBr	s	+	+	+	+	10%	+	+	+	+	0.1	1
Potassium Carbonate	K ₂ CO ₃	s	+	+	+	+	+	+	+	55%	+	+	1
Potassium Chlorate	KCIO ₃	s	+	+	+	+	+	+	+	+	+	+	2
Potassium Chloride	KCI	s	+	+	+	+	-	+	+	+	+	+/o	1
Potassium Chromate	K ₂ CrO ₄	10%	+	+	+	+	+	+	+	+	+	+	3
Potassium Chrome Sulphate	KCr(SO ₄) ₂	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Cyanate	KOCN	S	+	+	+	+	+	+	+	+	+	+	2
Potassium Cyanide	KCN	s	+	+	+	+	5%	+	+	+	+	5%	3
Potassium Cyanoferrate II	K₄Fe(CN) ₆	S	+	+	+	+	+	+	+	+	+	+	1
Potassium Cyanoferrate III	K ₃ Fe(CN) ₆	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Dichromate	K ₂ Cr ₂ O ₇	S	+	+	+	+	25%	+	+	+	+	10%	3
Potassium Fluoride	KF .	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Hydroxyde	КОН	50%	+	+	+	+ (25 °C)	+	-	+	10%	+	+	1
Potassium lodide	KI	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Nitrate	KNO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Perchlorate	KCIO ₄	S	+	+	+	+	n	+	+	+	+	+	1
Potassium Permanganate	KMnO₄	s	+	+	+	+	+	+	+	6%	+	+	2
Potassium Persulphate	K ₂ S ₂ O ₈	s	+	+	+	+	+	+	+	+	+	+	1
Potassium Phosphate	KH ₂ PO ₄	S	+	+	+	+	+	+	+	+	+	+	1
Potassium Pyrochromate => Pot	- '	3	•	•	•	•	•	•	•	•	'	•	•
Potassium Sulphate	K ₂ SO ₄	S	+	+	+	+	+	+	+	+	+	+	1
Potassium Sulphite	K ₂ SO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Propionic Acid	C ₂ H ₅ COOH	100%	0	+	+	+	+	+	+	+/0	+	+	1
•		100%							-	+ /0			2
Propionitrile	CH ₃ CH ₂ CN		n -	n -	+	+	+	+		-	+	+	1
Propyl Acetate	CH ₃ COOC ₃ H ₇	100%			+	+	+		+/0		+	+	1
Propylene Glycol	CH ₃ CHOHCH ₂ OH	100%	+	+	+	+	+	+	+	+	+	+	<u>'</u>
Prussic Acid => Hydrogen Cyan		1000/											
Pyridine	C ₅ H ₅ N	100%	-	-	0		+	-	-	0	+	+	2
Pyrrole	C ₄ H ₄ NH	100%	n	n	+	n	+	-	-	•	+	+	2
Roman Vitriol => Copper Sulpha													
Salicylic Acid	HOC ₆ H₄COOH	S	+	+	+	+	+	+	+	+	+	+/0	1
Salmiac => Ammonium Chloride)												
Saltpeter => Potassium Nitrate													
Silic Acid	SiO ₂ * x H ₂ O	s	+	+	+	+	+	+	+	+	+	+	1
Silver Bromide	AgBr	S	+	+	+	+	+/0	+	+	+	+	+	1
Silver Chloride	AgCl	S	+	+	+	+	-	+	+	+	+	+/0	1
Silver Nitrate	AgNO ₃	S	+	+	+	+	+	+	+	+	+	+/0	3
Slaked Lime => Calcium Hydrox	ride												
Soda => Sodium Carbonate													
Sodium Acetate	NaCH ₃ COO	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Benzoate	C ₆ H ₅ COONa	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Bicarbonate	NaHCO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Bisulphate	NaHSO ₄	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Bisulphite	NaHSO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Borate	NaBO ₂	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Bromate	NaBrO ₃	s	+	+	+	+	+	+	+	+	+	+	3
Sodium Bromide	NaBr	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Carbonate	Na ₂ CO ₃	s	+	+	+	+	+/0	+	+	+	+	+	1
Sodium Chlorate	NaClO ₃	s	+	+	+	+	+	+	+	+	+	+	2
Sodium Chloride	NaCl	s	+	+	+	+	-	+	+	+	+	+	1
Sodium Chlorite	NaClO ₂	24%	+	+	+	+	10%	+	+	+	+	10%	2
Sodium Chromate	Na ₂ CrO ₄	S	+	+	+	+	+	+	+	+	+	+	3
Sodium Cyanide	NaCN	s	+	+	+	+	+	+	+	+	+	+	3
Sodium Dichromate	Na ₂ Cr ₂ O ₇	S	+	+	+	+	+	+	+	+	+	+	3
Sodium Dithionite	Na ₂ S ₂ O ₄	S	+	10%	10%	+	+	n	n	+	10%	+/0	1
Sodium Fluoride	NaF			+		+	10%	+				+/0	1
		S	+	т	+	т	1070	т	+	+	+	т	1
Sodium Hydrogen Sulphate => S Sodium Hydroxide	NaOH	500/		,		+ (60%/		_		30%			1
		50%	+	+	+	25 °C)	+	_	+	30%	+	+	
Sodium Hypochlorite	NaOCI + NaCI	12%	+	+	0	+	-	+	+	+	0	> 10%	2
Sodium Iodide	Nal	S	+	+	+	+	+	+	+	+	+	+	1
Sodium Metaphosphate	(NaPO ₃) _n	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Nitrate	NaNO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Nitrite	NaNO ₂	S	+	+	+	+	+	+	+	+	+	+	2
Sodium Oxalate	Na ₂ C ₂ O ₄	s	+	+	+	+	+	+	+	+	+	+	1

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Chemical	Formula	Conc	PMMA	PVC	PP	PVDF	1.4404	FKM	EPDM	PharMed®	PE	2.4819	WPC
Sodium Perborate	NaBO ₂ *H ₂ O ₂	S	+	+/0	+	+	+	+	+	+	+	+/0	1
Sodium Perchlorate	NaClO ₄	s	+	+	+	+	10%	+	+	+	+	10%	1
Sodium Peroxide	Na ₂ O ₂	s	+	+	+	+	+	+	+	n	-	+	1
Sodium Persulphate	Na ₂ S ₂ O ₈	s	n	+	+	+	+	+	+	+	+	+	1
Sodium Pyrosulphite	Na ₂ S ₂ O ₅	S	+	+	+	+	+	n	n	+	+	+	1
Sodium Salicylate	C ₆ H ₄ (OH)COONa	s	+	+/0	+	+	+	+	+	+	+	+	1
Sodium Silicate	Na ₂ SiO ₃	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Sulphate	Na ₂ SO ₄	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Sulphide	Na ₂ S	s	+	+	+	+	+	+	+	+	+	+	2
Sodium Sulphite	Na ₂ SO ₃	s	+	+	+	+	50%	+	+	+	+	50%	1
Sodium Tetraborate	Na ₂ B ₄ O ₇ * 10 H ₂ O	s	+	+	+	+	+	+	+	+	+	+	1
Sodium Thiosulphate	$Na_2S_2O_3$	s	+	+	+	+	25%	+	+	+	+	25%	1
Sodium Tripolyphosphate	Na ₅ P ₃ O ₁₀	s	+	+	+	+	+	+/0	+	+	+	+	1
Starch	(C ₆ H ₁₀ O ₅) _n	s	+	+	+	+	+	+	n	+	+	+	1
Starch Gum	(06.1005/11	s	+	+	+	+	+	+	+	+	+	+	1
Styrene	C ₆ H ₅ CHCH ₂	100%	-	-	0	+	+	0	-	-	0	+	2
Sublimate => Mercury-II-Chloride		10070				•						•	_
Succinic Acid	C ₄ H ₆ O ₄	s	+	+	+	+	+	+	+	+	+	+	1
Sugar Syrup	-4··0~4	S	+	+	+	+	+	+	+	+	+	+	1
Sulphur Chloride => Disulphur D	ichloride	3	'				•			•		'	'
Sulphuric Acid	H ₂ SO ₄	98%	30%	50%	85%	+	20%	+	+	30%	80%	+	1
Sulphuric Acid, fuming> Oleun		30 /6	JU /6	JU /0	03/0	т	20/0	Т	Т	JU /0	00 /0	Т	1
Sulphurous Acid	H ₂ SO ₃	s	+	+	+	+	10%	+	+	+	+	+	(1)
Sulphuryl Chloride	SO ₂ Cl ₂	100%	-	-	-	0	n	+	0	-	-	n	1
Tannic Acid		50%				+	+		+			+	1
Tartaric Acid	C ₇₆ H ₅₂ O ₄₆		+ 50%	+	+			+		+	+		
	C ₄ H ₆ O ₆	S 1000/	50%	+	+	+	+	+	+/0	+	+	+	1
Tetrachloro Ethane	C ₂ H ₂ Cl ₄	100%	-	-	0	+	+	0	-	0	0	+	3
Tetrachloro Ethylene	C ₂ Cl ₄	100%	-	-	0	+	+	0	-	0	0	+	3
Tetrachloromethane => Carbon		1000/			_						_		
Tetrahydro Furane	C ₄ H ₈ O	100%	-	-	0	-	+	-	-	-	0	+	1
Tetrahydro Naphthalene	C ₁₀ H ₁₂	100%	-	-	-	+	+	+	-	-	0	+	3
Tetralin => Tetrahydro Naphthale	ene												
THF => Tetrahydrofurane	200												
Thionyl Chloride	SOCI ₂	100%	-	-	-	+	n	+	+	+	-	n	1
Thiophene	C ₄ H ₄ S	100%	n	-	0	n	+	-	-	-	0	+	3
Tin-II-Chloride	SnCl ₂	S	+	0	+	+	-	+	+	+	+	+/0	1
Tin-II-Sulphate	SnSO ₄	S	n	+	+	+	+	+	+	+	+	+/0	(1)
Tin-IV-Chloride	SnCl ₄	S	n	+	+	+	-	+	+	+	+	+	1
Titanium Tetrachloride	TiCl ₄	100%	n	n	n	+	n	0	-	n	n	n	1
Toluene	C ₆ H ₅ CH ₃	100%	-	-	0	+	+	0	-	-	0	+	2
Toluene Diisocyanate	C ₇ H ₃ (NCO) ₂	100%	n	n	+	+	+	-	+/0	n	+	+	2
Tributyl Phosphate	$(C_4H_9)_3PO_4$	100%	n	-	+	+	+	-	+	+	+	+	1
Trichloro Ethane	CCI ₃ CH ₃	100%	-	-	0	+	+	+	-	0	0	+	3
Trichloro Ethylene	C ₂ HCl ₃	100%	-	-	0	+	+/0	0	-	0	0	+	3
Trichloro Methane => Chloroforn													
Trichloroacetaldehyde Hydrate	CCI ₃ CH(OH) ₂	s	-	-	0	-	+	0	0	n	+	+	2
Trichloroacetic Acid	CCI3COOH	50%	-	+	+	+	-	-	0	+/0	+	+	1
Tricresyl Phosphate	$(C_7H_7)_3PO_4$	90%	-	-	+	n	+	0	+	+	+	+	2
Triethanol Amine	$N(C_2H_4OH)_3$	100%	+	0	+	n	+	-	+/0	0	+	+	1
Trilene => Trichloro Ethane													
Trioctyl Phosphate	(C ₈ H ₁₇) ₃ PO ₄	100%	n	-	+	+	+	0	+	+	+	+	2
Trisodium Phosphate	Na ₃ PO ₄	s	+	+	+	+	+	+	+	+	+	+	1
Urea	CO(NH ₂) ₂	s	+	+/0	+	+	+	+	+	20%	+	+	1
Vinyl Acetate	CH ₂ =CHOOCCH ₃	100%	-	-	+	+	+	n	n	+/o	+	+	2
Water Glass => Sodium Silicate	= 0												
Xylene	C ₆ H ₄ (CH ₃) ₂	100%	-	-	-	+	+	0	-	-	0	+	2
Zinc Acetate	(CH ₃ COO) ₂ Zn	s	+	+	+	+	+	-	+	+	+	+	1
Zinc Chloride	ZnCl ₂	s	+	+	+	+	-	+	+	+	+	n	1
Zinc Sulphate	ZnSO₄	s	+	+	+	+	+	+	+	+	+	+/0	1
	- 4												

Chlorine dioxide is capable of penetrating through PVDF without destroying it. This can lead to damage to PVDF-coated parts.



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Overview of the Resistance of Soft PVC Hoses (Guttasyn®) to the Most Common Chemicals

This data applies to standard conditions (20 °C, 1013 mbar).

+ = resistant
o = conditionally resistant
- = not resistant

The data is 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 dosing agents 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		
Acetone	all	-		
Acetylene tetrabromide	100	-		
Alums of all kinds, aqueous	all	+		
Aluminium salts, aqueous	all	+		
Ammonium, aqueous	15	-		
Ammonium, aqueous	saturated	-		
Ammonium salts	all	+		
Aniline	100	-		
Benzene	100	-		
Bisulphite, aqueous	40	+		
Borax solution	all	+		
Boric acid, aqueous	10	+		
Bromine, vaporous and liquid		-		
Hydrogen bromide	10	+		
Butanol	100	+		
Butyric acid, aqueous	20	+		
Butyric acid, aqueous	conc.	-		
Butyl acetate	100	-		
Calcium chloride, aqueous	all	+		
Chlorinated hydrocarbons	all	- -		
Chrome-alum, aqueous	all	+		
Chromic acid, aqueous	50	- -		
Dextrin, aqueous	saturated	+		
Diesel oils, compressed oils	100	0		
Diethyl ether	100	-		
Fertilizing manure salt, aqueous	all	+		
Ferric chloride, aqueous	all	+		
Glacial acetic acid	100	- -		
Acetic ester	100	- -		
	100			
Acetic acid, aqueous		+		
Acetic acid	50	0		
Acetic acid (wine vinegar)	100	0		
Acetic acid anhydride	100	-		
Ethanol	96	-		
Ethyl acetate	100	-		
Ethylene glycol	30	+		
Formaldehyde, aqueous	30	0		
Difluorodichloromethane	100	-		
Glycerol	100	-		
Glucose, aqueous	saturated	+		
Halogens	all	-		
Urea, aqueous	all	+		
Caustic potash	15	+		
Potassium bichromate, aqueous	saturated	+		
Potassium persulphate, aqueous	saturated	+		

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Corrosive agent	Concentration in %	Evaluation	
Creosote		-	
Sodium chloride, aqueous	all	+	
Carbonic acid	all	+	
Copper sulphate, aqueous	all	+	
Magnesium salts, aqueous	all	+	
Methyl alcohol	100	+	
Methylene chloride	100	-	
Sodium hypochlorite	15	+	
Sodium salts => sodium chloride			
Sodium hydroxide	aqueous	+	
Oils => fats, diesel oil,			
Lubricating oil and similar			
Perchloric acid	all	0	
Phenol, aqueous	all	0	
Phosphoric acid, aqueous	100	-	
Nitric acid, aqueous	25	+	
Hydrochloric acid	15	+	
Sulphur dioxide, gaseous	all	+	
Carbon disulphide	100	-	
Sulphuric acid	30	+	
Hydrogen sulphide, gaseous	100	-	
Silver nitrate	10	+	
Tetrachloromethane	100	-	
Ink		+	
Toluene	100	-	
Trichloroethylene	100	-	
Hydrogen peroxide	to 10	+	
Xylene	100	-	
Zinc salts	all	+	



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