

## Diaphragm metering pump EcoPro / EcoAdd



## Table of contents

1	Diaphragm metering pump EcoPro / EcoAdd .....	3
2	Technical data .....	5
3	Pump code / ordering data .....	7
4	Spare parts.....	11
4.1	EcoPro control unit .....	11
4.2	EcoAdd control unit.....	12
4.3	Pump heads .....	13
4.3.1	Pump head 5 l/h .....	13
4.3.2	Pump head 11 l/h .....	14
4.3.3	Pump head 30/50 l/h .....	15
4.3.4	Pump head 120 l/h .....	16
4.4	Wearing parts .....	17
4.4.1	Wearing part kit 5 l/h and 11 l/h .....	17
4.4.2	Wearing part kit 30/50 l/h and 120 l/h .....	18
5	Accessories .....	19
5.1	General accessories .....	19
5.2	Accessories 5 l/h and 11 l/h .....	21
5.2.1	Connection material .....	21
5.2.2	Suction lances .....	22
5.2.3	Suction lance adaptors.....	24
5.2.4	Bottom admission valve .....	27
5.2.5	Multifunction valve.....	28
5.2.6	Metering valve .....	29
5.2.7	Suction and pressure lines .....	31
5.3	Accessories 30 l/h and 50 l/h .....	32
5.3.1	Connection material .....	32
5.3.2	Suction lances .....	33
5.3.3	Suction lance adaptors.....	35
5.3.4	Bottom admission valve .....	37
5.3.5	Multifunction valve.....	38
5.3.6	Metering valve .....	39
5.3.7	Suction and pressure lines .....	40
5.4	Accessories 120 l/h .....	41
5.4.1	Connection material .....	41
5.4.2	Suction lances .....	42
5.4.3	Bottom admission valve .....	44
5.4.4	Metering valves .....	45
5.4.5	Suction and pressure lines .....	47

## 1 Diaphragm metering pump EcoPro / EcoAdd

- ▲ Stepper motor technology
- ▲ Electronically adjustable metering capacity from 1:100
- ▲ Modular structure
- ▲ Variable arrangement of control unit and mounting console
- ▲ Different metering modes adjustable (e.g. for high-viscosity products)
- ▲ Multicolor touch display (EcoAdd)
- ▲ USB interface (EcoAdd)
- ▲ Future-oriented safety and communication tools (EcoAdd)



The EcoPro/EcoAdd is a metering pump series with step motor technology. This drive technology provides a variety of advantages:

- Precise adjustable metering capacity from 1:100
- Almost pulsation-free injection
- Adjustment of the suction lift period for viscous products or difficult suction conditions
- Low-noise operation

The modular structure makes a simple modification of EcoPro to the EcoAdd version possible. The

control unit can be turned by 90° with simple methods. This allows the adjustment to local conditions. Also the mounting console is for variable use. This makes it suitable for both installations, on a table or on the wall.

EcoAdd also enables a comfortable data exchange through communication interfaces such as USB or optionally Bluetooth.

The scope of delivery is rounded off by practical accessories, so forming a complete range of equipment for all metering uses.



EcoAdd



EcoAPP



EcoCONNECT

*Bluetooth communication by pinboard with smartphone, App and PC software.*

## Variable structure

Upgrade from EcoPro to EcoAdd



Control unit can be rotated by 90°:



Standard version:  
Operation from the front and  
pump head at the side

Option:  
Operation from the front and  
pump head on the back side

## 2 Technical data

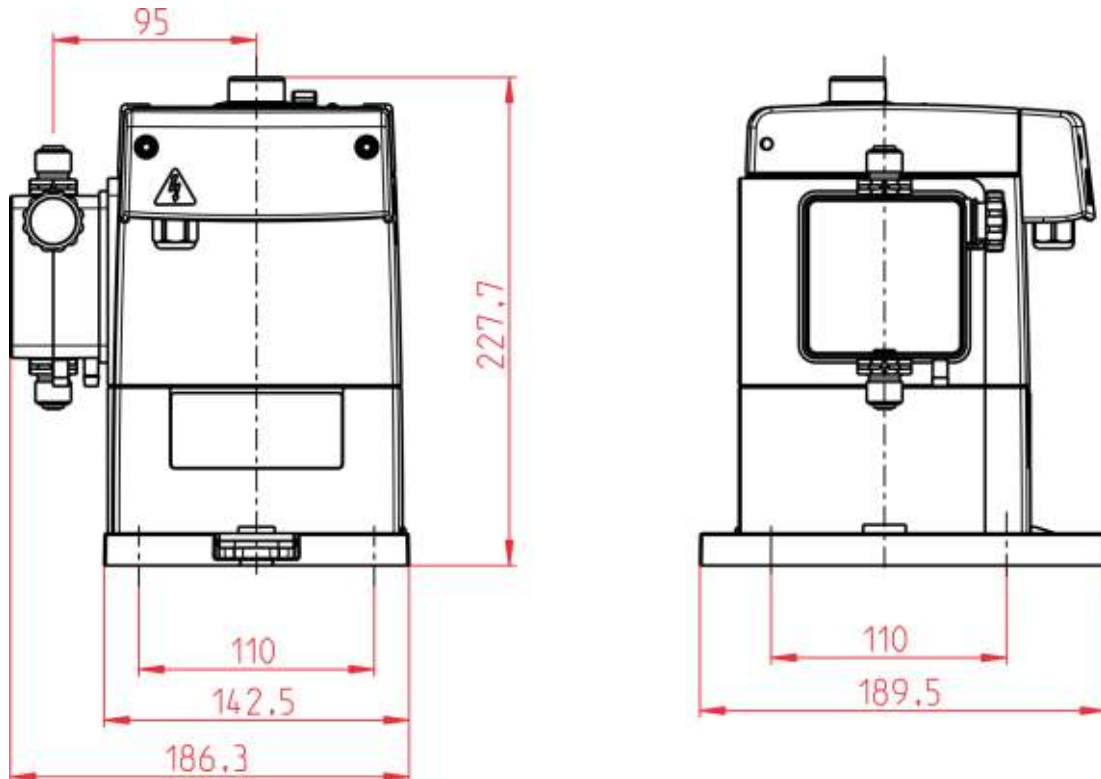
Pump type		5	11	30	50	120
EcoPro						
EcoAdd						
Pump capacity	l/h	0.05 - 5	0.11-11	0.3 - 30	0.5 - 50	1.2 - 120
Max. metering back pressure	bar	10	10	3	10	3
Connection thread	Zoll	3/8	3/8	5/8	5/8	1 1/4
Reproductivity		< ±3 %				
Max. suction height with wet valves	m	2				
Max. metering frequency	1/min	171	190	171	158	164
Max. viscosity (spring-loaded valves)	mPas	1000	1000	500	1000	500
Permissible ambient temperature	°C	2 - 45				
Power supply		100-240 V ±10 % 50/60 Hz				
Safety type		IP 65				
Weight	kg	3.1	3.1	3.8	5.2	5.7

**Materials:**

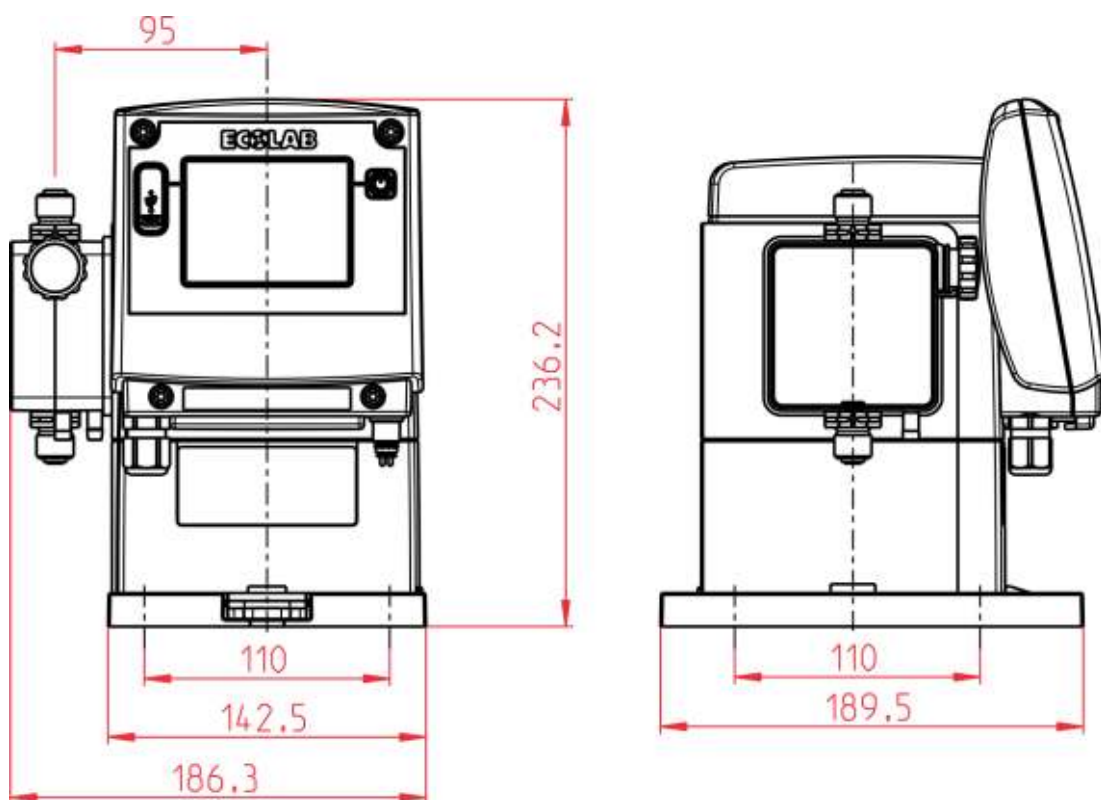
- Housing: PPO (Noryl)  
 Pump head: PP or PVDF  
**optional** stainless steel 1.4571  
 Diaphragm: PTFE – EPDM compound diaphragm  
 Seals: FKM or EPDM  
**optional** PTFE or FFFM (Kalrez)  
 Valve balls: ceramics  
**optional** PTFE or stainless steel 1.4401  
 Valve spring: Hastelloy C4  
 Colour: blue RAL 5007

Dimensions

EcoPro:



EcoAdd:



# Diaphragm metering pump EcoPro / EcoAdd

## Pump code / ordering data



### 3 Pump code / ordering data

#### Control unit

##### 1. Pump name / electrical version

EcoPro	=	Keys / settings: LEDs: Inputs:	on/off, test, viscosity high/low, adjustment range 1:100 operation, viscosity high/low, alarm release
EcoAdd	=	Keys / settings: Display: Operation mode: Inputs:	on/off, 4 viscosity modes, 5 operating modes adjustment range 1:100 touch display manual, pulse, current, timer, charge release, pulse, current, charge, level, flow, diaphragm break Outputs: Communication: Option:

##### 2. Mains supply

E	=	mains cable 2.5 m with EU plug
U	=	mains cable 2.5 m with US plug
N	=	mains cable 2.5 m without plug (end splices)

##### 3. Control unit versions

S	=	standard
T	=	rotated control unit
C	=	with protective cover (Eco Pro)
B	=	with Bluetooth extension (EcoAdd)
1	=	rotated control unit with protective cover (Eco Pro)
2	=	rotated control unit with Bluetooth extension (EcoAdd)

EcoPro- E S - 00510X- P F C - 0 0 S - 1 S - S 0

#### Pump head

##### 4. Pump capacity / back pressure / drive

00510X	=	0.05 - 5 l/h / 10 bar / drive size XS
01110S	=	0.12 - 11.6 l/h / 10 bar / drive size S
03003S	=	0.3 - 30 l/h / 3 bar / drive size S
05010M	=	0.54 - 50 l/h / 10 bar / drive size M
12003M	=	1.2 - 120 l/h / 3 bar / drive size M

##### 5. Material pump head / valves

P	=	PP
D	=	PVDF
S	=	stainless steel V4A

##### 6. Sealing material

F	=	FKM
E	=	EPDM
T	=	PTFE-coated
K	=	FFPM (Kalrez)

##### 7. Valve ball material

C	=	ceramics
T	=	PTFE
S	=	stainless steel V4A

##### 8- Valve spring

0	=	without spring
1	=	suction valve (SV): 0.1 bar, pressure valve (PV): 0.1 bar
2	=	SV: without spring, PV: 0.3 bar
3	=	SV: without spring, PV: 0.5 bar

##### 9. Hydraulic connection

0	=	without hose connection
---	---	-------------------------

##### 10. Pump head version

S	=	standard
---	---	----------

EcoPro- E S - 00510X- P F C - 0 0 S - 1 S - S 0

# Diaphragm metering pump EcoPro / EcoAdd

## Pump code / ordering data



### Miscellaneous

#### 11. Power supply

1 = 100 – 240 V 50/60 Hz

#### 12. Housing / drive version

S = standard

#### 13. Packaging

0 = without packaging

S = standard packaging

#### 14. Accessories

0 = without accessories

EcoPro- E S - 00510X- P F C - 0 0 S - **1 S - S 0**

**Ordering data – standard pumps:**

Article	Pump code	Article no.
<b>EcoPro</b>		
PP/FKM	EcoPro-ES-00510X-PFC-00S-1S-S0 EcoPro-ES-01110S-PFC-00S-1S-S0 EcoPro-ES-03003S-PFC-00S-1S-S0 EcoPro-ES-05010M-PFC-00S-1S-S0 EcoPro-ES-12003M-PFC-00S-1S-S0	15201000 15202000 15203000 15205000 15206000
PP/EPDM	EcoPro-ES-00510X-PEC-00S-1S-S0 EcoPro-ES-01110S-PEC-00S-1S-S0 EcoPro-ES-03003S-PEC-00S-1S-S0 EcoPro-ES-05010M-PEC-00S-1S-S0 EcoPro-ES-12003M-PEC-00S-1S-S0	15201100 15202100 15203100 15205100 15206100
PVDF/FKM	EcoPro-ES-00510X-DFC-00S-1S-S0 EcoPro-ES-01110S-DFC-00S-1S-S0 EcoPro-ES-03003S-DFC-00S-1S-S0 EcoPro-ES-05010M-DFC-00S-1S-S0 EcoPro-ES-12003M-DFC-00S-1S-S0	15201300 15202300 15203300 15205300 15206300
PVDF/EPDM	EcoPro-ES-00510X-DEC-00S-1S-S0 EcoPro-ES-01110S-DEC-00S-1S-S0 EcoPro-ES-03003S-DEC-00S-1S-S0 EcoPro-ES-05010M-DEC-00S-1S-S0 EcoPro-ES-12003M-DEC-00S-1S-S0	15201400 15202400 15203400 15205400 15206400
<b>EcoAdd</b>		
PP/FKM	EcoAdd-ES-00510X-PFC-00S-1S-S0 EcoAdd-ES-01110S-PFC-00S-1S-S0 EcoAdd-ES-03003S-PFC-00S-1S-S0 EcoAdd-ES-05010M-PFC-00S-1S-S0 EcoAdd-ES-12003M-PFC-00S-1S-S0	15221000 15222000 15223000 15225000 15226000
PP/EPDM	EcoAdd-ES-00510X-PEC-00S-1S-S0 EcoAdd-ES-01110S-PEC-00S-1S-S0 EcoAdd-ES-03003S-PEC-00S-1S-S0 EcoAdd-ES-05010M-PEC-00S-1S-S0 EcoAdd-ES-12003M-PEC-00S-1S-S0	15221100 15222100 15223100 15225100 15226100
PVDF/FKM	EcoAdd-ES-00510X-DFC-00S-1S-S0 EcoAdd-ES-01110S-DFC-00S-1S-S0 EcoAdd-ES-03003S-DFC-00S-1S-S0 EcoAdd-ES-05010M-DFC-00S-1S-S0 EcoAdd-ES-12003M-DFC-00S-1S-S0	15221300 15222300 15223300 15225300 15226300
PVDF/EPDM	EcoAdd-ES-00510X-DEC-00S-1S-S0 EcoAdd-ES-01110S-DEC-00S-1S-S0 EcoAdd-ES-03003S-DEC-00S-1S-S0 EcoAdd-ES-05010M-DEC-00S-1S-S0 EcoAdd-ES-12003M-DEC-00S-1S-S0	15221400 15222400 15223400 15225400 15226400

Scope of supply\*: Mounting console,  
operating instructions,  
**without** hose connection material

**Hose connection material, see accessories.**

\* EcoPro and EcoAdd

**Ordering data – standard pumps:**

Article	Pump code	Article no.
<b>EcoAdd (with Bluetooth module)</b>		
PP/FKM	EcoAdd-EB-00510X-PFC-00S-1S-S0	15221001
	EcoAdd-EB-01110S-PFC-00S-1S-S0	15222001
	EcoAdd-EB-03003S-PFC-00S-1S-S0	15223001
	EcoAdd-EB-05010M-PFC-00S-1S-S0	15225001
	EcoAdd-EB-12003M-PFC-00S-1S-S0	15226001
PP/EPDM	EcoAdd-EB-00510X-PEC-00S-1S-S0	15221101
	EcoAdd-EB-01110S-PEC-00S-1S-S0	15222101
	EcoAdd-EB-03003S-PEC-00S-1S-S0	15223101
	EcoAdd-EB-05010M-PEC-00S-1S-S0	15225101
	EcoAdd-EB-12003M-PEC-00S-1S-S0	15226101
PVDF/FKM	EcoAdd-EB-00510X-DFC-00S-1S-S0	15221301
	EcoAdd-EB-01110S-DFC-00S-1S-S0	15222301
	EcoAdd-EB-03003S-DFC-00S-1S-S0	15223301
	EcoAdd-EB-05010M-DFC-00S-1S-S0	15225301
	EcoAdd-EB-12003M-DFC-00S-1S-S0	15226301
PVDF/EPDM	EcoAdd-EB-00510X-DEC-00S-1S-S0	15221401
	EcoAdd-EB-01110S-DEC-00S-1S-S0	15222401
	EcoAdd-EB-03003S-DEC-00S-1S-S0	15223401
	EcoAdd-EB-05010M-DEC-00S-1S-S0	15225401
	EcoAdd-EB-12003M-DEC-00S-1S-S0	15226401

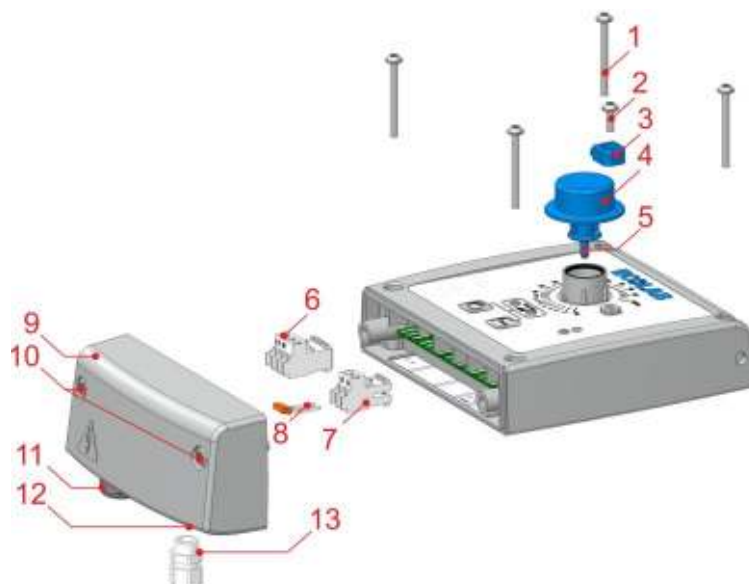
Scope of supply: Mounting console,  
operating instructions,  
**without** hose connection material

**Hose connection material, see accessories.**

## 4 Spare parts

### 4.1 EcoPro control unit

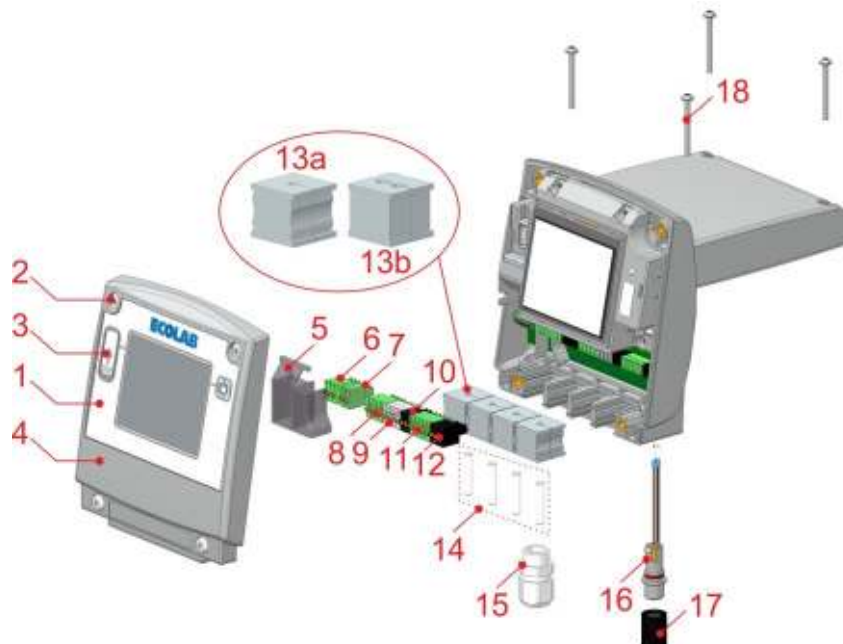
Pos.	Designation	Article no.
-	Spare part assembly: <b>EcoPro</b> control unit, complete	252032



Pos.	Designation	Article no.
1	EJOT DELTA PT screw 35x35 WN5451 V2A (4 x)	413070100
2	EJOT DELTA PT screw 35x10 WN5451 V2A	413070094
3	Clamp for rotary knob	35200155
4	Rotary knob potentiometer	35200152
5	Axis rotary knob	35200153
6	Plug-and-socket connector 3-pole RM 5 direct mains	418461707
7	Plug-and-socket connector 2-pole RM 5 direct 8-9	418461701
8	Bridge for coupling relay 2-pole RM 5	418461483
9	Connection cover	35200150
10	EJOT DELTA PT screw 50x30/15 WN5452 V2A (2 x)	413070209
11	Cable union M 16x1,5 PA/GR	418441002
12	Protective cap ID6 x L7, PE, red	32390126
13	Cable union, threaded, M 12x1.5 PA/GR (in accessories pack)	418441001

## 4.2 EcoAdd control unit

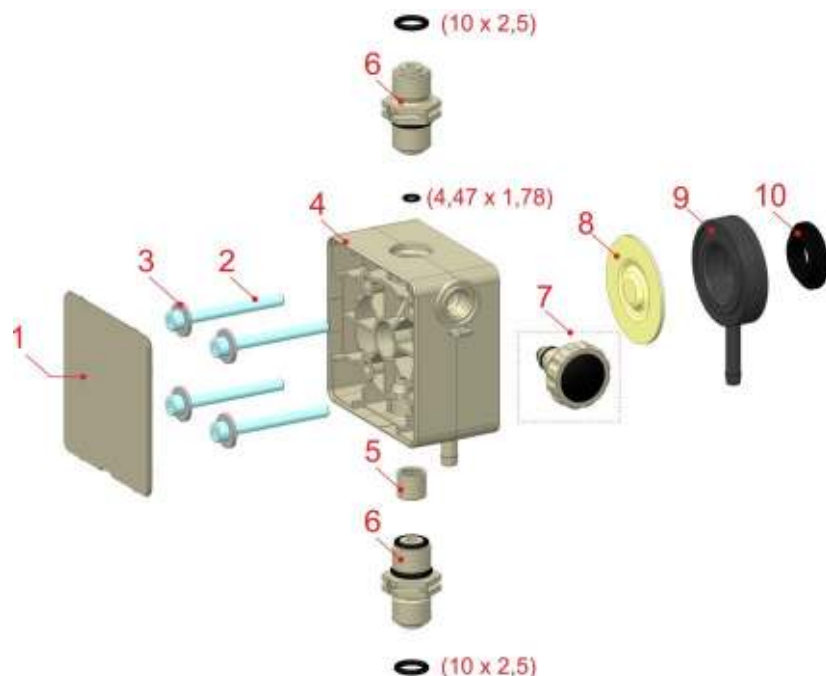
Pos.	Designation	Article no.
-	Spare part assembly: <b>EcoAdd</b> control unit, complete	252030



Pos.	Designation	Article no.
1	Front sticker	35200141
2	Shaft screw, M 5x20 (4 x)	413123501
3	USB plug	35200125
4	Display cover with seal	35200127
5	Voltage cover (cover power)	35200130
6	Plug part FK-MCP 1,5/ 3-ST-3,5 GN123	418461692
7	Plug part FK-MCP 1,5/ 2-ST-3,5 GN 4/5	418461690
8	Plug part FK-MCP 1,5/ 4-ST-3,5 GN10-13	418461694
9	Plug part FK-MCP 1,5/ 4-ST-3,5 GY14-17	418461696
10	Plug part FK-MCP 1,5/ 2-ST-3,5 BK18/19	418461691
11	Plug part FK-MCP 1,5/ 5-ST-3,5 GN20-24	418461697
12	Plug part FK-MCP 1,5/ 3-ST-3,5 BK25/27	418461693
13a	Cable sleeve KT5 Ø5 grey, for one cable (standard) (4 x)	417028631
13b	Cable sleeve KT2/5 2xØ5 grey, for two cables (4 x)	417028632
14	Plug for cable sleeves ST5 Ø 5 mm, white (4 x)	417028641
15	Cable union M 16x1,5 PA/GR	418441002
16	Empty signal plug, 3-pole	35200123
17	Dummy connector, empty signal input	248186
18	EJOT DELTA PT screw 35x35 WN5451 V2A (4 x)	413070100

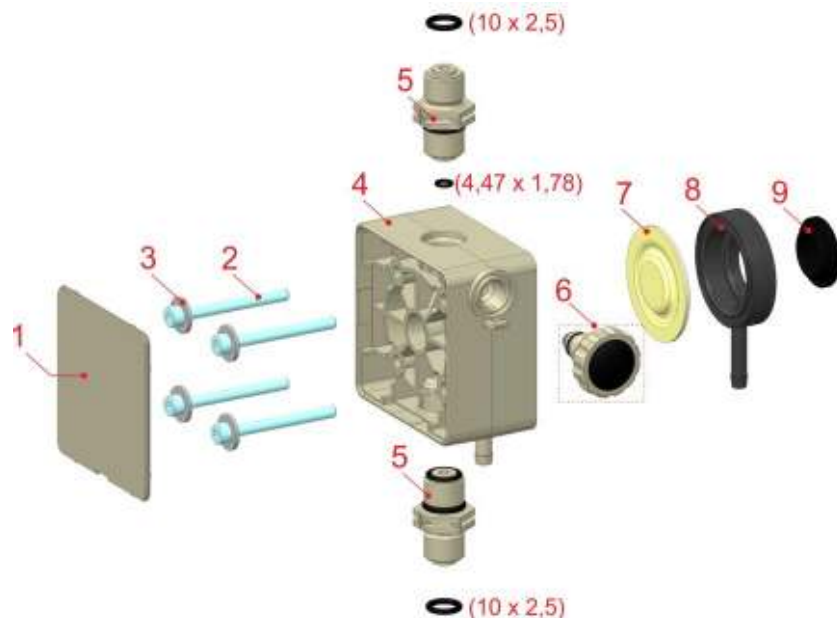
## 4.3 Pump heads

### 4.3.1 Pump head 5 l/h



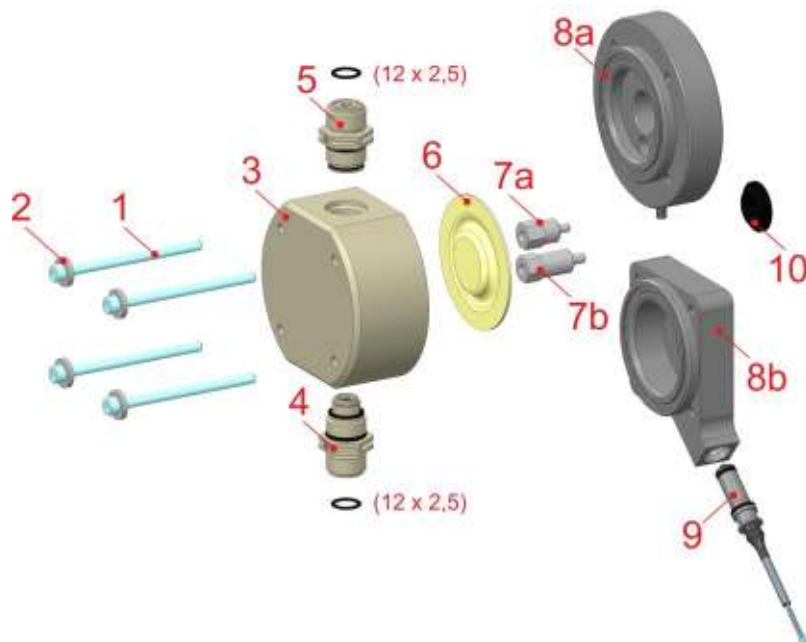
Pos.	Designation	Article no.
1	Cover plate, PP, pebble grey	35200180
	Cover plate, PVDF, nature	35200181
2	Hexagon socket screw, M 5x50, DIN 912, V2A (4 x)	413031127
3	Washer, 5.3 x 15 1,6, DIN 9021, V2A (4 x)	413501720
4	Pump head, 5 l/h, PP	35200107
	Pump head, 5 l/h, PVDF	35200108
5	Suction valve cartridge, V3 PFC	252014
	Suction valve cartridge, V3 PEC	252015
	Suction valve cartridge, V3 DFC	252016
	Suction valve cartridge, V3 DEC	252017
6	Suction/pressure valve, PFC-000 G3/8-G3/8-99 (2 x)	252010
	Suction/pressure valve, PEC-000 G3/8-G3/8-99 (2 x)	252011
	Suction/pressure valve, DFC-000 G3/8-G3/8-99 (2 x)	252012
	Suction/pressure valve, DEC-000 G3/8-G3/8-99 (2 x)	252013
7	Vent screw, PP/FKM	252035
	Vent screw, PP/EPDM	252034
	Vent screw, PVDF/FKM	252037
	Vent screw, PVDF/EPDM	252036
8	Diaphragm	35200109
9	Intermediate plate	35200110
10	Protective diaphragm	35200137

#### 4.3.2 Pump head 11 l/h



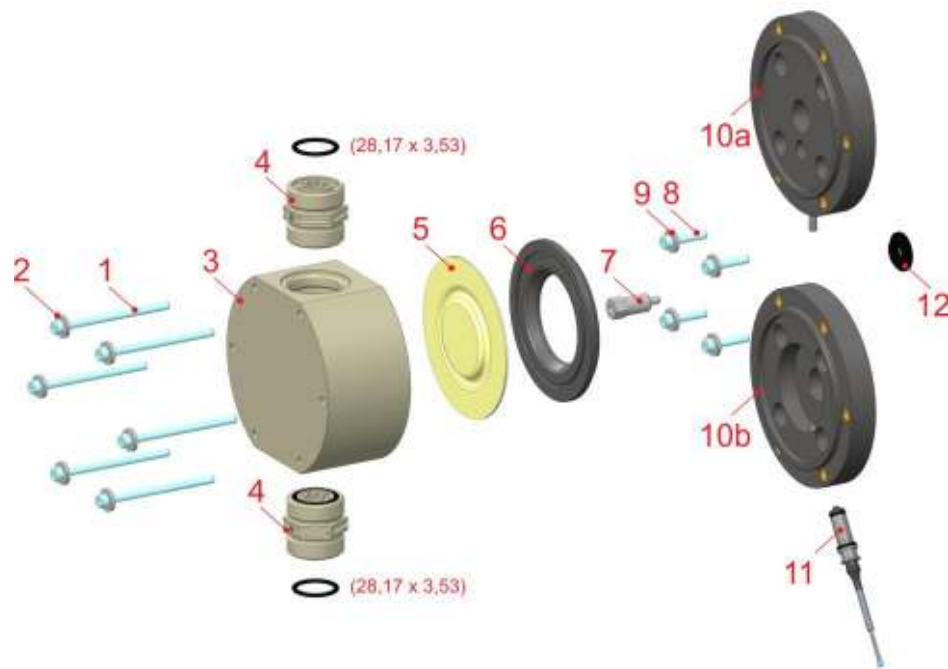
Pos.	Designation	Article no.
1	Cover plate, PP, pebble grey	35200180
	Cover plate, PVDF, nature	35200181
2	Hexagon socket screw, M 5x50, DIN 912, V2A (4 x)	413031127
3	Washer, 5.3 x 15 1.6, DIN 9021, V2A (4 x)	413501720
4	Pump head, 11 l/h, PP	35200112
	Pump head, 11 l/h, PVDF	35200113
5	Suction/pressure valve, PFC-000 G3/8-G3/8-99 (2 x)	252010
	Suction/pressure valve, PEC-000 G3/8-G3/8-99 (2 x)	252011
	Suction/pressure valve, DFC-000 G3/8-G3/8-99 (2 x)	252012
	Suction/pressure valve, DEC-000 G3/8-G3/8-99 (2 x)	252013
6	Vent screw, PP/FKM	252035
	Vent screw, PP/EPDM	252034
	Vent screw, PVDF/FKM	252037
	Vent screw, PVDF/EPDM	252036
7	Diaphragm	35200114
8	Intermediate plate	35200115
9	Protective diaphragm	35200137

#### 4.3.3 Pump head 30/50 l/h



Pos.	Designation	Article no.
1	Hexagon socket screw, M 6 x 90, DIN 912, V2A (4 x)	413031148
2	Washer, 17 x 6.4 x 3 DIN 7349 V2A (4 x)	413501304
3	Pump head, 30/50 l/h, PP	35200116
	Pump head, 30/50 l/h, PVDF	35200117
4	Suction valve, PFC-000 G5/8-G5/8-99	252024
	Suction valve, PEC-000 G5/8-G5/8-99	252025
	Suction valve, DFC-000 G5/8-G5/8-99	252026
	Suction valve, DEC-000 G5/8-G5/8-99	252027
5	Pressure valve, PFC-000 G5/8-G5/8-99	252020
	Pressure valve, PEC-000 G5/8-G5/8-99	252021
	Pressure valve, DFC-000 G5/8-G5/8-99	252022
	Pressure valve, DEC-000 G5/8-G5/8-99	252023
6	Diaphragm	35200120
7a	Diaphragm extension, 30 l/h	35200121
7b	Diaphragm extension, 50 l/h	35200148
8a	Intermediate plate	35200118
8b	Intermediate plate with sensor support	35200119
9	Diaphragm rupture sensor, complete	252081
10	Protective diaphragm	35200137

#### 4.3.4 Pump head 120 l/h



Pos.	Designation	Article no.
1	Hexagon socket screw, M 6 x 90, DIN 912, V2A	(4 x) 413031148
2	Washer, 17 x 6.4 x 3 DIN 7349 V2A	(4 x) 413501304
3	Pump head, 120 l/h, PP	35200142
	Pump head, 120 l/h, PVDF	35200143
4	Suction/pressure valve, PFC-000 G11/4-G11/4-99	(2 x) 249075
	Suction/pressure valve, PEC-000 G11/4-G11/4-99	(2 x) 249055
	Suction/pressure valve, DFC-000 G11/4-G11/4-99	(2 x) 252028
	Suction/pressure valve, DEC-000 G11/4-G11/4-99	(2 x) 252029
5	Diaphragm	35200144
6	Intermediate plate	35200147
7	Diaphragm extension, 120 l/h	35200148
8	Hexagon socket screw, M 6 x 30, DIN 912, V2A	(4 x) 413031140
9	Washer, 17 x 6.4 x 3 DIN 7349 V2A	(4 x) 413501304
10a	Adapter plate	35200145
10b	Adapter plate with sensor support	35200146
11	Diaphragm rupture sensor, complete	252081
12	Protective diaphragm	35200137

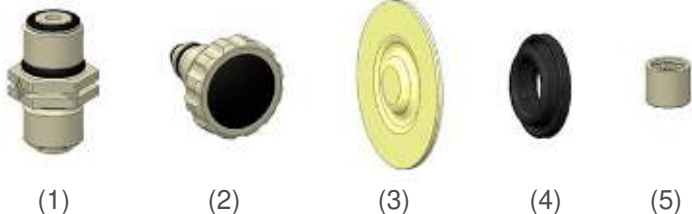
## 4.4 Wearing parts

### 4.4.1 Wearing part kit 5 l/h and 11 l/h

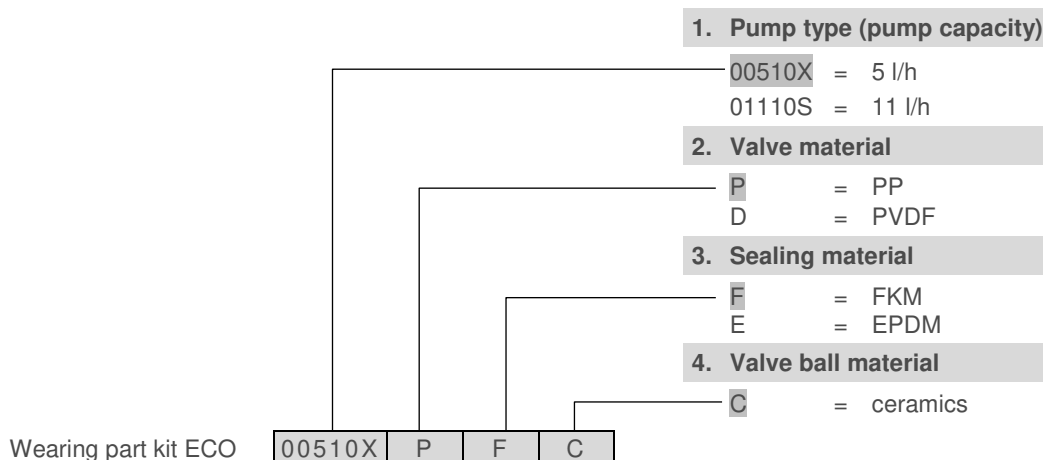
#### Wearing part kit

consisting of:

- 2 suction/pressure valves (1)
- 1 vent screw (2)
- 1 diaphragm (3)
- 1 protective diaphragm (4)
- 1 valve cartridge (5), only for 5 l/h



Article	Code	Article no.
<b>Wearing part kit</b>		
	ECO 00510X PFC	252121
	ECO 00510X PEC	252122
	ECO 00510X DFC	252123
	ECO 00510X DEC	252124
	ECO 01110S PFC	252125
	ECO 01110S PEC	252126
	ECO 01110S DFC	252127
	ECO 01110S DEC	252128

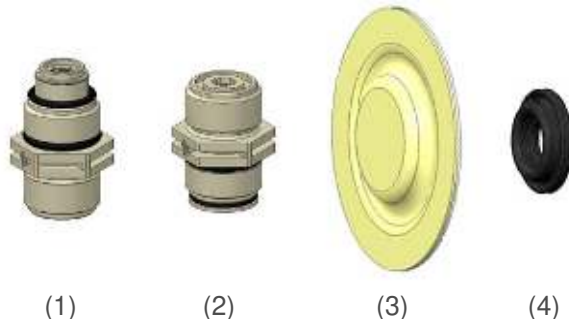


#### 4.4.2 Wearing part kit 30/50 l/h and 120 l/h

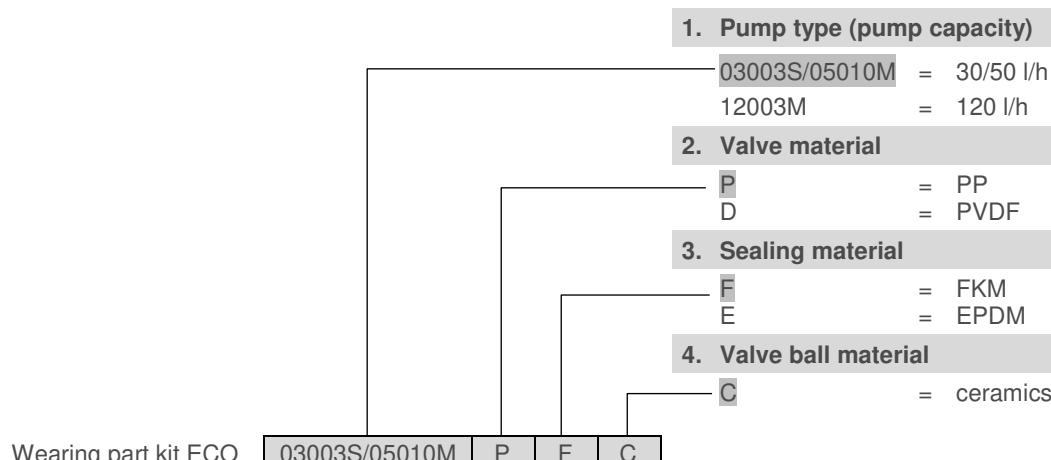
##### Wearing part kit

consisting of:

- 1 suction valve (1)
- 1 pressure valve (2)
- 1 diaphragm (3)
- 1 protective diaphragm (4)



Article	Code	Article no.
<b>Wearing part kit</b>	ECO 03003S/05010M PFC	252129
	ECO 03003S/05010M PEC	252130
	ECO 03003S/05010M DFC	252131
	ECO 03003S/05010M DEC	252132
	ECO 12003M PFC	252133
	ECO 12003M PEC	252134
	ECO 12003M DFC	252135
	ECO 12003M DEC	252136



## 5 Accessories

### 5.1 General accessories

Article	Article no.
---------	-------------



**Mounting console**

made of thermoplastic polyester  
incl. mounting material (screws and dowels)  
and holding elements

35200103



**Bluetooth board**

for upgrading EcoAdd pumps  
for data exchange via Bluetooth

252080



**Adapter cable**

for connecting existing EMP pump connections, when  
replacing EMP pumps with Eco pumps.

Adapter cable, control input, EMP – EcoAdd

252082

Adapter cable, output, EMP – EcoAdd

252083

Article

Article no.



**Oval gear meter**

for volumetric measurement of the rate of flow

**Ordering data are to be found in chapter  
„Measuring and Controlling, OGM PLUS“**



**Signal horn with integrated red flash light**

230 V / 50 Hz / IP 33 RO

418271053

## 5.2 Accessories 5 l/h and 11 l/h

### 5.2.1 Connection material



Article	Article no.
<b>Connection set for PE/PTFE hose 4/6 mm (only for 5 l/h)</b>	
Connection set Di4/Da6-G3/8-PVDF-NA	252101
Connection set Di4/Da6-G3/8-PP-GY	252102
<b>Connection set for PE/PTFE hose 5/8 mm</b>	
Connection set Di5/Da8-G3/8-PVDF-NA	252103
Connection set Di5/Da8-G3/8-PP-GY	252104
Screw-on connection PP, G3/8“i – DN5/8“	41502356
<b>Connection set for PE/PTFE hose 6/8 mm</b>	
Connection set Di6/Da8-G3/8-PVDF-NA	252105
Connection set Di6/Da8-G3/8-PP-GY	252106
<b>Connection set for PE/PTFE hose 1/4“ / 3/8“</b>	
Screw-on connection PP, G3/8“i – DN 1/4“ / 3/8“	415102350
Screw-on connection PVDF, G3/8“i – DN 1/4“ / 3/8“	415102304
<b>Connection set for PE/PTFE hose 6/10 mm</b>	
Screw-on connection PVDF, G3/8“i - 6/10 mm	415102352
<b>Connection set for PVC hose 6/12 mm</b>	
Connection set Di6/Da12-G3/8-PVDF-NA	252107
Connection set Di6/Da12-G3/8-PP-GY	252108

### 5.2.2 Suction lances



#### Article

#### Suction lances D 16 with reserve and empty signal report

incl. ball non-return valve, suction strainer, level pre-warning contact, empty signal contact (when dropping below the level = contact interrupted), hose connection material (4/6 mm, 6/8 mm, 6/10 mm and 6/12 mm)

Tube diameter: 16 mm

Suction line: PE

Connection cable: circular connector incl. 5 m cable

Turn-on voltage: max. 48 V AC/DC

Switching current: 0.5 A

Rupturing capacity: 8 W / 8 VA

#### Article no.

SGL VCPVFP99GL000 G3/8-06-2SS-0540-99-51 (for container 20 l)

249020

SGL VCPVFP99GL000 G3/8-06-2SS-0750-99-51 (for container 30/60 l)

249021

SGL VCPVFP99GL000 G3/8-06-2SS-0970-99-51 (for container 100/200 l)

249022

SGL VCPVFP99GL000 G3/8-06-2SS-1125-99-51 (for container 200 l)

249023



#### Suction lances D32 with reserve and empty signal report

incl. of ball non-return valve, suction strainer and zero-potential empty signal contact (empty = contact interrupted), hose connection material (4/6 mm, 6/8 mm and 6/12 mm)

Rohrdurchmesser: 32 mm

Anschlusskabel: 3-poliger Rundstecker inkl. 5 m Kabel

Schaltspannung: max. 50 V AC/DC

Schaltstrom: 0,5 A

Schaltleistung: 10 W / 10 VA

186140

SGL VCPVFPEPGL000 G5/8-06-2SS-0475-99-21 (for container 20 l)

186141

SGL VCPVFPEPGL000 G5/8-06-2SS-0725-99-21 (for container 30/60 l)

186142

SGL VCPVFPEPGL000 G5/8-06-2SS-0975-99-21 (for container 100/200 l)

186143

SGL VCPVFPEPGL000 G5/8-06-2SS-1125-99-21 (for container 200 l)

125

32

Suction lance code

<b>1. Designation</b>
<b>SGL</b> = suction lance
<b>2. Suction lance material</b>
<b>VC</b> = PVC
<b>3. Ball valve material</b>
<b>PV</b> = PVDF
<b>4. Sealing material (1)</b>
<b>FP</b> = FPM (Viton B)
<b>5. Sealing material (2)</b>
<b>EP</b> = EPDM 99 = without 2nd sealing
<b>6. Valve ball material</b>
<b>GL</b> = glass
<b>7. Valve spring pressure</b>
<b>000</b> = without spring
<b>8. Connection thread</b>
G3/8 = G 3/8" G5/8 = G 5/8"
<b>9. Nominal width suction pipe</b>
<b>06</b> = 6 mm (di)
<b>10. Level contact</b>
<b>2SS</b> = 2 make contacts, cable with plug
<b>11.Length of suction lance</b>
0475 = 475 mm 0540 = 540 mm 0725 = 725 mm 0750 = 750 mm 0970 = 970 mm 0975 = 975 mm 1125 = 1125 mm
<b>12.Return connection</b>
<b>99</b> = without return connection
<b>13.Connection</b>
21 = set for hose 4/6, 6/8, 6/12 51 = set for hose 4/6, 6/8, 6/10, 6/12
SGL VC PV FP EP GL 000 G5/8 06 2SS 0475 99 21

### 5.2.3 Suction lance adaptors



Article	Article no.
<b>Adaptor – screw cap</b> for suction lance Ø 16 mm	
Thread pitch: 5 mm Threaded int. diameter: 50 mm Threaded ext. diameter: 55 mm Hole diameter: 25 mm can be screwed on: canister 10 l and 20 l	38619003
as 38619003 but with Threaded int. diameter: 56 mm Threaded ext. diameter: 61 mm can be screwed on: canister 30 l <b>or</b> container 60 – 200 l	38619004
as 38619004 but <b>with return hole</b>	247627
<b>Adaptor – insert cap</b>	286198
for suction lance Ø 32 mm PVC soft to attach on: canister 10 l and 20 l	
<b>Adaptor – insert cap</b>	288534
for suction lance Ø 32 mm PVC – hard / Viton B <b>appropriate for degassing products</b> Return connection: 4/6, 6/8 or 6/12 mm (int.Ø /ext.Ø) Vent connection: 6/12 mm (int.Ø /ext.Ø) to attach on: canister 30 l <b>or</b> container 60 – 200 l	
<b>Adaptor – screw joint</b>	286197
for suction lance Ø 32 mm PVC hard Thread pitch: 5 mm Threaded int. diameter: 56 mm Threaded ext. diameter: 61 mm can be screwed on: canister 30 l <b>or</b> container 60 – 200 l	

# Diaphragm metering pump EcoPro / EcoAdd Accessories 5 l/h and 11 l/h

**ECOLAB®**

## Article

## Article no.



### Adaptor – screw joint

288535

for suction lance Ø 32 mm  
PVC – hard / Viton B / silicone  
appropriate for **degassing products**

Return connection: 4/6, 6/8 or 6/12 mm (int.Ø /ext.Ø)

Vent connection: 6/12 mm (int.Ø /ext.Ø)

Thread pitch: 5 mm

Threaded int. diameter: 63 mm

Threaded ext. diameter: 69 mm

for barrel with internal thread (L-ring plus barrel 220 l)



### Adapter screw connection

288570

for suction lance Ø 32 mm  
PVC – hard / Viton B / Silicon  
suitable for degassing products

Return connection: 4/6, 6/8 or 6/12 mm (int./ext.Ø)

Vent connection: 6/12 mm (int./ext.Ø)

Thread pitch: 2.31 mm

Threaded int. diameter: 56.66 mm

Threaded ext. diameter: 59.61 mm

for container screw cap with 2" internal thread



### Adapter

419800026

2" internal thread for adapter screw connection **288570**  
Tri-Sure external thread for container screw cap



### Suction lance adapter, rigid PVC/Viton B

288549

for canister or barrel



### Suction lance adapter, rigid PVC/Viton B

288547

for barrels (I-ring plus – barrel 220)



### Suction lance adapter, rigid PVC/Viton B

288548

for container (ECOBULK-container with skid pallet)  
for screw in in screw cap with 2"  
Tri-Sure-Stuffing

Article

Article no.



**Terminal box for connection cable of the suction pipe**

288419

for connection cable with round plug  
incl. cable union PG 7 (max. 2 x 1 m<sup>2</sup>)



**Protection tubes for suction lances, D32**

for prevention of mechanical damage of the suction valve  
and the float respectively;  
suitable for all suction lances Ø 32 mm

**Protection tube, PVDF, 32,5/40 (int.Ø /ext.Ø)**

286191

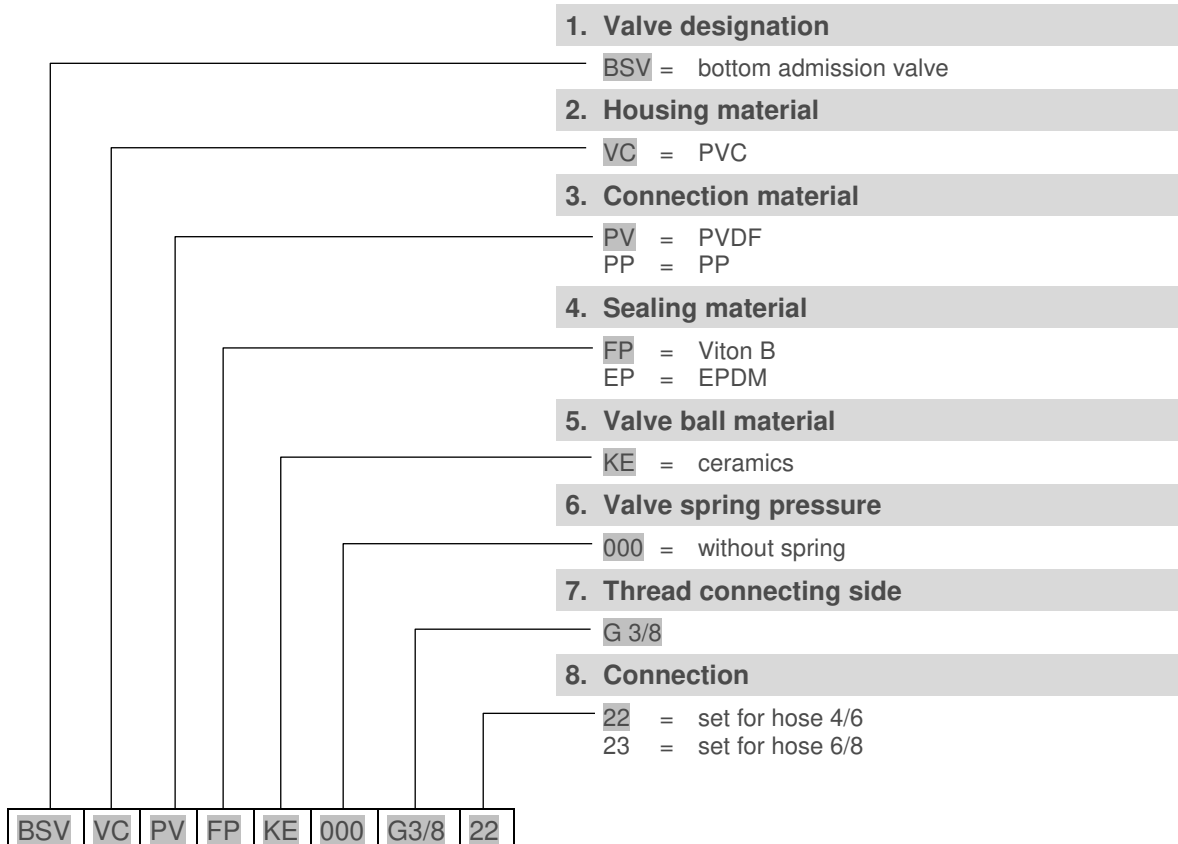
incl. fastening screw

**Protection tube, stainless steel (1.4035),**

286153

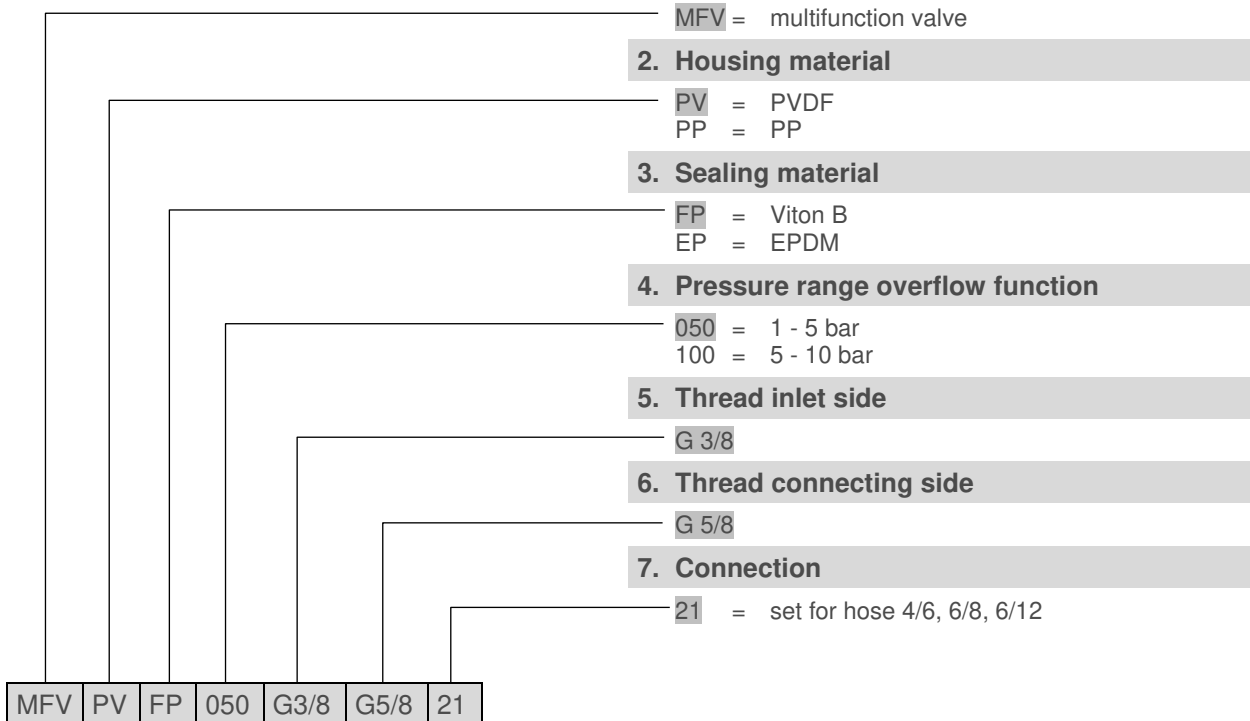
**32,5/40 (int.Ø /ext.Ø)** incl. fastening screw

### 5.2.4 Bottom admission valve



Article	Article no.
BSV VC PV FP KE 000 G 3/8 - 22	243129
BSV VC PV FP KE 000 G 3/8 - 23	243130
BSV VC PV EP KE 000 G 3/8 - 22	243131
BSV VC PV EP KE 000 G 3/8 - 23	243132
BSV VC PP FP KE 000 G 3/8 - 22	243125
BSV VC PP FP KE 000 G 3/8 - 23	243126
BSV VC PP EP KE 000 G 3/8 - 22	243127
BSV VC PP EP KE 000 G 3/8 - 23	243128

### 5.2.5 Multifunction valve



This safety-relevant component serves the purpose of protecting the piping system and the metering pump and permits safe and reliable commissioning and maintenance of the system.

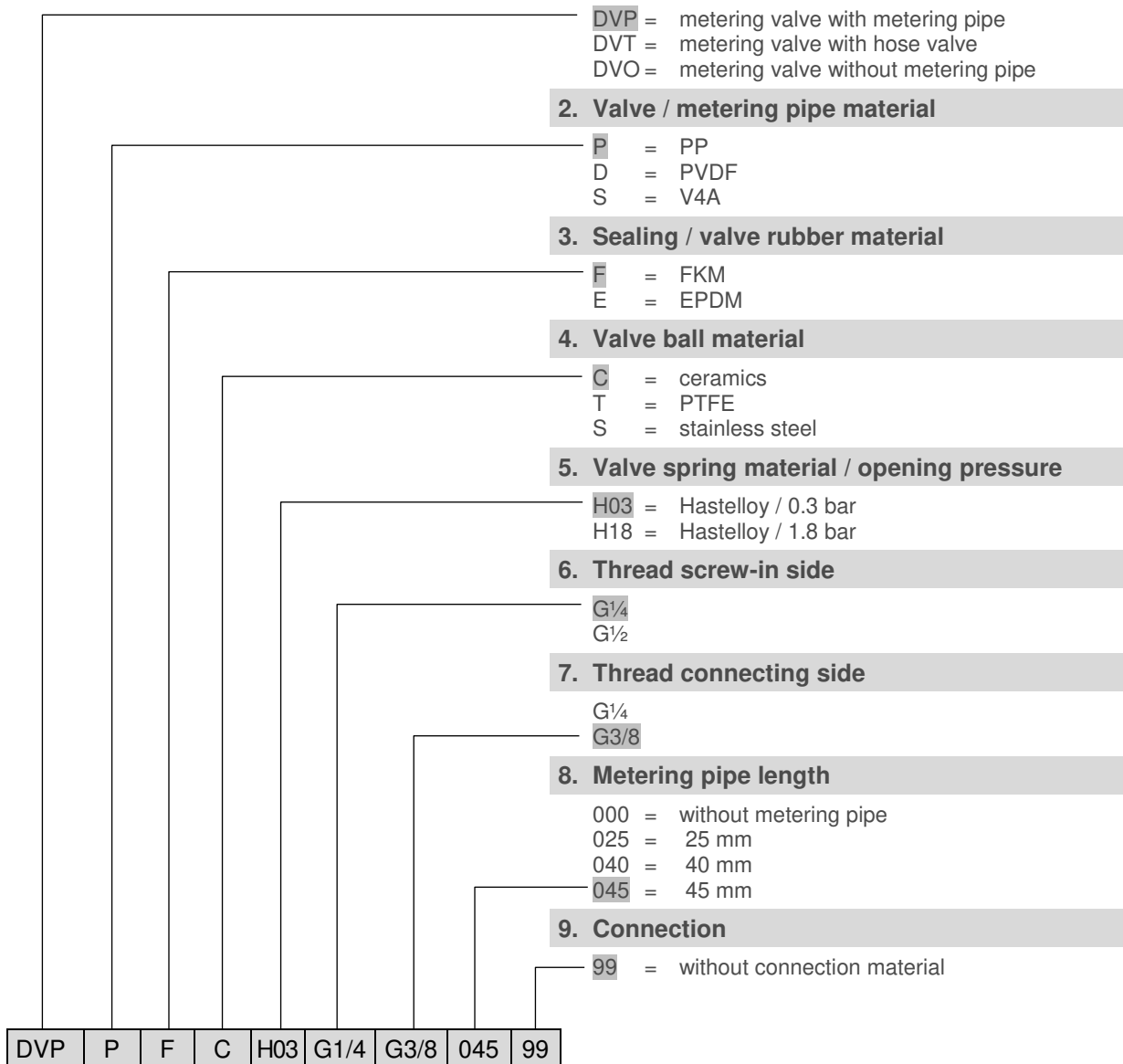
The multiple function valve combines all of the following functions: overflow, pressure maintenance, venting and drainage



Article	Article no.
MFV PV FP 100 G 3/8 – G 5/8 – 21	249241
MFV PV EP 100 G 3/8 – G 5/8 – 21	249261
MFV PP FP 100 G 3/8 – G 5/8 – 21	249247
MFV PP EP 100 G 3/8 – G 5/8 – 21	249267

Further material combinations on request!

## 5.2.6 Metering valve



### Article

DVP PFC-H03-G1/4-G3/8-045-99  
 DVP PEC-H03-G1/4-G3/8-045-99  
 DVP DFC-H03-G1/4-G3/8-045-99  
 DVP DEC-H03-G1/4-G3/8-045-99  
 DVP PFC-H03-G1/2-G3/8-045-99  
 DVP PEC-H03-G1/2-G3/8-045-99  
 DVP DFC-H03-G1/2-G3/8-045-99  
 DVP DEC-H03-G1/2-G3/8-045-99

### Article no.

252150  
 252151  
 252153  
 252154  
 252155  
 252156  
 252157  
 252158



**Article**

**Article no.**

**Metering valves with hose valve for chloric products**

DVT PFC-H18-G1/4-G3/8-025-99	252159
DVT PEC-H18-G1/4-G3/8-025-99	252160
DVT DFC-H18-G1/4-G3/8-025-99	252161
DVT DEC-H18-G1/4-G3/8-025-99	252162
DVT PFC-H18-G1/2-G3/8-040-99	252163
DVT PEC-H18-G1/2-G3/8-040-99	252164
DVT DFC-H18-G1/2-G3/8-040-99	252165
DVT DEC-H18-G1/2-G3/8-040-99	252166



**Hot-water metering area**

consisting of:

**Metering valve with metering pipe**

DVM VA VA FP GL 004 G1/2 – G1/4 – 41	240153
--------------------------------------	--------

and

**Cooling stretch**

248411

stainless steel spiral-pipe da 8 mm

with adapter and connection material for hose 4/6, 6/8 and 6/12 mm  
(ID/AD)

Temperature resistance: max. 130° C.



**Optical metering control**

288524

The optical metering control is executed by the operation of a ball in the transparent window of the metering display during metering of the product.

### 5.2.7 Suction and pressure lines

Article	Article no.
---------	-------------

#### Suction and pressure lines

available by the metre  
(int.Ø / ext.Ø)

max. operating pressure [bar]  
at 20° C



PVC-fabric 6/12 mm

16

417400123

**Note:** We explicitly point out that PVC fabric tubes have a limited lifetime if alkaline chemicals will be used. To avoid damage for your staff and your company the tubes have to be exchanged at least every 6 months. In case of non-compliance we exclude all kinds of liability and responsibility.



PE hose 4/6 mm

12

417400301

PE hose 5/8 mm

13

417400300

PE hose 6/8 mm

8

417400310

PE hose 6/10 mm

15

417400302



PTFE hose 4/6 mm

12

417400215

PTFE hose 5/8 mm

14

417400213

PTFE hose 6/8 mm

9

417400224

PTFE hose 6/10 mm

15

417400216

## 5.3 Accessories 30 l/h and 50 l/h

### 5.3.1 Connection material



Article	Article no.
<b>Connection set for PE/PTFE hose 6/8 mm</b>	
Connection set Di6/Da8-G5/8-PVDF-NA	252113
Connection set Di6/Da8-G5/8-PP-GY	252114
<b>Connection set for PE/PTFE hose 6/10 mm</b>	
Screw-on connection PVDF, G5/8"i - 6/10 mm	415102353
<b>Connection set for PE/PTFE hose 9/12 mm</b>	
Connection set Di9/Da12-G5/8-PVDF-NA	252115
Connection set Di9/Da12-G5/8-PP-GY	252116
<b>Connection set for PVC hose 6/12 mm</b>	
Connection set Di6/Da12-G5/8-PVDF-NA	252117
Connection set Di6/Da12-G5/8-PP-GY	252118
<b>Connection set for PVC hose 10/16 mm</b>	
Connection set Di10/Da16-G5/8-PVDF-NA	252119
Connection set Di10/Da16-G5/8-PP-GY	252120
<b>Screw-on connection for PEX pipe 8/12 mm</b>	
Screw-on connection PVDF G5/8"i - PEX 8/12	207714
Screw-on connection PP G5/8"i - PEX 8/12	207724
<b>Screw-on connection for PEX pipe 12/16 mm</b>	
Screw-on connection PVDF G5/8"i - PEX 12/16	207729
Screw-on connection PP G5/8"i - PEX 12/16	207728
<b>Connecting parts for pipe connection DN8/d12</b>	
Union nut PVDF G5/8"	34500134
Insertion part (welded sleeve) PVDF DN8/d12 - 5/8"	34900196
Union nut PP G5/8"	34500228
Insertion part (welded sleeve) PP DN8/d12 - 5/8"	34900246
<b>Connecting parts for transition to standard thread</b>	
Screw-on connection PVDF G5/8"i – 1/2" a NPT	34900274
Screw-on connection PP G5/8"i – 1/2" a NPT	34900273



### 5.3.2 Suction lances

#### Article

#### Article no.

##### Suction lances D32 with reserve and empty signal report

incl. of ball non-return valve, suction strainer and zero-potential empty signal contact (empty = contact interrupted), hose connection material (4/6 mm, 6/8 mm and 6/12 mm)

Pipe diameter: 32 mm

Connection cable: circular connector incl. 5 m cable

Turn-on voltage: max. 50 V AC/DC

Switching current: 0.5 A

Rupturing capacity: 10 W / 10 VA

SGL VCPVFPEPGL000 G5/8-06-2SS-0475-99-21 (for container 20 l) 186140

SGL VCPVFPEPGL000 G5/8-06-2SS-0725-99-21 (for container 30/60 l) 186141

SGL VCPVFPEPGL000 G5/8-06-2SS-0975-99-21 (for container 100/200 l) 186142

SGL VCPVFPEPGL000 G5/8-06-2SS-1125-99-21 (for container 200 l) 186143



*Suction lance code see next page!*

Suction lance code

SGL	VC	PV	FP	EP	GL	000	G5/8	06	2SS	0475	99	21
<b>1. Designation</b>												
SGL = suction lance												
<b>2. Suction lance material</b>												
VC = PVC												
<b>3. Ball valve material</b>												
PV = PVDF												
<b>4. Sealing material (1)</b>												
FP = FPM (Viton B)												
<b>5. Sealing material (2)</b>												
EP = EPDM												
99 = without 2nd sealing												
<b>6. Valve ball material</b>												
GL = glass												
<b>7. Valve spring pressure</b>												
000 = without spring												
<b>8. Connection thread</b>												
G5/8 = G 5/8"												
<b>9. Nominal width suction pipe</b>												
06 = 6 mm (di)												
10 = 10 mm (di)												
<b>10. Level contact</b>												
2SS = 2 make contacts, cable with plug												
<b>11. Length of suction lance</b>												
0475 = 475 mm												
0725 = 725 mm												
0975 = 975 mm												
1125 = 1125 mm												
<b>12. Return connection</b>												
99 = without return connection												
<b>13. Connection</b>												
21 = set for hose 4/6, 6/8, 6/12												

### 5.3.3 Suction lance adaptors



**Article**

**Adaptor – insert cap**

**Article no.**

286198

for suction lance Ø 32 mm

PVC soft

to attach on: canister 10 l and 20 l



**Adaptor – screw joint**

**Article no.**

286197

for suction lance Ø 32 mm

PVC hard

Thread pitch: 5 mm

Threaded int. diameter: 56 mm

Threaded ext. diameter: 61 mm

can be screwed on: canister 30 l **or**  
container 60 – 200 l



**Suction lance adaptor, D 32, rigid PVC/Viton B**

**Article no.**

288549

for canister or barrel



**Suction lance adaptor, D 32, rigid PVC/Viton B**

**Article no.**

288547

for barrels (I-ring plus – barrel 220)



**Suction lance adaptor, rigid PVC/Viton B**

**Article no.**

288548

for container (ECOBULK-container with skid pallet)

for screw in in screw cap with 2"

Tri-Sure-Stuffing



**Article**

**Adaptor – insert cap**

**Article no.**

288534

for suction lance Ø 32 mm

PVC – hard / Viton B

appropriate for **degassing products**

Return connection: 4/6, 6/8 or 6/12 mm (int.Ø /ext.Ø)

Vent connection: 6/12 mm (int.Ø /ext.Ø)

to attach on: canister 30 l **or**

container 60 – 200 l



**Adaptor – screw joint**

**Article no.**

288535

for suction lance Ø 32 mm

PVC – hard / Viton B / silicone

appropriate for **degassing products**

Return connection: 4/6, 6/8 or 6/12 mm (int.Ø /ext.Ø)

Vent connection: 6/12 mm (int.Ø /ext.Ø)

Thread pitch: 5 mm

Threaded int. diameter: 63 mm

Threaded ext. diameter: 69 mm

for barrel with internal thread (L-ring plus barrel 220 l)



**Terminal box for connection cable of the suction pipe**

**Article no.**

288419

for connection cable with round plug

incl. cable union PG 7 (max. 2 x 1 m<sup>2</sup>)



**Protection tubes for suction lances, D32**

for prevention of mechanical damage of the suction valve and the float respectively;

suitable for all suction lances Ø 32 mm

**Protection tube, PVDF, 32,5/40 (int.Ø /ext.Ø)**

incl. fastening screw

**Article no.**

286191

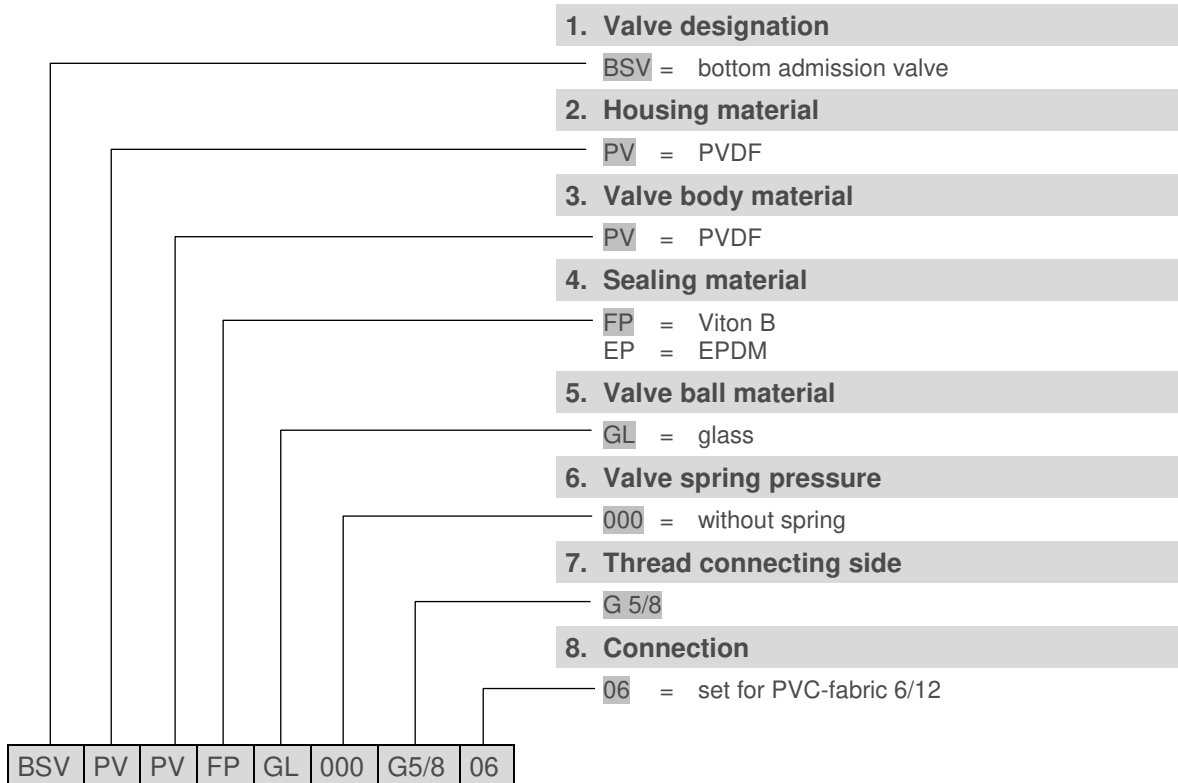
**Protection tube, stainless steel (1.4035),**

**32,5/40 (int.Ø /ext.Ø)** incl. fastening screw

**Article no.**

286153

### 5.3.4 Bottom admission valve



Article

Article no.

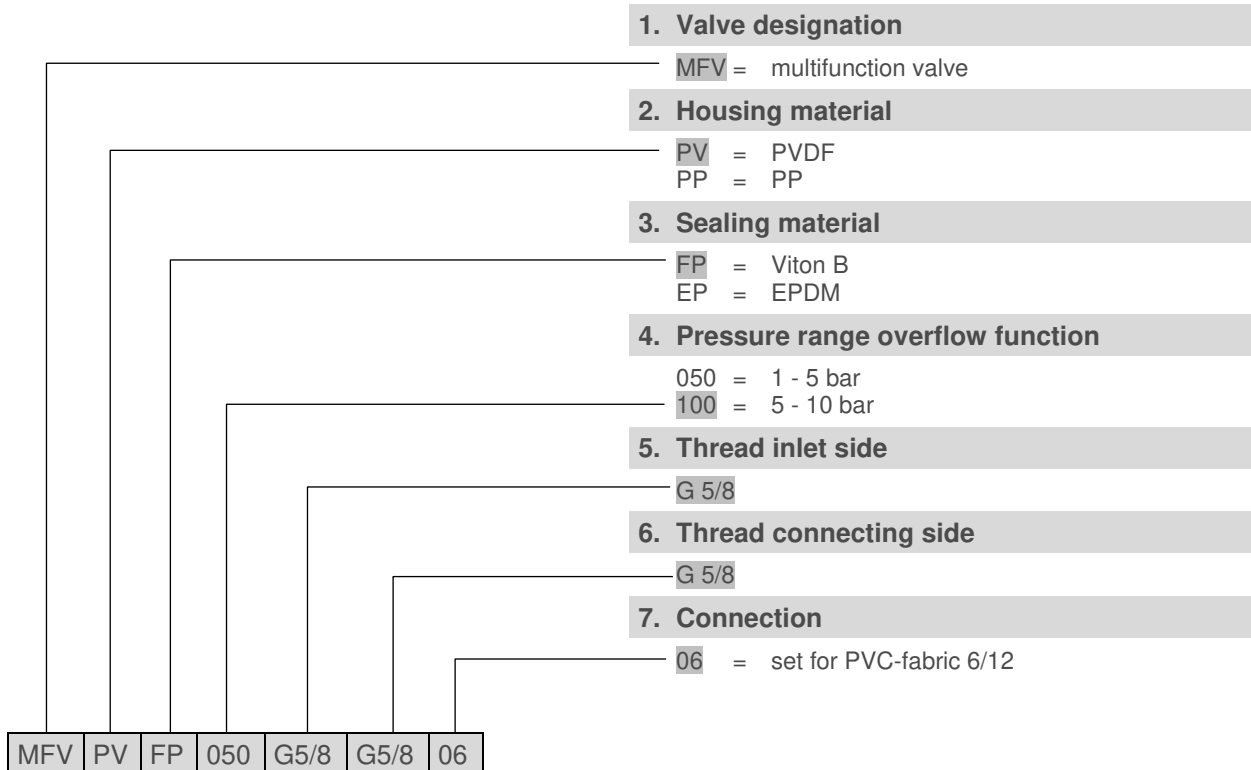
BSV PV PV FP GL 000 G 5/8 – 06

249018

BSV PV PV EP GL 000 G 5/8 – 06

249024

### 5.3.5 Multifunction valve



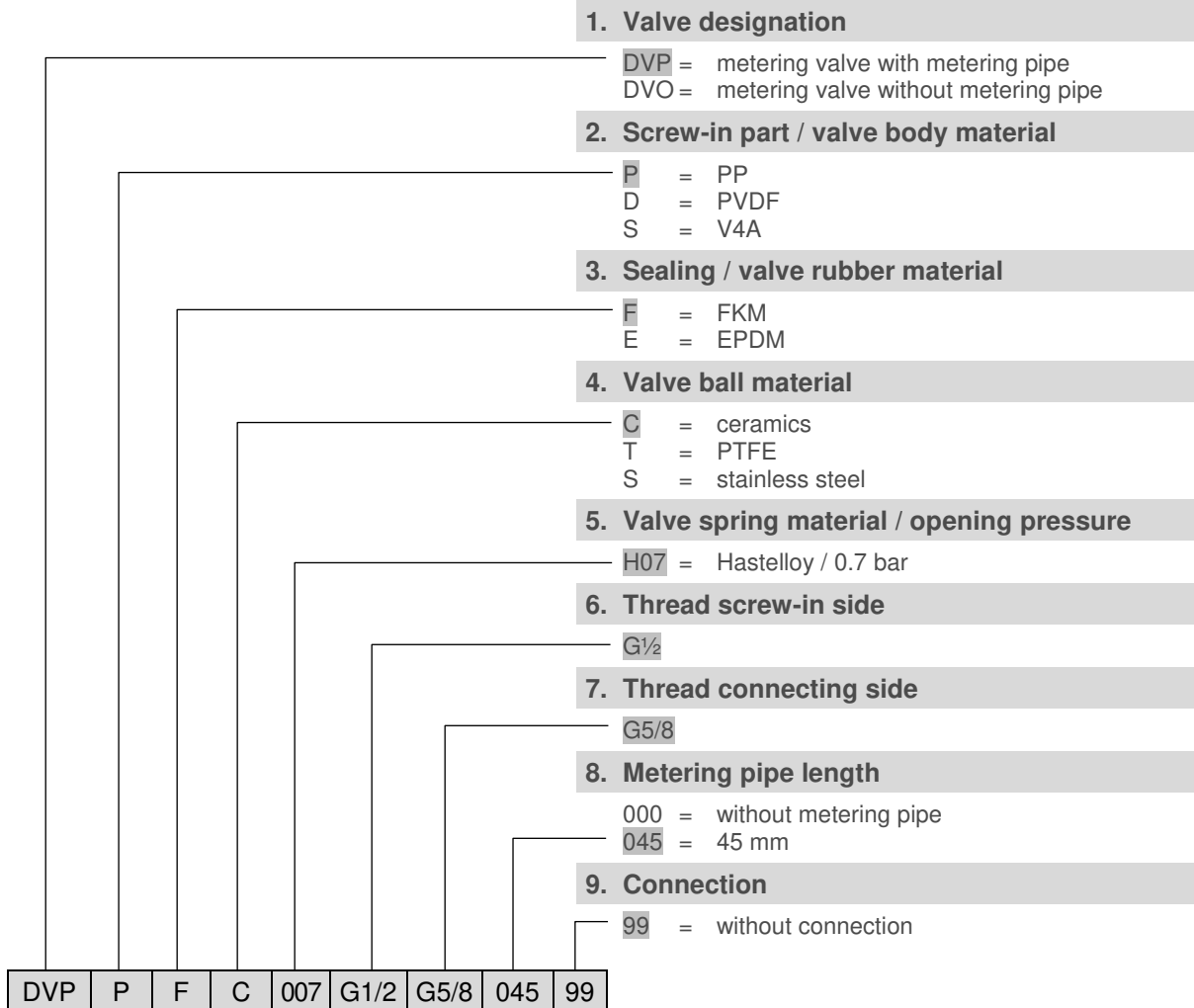
This safety-relevant component serves the purpose of protecting the piping system and the metering pump and permits safe and reliable commissioning and maintenance of the system.

The multiple function valve combines all of the following functions: overflow, pressure maintenance, venting and drainage



Article	Article no.
<b>Pump type 30</b>	
MFV PP FP 50 G 5/8 – G 5/8 – 06	249248
MFV PP EP 50 G 5/8 – G 5/8 – 06	249268
MFV PV FP 50 G 5/8 – G 5/8 – 06	249242
MFV PV EP 50 G 5/8 – G 5/8 – 06	249262
<b>Pump type 50</b>	
MFV PP FP 100 G 5/8 – G 5/8 – 06	249249
MFV PP EP 100 G 5/8 – G 5/8 – 06	249269
MFV PV FP 100 G 5/8 – G 5/8 – 06	249243
MFV PV EP 100 G 5/8 – G 5/8 – 06	249263

### 5.3.6 Metering valve



#### Article

#### Article no.

##### Metering valve with metering pipe

DVP PFC-H07-G1/2-G5/8-045-99	252177
DVP PEC-H07-G1/2-G5/8-045-99	252178
DVP DFC-H07-G1/2-G5/8-045-99	252179
DVP DEC-H07-G1/2-G5/8-045-99	252180

##### Metering valve without metering pipe

DVO PFC-H07-G1/2-G5/8-000-99	252173
DVO PEC-H07-G1/2-G5/8-000-99	252174
DVO DFC-H07-G1/2-G5/8-000-99	252175
DVO DEC-H07-G1/2-G5/8-000-99	252176

### 5.3.7 Suction and pressure lines

Article	Article no.
<b>Suction and pressure lines</b>	
available by the metre (int.Ø / ext.Ø)	max. operating pressure [bar] at 20° C
 PVC-fabric 6/12 mm	16 bar
	417400123
<b>Note:</b>	<b>We explicitly point out that PVC fabric tubes have a limited lifetime if alkaline chemicals will be used. To avoid damage for your staff and your company the tubes have to be exchanged at least every 6 months. In case of non-compliance we exclude all kinds of liability and responsibility.</b>
 PE hose 6/8 mm	8 bar
	417400310
PE hose 9/12 mm	9 bar
	417400304
 PTFE hose 6/8 mm	9 bar
	417400224
PTFE hose 9/12 mm	9 bar
	417400281
 PE-X tube 8/12 mm	9 bar
	417400361
PE-X tube 12/16 mm	9 bar
	417400362

## 5.4 Accessories 120 l/h

### 5.4.1 Connection material

Article	Article no.
<b>Connection set for PVC hose 12/21 mm</b>	
Connection set Di12/Da21-G11/4-PP-GY	249238
Connection set Di12/Da21-G11/4-PVDF-NA	249258
<b>Connection set for PEX pipe 12/16 mm</b>	
Screw-on connection PVDF, G1½"i - PEX 12/16	250076
Screw-on connection PP, G1½"i - PEX 12/16	250099
<b>Connecting parts for pipe connection DN20/d25</b>	
Union nut PVDF G1½"	415099072
Insertion part (welded sleeve) PVDF DN20/d25 - 1½"	415099033
Union nut PP G1½"	415099835
Insertion part (welded sleeve) PP DN20/d25 - 1½"	415099709
<b>Connecting parts for transition to standard thread</b>	
Union nut PVDF G1½"	415099072
Insertion part PVDF G1/2"i - 1½"	34950235
Insertion part PVDF G1"a (NPT) - 1½"	34900277
Union nut PP G1½"	415099835
Insertion part PP G1/2"i - 1½"	34950259
Insertion part PP G1"a (NPT) - 1½"	34900276

### 5.4.2 Suction lances



#### Article

#### Article no.

##### Suction lances with reserve and empty signal report

incl. of ball non-return valve, suction strainer, zero-potential empty signal contact (empty = contact interrupted)

Tube diameter: 32 mm  
Hose connection: 12/21 mm  
Connection cable: circular connector  
Turn-on voltage: max.50 V AC/DC  
Switching current: 0.5 A  
Rupturing capacity: 10 W / 10 VA

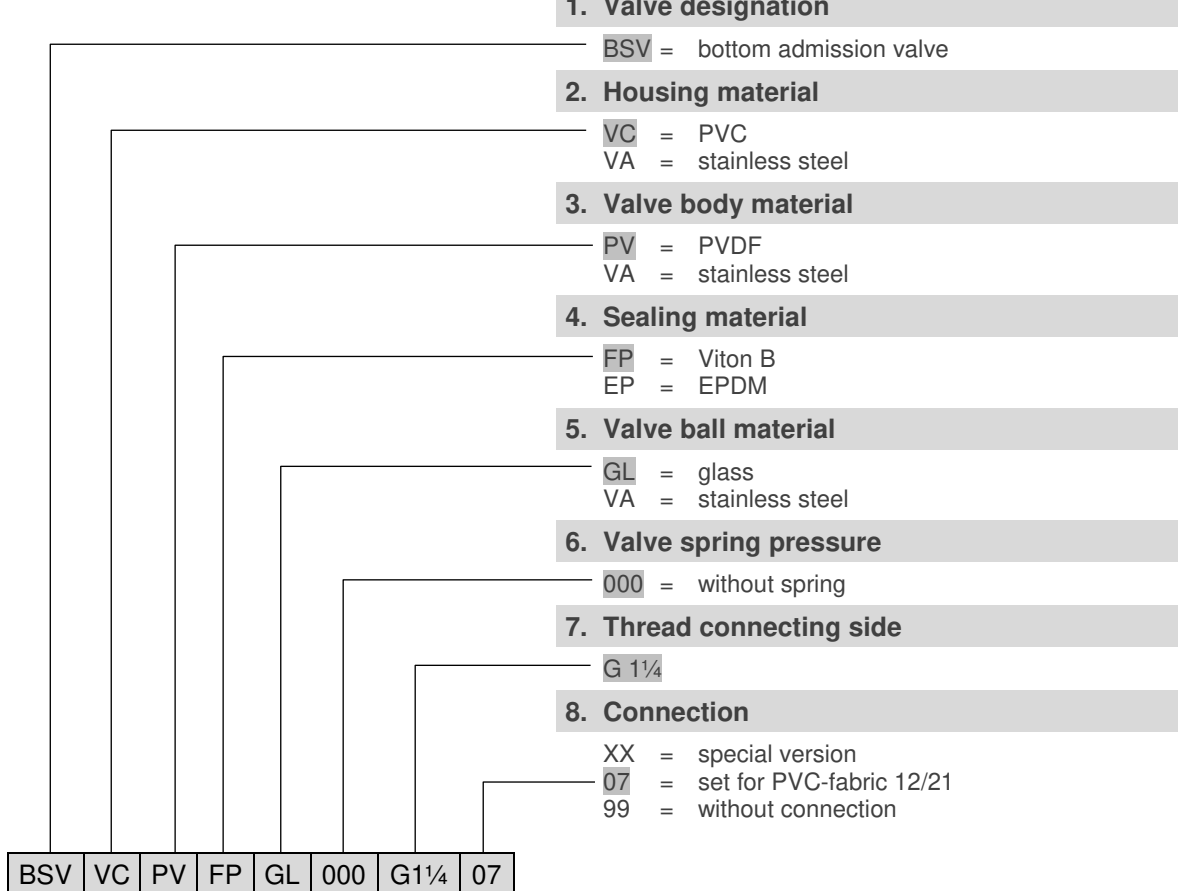
SGL VCPVFPEPGL000 G5/8-10-2SS-0475-99-07 (for container 20 l)	186157
SGL VCPVFPEPGL000 G5/8-10-2SS-0725-99-07 (for container 30/60 l)	186158
SGL VCPVFPEPGL000 G5/8-10-2SS-0975-99-07 for container 100/200 l)	186159
SGL VCPVFPEPGL000 G5/8-10-2SS-1125-99-07 (for container 200 l)	186160

*Suction lance code see next page!*

Suction lance code

SGL	VC	PV	FP	EP	GL	000	G5/8	10	2SS	0475	99	07
<b>1. Designation</b>												
SGL = suction lance												
<b>2. Suction lance material</b>												
VC = PVC												
<b>3. Ball valve material</b>												
PV = PVDF												
<b>4. Sealing material (1)</b>												
FP = FPM (Viton B)												
<b>5. Sealing material (2)</b>												
EP = EPDM 99 = without 2nd sealing												
<b>6. Valve ball material</b>												
GL = glass												
<b>7. Valve spring pressure</b>												
000 = without spring												
<b>8. Connection thread</b>												
G5/8 = G 5/8"												
<b>9. Nominal width suction pipe</b>												
10 = 10 mm (di)												
<b>10. Level contact</b>												
2SS = 2 make contacts, cable with plug												
<b>11. Length of suction lance</b>												
0475 = 475 mm 0725 = 725 mm 0975 = 975 mm 1125 = 1125 mm												
<b>12. Return connection</b>												
99 = without return connection												
<b>13. Connection</b>												
07 = set for hose 12/21												

### 5.4.3 Bottom admission valve



#### Article

#### Article no.

BSV VC PV FP GL 000 G 1¼ – 07

249019

BSV VC PV EP GL 000 G 1¼ – 07

249025

BSV VA VA FP VA 000 G 1¼ – 99

249036

BSV VA VA EP VA 000 G 1¼ – 99

on request

#### Hose connection: bush for hose NW 16 mm and NW 19 mm

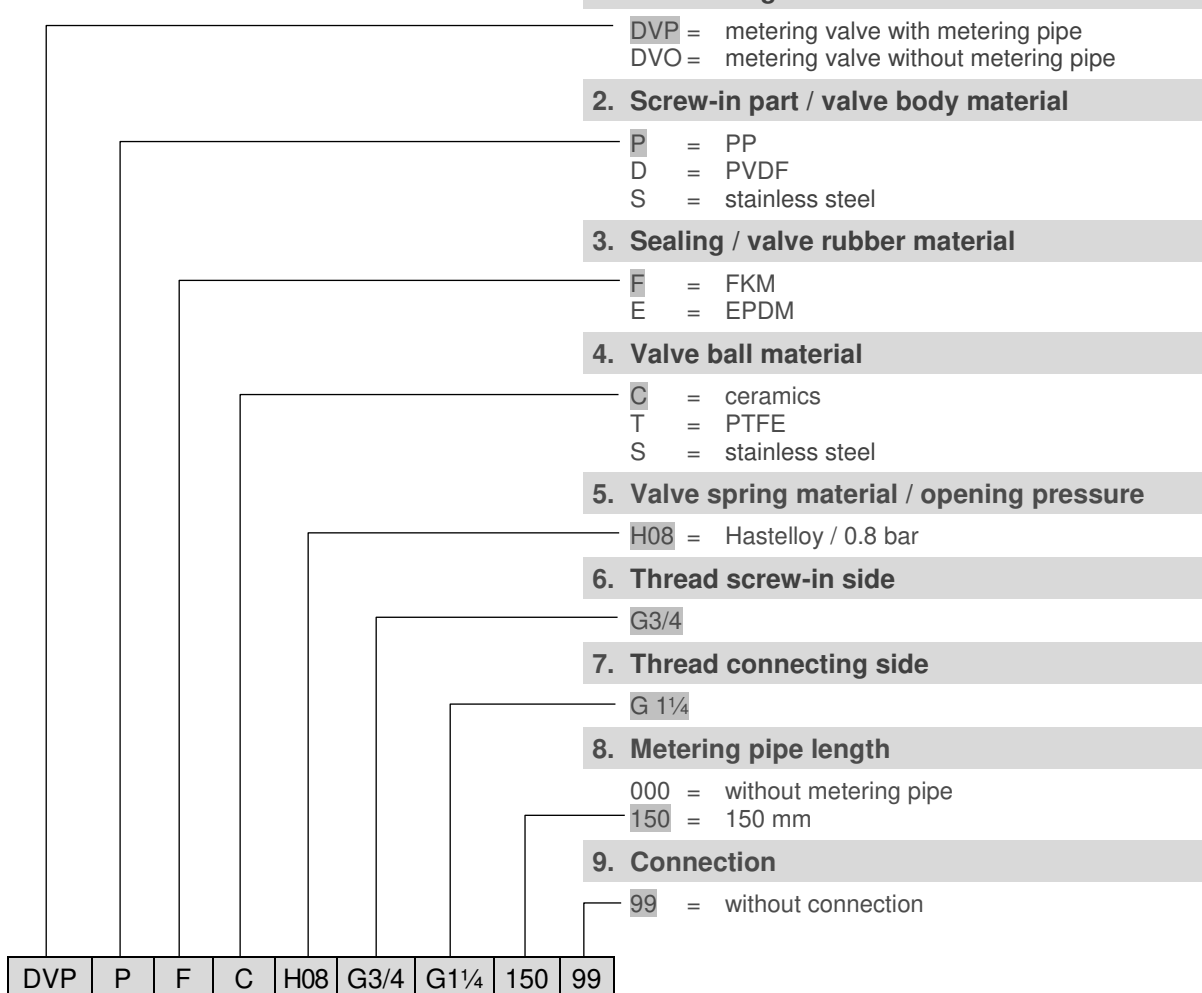
BSV VC PV FP GL 000 G 1¼ – XX

249017

BSV VC PV EP GL 000 G 1¼ – XX

249030

#### 5.4.4 Metering valves



Article

Article no.

##### Metering valve with metering pipe

DVP PFC-H08-G3/4-G11/4-150-99	252184
DVP PEC-H08-G3/4-G11/4-150-99	252185
DVP DFC-H08-G3/4-G11/4-150-99	252186
DVP DEC-H08-G3/4-G11/4-150-99	252187



Article	Article no.
<b>Metering valve without metering pipe (suction / pressure valve)</b>	
SDV PFC-H08-G11/4-G11/4-99	249518
SDV PEC-H08-G11/4-G11/4-99	249519
SDV DFC-H08-G11/4-G11/4-99	252038
SDV DEC-H08-G11/4-G11/4-99	252039

## 5.4.5 Suction and pressure lines

### Suction and pressure lines

available by the metre  
max. operating pressure: 15 bar (at 20° C)



PVC-fabric, 12/21 mm (int.Ø/ext.Ø)  
PVC-fabric, 19/27 mm (int.Ø/ext.Ø)

417400127  
417400131

#### Note:

We explicitly point out that PVC fabric tubes have a limited lifetime if alkaline chemicals will be used. To avoid damage for your staff and your company the tubes have to be exchanged at least every 6 months. In case of non-compliance we exclude all kinds of liability and responsibility.



PE-X tube 12/16 mm

417400362