

## Diaphragm metering pump EcoPro / EcoAdd



## Diaphragm metering pump EcoPro / EcoAdd



## Table of contents

7	Accessories	30
7.1	General accessories	30
7.2	Accessories 5 l/h and 11 l/h	32
7.2.1	Connection material	32
7.2.2	Suction lances	33
7.2.3	Suction lance adaptors	36
7.2.4	Bottom admission valve	39
7.2.5	Degas valve	40
7.2.6	Multifunction valve	41
7.2.7	Metering valve	42
7.2.8	Suction and pressure lines	45
7.3	Accessories 30 l/h and 50 l/h	46
7.3.1	Connection material	46
7.3.2	Suction lances	47
7.3.3	Suction lance adaptors	49
7.3.4	Bottom admission valve	51
7.3.5	Multifunction valve	52
7.3.6	Metering valve	53
7.3.7	Suction and pressure lines	55
7.4	Accessories 120 l/h	56
7.4.1	Connection material	56
7.4.2	Suction lances	57
7.4.3	Bottom admission valve	59
7.4.4	Metering valves	60
7.4.5	Suction and pressure lines	62
03/2025	5 FcoPro-Add e.docx	2

# Diaphragm metering pump EcoPro / EcoAdd General accessories



### 7 Accessories

### 7.1 General accessories

Article no.



### Bluetooth board 252080

for upgrading EcoAdd pumps for data exchange via Bluetooth



### 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

## Diaphragm metering pump EcoPro / EcoAdd General accessories



Article no.



**Oval gear meter** for volumetric measurement of the rate of flow

Ordering data are to be found in chapter "Measuring and Controlling, Oval Gear Meter"



#### **Contact Water Meter**

For volume-proportional applications, we recommend the use of contact water meters from our product range.

Ordering data are to be found in chapter "Measuring and Controlling, Contact Water Meter"



Signal horn with integrated red flashlight 230 V / 50 Hz / IP 33 RO

418271053



### 7.2 Accessories 5 I/h and 11 I/h

### 7.2.1 Connection material



Article	Article no.
Connection set for PE/PTFE hose 4/6 mm (only for 5 l/h)	
Connection set Di4/Da6-G3/8-PP-GY Connection set Di4/Da6-G3/8-PVDF-NA	252102 252101
Connection set for PE/PTFE hose 5/8 mm	
Connection set Di5/Da8-G3/8-PP-GY Connection set Di5/Da8-G3/8-PVDF-NA	252104 252103
Connection set for PE/PTFE hose 6/8 mm	
Connection set Di6/Da8-G3/8-PP-GY Connection set Di6/Da8-G3/8-PVDF-NA	252106 252105
Connection set for PE/PTFE hose 1/4" / 3/8"	
Screw-on connection PP, G3/8" $_{\rm i}$ – DN 1/4" / 3/8" Screw-on connection PVDF, G3/8" $_{\rm i}$ – DN 1/4" / 3/8"	415102350 415102304
Connection set for PE/PTFE hose 6/10 mm	
Screw-on connection PVDF, G3/8"i - 6/10 mm	415102352
Connection set for PVC hose 6/12 mm	
Connection set Di6/Da12-G3/8-PP-GY Connection set Di6/Da12-G3/8-PVDF-NA	252108 252107
Connection set for PE/PTFE hose 4/6 and 6/8 mm and PVC hose 6/12 mm	
Connection set Di/Da 4/6-6/8-6/12-G3/8-PP-GY Connection set Di/Da 4/6-6/8-6/12-G3/8-PV-NA	252137 252138



### 7.2.2 Suction lances

Ecolab suction lances include a protective function as well as a monitoring function. A sieve protects the metering pump from coarse particles, and a ball check valve prevents the suction line from running empty. At the same time, level messages for the states "pre-warning" and "empty" are provided via two float switches.

#### Note:

All components with moving parts are subject to wear, including suction lances.

We therefore recommend inspecting the suction lances for leaks and proper functioning at all service appointments and replacing them if necessary.



#### Article Article no.

### Suction lances D16 with reserve and empty signal report

incl. ball non-return valve, suction strainer, potential-free contacts for level pre-warning and empty signal (when dropping below the level = contact interrupted).

Tube diameter: 16 mm

Material: see suction lance code
Connection cable: 3-pin plug incl. 5 m cable

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

Switching current: 0.5 A
Rupturing capacity: 8 W / 8 VA

A-SGL-VVF0C-G3/8-06-2SS-0540-99-99-p 10240524 A-SGL-VVF0C-G3/8-06-2SS-0750-99-99-p 10240525 A-SGL-VVF0C-G3/8-06-2SS-1125-99-99-p 10240526

Suction lance code, see next page!

#### Note:

Hose connection set has to be ordered separately, see **7.2.1 Connection material**.







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

incl. of ball non-return valve, suction strainer and potential-free contacts for level pre-warning and empty signal (when dropping below the level = contact interrupted).

Tube diameter: 32 mm

Material: see suction lance code
Connection cable: 3-pin plug incl. 5 m cable

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

Switching current: 0.5 A

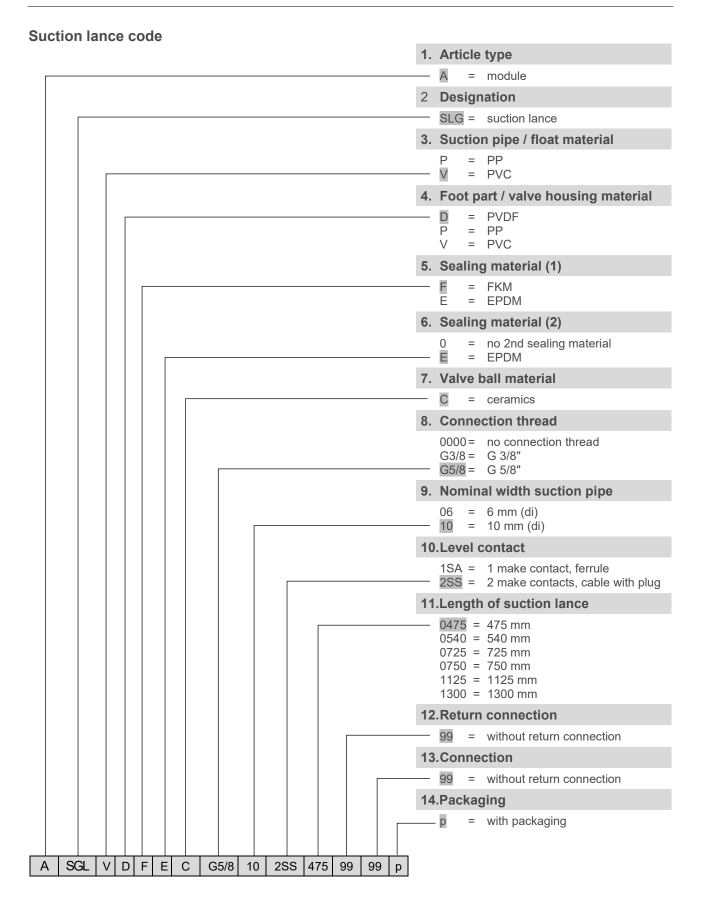
Rupturing capacity: 10 W / 10 VA

A-SGL-VDFEC-G5/8-10-2SS-0475-99-99-p	10240410
A-SGL-VDFEC-G5/8-10-2SS-0725-99-99-p	10240411
A-SGL-VDFEC-G5/8-10-2SS-1125-99-99-p	10240412
A-SGL-VDFEC-G5/8-10-2SS-1300-99-99-p	10240413
Suction lance code, see next page!	

#### Note:

Hose connection set has to be ordered separately, see **7.3.1 Connection material**.







### 7.2.3 Suction lance adaptors



Article no.

Adaptor – screw cap for suction lance Ø 16 mm

Thread pitch: 5 mm 38619003

Threaded int. diameter: 50 mm
Threaded ext. diameter: 55 mm
Hole diameter: 25 mm

can be screwed on: canister 10 I and 20 I

as 38619003 but with 38619004

Threaded int. diameter: 56 mm Threaded ext. diameter: 61 mm

can be screwed on: canister 30 l **or** 

container 60 - 200 I

as 38619004 but with return hole 247627



Adaptor – insert cap 286198

for suction lance  $\varnothing$  32 mm

PVC soft

to attach on: canister 10 I and 20 I



Adaptor – insert cap 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 I or

container 60 - 200 I



Adaptor – screw joint 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 I





Article no.

288535

### Adaptor - screw joint

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 I)



### 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 no.



Terminal box for connection cable of the suction pipe

for connection cable with round plug incl. cable union PG 7 (max. 2 x 1  $m^2$ )

288419



### 7.2.4 Bottom admission valve

Bottom suction valves protect against dirt and coarse particles by means of a suction strainer. The integrated ball check valve prevents the suction line from running empty.

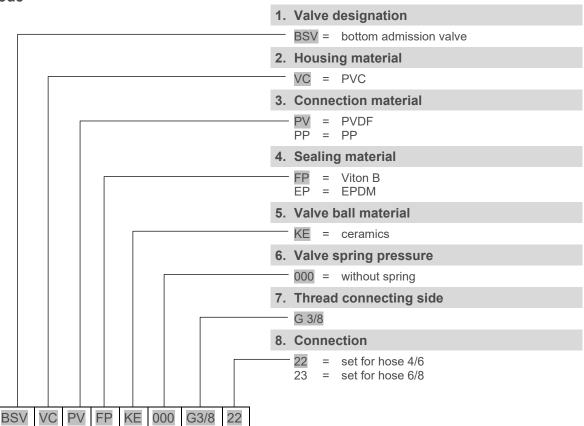
#### Note:

All components with moving parts are subject to wear, including bottom suction valves.

We therefore recommend inspecting the bottom suction valves for leaks and proper functioning at all service appointments and replacing them if necessary.



Article	Article no.
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
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





### 7.2.5 Degas valve

The Degas valve is used for automatic venting of the pump head in applications with highly outgassing dosing media. The valve can be mounted directly on the pump head, the electrical connection is made at the control terminal block of the pump. The required settings can be conveniently made in the pump menu.



Article Article no.

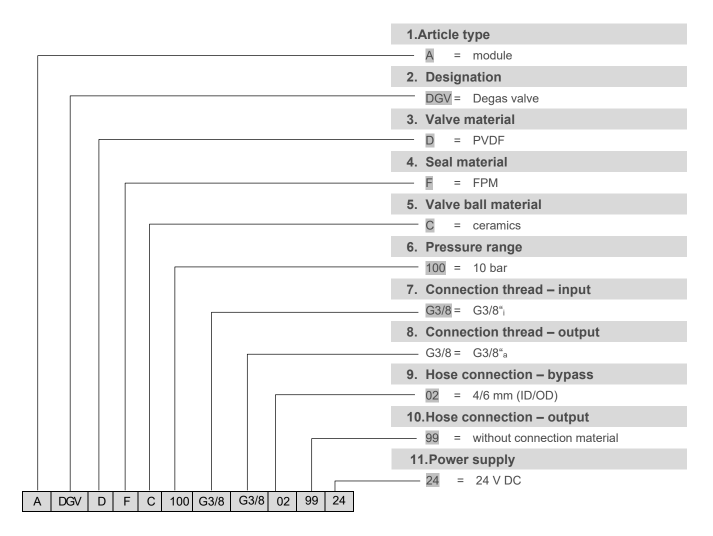
### Degas valve

with Degas control cable (0.5 m) and plug A-DGV-DFC100-G3/8-G3/8-02-99-24

10240163

#### Note:

Hose connection set has to be ordered separately, see **7.2.1 Connection material**.





### 7.2.6 Multifunction valve

Multi-function valves are safety components and are used to protect the piping system and the metering pump against impermissible high pressures. They also increase the metering accuracy of the system and enable reliable start-up and maintenance of the system.

A multi-function valve combines the following functions: **Overflow**, **pressure maintenance**, **venting** and **draining**.

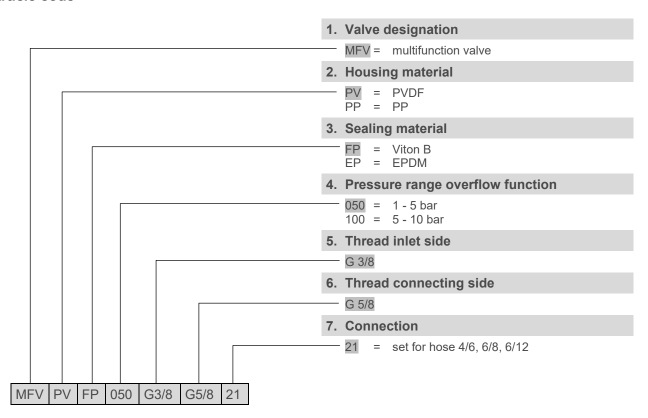
#### Note:

All components with moveable parts are subject to wear, including multi-function valves.

We therefore recommend inspecting the multi-function valves for leaks and proper functioning at all service appointments and replacing them if necessary.



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





### 7.2.7 Metering valve

Ecolab metering valves are designed as spring-loaded ball valves or as hose valves (bicycle valve principle). They prevent the dosing line from running empty and thus increase the metering accuracy of the system.

#### Note:

All components with moveable parts are subject to wear, including metering valves.

We therefore recommend inspecting the metering valves for leaks and proper functioning at all service appointments and replacing them if necessary.



Article	Article no.
Metering valves with ball valve	
DVP PPFC-H03-G1/4-G3/8-045-S00	252150
DVP PPEC-H03-G1/4-G3/8-045-S00	252151
DVP DDFC-H03-G1/4-G3/8-045-S00	252153
DVP DDEC-H03-G1/4-G3/8-045-S00	252154
DVP PPFC-H03-G1/2-G3/8-045-S00	252155
DVP PPEC-H03-G1/2-G3/8-045-S00	252156
DVP DDFC-H03-G1/2-G3/8-045-S00	252157
DVP DDEC-H03-G1/2-G3/8-045-S00	252158



### Metering valves with hose valve (for chloric products)

DVT PPFC-H18-G1/4-G3/8-025-S00 DVT PPEC-H18-G1/4-G3/8-025-S00	252159 252160
DVT DDFC-H18-G1/4-G3/8-025-S00 DVT DDEC-H18-G1/4-G3/8-025-S00	252161 252162
DVT PPFC-H18-G1/2-G3/8-040-S00 DVT PPEC-H18-G1/2-G3/8-040-S00	252163 252164
DVT DDFC-H18-G1/2-G3/8-040-S00 DVT DDEC-H18-G1/2-G3/8-040-S00	252165 252166

#### Note:

Hose connection set has to be ordered separately, see **7.2.1 Connection material**.





Article no.

Hot-water metering area

consisting of:

Metering valve with metering pipe

DVP SDFS-H04-G1/2-G1/4-041-G41 240153

and

Cooling stretch 248411

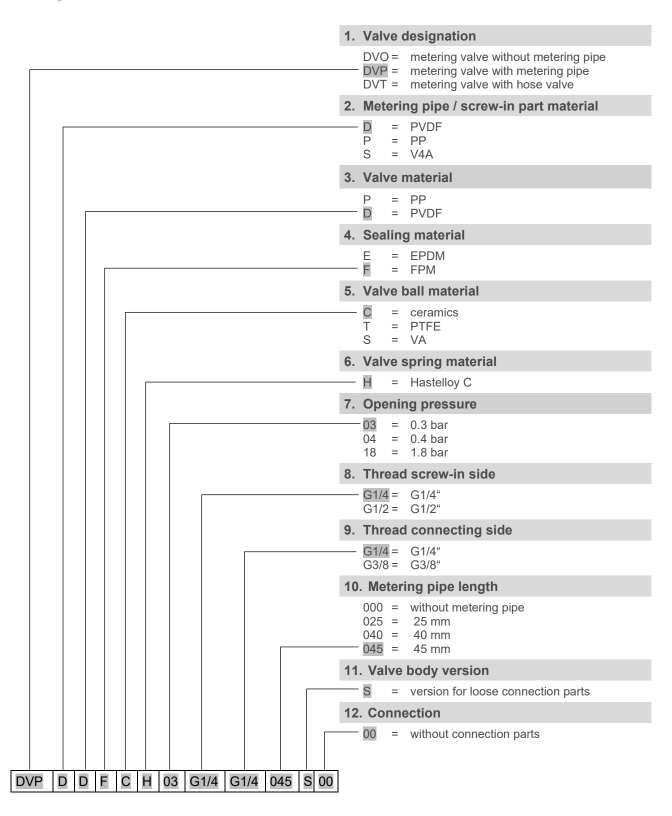
stainless steel spiral-pipe da 8 mm

with adapter and connection material for hose 4/6, 6/8 and 6/12 mm ( $\mbox{ID/AD}$ )

Temperature resistance: max. 130 °C



Metering valve code





### 7.2.8 Suction and pressure lines

Article		Article no.
Suction and pressure line	es	
available by the metre (int.Ø / ext.Ø)	max. operating pressure [bar] at 20 °C	
PVC-fabric 6/12 mm	16	417400123
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

### Note: PVC hoses

PVC hoses only have a limited service life!

Especially when metering alkaline media or under heavy mechanical load, the service life can drop to less than 6 months.

### Other hose materials

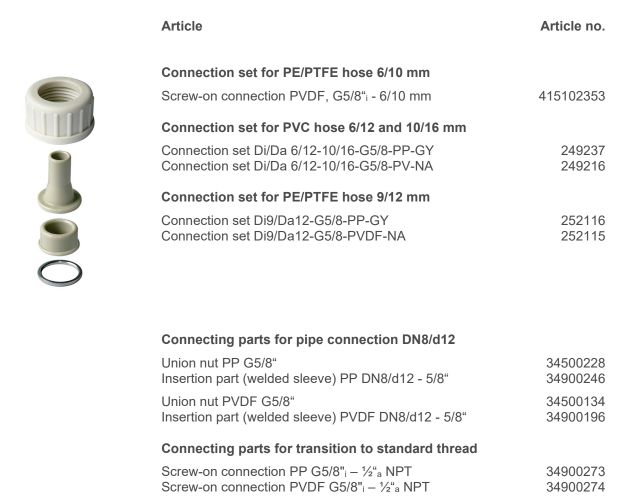
The service life of other hose materials is also limited! Depending on the metering medium and the mechanical load, the service life can vary greatly.

We therefore recommend checking the dosing hoses at all service appointments and replacing them if necessary.



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

### 7.3.1 Connection material





### 7.3.2 Suction lances

Ecolab suction lances include a protective function as well as a monitoring function. A sieve protects the metering pump from coarse particles, and a ball check valve prevents the suction line from running empty. At the same time, level messages for the states "pre-warning" and "empty" are provided via two float switches.

#### Note:

All components with moving parts are subject to wear, including suction lances.

We therefore recommend inspecting the suction lances for leaks and proper functioning at all service appointments and replacing them if necessary.

Article no.



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

incl. of ball non-return valve, suction strainer and potential-free contacts for level pre-warning and empty signal (when dropping below the level = contact interrupted).

Tube diameter: 32 mm

Material: see suction lance code
Connection cable: 3-pin plug incl. 5 m cable

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

Switching current: 0.5 A

Rupturing capacity: 10 W / 10 VA

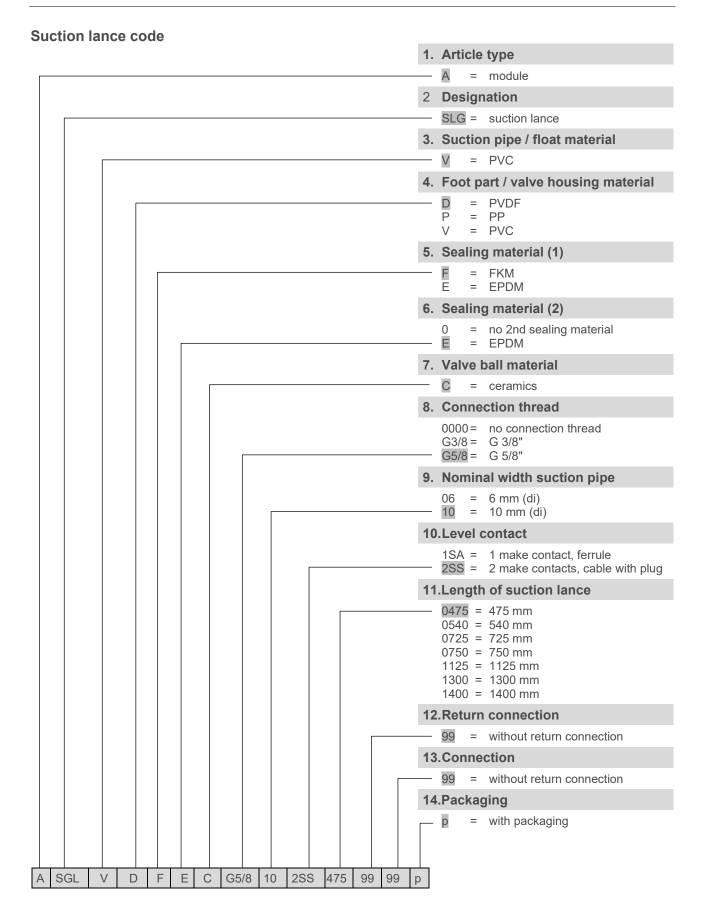
A-SGL-VDFEC-G5/8-10-2SS-0475-99-99-p	10240410
A-SGL-VDFEC-G5/8-10-2SS-0725-99-99-p	10240411
A-SGL-VDFEC-G5/8-10-2SS-1125-99-99-p	10240412
A-SGL-VDFEC-G5/8-10-2SS-1300-99-99-p	10240413

Suction lance code, see next page!

#### Note:

Hose connection set has to be ordered separately, see **7.3.1 Connection material**.







### 7.3.3 Suction lance adaptors



Article Article no.

Adaptor - insert cap

286198

for suction lance Ø 32 mm

PVC soft

to attach on: canister 10 I and 20 I



Adaptor - screw joint

286197

for suction lance Ø 32 mm

PVC hard

Thread pitch: Threaded int. diameter: 56 mm Threaded ext. diameter: 61 mm

can be screwed on: canister 30 l or

container 60 - 200 I



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

288549

for canister or barrel



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

288547

for barrels (I-ring plus - barrel 220)



Suction lance adaptor, 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.

### Adaptor - insert cap

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

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 I)



## 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  $m^2$ )



### 7.3.4 Bottom admission valve

Bottom suction valves protect against dirt and coarse particles by means of a suction strainer. The integrated ball check valve prevents the suction line from running empty.

#### Note:

All components with moving parts are subject to wear, including bottom suction valves.

We therefore recommend inspecting the bottom suction valves for leaks and proper functioning at all service appointments and replacing them if necessary.



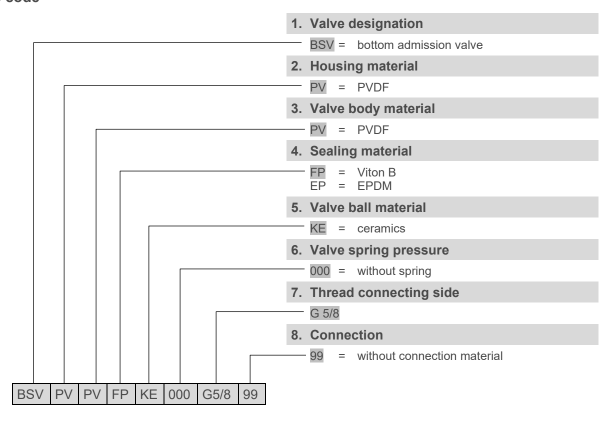
 Article
 Article no.

 BSV PV PV FP KE 000 G 5/8 – 99
 249018

 BSV PV PV EP KE 000 G 5/8 – 99
 249024

#### Note:

Hose connection set has to be ordered separately, see **7.3.1 Connection material**.





### 7.3.5 Multifunction valve

Multi-function valves are safety components and are used to protect the piping system and the metering pump against impermissible high pressures. They also increase the metering accuracy of the system and enable reliable start-up and maintenance of the system.

A multi-function valve combines the following functions: Overflow, pressure maintenance, venting and draining.

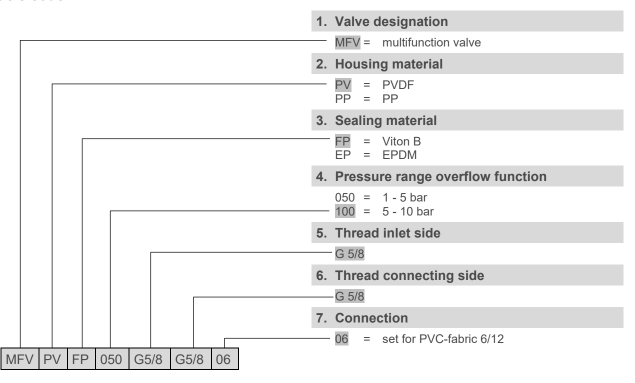
#### Note:

All components with moveable parts are subject to wear, including multi-function valves.

We therefore recommend inspecting the multi-function valves for leaks and proper functioning at all service appointments and replacing them if necessary.



Article	Article no.
Pump type 30	
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
Pump type 50	
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





### 7.3.6 Metering valve

Ecolab metering valves are designed as spring-loaded ball valves. They prevent the dosing line from running empty and thus increase the metering accuracy of the system.

#### Note:

All components with moveable parts are subject to wear, including metering valves.

We therefore recommend inspecting the metering valves for leaks and proper functioning at all service appointments and replacing them if necessary.



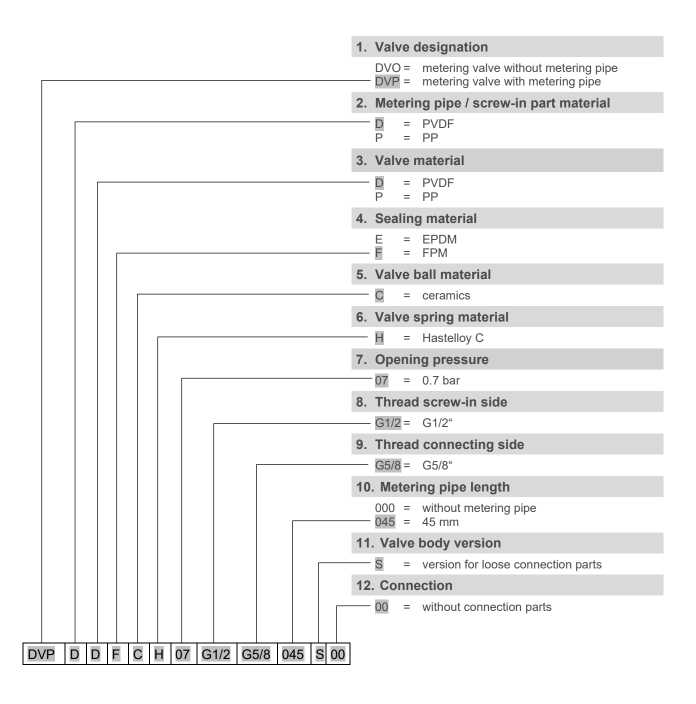
Article	Article no.
Metering valve with metering pipe	
DVP PPFC-H07-G1/2-G5/8-045-S00	252177
DVP PPEC-H07-G1/2-G5/8-045-S00	252178
DVP DDFC-H07-G1/2-G5/8-045-S00	252179
DVP DDEC-H07-G1/2-G5/8-045-S00	252180
Metering valve without metering pipe	
DVO PPFC-H07-G1/2-G5/8-000-S00	252173
DVO PPEC-H07-G1/2-G5/8-000-S00	252174
DVO DDFC-H07-G1/2-G5/8-000-S00	252175
DVO DDEC-H07-G1/2-G5/8-000-S00	252176

#### Note:

Hose connection set has to be ordered separately, see **7.3.1 Connection material.** 



### Metering valve code





### 7.3.7 Suction and pressure lines

	Article		Article no.
	Suction and pressure line		
	available by the metre (int.Ø / ext.Ø)	max. operating pressure [bar] at 20 °C	
	PVC-fabric 6/12 mm	16 bar	417400123
Million	PVC-fabric 10/16 mm	16 bar	417400126
	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

#### Note: **PVC** hoses

PVC hoses only have a limited service life!

Especially when metering alkaline media or under heavy mechanical load, the service life can drop to less than 6 months.

### Other hose materials

The service life of other hose materials is also limited! Depending on the metering medium and the mechanical load, the service life can vary greatly.

We therefore recommend checking the dosing hoses at all service appointments and replacing them if necessary.



## 7.4 Accessories 120 l/h

### 7.4.1 Connection material

Article	Article no.
Connection set for PVC hose 12/21 mm	
Connection set Di12/Da21-G11/4-PP-GY Connection set Di12/Da21-G11/4-PVDF-NA	249238 249258
Connecting parts for pipe connection DN20/d25	
Union nut PP G1¼" Insertion part (welded sleeve) PP DN20/d25 - 1¼"	415099835 415099709
Union nut PVDF G1¼" Insertion part (welded sleeve) PVDF DN20/d25 - 1¼"	415099072 415099033
Connecting parts for transition to standard thread	
Union nut PP G1¼" Insertion part PP G1/2" <sub>i</sub> - 1¼" Insertion part PP G1" <sub>a</sub> (NPT) - 1¼"	415099835 34950259 34900276
Union nut PVDF G1¼" Insertion part PVDF G1/2" <sub>i</sub> - 1¼" Insertion part PVDF G1" <sub>a</sub> (NPT) - 1¼"	415099072 34950235 34900277



### 7.4.2 Suction lances

Ecolab suction lances include a protective function as well as a monitoring function. A sieve protects the metering pump from coarse particles, and a ball check valve prevents the suction line from running empty. At the same time, level messages for the states "pre-warning" and "empty" are provided via two float switches.

#### Note:

All components with moving parts are subject to wear, including suction lances.

We therefore recommend inspecting the suction lances for leaks and proper functioning at all service appointments and replacing them if necessary.

### Article Article no.

## Suction lances D32 with reserve and empty signal report incl. of ball non-return valve, suction strainer and potential-free contacts for

incl. of ball non-return valve, suction strainer and potential-free contacts for level pre-warning and empty signal (when dropping below the level = contact interrupted).

Tube diameter: 32 mm

Material: see suction lance code
Connection cable: 3-pin plug incl. 5 m cable

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

Switching current: 0.5 A

Rupturing capacity: 10 W / 10 VA

A-SGL-VDFEC-G5/8-10-2SS-0475-99-99-p	10240410
A-SGL-VDFEC-G5/8-10-2SS-0725-99-99-p	10240411
A-SGL-VDFEC-G5/8-10-2SS-1125-99-99-p	10240412
A-SGL-VDFEC-G5/8-10-2SS-1300-99-99-p	10240413

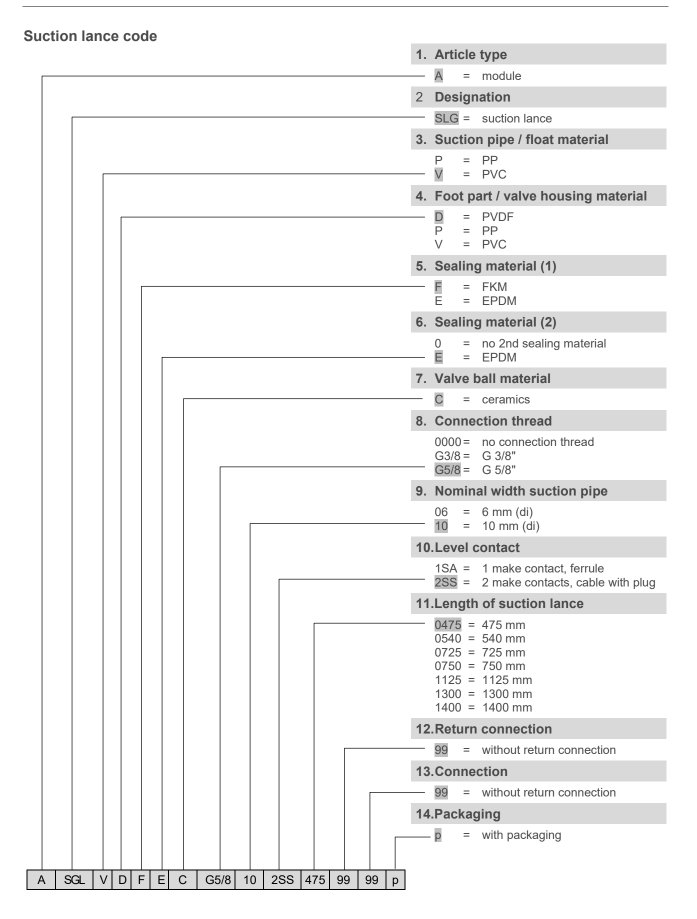
Suction lance code, see next page!

#### Note:

Hose connection set has to be ordered separately, see **7.3.1 Connection material.** 

.







### 7.4.3 Bottom admission valve

Bottom suction valves protect against dirt and coarse particles by means of a suction strainer. The integrated ball check valve prevents the suction line from running empty.

#### Note:

All components with moving parts are subject to wear, including bottom suction valves.

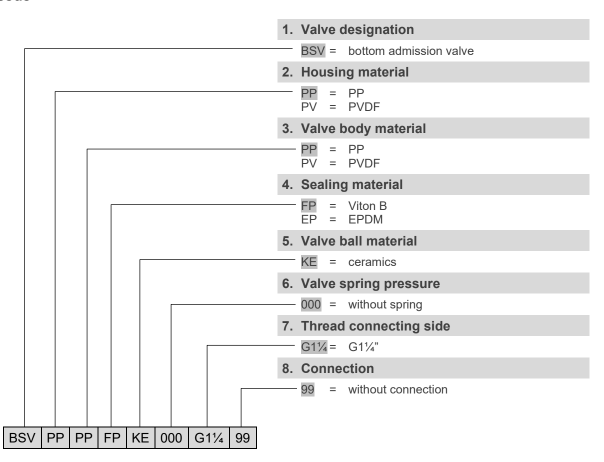
We therefore recommend inspecting the bottom suction valves for leaks and proper functioning at all service appointments and replacing them if necessary.



Article	Article no.
BSV PP PP FP KE 000 G11/4 - 99	250011
BSV PP PP EP KE 000 G11/4 - 99	250012
BSV PV PV FP KE 000 G11/4 - 99	249082
BSV PV PV EP KE 000 G11/4 - 99	on request

#### Note:

Hose connection set has to be ordered separately, see **7.4.1 Connection material**.





### 7.4.4 Metering valves

Ecolab metering valves are designed as spring-loaded ball valves. They prevent the dosing line from running empty and thus increase the metering accuracy of the system.

#### Note:

All components with moveable parts are subject to wear, including metering valves.

We therefore recommend inspecting the metering valves for leaks and proper functioning at all service appointments and replacing them if necessary.



Article	Article no.
Metering valve with metering pipe	
DVP PPFC-H08-G3/4-G5/4-150-S00	252184
DVP PPEC-H08-G3/4-G5/4-150-S00  DVP DDFC-H08-G3/4-G5/4-150-S00	252185 252186
DVP DDEC-H08-G3/4-G5/4-150-S00	252187



### Metering valve without metering pipe (suction / pressure valve)

DVO 0PFC-H08 G5/4-G5/4-000-S00	249518
DVO 0PEC-H08 G5/4-G5/4-000-S00	249519
DVO 0DFC-H08 G5/4-G5/4-000-S00	252038
DVO 0DEC-H08 G5/4-G5/4-000-S00	252039

### Attention!

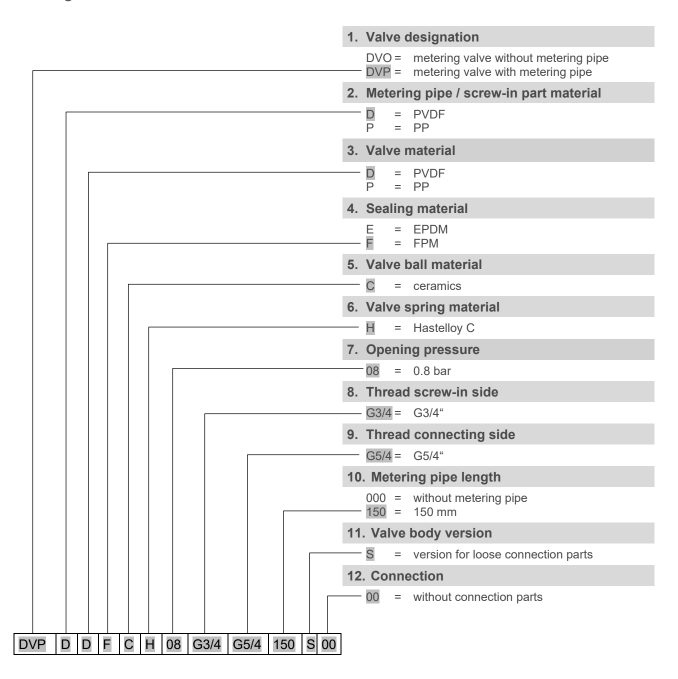
When installing, please observe the direction of flow (see embossed direction arrow).

#### **Note**

Hose connection set has to be ordered separately, see **7.4.1 Connection material**.



### Metering valve code





### 7.4.5 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: PVC hoses

PVC hoses only have a limited service life!

Especially when metering alkaline media or under heavy mechanical load, the service life can drop to less than 6 months.

### Other hose materials

The service life of other hose materials is also limited! Depending on the metering medium and the mechanical load, the service life can vary greatly.

We therefore recommend checking the dosing hoses at all service appointments and replacing them if necessary.