

- **Mechanical stroke adjustment**
- **Stroke frequency regulation**
- **Pulse control**
- **Pulse multiplication and division**
- **Pulse memory**
- **Standard signal control**
- **Empty signal and low level warning**
- **External metering lock**
- **Empty signal and stroke signal output**
- **Metering regulator (readjustment of metering output) in combination with an oval gear meter**



The ELADOS® EMP III series of metering pumps is constructed on the building block principle. It comprises the drive unit, the gear box unit, the metering pump head and the electronics. Different designs of drive option allow the pump to be

adapted to any processing sequence for quantity or proportional metering. The scope of delivery is rounded off by practical accessories, so forming a complete range of equipment for all metering uses.

Technical Data:

Mechanical Data:

Pump capacity [l/h]:	16	25	54
Metering back-pressure* [bar]:	10	10	10
Delivery per stroke [cm ³]:	2.1	3.4	7.3
Metering accuracy:	< ± 3 %		
Suction height:	2 mWs, suction height with clean, slightly wet valves		
Max. metering frequency:	122 1/min		
Pressure valve:	without spring		
Suction valve:	without spring		
Ambient temperature:	max. 40°C		

Materials:

Housing:	thermoplastic polyester
Pump head:	polypropylene optional PVDF, PVC or stainless steel 1.4571
Diaphragm:	PTFE - EPDM compound diaphragm
Seals:	FPM 602 (Viton B) optional EPDM or Kalrez
Valve balls:	ceramics optional PTFE or stainless steel 1.4401
Weight:	7.4 kg
Colour:	blue RAL 5007

Electrical Data:

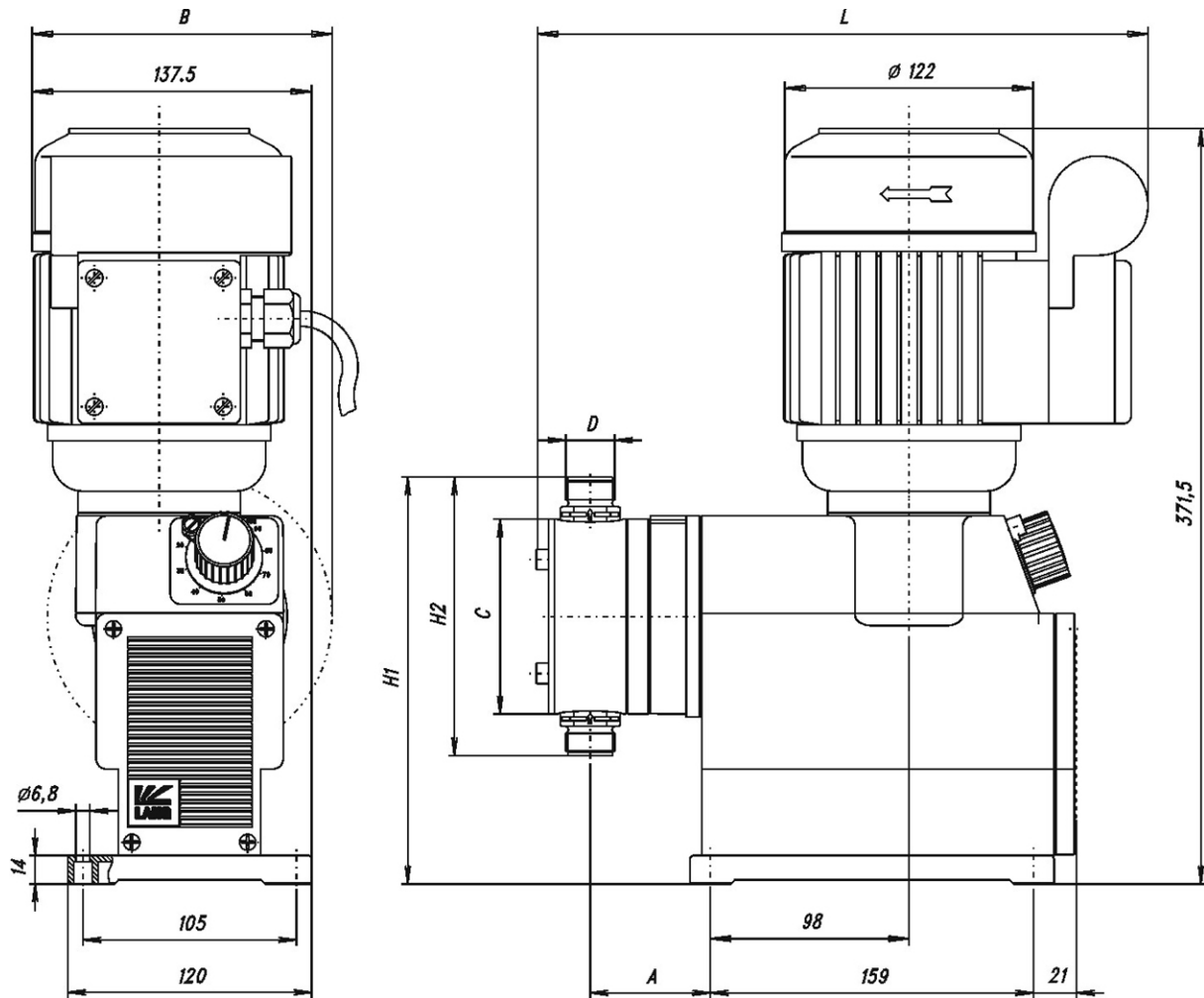
Connection:	230 V / 50/60 Hz At a mains frequency of 60 Hz, delivery capacity increases by 20%, whereas metering back-pressure decreases by 20%.
Current consumption:	950 mA (50 Hz)
Power output:	90 W (50 Hz)
Safety type:	IP 55
Insulation class:	F

All values at 50 Hz. All data refer to water temperature of 20 °C according to the instructions of the technical manual, subject to!

*For **EMP III HP (High Pressure)** version see page 25.
 Other special versions on request.

Dimensions :

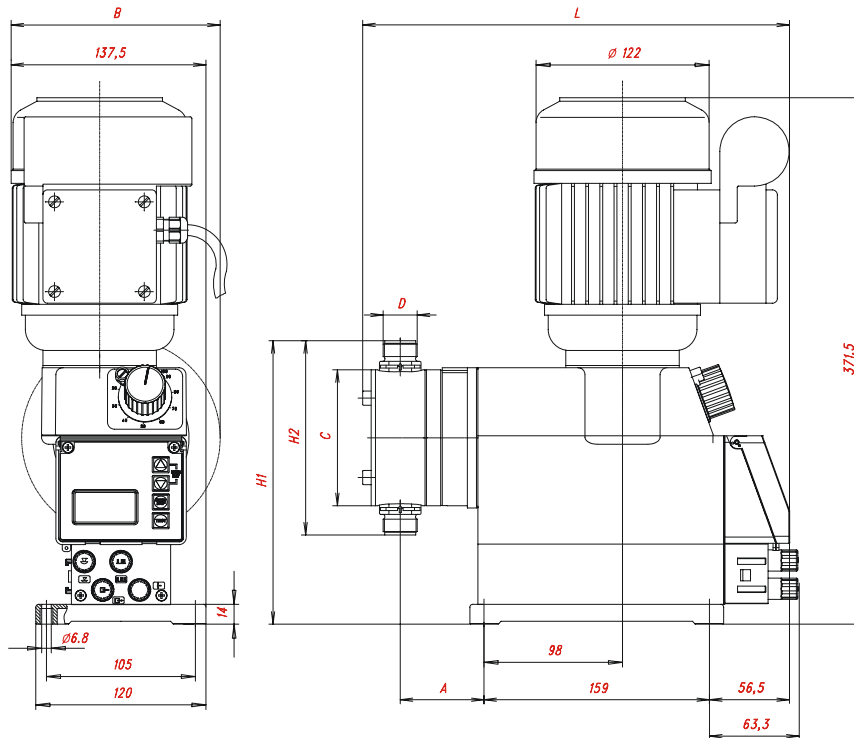
Version E00



Capacity l/h	Dimensions [mm]					
	A	C	L	H1	H2	D
16	59	∅ 96	301	200	137	5/8"
25	59	∅ 96	301	200	137	5/8"
54	63	∅ 96	303	200	137	5/8"

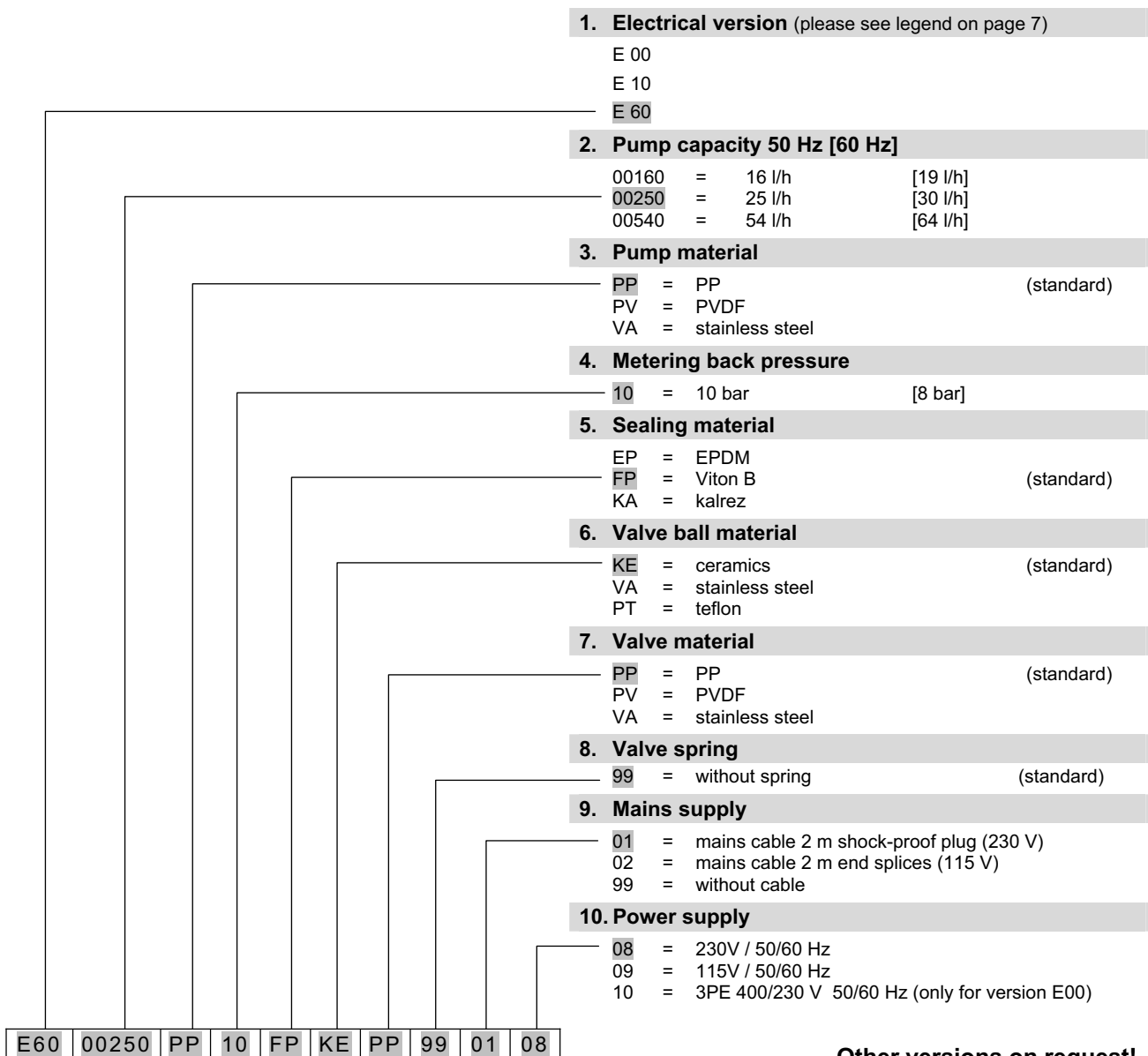
Dimensions:

Version E10 – E 60



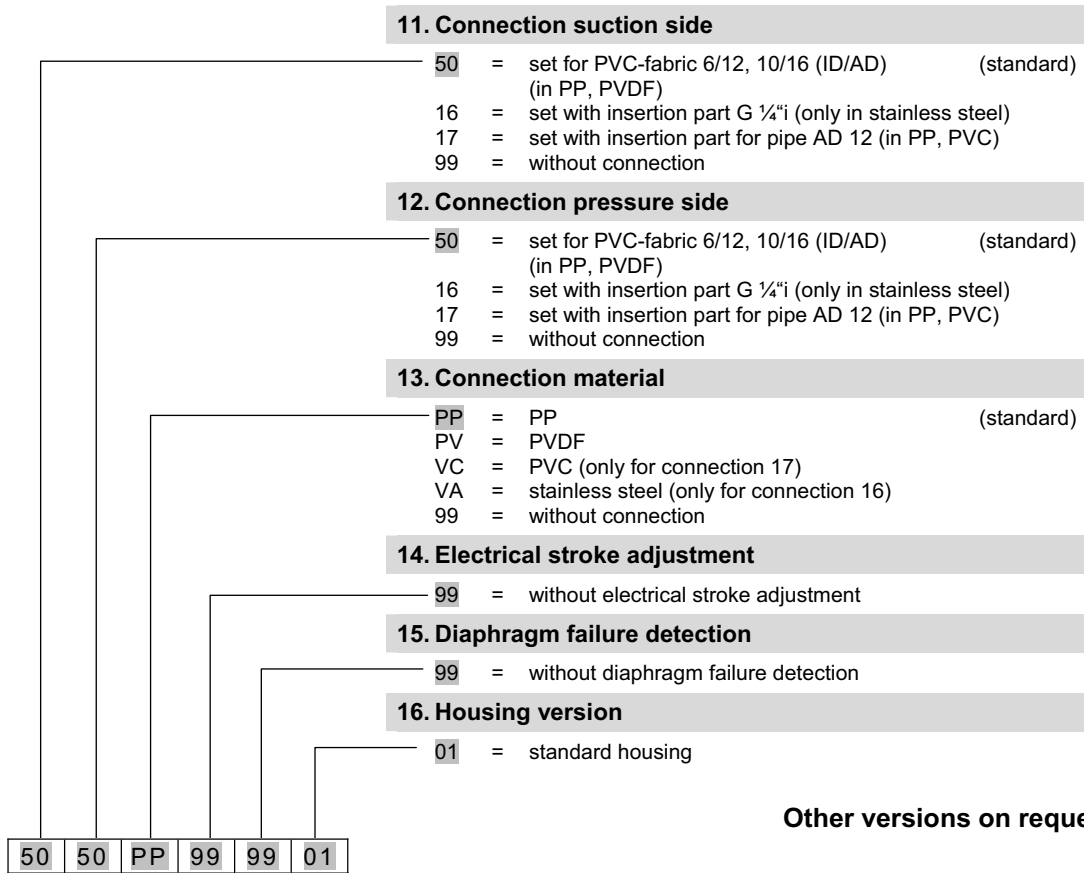
Capacity l/h	Dimensions [mm]					
	A	C	L	H1	H2	D
16	59	∅ 96	301	200	137	5/8"
25	59	∅ 96	301	200	137	5/8"
54	63	∅ 96	303	200	137	5/8"

Pump code – part 1



Other versions on request!

Pump code – part 2



Other versions on request!

Example of a complete pump code of a standard pump:

E60	00250	PP	10	FP	KE	PP	99	01	08	-	50	50	PP	99	99	01
-----	-------	----	----	----	----	----	----	----	----	---	----	----	----	----	----	----

(Pump code 1)

(Pump code 2)

Electrical versions

E 00 Mechanical stroke adjustment

E 10 On / off switch, mechanical stroke adjustment

- E 60**
- Mechanical stroke adjustment
 - Back-lit graphic display, 4 operating keys
 - Single stroke control (each stroke is completely executed)
 - Metering monitoring via stroke-signal output or via external metering-monitoring system (e.g. liquid level switch) possible
 - Registration of operating and consumption data (calculative)
 - Calibration function

Selectable operating modes:

Internal mode

Selection of metering rate/metering frequency via:

- Strokes/min
- Percent
- Liter/h (or gallon/h)

External mode

- Pulse mode (actuation via pulses)
 - Pulse multiplication (one incoming pulse = n metering strokes)
 - Pulse division (n incoming pulses = 1 metering stroke)
- Standard signal mode (actuation via external standard signal 0/4-20 mA or 20-0/4 mA)
- Charge mode (a previously selected quantity is metered, with initiation via an external initiation pulse)

Inputs:

- Level monitoring, package vessel (reserve and empty signal)
- Pulse
- Standard signal
- Enable (metering interlock)
- Metering control

Outputs:

- Level monitoring package vessel / malfunction
- Stroke signal

Ordering data – standard pumps:

Article	Pump code	Material-No.
ELADOS® EMP III	E00 00160 PP 10 FP KE PP 99 99 08 – 50 50 PP 99 99 01	149001
	E00 00250 PP 10 FP KE PP 99 99 08 – 50 50 PP 99 99 01	149101
	E00 00540 PP 10 FP KE PP 99 99 08 – 50 50 PP 99 99 01	149201
	Extent of supply: hose connection material 6/12 and 10/16 mm, operating instructions, without connection cable	
ELADOS® EMP III	E10 00160 PP 10 FP KE PP 99 01 08 – 50 50 PP 99 99 01	149010
	E10 00250 PP 10 FP KE PP 99 01 08 – 50 50 PP 99 99 01	149110
	E10 00540 PP 10 FP KE PP 99 01 08 – 50 50 PP 99 99 01	149210
	Extent of supply: 2.0 m connection cable with shock-proof plug, hose connection material 6/12 and 10/16 mm, operating instructions	
ELADOS® EMP III	E60 00160 PP 10 FP KE PP 99 01 08 – 50 50 PP 99 99 01	149560
	E60 00250 PP 10 FP KE PP 99 01 08 – 50 50 PP 99 99 01	149660
	E60 00540 PP 10 FP KE PP 99 01 08 – 50 50 PP 99 99 01	149760
	Extent of supply: 2.0 m connection cable with shock-proof plug, hose connection material 6/12 and 10/16 mm, dummy plug for empty signal input, dummy plug for pulse input, dummy cap for empty signal or stroke signal output, 5-pin connection plug for pulse or standard signal input, plug allocation plan, operating instructions	

ELADOS® EMP II E 60^{PLUS}

With the add-on unit (Dongle Box) for connection of an OGM^{PLUS} oval gear meter the version E 60 turns to version E 60^{PLUS}.



Article

Material-No.

Dongle Box

248606

with the following additional functions:

- Automatic readjustment of pump output in combination with an oval gear meter (for operating modes "internal" and "current" only)
- Automatic calibration function via oval gear meter
- Consumption data control by means of oval gear meter

Accessories:



Oval gear meter

for volumetric measurement of the rate of flow

Ordering data are to be found in chapter 6 of "Measuring and Controlling".

Accessories:



Article

Material No.

Suction lances D32 with reserve and empty signal report

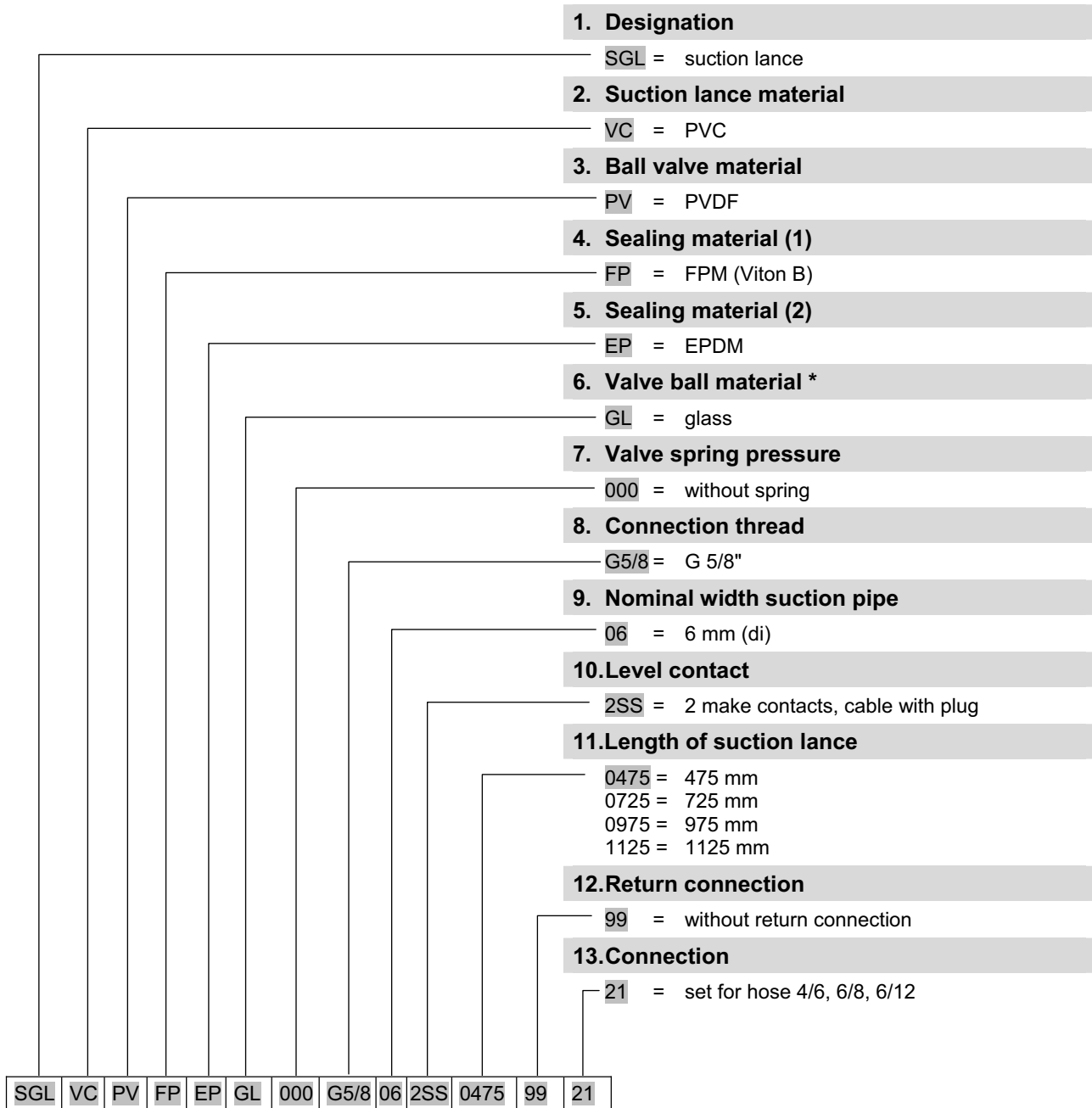
incl. of ball non-return valve, suction strainer and zero-potential empty signal contact (empty = contact interrupted), hose connection material (4/6 mm, 6/8 mm, 6/12 mm)

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-0475-9921 (for container 20 l)	186140
SGL VCPVFPEPGL000 G5/8-06-2SS-0725-9921 (for container 30/60 l)	186141
SGL VCPVFPEPGL000 G5/8-06-2SS-0975-9921 (for container 100/200 l)	186142
SGL VCPVFPEPGL000 G5/8-06-2SS-1125-9921 (for container 200 l)	186143

Please see next page for pump code declaration.

Suction lance code



* standard valve ball material will soon be changed to ceramics

	Article	Material-No.
	<p>Adapter – insert cap for suction lance Ø 32 mm PVC soft to attach on: canister 10 l and 20 l</p>	286198
	<p>Adapter – screw joint 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</p>	286197
	<p>Suction lance adapter, rigid PVC/Viton B for canister and barrel</p>	288549
	<p>Suction lance adapter, rigid PVC/Viton B for barrels (l-ring plus – barrel 220)</p>	288547
	<p>Suction lance adapter, rigid PVC/Viton B for container (ECOBULK-container with skid pallet) for screw in in screw cap with 2" Tri-Sure-Stuffing</p>	288548



Article

Material-No.

Adapter – 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



Adapter – 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)



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 m²)



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

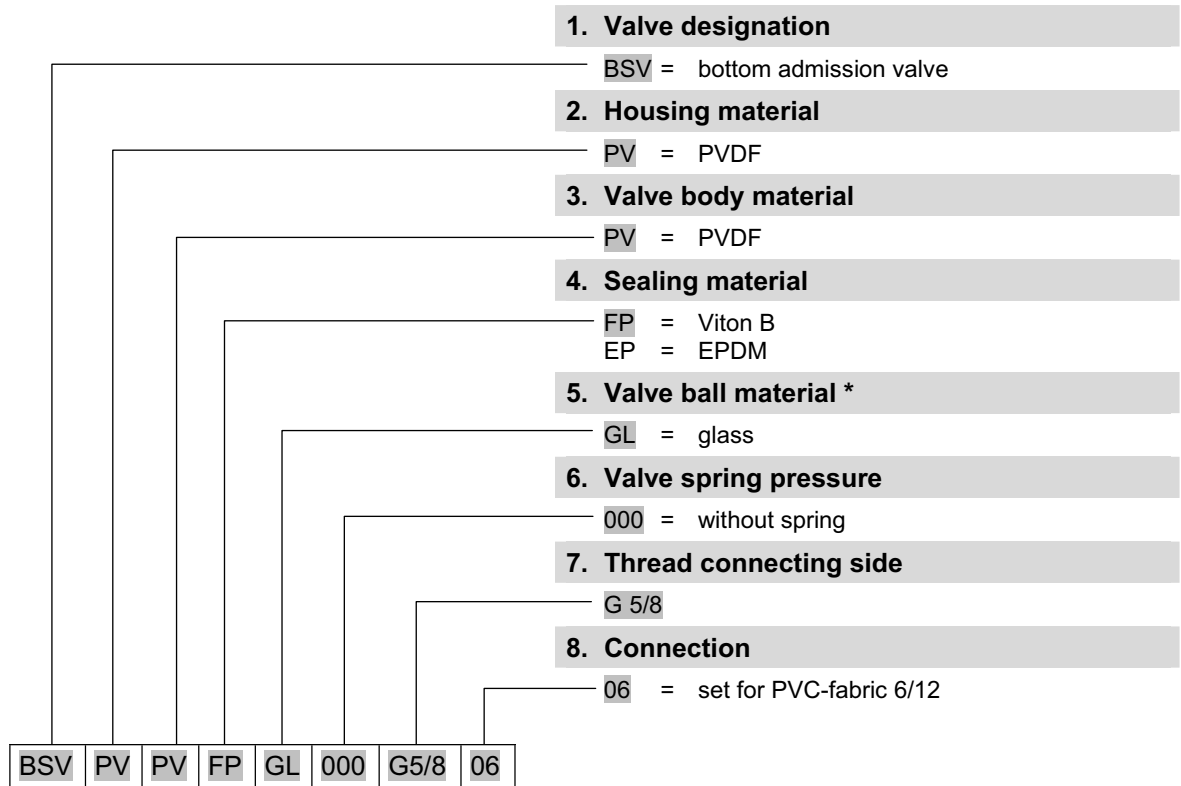
incl. fastening screw

Protection tube, VA (1.4035), 32,5/40 (int.Ø /ext.Ø)

286153

incl. fastening screw

Bottom admission valve



Article

Material-No.

BSV PV PV FP GL 000 G 5/8 – 06

249018

BSV PV PV EP GL 000 G 5/8 – 06

249024

* standard valve ball material will soon be changed to ceramics



Pulsation damper

To reduce pressure peaks and pulsation at oscillating rotary pumps at the pressure side and to prevent cavitating at the suction side.

Stroke volume: 15 cm³/stroke
 Admissible nominal pressure: 10 bar
 Thread connection: G ¾

Material-No.

PDS 080 D16 PP/Hypalon

415503009

Housing material: PP
 Sealing/diaphragms: Hypalon

PDS 080 D16 PP/Viton

415503010

Housing material: PP
 Sealing/diaphragms: Viton



Manometer

0-10 bar, connection G ¼

415502560

Attention:

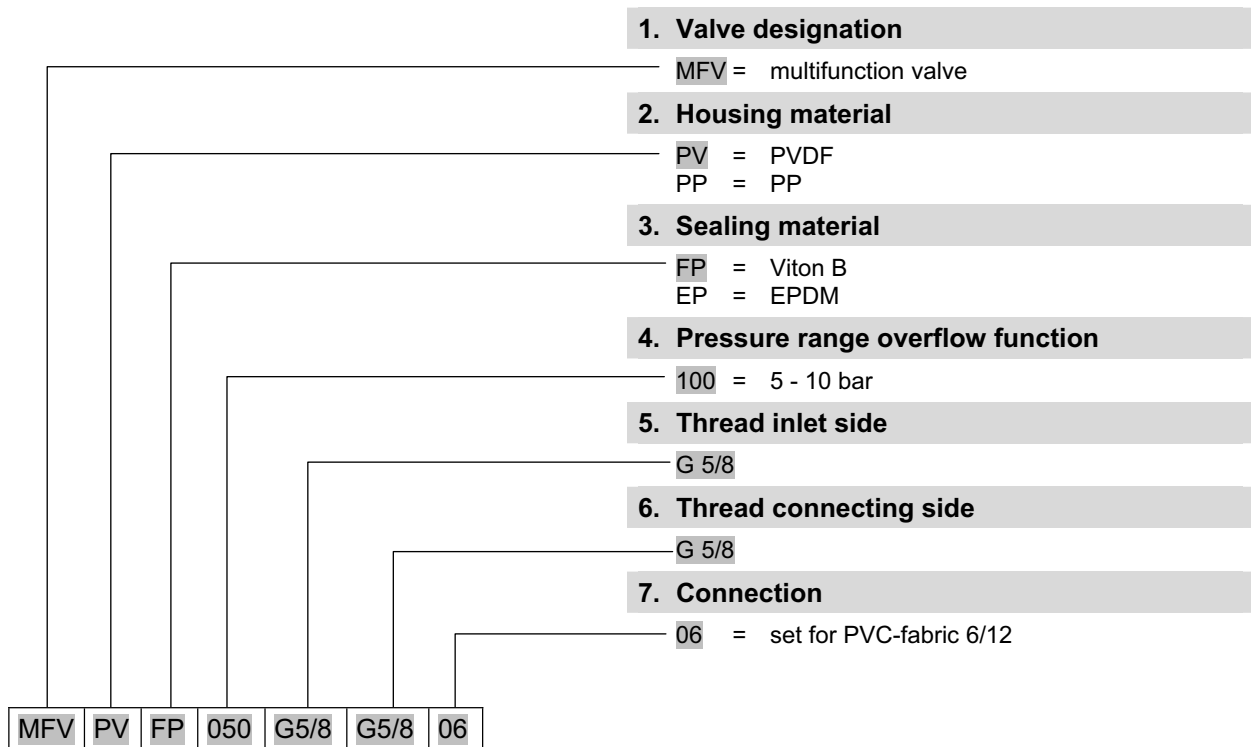
When adjusting the initial pressure the pulsation damper has to be relieved on the metering media side.



Reduction G ½ a – G ¼ i

415202771

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**



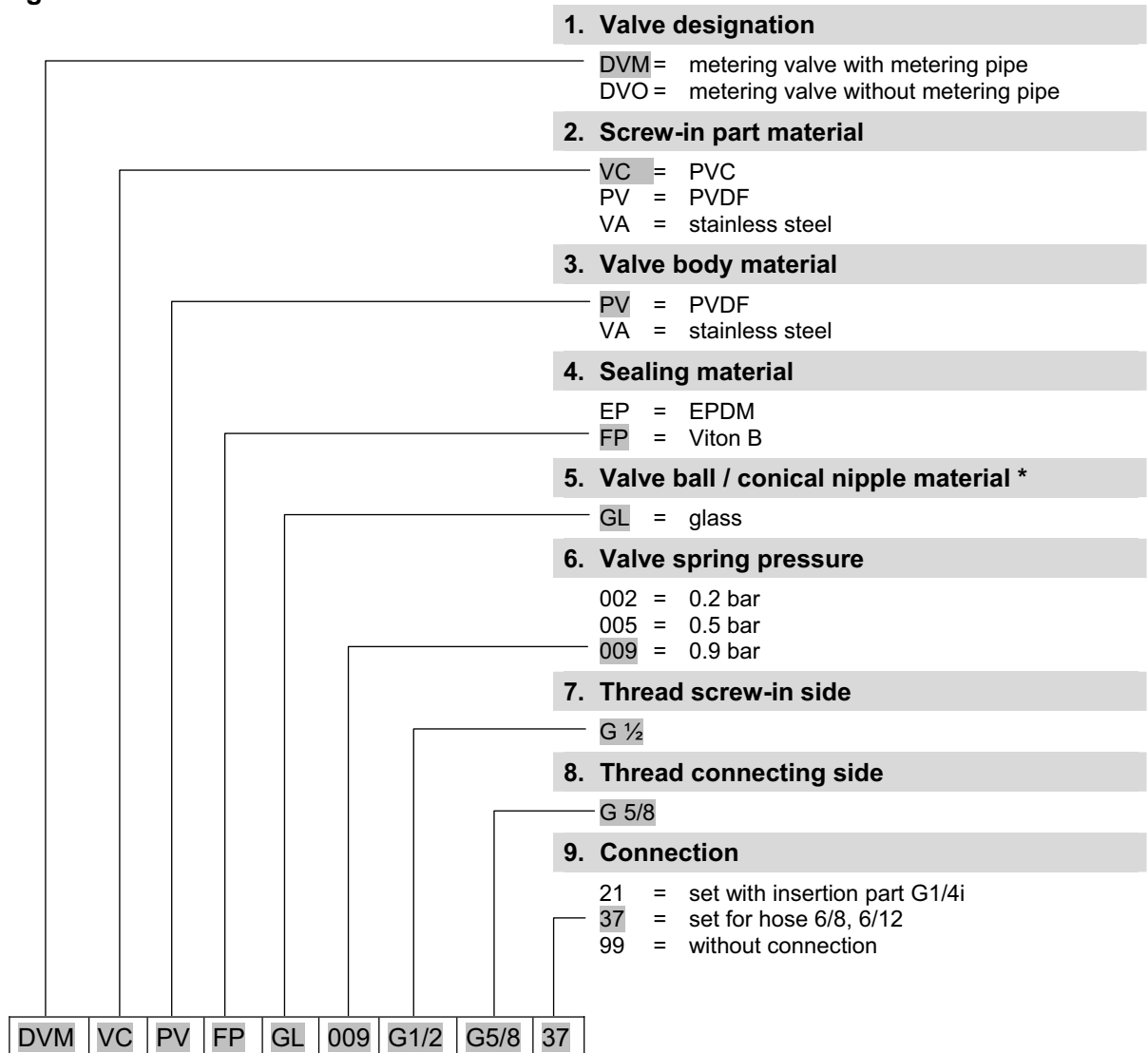
Article

Material-No.

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

Further material combinations on request!

Metering valves



Article

Material-No.

DVM VC PV FP GL 009 G 1/2 – G 5/8 – 37	245037
DVM VC PV EP GL 009 G 1/2 – G 5/8 – 37	245034
DVM VA VA FP VA 009 G 1/2 – G 5/8 – 16	245039
DVM VA VA EP VA 009 G 1/2 – G 5/8 – 16	245036

* standard valve ball material will soon be changed to ceramics



Article

DVO VC PV FP GL 005 G 1/2 – G 5/8 – 37
 DVO VC PV EP GL 005 G 1/2 – G 5/8 – 37
 DVO PV PV FP GL 005 G 1/2 – G 5/8 – 99
 DVO PV PV EP GL 005 G 1/2 – G 5/8 – 99
 DVO VA VA FP VA 002 G 1/2 – G 5/8 – 99
 DVO VA VA EP VA 002 G 1/2 – G 5/8 – 99

Material-No.

249028
 249029
 249084
 249085
 249060
 on request

Article

Material-No.

Suction and pressure lines

available by the meter

(int.Ø/ext.Ø)

max. operating pressure (bar)

at 20° C



PVC-fabric 6/12 mm

16 bar

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.



PVC hose fully transparent 6/8 mm

0.5 bar

417400015

PVC hose fully transparent 6/10 mm

0.5 bar

417400017



PE hose 6/8 mm

8 bar

417400310



PTFE hose 6/8 mm

14 bar

417400224



PE-X tube 8/12 mm, coiled bundle 50 m

417400361

PE-X tube 8/12 mm, coiled bundle 200 m

417400363

Screw connection for PE-X tube



Screw fitting G1/4"a - PEX 8/12

PP

207726

PVDF

207716

Screw fitting G3/8"a - PEX 8/12

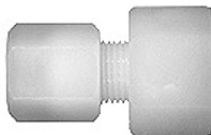
207727

207717

Screw fitting G1/2"a - PEX 8/12

207722

207712



Screw on connection G5/8"i - PEX 8/12

PP

207724


PVDF

207714

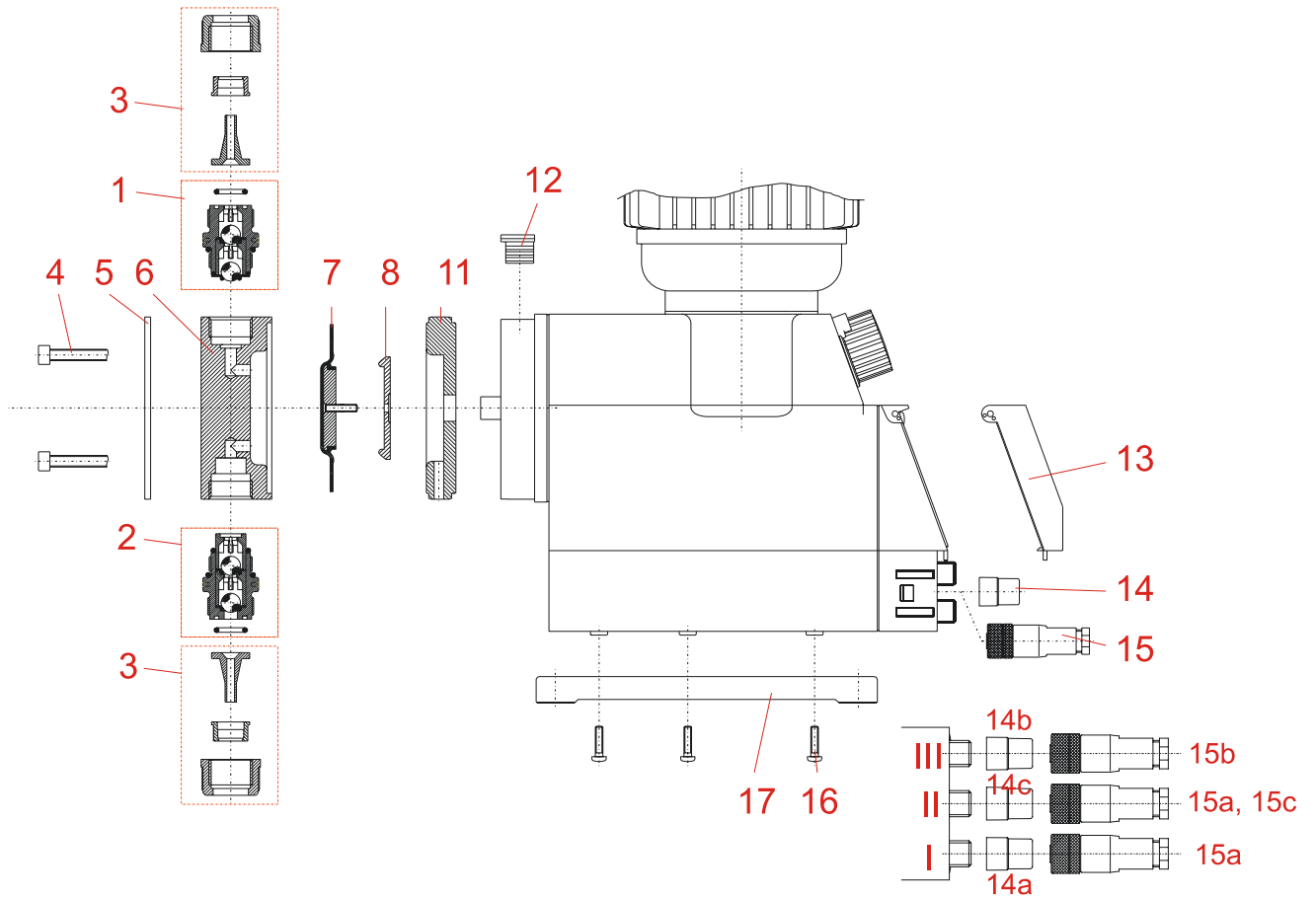
Screw on connection G5/8"i - PEX 12/16

207728

207729

	Article	Material No.	
	T-Union for PE-X tube 8/12	PP 415102307	PVDF 415102302
	Straight union for PE-X tube 8/12		415102065
	Signal horn with integrated red flash light 230 V / 50 Hz / IP 33 RO		418271053
	Wall bracket made of stainless steel 1.4301 incl. of attachment parts (dowels and screws)		286013
	Connection cable, 5 m length for empty signal input with straight 4-pin plug for pulse or current input with straight 5-pin plug for empty signal or stroke signal output with straight 4-pin plug		418439001 418439007 418439022

Spare parts:

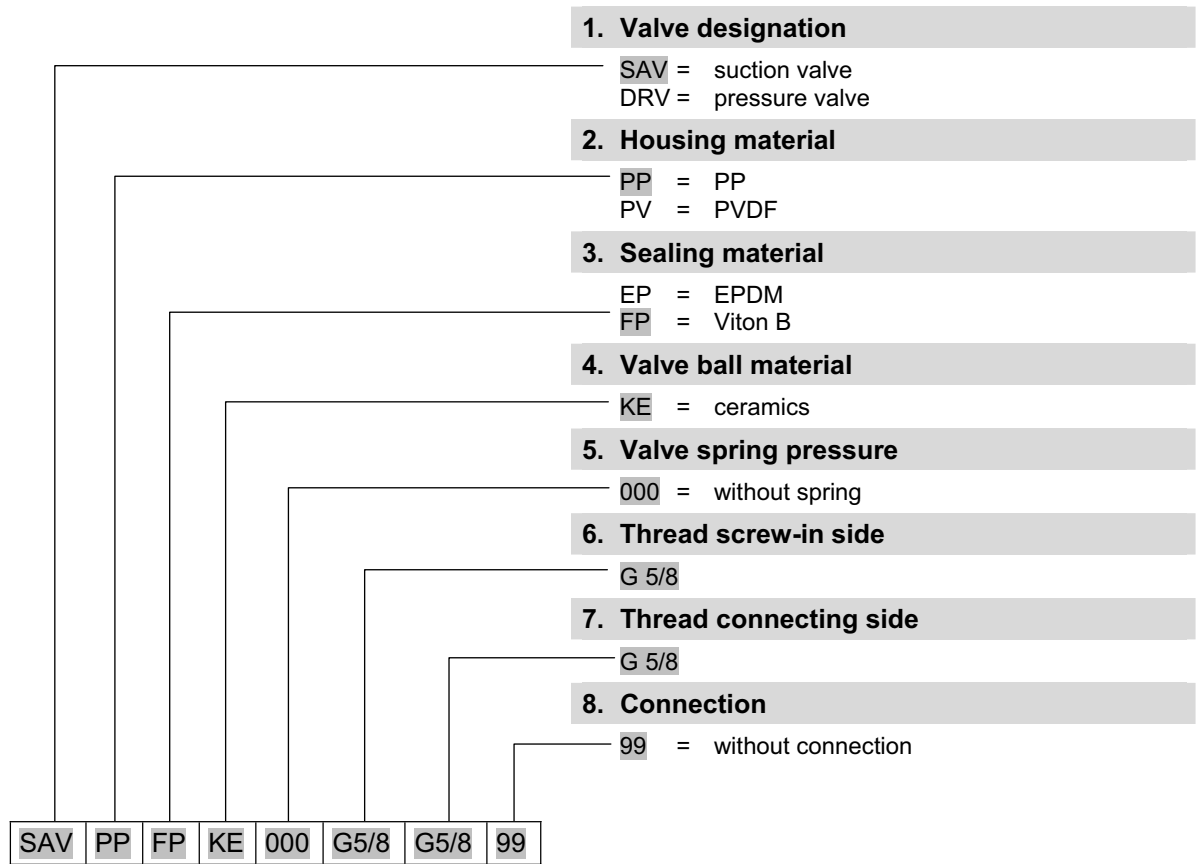


Item-No.	Article	Material-No.
1	Pressure valve DRV PP FP KE 000 G 5/8 – G 5/8 – 99*	249491
	DRV PP EP KE 000 G 5/8 – G 5/8 – 99*	249493
	DRV PV FP KE 000 G 5/8 – G 5/8 – 99*	249494
	DRV PV EP KE 000 G 5/8 – G 5/8 – 99*	249495
2	Suction valve SAV PP FP KE 000 G 5/8 – G 5/8 – 99*	249471
	SAV PP EP KE 000 G 5/8 – G 5/8 – 99*	249473
	SAV PV FP KE 000 G 5/8 – G 5/8 – 99*	249474
	SAV PV EP KE 000 G 5/8 – G 5/8 – 99*	249475
3	Connection set PP G 5/8 – 6/12, 10/16 mm	249237
	Connection set PVDF G 5/8 – 6/12, 10/16 mm (consisting of union nut, clamping piece and tapered parts)	249216
4	Pump head screw M6 x 90	413031048
5	Pressing plate	34900138
12	Covering stopper	34900168
13	Transparent enclosure cover	34800120
14a	Dummy plug empty signal input	248186
14b	Dummy plug control input	248187
14c	Cover cap control output	34800117
15a	4-pin plug, empty signal input	418463115
15b	4-pin plug, control output	418463117
15c	5-pin plug, control input	418463118
16	Screw KB 40 x 16	413071167
17	Mounting plate	34900120

Item-No.	Article	16 l/h	25 l/h	54 l/h
6	Pump head PP	34900102	34900103	34900104
	Pump head PVDF	34900175	34900176	34900177
7	Diaphragm	34900108	34900109	34900110
8	Supporting disk	34900131	34900113	34900145
11	Intermediate plate	34900132	34900115	34900133

* Please see next page for code declaration.

Valve code

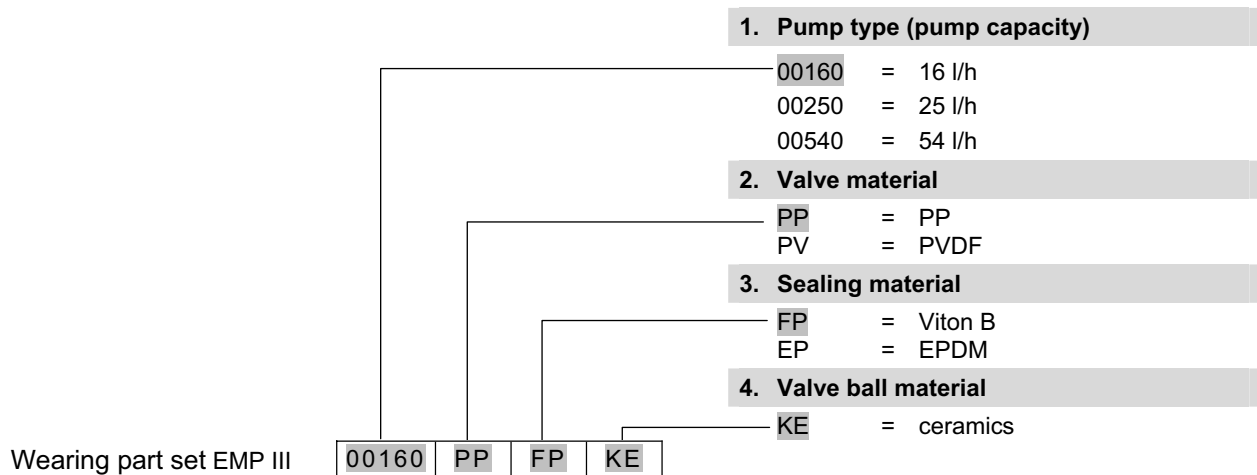


Set of wearing parts (complete)

consisting of 1 piece each:

- Suction valve with hose connection material
- Pressure valve with hose connection material
- Diaphragms
- Supporting ring

Article	Code	Material-No.
Wearing part set	EMP III 00160 PP FP KE	249106
	EMP III 00250 PP FP KE	249111
	EMP III 00540 PP FP KE	249112
	EMP III 00160 PP EP KE	249113
	EMP III 00250 PP EP KE	249114
	EMP III 00540 PP EP KE	249115
	EMP III 00160 PV FP KE	249116
	EMP III 00250 PV FP KE	249117
	EMP III 00540 PV FP KE	249118
	EMP III 00160 PV EP KE	249119
	EMP III 00250 PV EP KE	249120
	EMP III 00540 PV EP KE	249123



- **Mechanical stroke adjustment**
- **Stroke frequency regulation**
- **Pulse control**
- **Pulse multiplication and division**
- **Pulse memory**
- **Standard signal control**
- **Empty signal and low level warning**
- **External metering lock**
- **Empty signal and stroke signal output**



The ELADOS® EMP III series of metering pumps is constructed on the building block principle. It comprises the drive unit, the gear box unit, the metering pump head and the electronics. Different designs of drive option allow the pump to be

adapted to any processing sequence for quantity or proportional metering. The scope of delivery is rounded off by practical accessories, so forming a complete range of equipment for all metering uses.

Note: The pump versions EMP III HP (High Pressure) 00160 and 00250 can be operated with a higher metering back pressure.

Technical Data:

Mechanical Data:

Pump type:	00160	00250
Pump capacity [l/h]:	14.7	23.5
Metering back-pressure [bar]:	16	12
Delivery per stroke [cm³]:	1.98	3.15
Metering accuracy:	< ± 3 %	
Suction height:	2 mWs, suction	
height	with clean, slightly	
wet	valves	
Max. metering frequency:	124 1/min	
Pressure valve:	without spring	
Suction valve:	without spring	
Ambient temperature:	max. 40° C	

Materials:

Housing:	thermoplastic polyester
Pump head:	polypropylene optional PVDF, PVC or stainless steel 1.4571
Diaphragm:	PTFE - EPDM compound diaphragm
Seals:	FPM 602 (Viton B) optional EPDM or Kalrez
Valve balls:	Duran glass optional PTFE or stainless steel 1.4401
Weight:	7.4 kg
Colour:	blue RAL 5007

Special versions on request

Electrical Data:

Connection:	230 V / 50/60 Hz At a mains frequency of 60 Hz, delivery capacity increases by 20 %, whereas metering back-pressure decreases by 20 %. Special voltages on request
Current consumption [mA]:	950 (50 Hz)
Power output [W]:	90 (50 Hz)
Safety type:	IP 55
Insulation class:	F

All values at 50 Hz. All data refer to water temperature of 20° C according to the instructions of the technical manual, subject to!

Pump code – part 1

1. Electrical version (please see legend on page 7)

E 00 mechanical stroke adjustment

E 10 ...

E 60 ...

2. Pump capacity 50 Hz [60 Hz]

00160	=	14.7 l/h	[17.6 l/h]
00250	=	23.5 l/h	[28.2 l/h]

3. Pump material

PP	=	PP	(standard)
PV	=	PVDF	
VA	=	stainless steel	

4. Metering back pressure (depends on pump capacity)

12	=	12 bar (für 23.5 l/h)	[9.6 bar]
16	=	16 bar (für 14.7 l/h)	[12.8 bar]

5. Sealing material

EP	=	EPDM	
FP	=	Viton B	(standard)
KA	=	kalrez	

6. Valve ball material

KE	=	ceramics	(standard)
VA	=	stainless steel	
PT	=	teflon	

7. Valve material

PP	=	PP	(standard)
PV	=	PVDF	
VA	=	stainless steel	

8. Valve spring

99	=	without spring	(standard)
----	---	----------------	------------

9. Mains supply

01	=	mains cable 2m shock-proof plug
02	=	mains cable 3-wired 2.4 m end sleeves
03	=	mains cable 3-wired 3 m end sleeves
09	=	mains cable USA version
13	=	mains cable Italy version
99	=	without cable

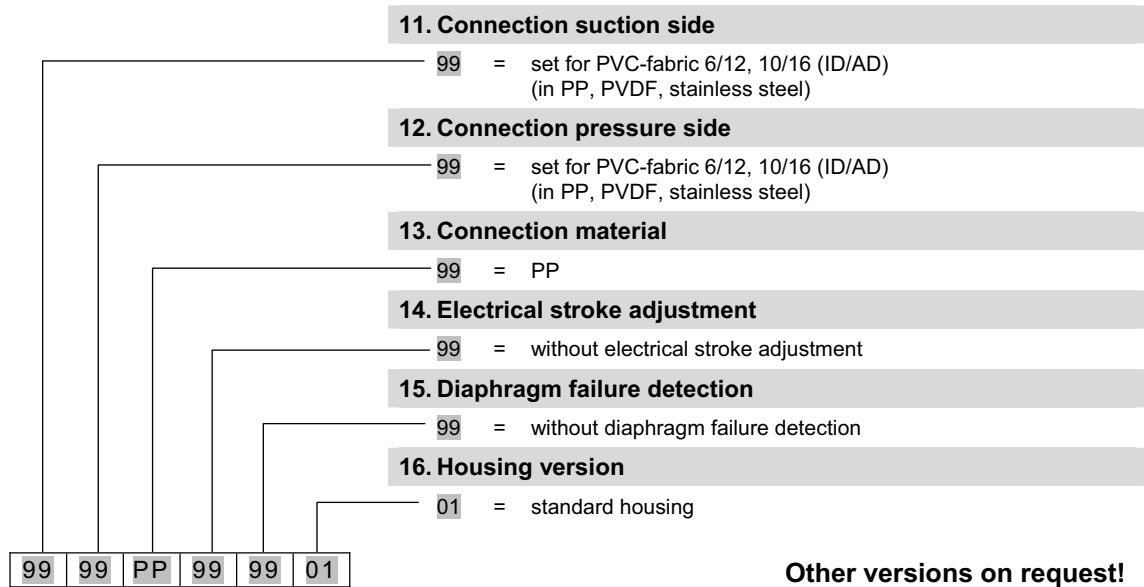
10. Power supply

01	=	115V / 50 Hz	
02	=	115V / 60 Hz	
03	=	230V / 50 Hz	(standard)
04	=	230V / 60 Hz	
10	=	3PE 400/230 V 50/60 Hz (only for version E00)	

E60	00250	PP	12	FP	KE	PP	99	01	03
-----	-------	----	----	----	----	----	----	----	----

Other versions on request!

Pump code – part 2



Example of a complete pump code of a EMP III HP pump:

E60	00250	PP	12	FP	KE	PP	99	01	03	-	99	99	99	99	99	01
-----	-------	----	----	----	----	----	----	----	----	---	----	----	----	----	----	----

(Pump code 1)

(Pump code 2)

Note: For pump versions EMP II HP the hose connection material has to be ordered separately (see page 30).

Accessories:

Note: Accessories selection should be carried out in the following way:

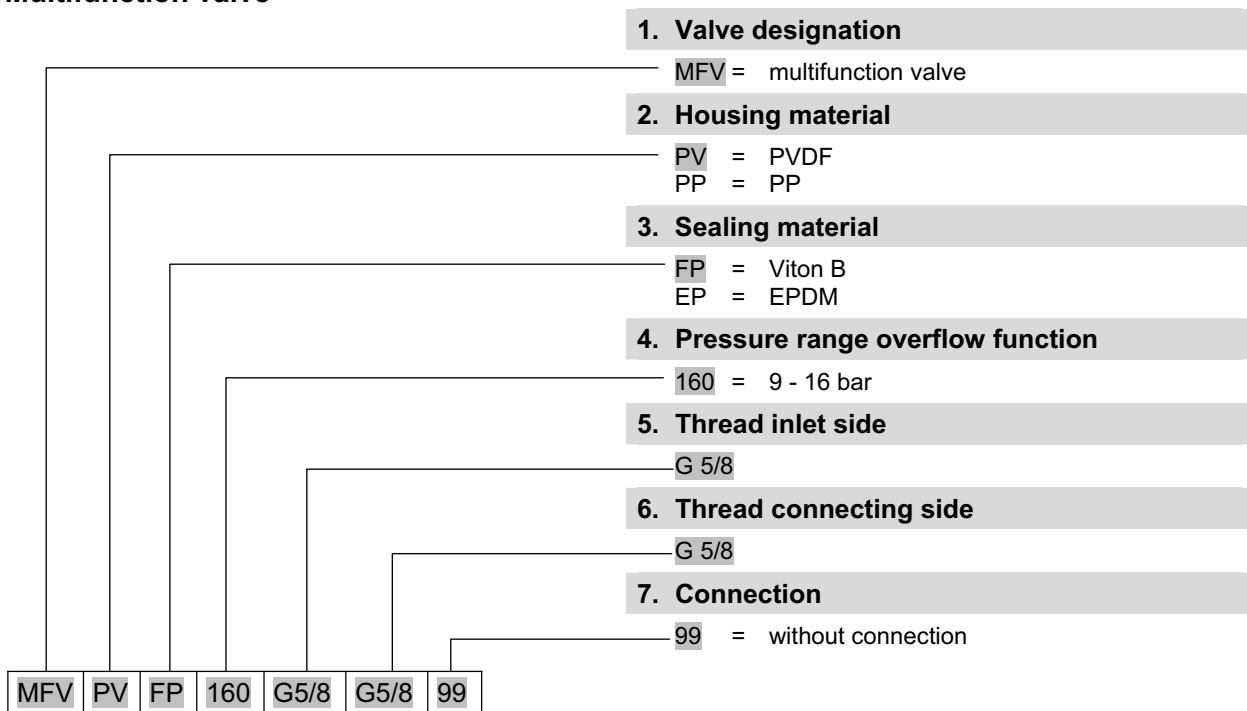
Accessories for the **suction side** can be selected from the standard versions (see page 10 – 14).

General accessories can be selected from the standard versions (see page 19/20)

Accessories for the **pressure side** have to be equipped with hose connection material which is suitable for high pressure. **This has to be ordered separately (see page 30).**

In case of multifunction valves and pressure hoses the accessories suitable for high pressure have to be used (see below).

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	Material-No.
MFV PP FP 160 G 5/8 – G 5/8 – 99	249297
MFV PP EP 160 G 5/8 – G 5/8 – 99	249299
MFV PV FP 160 G 5/8 – G 5/8 – 99	249296
MFV PV EP 160 G 5/8 – G 5/8 – 99	249298

Article **Material-No.**



Connection material (pressure side)
Straight screw on connection PVDF
 Connection G5/8"i for hose 6/10

415102353

Suction and pressure lines (available by the metre)

(int.Ø/ext.Ø)	max. operating pressure [bar] at 20° C
---------------	-------------------------------------------



PTFE hose 6/10 mm

16

417400216

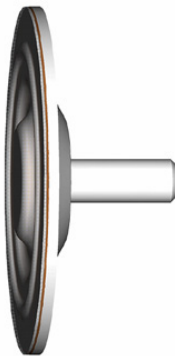


HD-PE hose 6/10 mm

16

417400302

Note: Spare parts for EMP III HP can be selected from the standard versions (see p. 21) with the exception of diaphragms.



Diaphragme

PTFE coated

for pump type 00160

34900288

for pump type 00250

34900289

- **Mechanical stroke adjustment**
- **Stroke frequency regulation**
- **Pulse control**
- **Pulse multiplication and division**
- **Pulse memory**
- **Standard signal control**
- **Empty signal and low level warning**
- **External metering lock**
- **Empty signal and stroke signal output**
- **Metering regulator (readjustment of metering output) in combination with an oval gear meter**



The ELADOS® EMP III series of metering pumps is constructed on the building block principle. It comprises the drive unit, the gear box unit, the metering pump head and the electronics. Different designs of drive option allow the pump to be

adapted to any processing sequence for quantity or proportional metering. The scope of delivery is rounded off by practical accessories, so forming a complete range of equipment for all metering uses.

Technical Data:

Mechanical Data:

Pump capacity [l/h]:	80	120
Metering back-pressure [bar]:	4	3
Delivery capacity per stroke [cm ³]:	10.8	16.1
Metering accuracy:	<± 3 %	
Suction height:	2 mWs, suction height with clean, slightly wet valves	
Metering frequency max.:	122 1/min	
Pressure valve:	without spring	
Suction valve:	without spring	
Ambient temperature max.:	40° C	

Electrical Data:

Connection:	230 V / 50/60 Hz
	At a mains frequency of 60 Hz, delivery capacity increases by 20 %, whereas metering back-pressure decreases by 20 %.
	Special voltages on request
Current consumption [mA]:	950 (50 Hz)
Power output [W]:	90 (50 Hz)
Safety type:	IP 55
Insulation class:	F

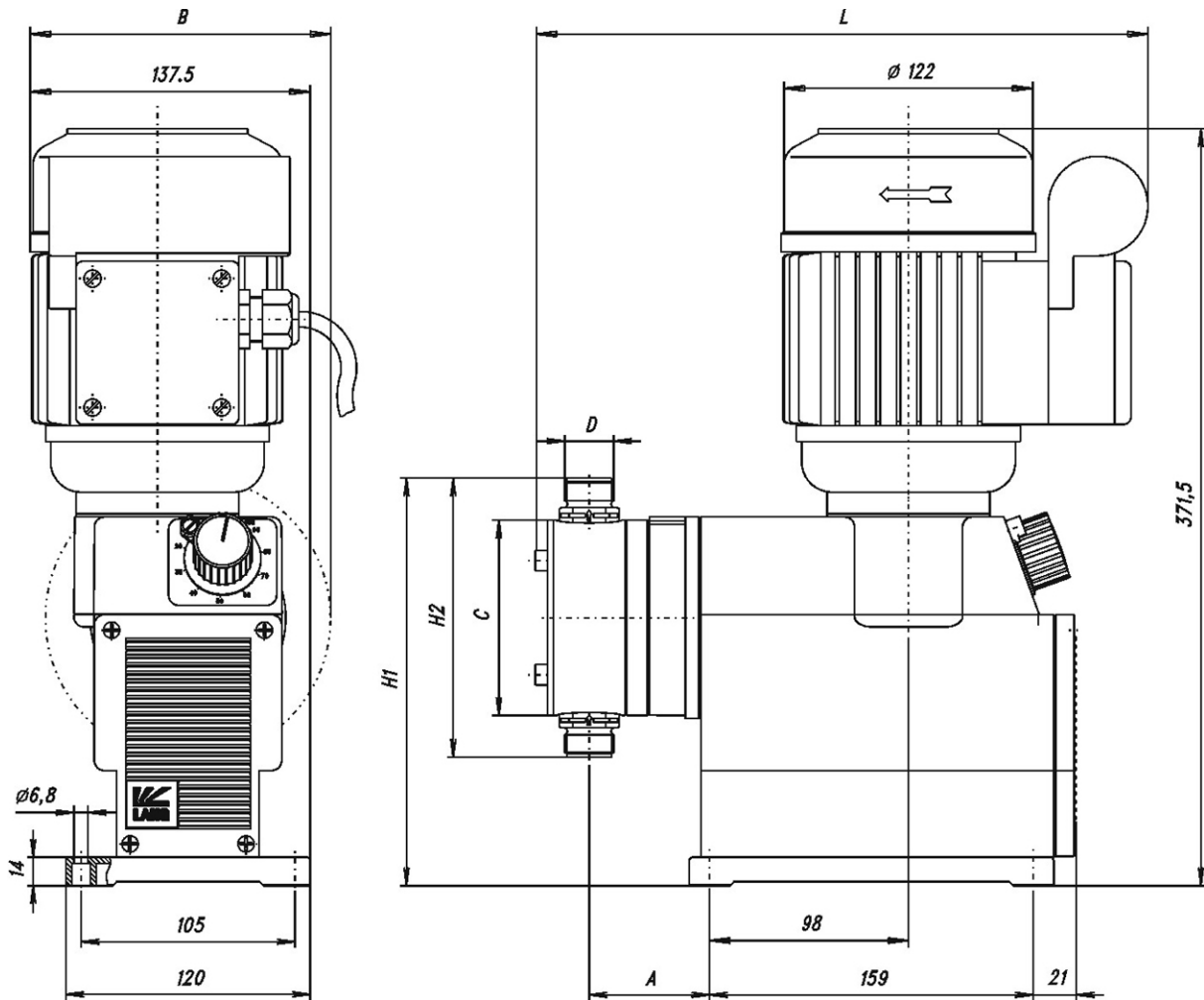
All values at 50 Hz. All data refer to water temperature of 20 °C according to the instructions of the technical manual, subject to!

Material:

Housing:	thermoplastic polyester
Pump head:	polypropylene optional PVDF, PVC or stainless steel 1.4571
Diaphragm:	PTFE – EPDM compound diaphragm
Seals:	FPM 602 (Viton B) optional EPDM or Kalrez
Valve balls:	ceramics optional PTFE or stainless steel 1.4401
Weight [kg]:	8.6 8.8
Colour:	blue RAL 5007
Special versions on request	

Dimensions:

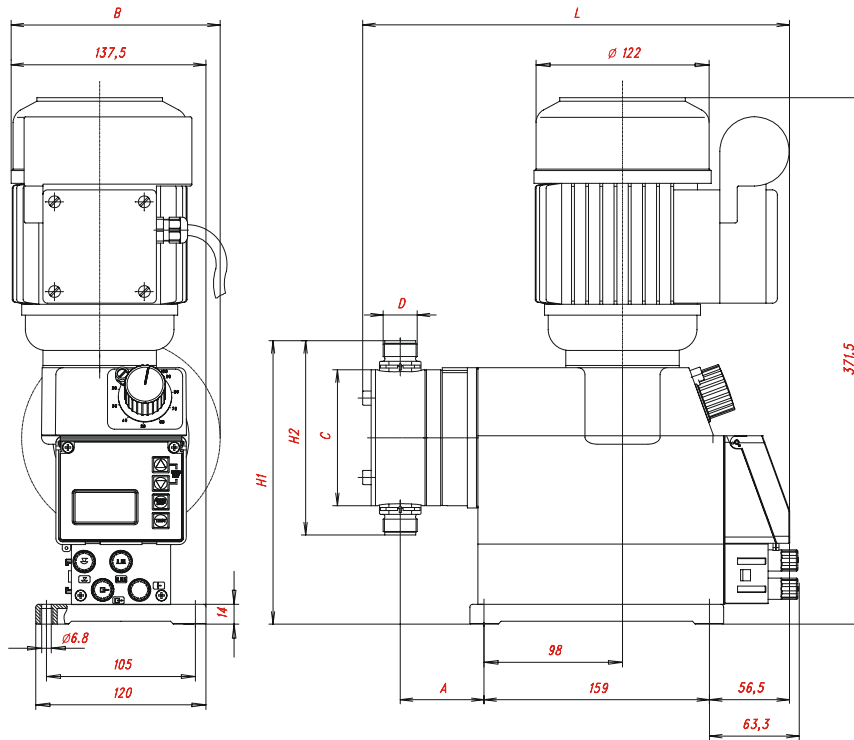
Version E 00



Capacity l/h	Dimensions [mm]					
	A	C	L	H1	H2	D
80	74.5	∅ 130	328	219.3	175.5	1 ¼"
120	74.5	∅ 140	330	224.3	185.5	1 ¼"

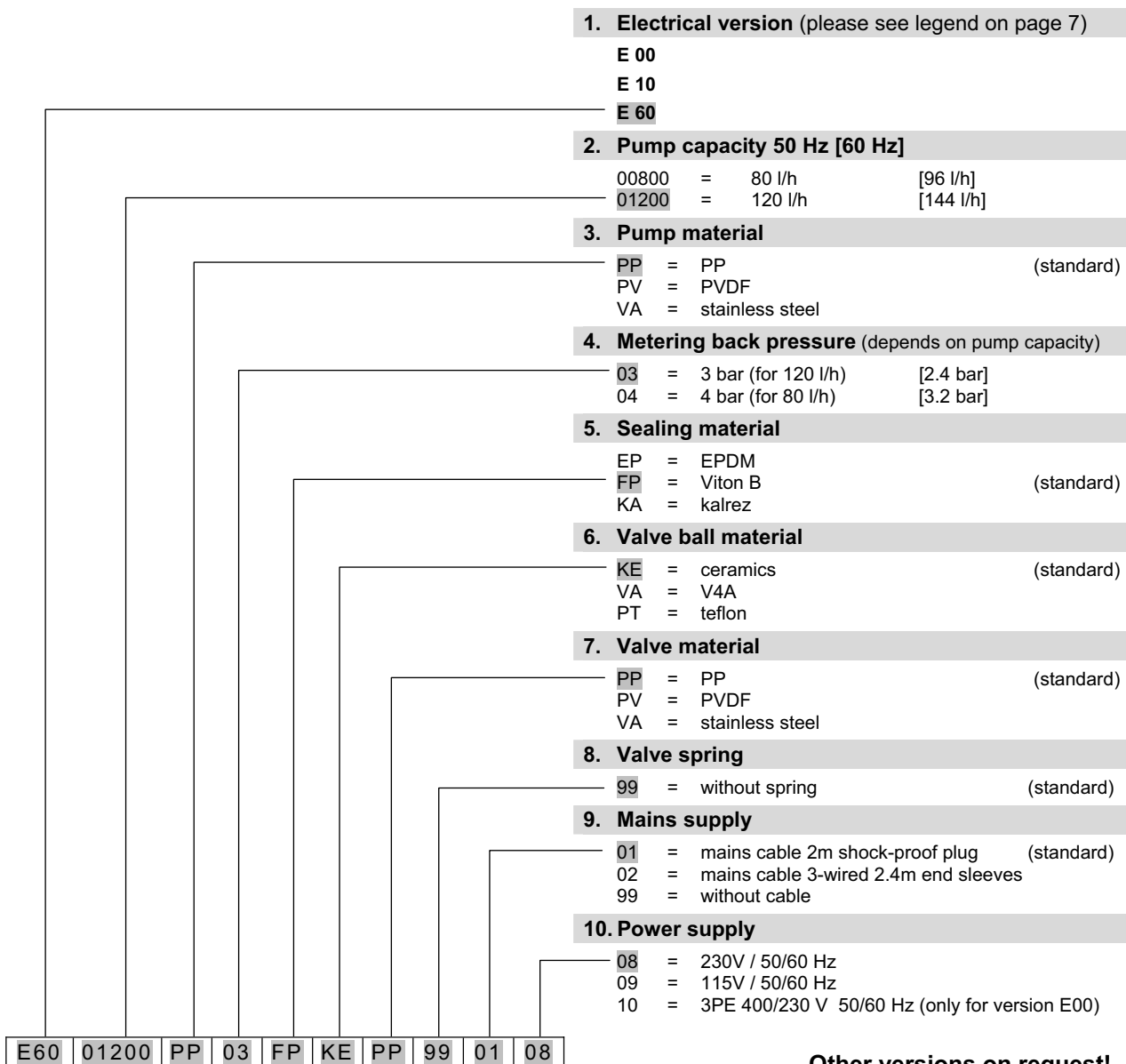
Dimensions:

Version E 10 – E 60



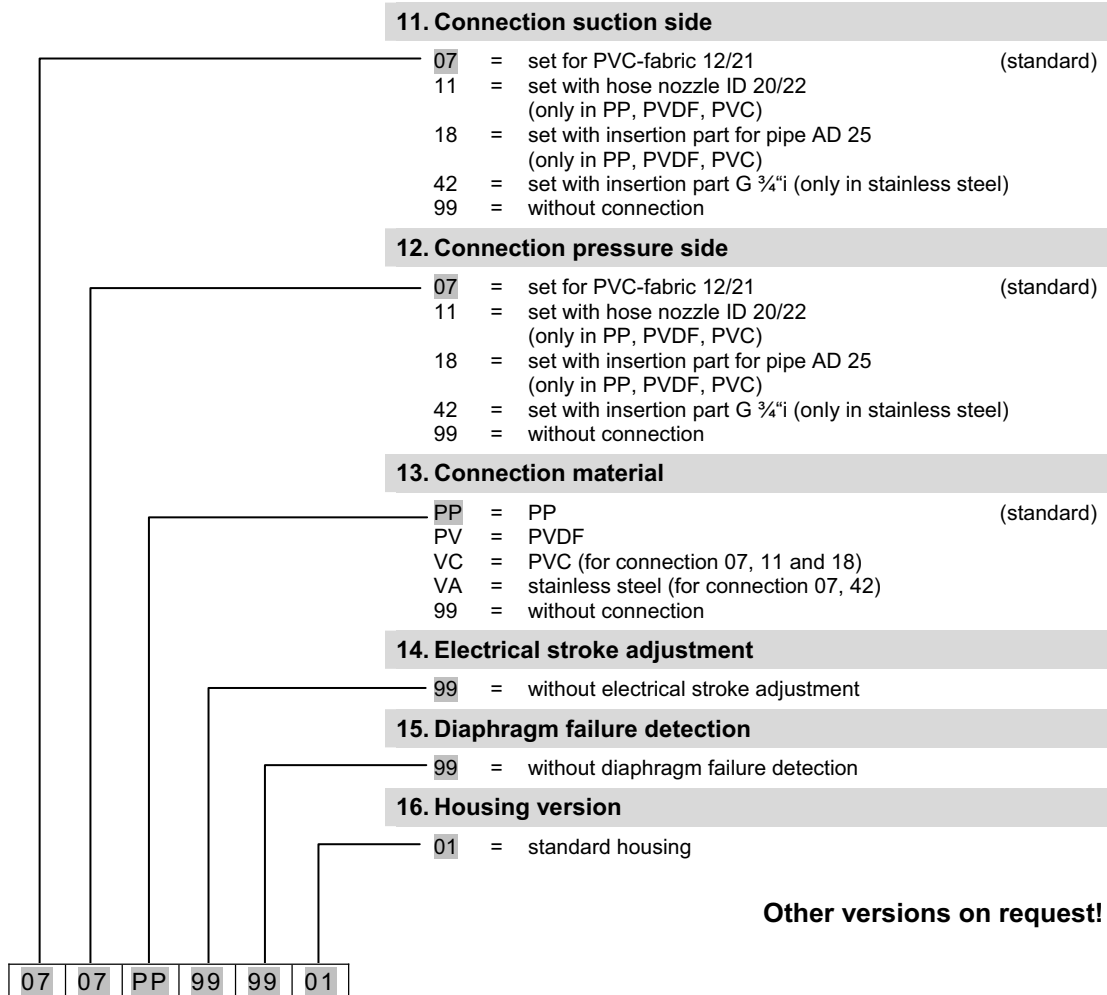
Capacity l / h	Dimensions [mm]						
	A	B	C	L	H1	H2	D
80	74.5	140	∅ 130	328	219.3	175.5	1 1/4"
120	74.5	145	∅ 140	330	224.3	185.5	1 1/4"

Pump code – part 1

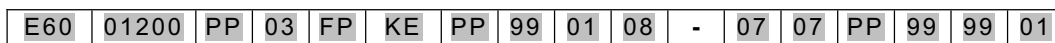


Other versions on request!

Pump code – part 2



Example of a complete pump code of a standard pump:



(Pump code 1)

(Pump code 2)

Electrical versions

E 00 Mechanical stroke adjustment

E 10 On / off switch, mechanical stroke adjustment

- E 60**
- Mechanical stroke adjustment
 - Back-lit graphic display, 4 operating keys
 - Single stroke control (each stroke is completely executed)
 - Metering monitoring via stroke-signal output or via external metering-monitoring system (e.g. liquid level switch) possible
 - Registration of operating and consumption data (calculative)
 - Calibration function

Selectable operating modes:

Internal mode

Selection of metering rate/metering frequency via:

- Strokes/min
- Percent
- Liter/h (or gallon/h)

External mode

- Pulse mode (actuation via pulses)
 - Pulse multiplication (one incoming pulse = n metering strokes)
 - Pulse division (n incoming pulses = 1 metering stroke)
- Standard signal mode (actuation via external standard signal 0/4-20 mA or 20-0/4 mA)
- Charge mode (a previously selected quantity is metered, with initiation via an external initiation pulse)

Inputs:

- Level monitoring, package vessel (reserve and empty signal)
- Pulse
- Standard signal
- Enable (metering interlock)
- Metering control

Outputs:

- Level monitoring package vessel / malfunction
- Stroke signal

Ordering data – standard pumps:

Article	Pump code	Material-No.
ELADOS® EMP III	E00 00800 PP 04 FP KE PP 99 99 08 – 07 07 PP 99 99 01	149301
	E00 01200 PP 03 FP KE PP 99 99 08 – 07 07 PP 99 99 01	149401
	Extent of supply: hose connection material 12/21 mm, operating instructions, without connection cable	
ELADOS® EMP III	E10 00800 PP 04 FP KE PP 99 01 08 – 07 07 PP 99 99 01	149310
	E10 01200 PP 03 FP KE PP 99 01 08 – 07 07 PP 99 99 01	149410
	Extent of supply: 2.0 m connection cable with shock-proof plug, hose connection material 12/21 mm, operating instructions	
ELADOS® EMP III	E60 00800 PP 04 FP KE PP 99 01 08 – 07 07 PP 99 99 01	149860
	E60 01200 PP 03 FP KE PP 99 01 08 – 07 07 PP 99 99 01	149960
	Extent of supply: 2.0 m connection cable with shock-proof plug, hose connection material 12/21 mm, dummy plug for empty signal input, dummy cap for empty signal or stroke signal output, 5-pin connection plug for pulse or standard signal input, plug allocation plan, operating instructions	

ELADOS® EMP III E 60^{PLUS}

with the add-on unit (Dongle Box) for connection of an OGM^{PLUS} oval gear meter the version E 60 turns to version E 60^{PLUS}



Article

Material-No.

Dongle Box

248606

with the following additional functions:

- Automatic readjustment of pump output in combination with an oval gear meter (for operating modes "internal" and "current" only)
- Automatic calibration function via oval gear meter
- Consumption data control by means of oval gear meter

Accessories:



Oval gear meter

for volumetric measurement of the rate of flow

Ordering data are to be found in chapter 6 of "Measuring and Controlling".

Accessories:



Article

**Material
No.**

Suction lances D32 with reserve and empty signal report

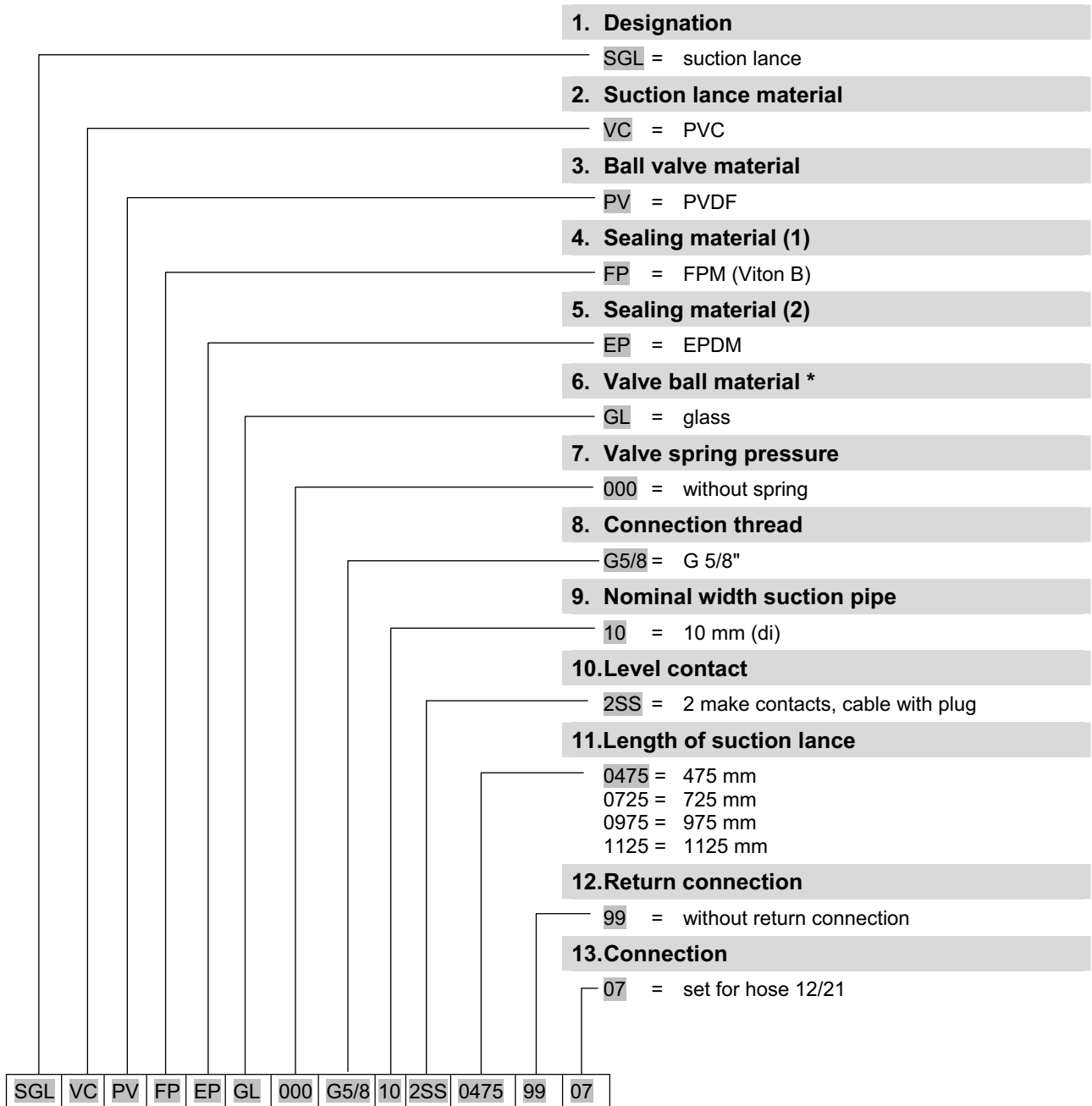
incl. of ball non-return valve, suction strainer, zero-potential empty signal contact (empty = contact interrupted)

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

Please see next page for pump code declaration.

Suction lance code



* standard valve ball material will soon be changed to ceramics

Article	Material No.	
	<p>Adapter – insert cap for suction lance Ø 32 mm PVC soft to attach on: canister 10 l and 20 l</p>	286198
	<p>Adapter – screw joint 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</p>	286197
	<p>Suction lance adapter, rigid PVC/Viton B for canister and barrel</p>	288549
	<p>Suction lance adapter, rigid PVC/Viton B for barrels (I-ring plus – barrel 220)</p>	288547
	<p>Suction lance adapter, rigid PVC/Viton B for container (ECOBULK-container with skid pallet) for screw in in screw cap with 2” Tri-Sure-Stuffing</p>	288548



Article	Material No.
<p>Adapter – insert cap</p> <p>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</p>	288534



<p>Adapter – screw joint</p> <p>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)</p>	288535
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------

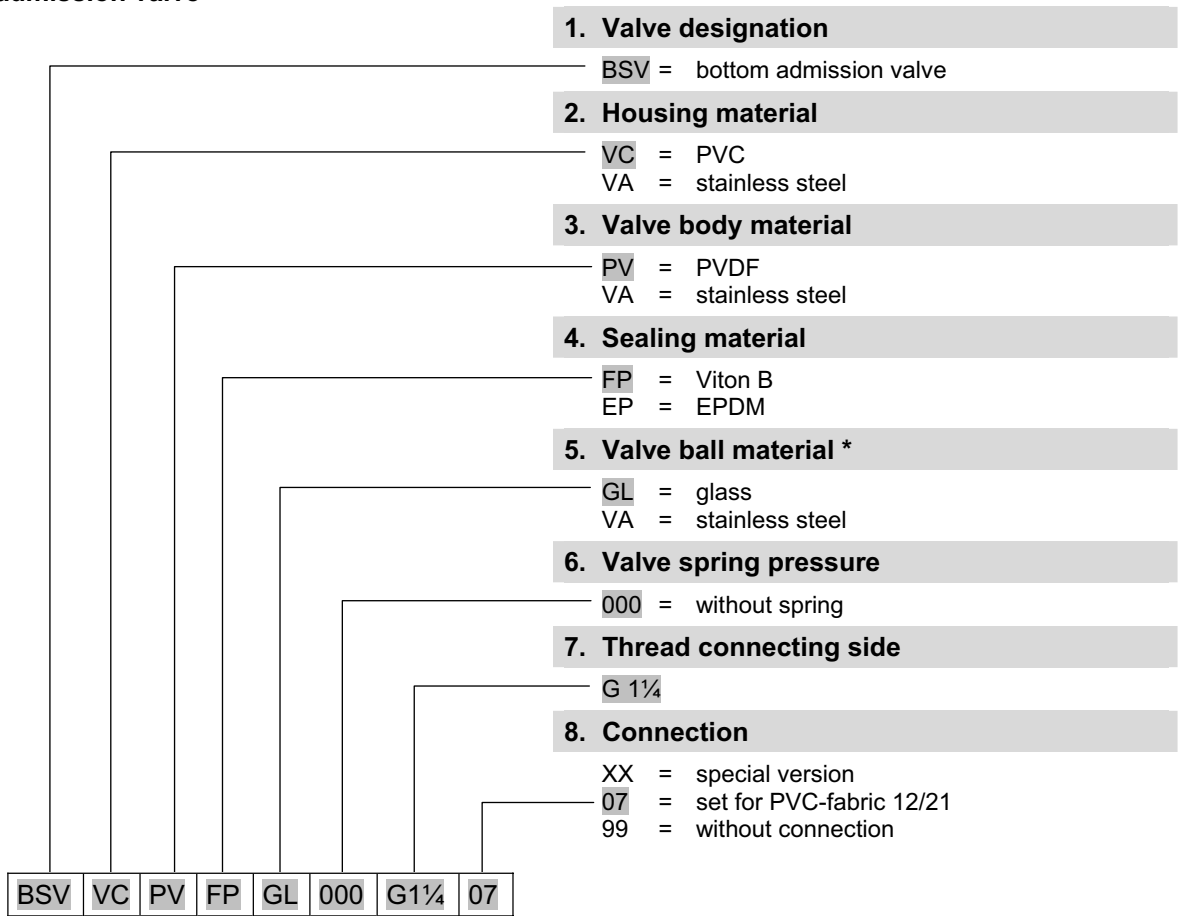


<p>Terminal box for connection cable of the suction pipe</p> <p>for connection cable with round plug incl. cable union PG 7 (max. 2 x 1 m²)</p>	288419
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------



<p>Protection tubes for suction lances, D32</p> <p>for prevention of mechanical damage of the suction valve and the float respectively; suitable for all suction lances Ø 32 mm</p>	
<p>Protection tube, PVDF, 32.5/40 (int.Ø/ext.Ø)</p> <p>incl. fastening screw</p>	286191
<p>Protection tube, VA (1.4035), 32.5/40 (int.Ø/ext.Ø)</p> <p>incl. fastening screw</p>	286153

Bottom admission valve



Article	Material-No.
BSV VC PV FP GL 000 G 1 1/4 – 07	249019
BSV VC PV EP GL 000 G 1 1/4 – 07	249025
BSV VA VA FP VA 000 G 1 1/4 – 99	249036
BSV VA VA EP VA 000 G 1 1/4 – 99	on request

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

BSV VC PV FP GL 000 G 1 1/4 – XX	249017
BSV VC PV EP GL 000 G 1 1/4 – XX	249030

* standard valve ball material will soon be changed to ceramics

**Article****Multiple function 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.**

Material No.

on request

Article

Material No.

Pulsation damper

To reduce pressure peaks and pulsation at oscillating rotary pumps at the pressure side and to prevent cavitating at the suction side.

Stroke volume: 40 cm³/stroke
 Admissible nominal pressure: 10 bar
 Thread connection: G 1 ¼



PDS 250 D25 PP/Hypalon

415503005

Housing material: PP
 Sealing/diaphragms: Hypalon

PDS 250 D25 PP/Viton

415503006

Housing material: PP
 Sealing/diaphragms: Viton

Manometer

415502560

0-10 bar, connection G ¼

Attention:

When adjusting the initial pressure the pulsation damper has to be relieved on the metering media side.



Reduction G ½ a – G ¼ a

415202771



Pressure maintenance valve

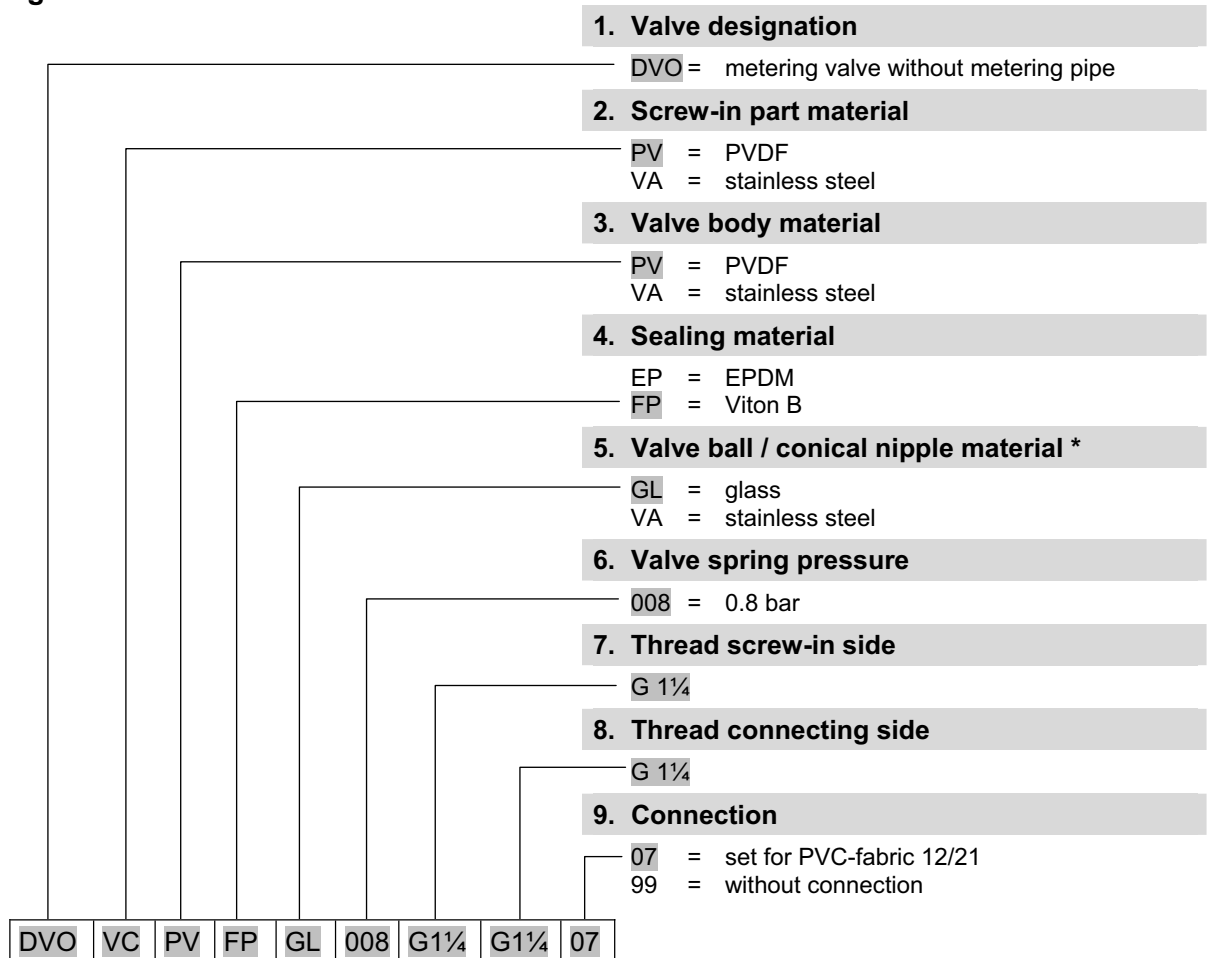
415708711

Housing material: PVC
 Diaphragm: EPDM/PTFE
 Seals: Viton B
 Connections: adhesive muffs 25
 Response pressure: 0.2-10 bar (adjustable)

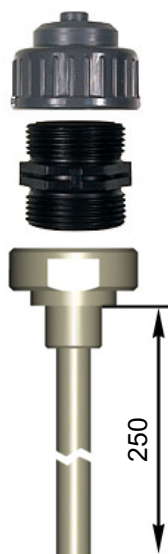


Overflow unit on request



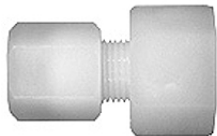

Metering valves



* standard valve ball material will soon be changed to ceramics



Article	Material-No.
DVO PV PV FP GL 008 G 1¼ – G 1¼ – 07	249026
DVO PV PV EP GL 008 G 1¼ – G 1¼ – 07	249027
DVO PV PV FP GL 008 G 1¼ – G 1¼ – 99	249086
DVO PV PV EP GL 008 G 1¼ – G 1¼ – 99	on request
DVO VA VA FP VA 008 G 1¼ – G 1¼ – 99	249468
DVO VA VA EP VA 008 G 1¼ – G 1¼ – 99	249059
Metering pipe PP G ¾ for DVO G 1¼	249235
Metering pipe PV G ¾ for DVO G 1¼	249236

Article	Material No.
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) 417400127 PVC-fabric, 19/27 mm (int.Ø/ext.Ø) 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, coiled bundle 50 m 417400362
	Threaded connection G1½"a – PEX 12/16 PP 415102357 PVDF 415101970
	Screw on connection G1¼"i - PEX 8/12 PP 250093 PVDF 250075 Screw on connection G1¼"i - PEX 12/16 250099 250076
	T-Union PVDF - PEX 12/16 PVDF 415102303

Article

Material No.



Signal horn with integrated red flash light

230 V / 50 Hz / IP 33 RO

418271053



Wall bracket

made of stainless steel 1.4301
incl. of attachment parts (dowels and screws)

286013



Connection cable, 5 m length

for empty signal input with straight 4-pin plug

418439001

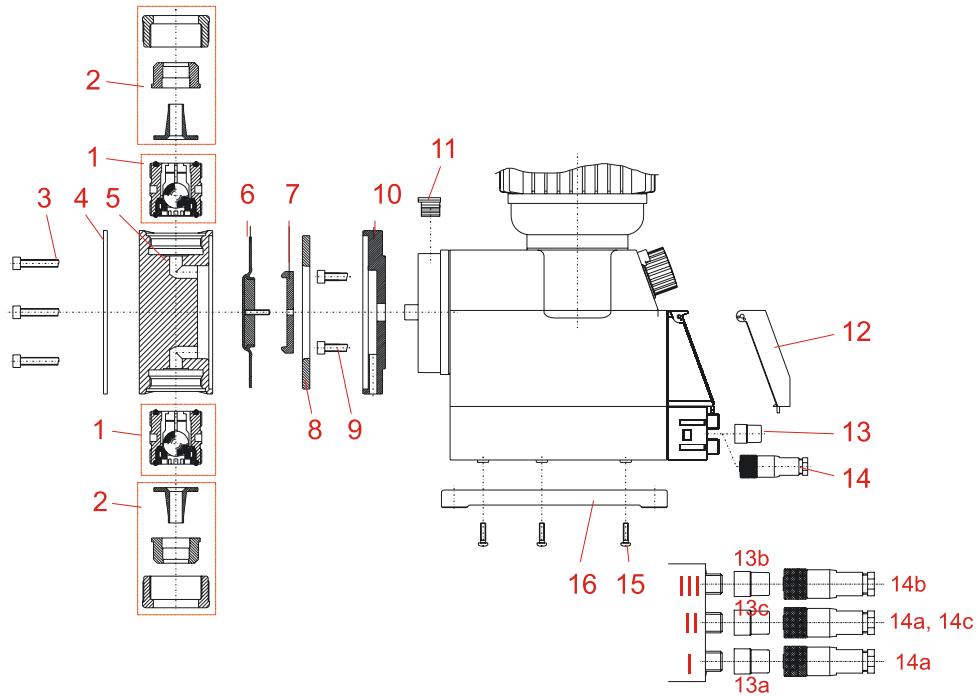
for pulse or current input with straight 5-pin plug

418439007

for empty signal or stroke signal output
with straight 4-pin plug

418439022

Spare parts:



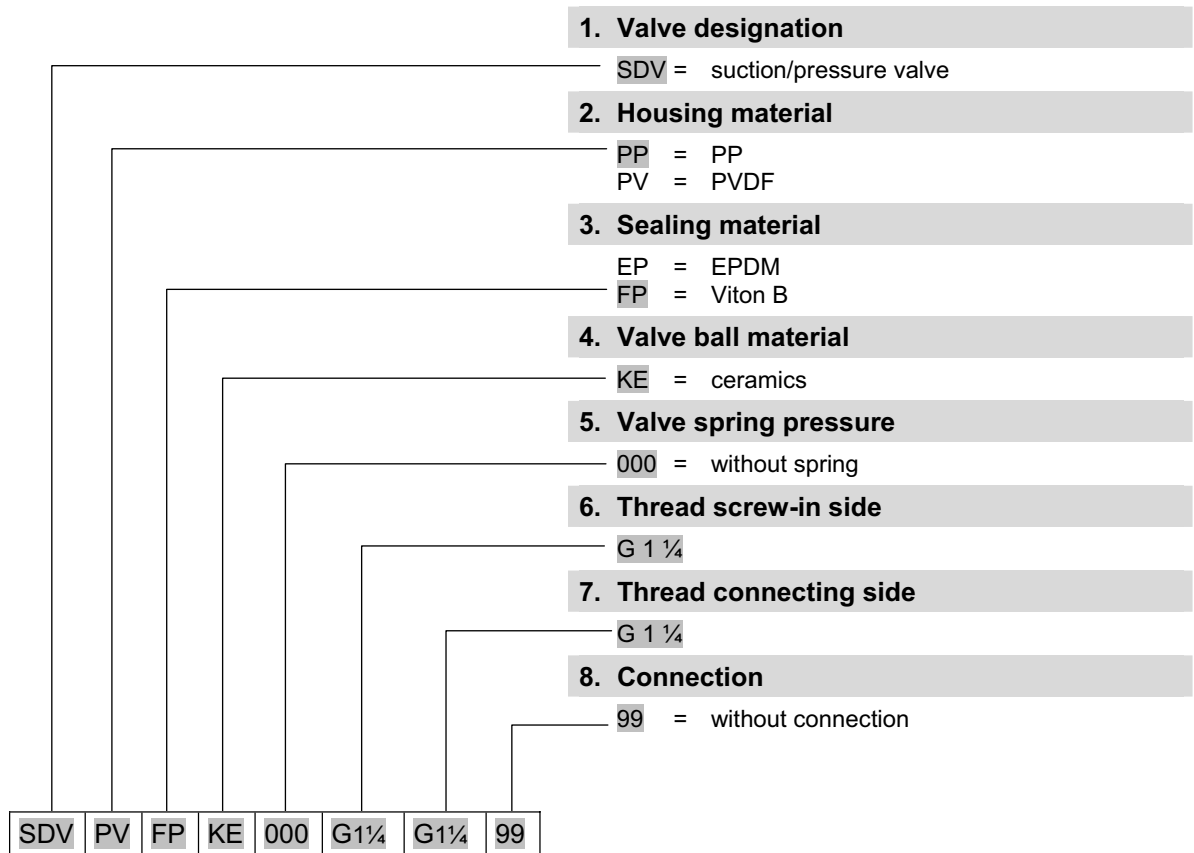
Spare parts:

Item.-No.	Article	Material No.
1	Suction/pressure valve, SDV PP FP KE 000 G1¼ - G1¼ - 99*	249075
	Suction/pressure valve, SDV PP EP KE 000 G1¼ - G1¼ - 99*	249055
	Suction/pressure valve, SDV PV FP KE 000 G1¼ - G1¼ - 99*	249074
	Suction/pressure valve, SDV PV EP KE 000 G1¼ - G1¼ - 99*	249041
2	Connection set PP G1¼ - 12/21 mm	249238
	Connection set PVDF G1¼ - 12/21 mm (consisting of union nut, clamping piece and tapered part)	249258
9	Screw	413031042
11	Covering stopper	34900168
12	Transparent enclosure cover	34800120
13a	Dummy plug empty signal input	248186
13b	Cover cap control output	34800117
13c	Dummy plug control input	248187
14a	4-pin plug, empty signal input	418463115
14b	4-pin plug, control output	418463117
14c	5-pin plug, control input	418463118
15	Screw B40x16	413071167
16	Mounting plate	34900120

Pos.	Article	80 l/h	120 l/h
3	Pump head screw	413031047	413031064
4	Pressing plate	34900139	34900140
5	Pump head PP	34900105	349001064
	Pump head PVDF	34900178	34900179
6	Diaphragm	34900111	34900112
7	Supporting disk	34900149	34900151
8	Intermediate ring	34900136	34900137
10	Intermediate plate	34900134	34900135

* Please see next page for code declaration.

Suction and pressure valve code



Set of wearing parts (complete)

consisting of 1 piece each:

- Suction valve with hose connection material
- Pressure valve with hose connection material
- Diaphragm
- Supporting ring

Article	Code	Material-No.
Wearing part set	EMP III 00800 PP FP KE	249560
	EMP III 01200 PP FP KE	249561
	EMP III 00800 PP EP KE	249562
	EMP III 01200 PP EP KE	249563
	EMP III 00800 PV FP KE	249564
	EMP III 01200 PV FP KE	249565
	EMP III 00800 PV EP KE	249566
	EMP III 01200 PV EP KE	249567

