**TECHNICAL MANUAL** 



# DIAPHRAGM PUMP 409.2...e / 410.2...e



### PUMP TYPE

RF/R/MF/M 409.2 - 1,6e	C 409.2 - 1,6e Pro+
RF/R/MF/M 409.2 - 2,4e	C 409.2 - 2,4e Pro+
RF/R/MF/M 409.2 -7,0e	C 409.2 - 7,0e Pro+
RF/R/MF/M 409.2 - 12e	C 409.2 - 12e Pro+
RF/R/MF/M 409.2 - 18e	C 409.2 - 18e Pro+
RF/R/MF/M 409.2 - 25e	C 409.2 - 25e Pro+
RF/R/MF/M 409.2 - 50e	C 409.2 - 50e Pro+
RF/R/MF/M 409.2 - 75e	C 409.2 - 75e Pro+
RF/R/MF/M 409.2 - 90e	C 409.2 - 90e Pro+
RF/R/MF/M 409.2 - 115e	C 409.2 - 115e Pro+
RF/R/MF/M 409.2 - 140e	C 409.2 - 140e Pro+
RF/R/MF/M 409.2 - 180e	C 409.2 - 180e Pro+
RF/R/MF/M 409.2 - 250e	C 409.2 - 250e Pro+
RF/R/MF/M 409.2 - 350e	C 409.2 - 350e Pro+

RF/R/MF/M 410.2 - 280e	C410.2 - 280e
RF/R/MF/M 410.2 - 570e	C410.2 - 570e
RF/R/MF/M 410.2 - 900e	C410.2 - 900e
RF/R/MF/M 410.2 - 1450e	C410.2 - 1450e

### NOTE

Record the exact type and serial number here ► can be read off the type plate on the pump. These data are important in the case of queries or for ordering spare and/or wear parts and must always be stated.

TYPE:

SERIAL NO:

### NOTE

Keep the operating manual for future use!

### ATTENTION

Subject to technical modifications!

#### **Quality notes**

The **sera** quality management and quality assurance system is certified in accordance with DIN EN ISO 9001:2015. The **sera** product complies with the applicable safety requirements and accident prevention regulations.

### About this instructions

Special notes in these instructions are marked with text and danger symbols.

### NOTE

Notes or instructions that faciliate work and ensure a safe operation.

# 

The non-observance of these safety instructions can result in malfunctions or material damages.

# 

The non-observance of these safety instructions can lead to material damages and personal injuries.



Note on the additional instructions "SAFETY INSTRUCTIONS".

These technical manual is divided into the following main parts:

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TECHNICAL DATA	page 24
ASSEMBLY / INSTALLATION	page 44
OPERATION / EXPLOSION-HAZARDOUS AREAS	page 51
START-UP	page 53
ELECTRICAL CONNECTION	page 54
MAINTENANCE	page 55
FAULT ANALYSIS / CORRECTIVE ACTION	page 65
Shut-down / disposal	page 67
CLEARANCE CERTIFICATE	page 68

Depending on the pump type (see order confirmation) the following additional instructions are included:

Control PRO+	TM04
INTERFACE MODULE PROFIBUS	TM05
Control C410.2	TM10
Control PROFIBUS C410.2	TM13
Motor ATEX	supplier documentation
AC motor	supplier documentation
Electrical actuator	supplier documentation
Electrical actuator ATEX	supplier documentation
Pneumatic actuator	supplier documentation
Frequency converter	supplier documentation
Special construction	<b>sera</b> drawing

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### **TRANSPORT & STORAGE**



#### General

**sera** products are checked for perfect condition and function previous to shipment. Check for transport damage immediately after arrival of goods. If damage is found, this is to be reported immediately to the responsible carrier and the manufacturer.

#### Storage

An undamaged packaging protects the unit during storage and should only be opened when the product is installed. Proper storage increases the service life of the product and includes prevention of negative influences such as heat, moisture, dust, chemicals etc.

The following storage specifications are to be obsered:

- Storage place: cool, dry, dustfree and slightly ventilated
- Storage temperature and relative air humidity see Chapter "TECHNICAL DATA".
- The maximum storage time for the standard packaging is 12 months.

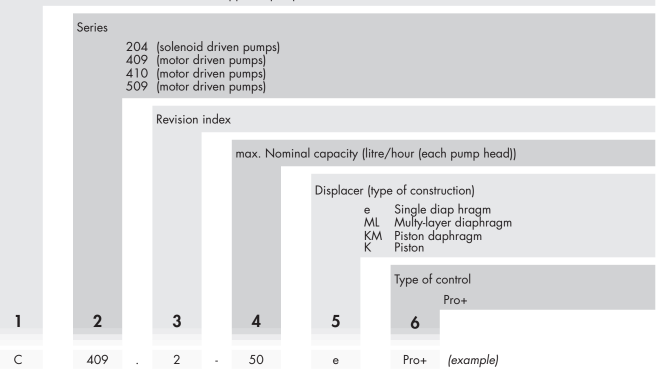
If these values are exceeded, metal products should be sealed in foil and protected from condensation water with a suitable desiccant.

Do not store solvents, fuels, lubricants, chemicals, acids, disinfectants and similar in the storage room.

### Type key

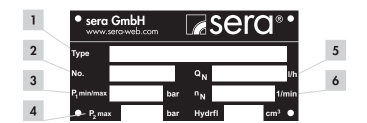
Type of drive (combinations possible)

- controllable С
- Μ not adjustable
- R F adjustable
- Motor suitable for frequency converter operation Frequency converter, mounted on the motor
- i
- K Z X Y Stroke mechanism with side drive shaft and connected to the drive via a clutch
- twin design
- Stroke mechanism with two opposite pump heads, combined suction and pressure side Stroke mechanism with two opposite pump heads



### Type plate

Each sera pump is factory provided with a type plate. The following information can be found on this type plate.



No.	Designation
1	Pump type
2	Serial number of the pump
3	Minimum/maximum permissible pressure in the pump inlet Minimum/maximum permissible pressure in the inlet cross section which the pump can be used for. Please consider that pressure depends on rotation speed, delivery rate, temperature and static pressure at the inlet.
4	Maximum permissible pressure in the pump outlet Maximum permissible pressure in the outlet cross section which the pump can be used for. Please consider that pressure depends on rotation speed, delivery rate, temperature and static pressure at the outlet.
5	Nominal delivery rate Delivery rate which the pump was ordered for, based on the nominal rotation speed nN, the nominal delivery height p2max. and the delivery medium stated in the supply contract.
6	Nominal stroke frequency

### Notes attached to the product

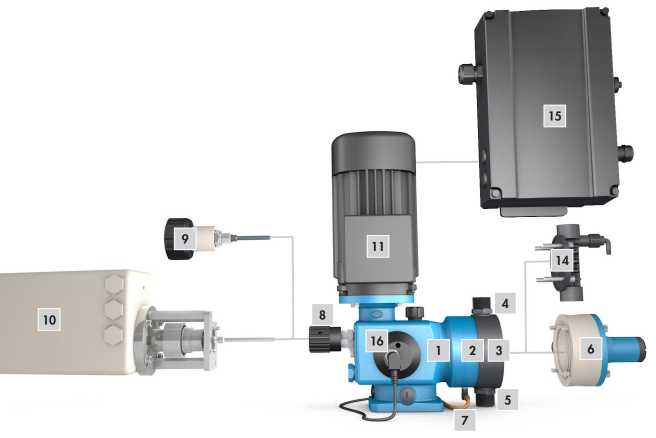
Symbols which are directly attached to the pump, e.g. arrows for direction of rotation or symbols for fluid connections are to be observed and kept in legible condition.

### **Materials**

The materials used are stated in the order confirmation and the product description.

**sera** dosing pumps are run-dry safe oscillating displacement pumps that are characterised by high tightness of the dosing head. The fluid is conveyed by a deformable diaphragm.

### Components ...409.2



No.	Designation	Remark
1	Stroke mechanism	
2	Assembly pump	
3	Pump body	
4	Pressure valve	
5	Suction valve	
6	Pump body with integrated overflow valve	
7	Diaphragm rupture monitoring device	option
8	Manual stroke length adjustment	
9	Manual stroke length adjustment with position indicator	option
10	Stroke length adjustment with actuator	option
11	Motor	
14	Pump body with manual vent valve	409.2-1,6e; -2,4e
15	Frequency converter *	option
16	Stroke frequency transmitter	option
not illustrated	Blind plug	option (M-design)
not illustrated	Motor for Ex-area *	option (R-design)
not illustrated	Actuator for Ex-area *	option
not illustrated	Pneumatic actuator *	option

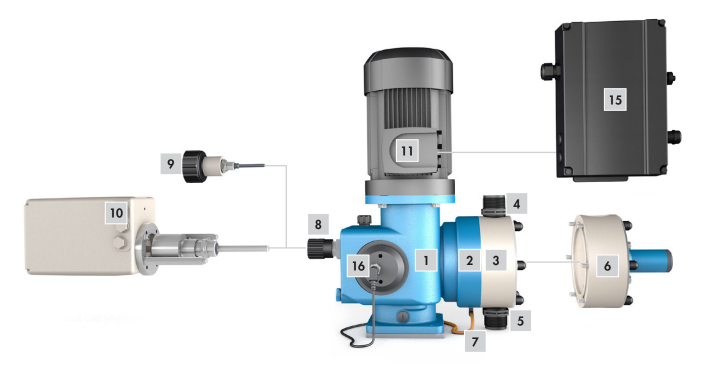
\* see enclosed documentation

# Components of C409.2



No.	Designation	Remark
1	Stroke mechanism	
2	Assembly pump	
3	Pump body	
4	Pressure valve	
5	Suction valve	
6	Pump body with integrated overflow valve	
7	Diaphragm rupture monitoring device	
8	Manual stroke length adjustment	
9	Manual stroke length adjustment with position indicator	option
10	Stroke length adjustment with actuator	option
11	Motor	
12	Control Pro+ with removable control element	
13	INTERFACE MODULE	accessories
14	Pump body with manual vent valve	409.2-1,6, -2,4e
not illustrated	Suction lances connection	accessories

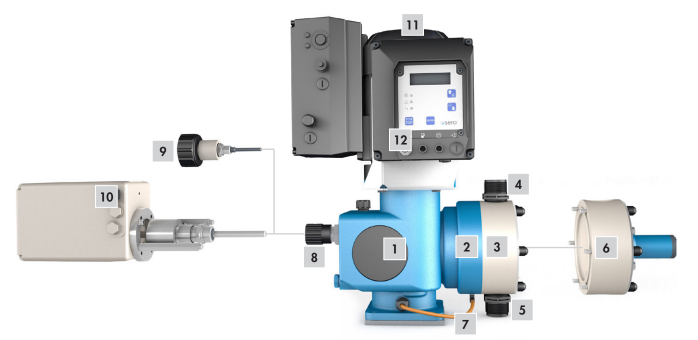
### Components ...410.2



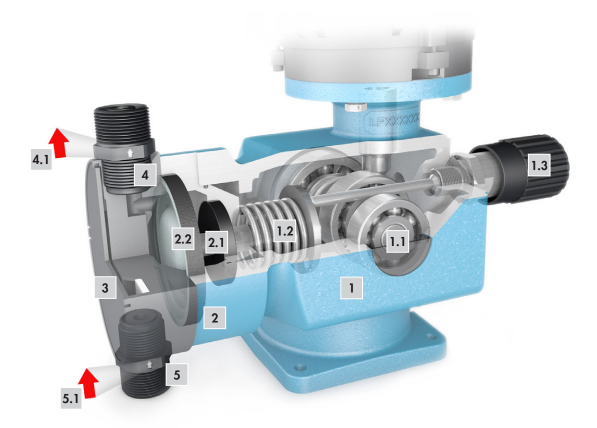
No.	Designation	Remark
1	Stroke mechanism	
2	Assembly pump	
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\* see enclosed documentation

# Components of C410.2



No.	Designation	Remark
1	Stroke mechanism	
2	Assembly pump	
3	Pump body	
4	Pressure valve	
5	Suction valve	
6	Pump body with integrated overflow valve	
7	Diaphragm rupture monitoring device	
8	Manual stroke length adjustment	
9	Manual stroke length adjustment with position indicator	option
10	Stroke length adjustment with actuator	option
11	Motor	
12	Control C410.2	
not illustrated	Suction lances connection	accessories



### Stroke mechanism (1)

Piston diaphragm pumps of this type series use a rotary cam drive to transmit the rotation of the drive motor to the displacement body.

In case of the rotary cam drive, the eccentric (1.1) provides the pressure stroke while the suction stroke is performed by a pressure spring (return spring) (1.2).

The effective stroke length can be changed by means of an adjustable scale knob (1.3) which prevents the connecting rod from following the rotary cam up to the rear dead centre during suction stroke (see stroke length adjustment).

### Assembly pump (2)

The drive diaphragm (2.2) connected to the drive via the connecting rod (2.1) transmits the stroke movement directly to the pumped medium.

### Pump body (3)

Depending on the applied backpressure, movements of the plastic pump body in elastic materials are possible. This does not affect the pumps's service life or operational reliability.

#### Pressure valve / Suction valve (4/5)

The pump valves are ball valves that only work properly in a vertical position. The condition of the valves has a deciding effect on the operating capability of the pump. Valves must be exchanged as complete units. When replacing the valves it is important to check the flow direction (4.1/5.1).



Pressure valve above, suction valve below!

### Pump body with integrated overflow valve (6)

The integrated diaphragm overflow valve protects the pump from unacceptable overpressure at closed pressure line. Pipes and fittings, however, are not protected and have to be protected separately, if necessary. It can be used for liquid media without solid matters according to the manufacturer specifications.

Pump bodies with integrated overflow valve are equipped with an additional relief channel (6.1) through which the pumped medium is drained in case of an unacceptable overpressure.

The relief channel is closed by the mechanically prestressed diaphragm (6.2) of the overflow valve.

The mechanical prestress which is executed by a pressure spring (6.3) can be adjusted with a set screw (6.4). If the pressure of the pumped medium on the diaphragm exceeds the set pressure, the diaphragm is lifted and the pumped medium flows into the relief channel.

When the pressure in the pump body falls below the pressure set the diaphragm closes the inlet channel again.

# Pump body with manual vent valve (14) (409.2-1,6e; -2,4e)

The vent valve is used to release the manual pressure in the pump body (15) during commissioning. Open vent valve when pump primes first time.

When vent valve is opened gas including medium escapes into the feedback line. The vent valve must be closed again as soon as only medium without gas constituent escapes. The pump now feeds the medium into the pressure line.

Open again for another ventilation. The vent valve consists of a vent screw (15.1) with integrated hose nozzle  $\emptyset$  6,5 (15.2), which must be fitted with a hose (15.3) (inside diameter 6 mm) as feedback line. The leaking medium incl. the gas admixtures must be disposed off properly.

The vent screw is inserted during normal operation.

## ATTENTION

Open vent screw with great caution and perform max. 1 turn. Take care that the tightness of the thread is still guaranteed.

### 

The vent screw must always be closed during the driving process.





### Diaphragm rupture monitoring device (7)

### C409.2 /C410.2 (standard)

sera - pumps of the C409.2 series are equipped with a conductive diaphragm rupture monitoring device.

### NOTE

The sensitivity of the diaphragm rupture electrode can be adapted to the conductivity of the medium via the electronics (see the technical manual of the control). Preset ex works to 50% approx. 10 µS/cm.

### ...409.2 / ...410.2 (option)

sera pumps of the R(F)/M(F)409.2 /R(F)/M(F)410.2 series can be equipped with a conductive diaphragm rupture monitoring device as option.

# ATTENTION

The pumped medium must have a minimum conductivity of at least 5 µS/cm!

An electrode together with an approprate evaluation unit (option, e.g. **sera** diaphragm rupture relay, type ER-104 (or ER-142 for Ex-areas respectively) is used for monitoring. The diaphragm rupture electrode is mounted directly to the pump, the evaluation unit inside the switch cabinet.

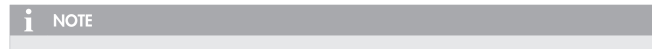
The diaphragm rupture electrode type MBE-02 is not mounted by sera due to transport. We put the MBE-02 electrode onto the cable and fix it to the pump in a separate bag.

Put the diaphragm rupture electrode is in the base ring (2) of the pump from below (see pig. "Components ...").

### **PRODUCT DESCRIPTION**

#### Stroke length adjustment

The delivery rate of the pump is set by changing the stroke length. The stroke length is infinitely variable between 0% and 100%..



A linear dosing behaviour is achieved with stroke length adjustments between 20% and 100%.

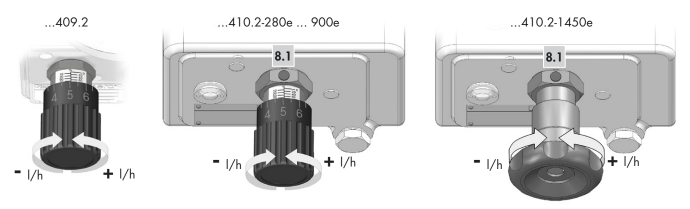
#### Manual stroke length adjustment (standard) (8)

The effective stroke length of the connecting rod is changed by turning the scale knob.

- The stroke length should be adjusted during operation of the pump.
- The set stroke length can be read off a scale, e.g. 75%.

With the 20-steps adjustment on the scale knob, the stroke length can be set individually with a tolerance of 0.5%..

A protecting cap can be provided for the protection of the stroke length adjustment against unintentional adjustment.



### 🕂 ACHTUNG

The locking (8.1) is to be released (us-ing a spanner SW3) before the stroke length is changed. Then the locking must be tightened again. This ensures that the set stroke length does not change during opera-tion.

### Manual stroke length adjustment by a dial scale with indication of percent (option) (9)

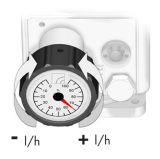
The stroke length is adjusted by turning the hand wheel.

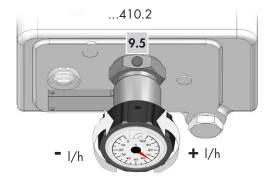
The stroke length shuold be adjusted during operation of the pump.

The set stroke length can be read off the percent scale (the example shows a set stroke length of 65%). In delivery state, the stroke length adjustment is factory set to 50%.

### ATTENTION

The dial scale with indication of percent may become misadjusted during transport. If the indicator does not match the 50% setting, then the percent scale must be re-adjusted during operation (!) of the pump! ...409.2







#### Adjusting the percent scale:

- Switch on the pump.
- Loosen setscrew (9.1).
- Remove percent scale (9.2) from the hand wheel (9.3).
- Manually turn the percent scale to 0% setting.
- Loosen the locking (9.5) ► bei ...410.2.
- Use the hand wheel to set the stroke length to 0%.
- Turn hand wheel clockwise until there is no further stroke movement (connecting rod does no longer hit the adjusting spindle (9.4)).
- Insert percent scale again.
- Use the setscrew to secure the percent scale to the hand wheel.
- Adjust desired stroke length.
- Tighten the locking (9.5) ► bei ...410.2.

#### Automatic stroke length adjustment by means of an electrical actuator (10)

The electrical actuator is directly mounted to the stroke mechanism (1) of the pump. A clutch transmits the rotary motion of the actuator drive shaft to the adjusting spindle. The axial displacement is compensated in the clutch.

In case of dosing pumps with electrical actuator, a manual adjustment of the stroke length on the pump is no longer possible. (Exception: actuator with hand wheel)

The actuator is equipped with two integrated limit switches as well as a position potentiometer for position feedback as standard. Both limit switches are factory set so that the drive will switch off at a stroke length of 0% and 100%, even if a control voltage is applied.

This guarantees that adjustments can only be made within the permissible range. The position potentiometer is driven by a safety clutch which prevents damage caused by incorrectly adjusted limit switches.

Activation is performed by appropriate control units (see sera - accessories).

The set stroke length can be read off on the pump (percent scale).

Information on the electrical connection is given inside the cover of the actuator.

## ATTENTION

The adjustment is only possible when the pump is running!

### Automatic stroke length adjustment by means of an electrical actuator with integrated positioner

same as Chapter "Automatic stroke length adjustment by means of an electrical actuator (10)", additionally:

This positioner which is integrated in the actuator enables an actuator setting from 0...100% that is proportional to the connected input signal.

As an option, the actuator can also be provided with a collective interference signal. Information on the electrical connection is given inside the cover of the actuator.

#### Drive motor C409.2 / C410.2

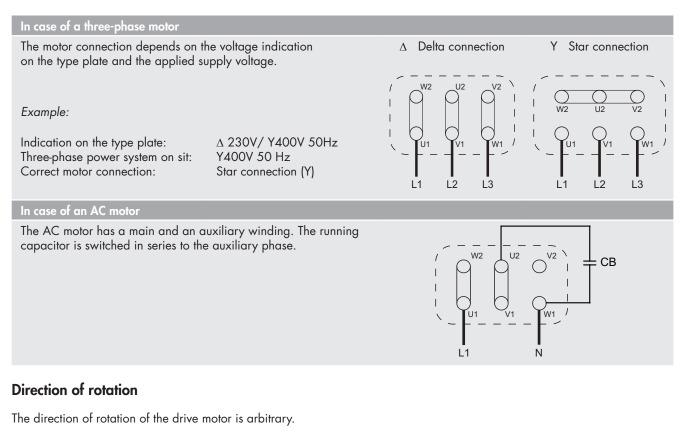
A sera motor pump of series C409.2 is driven by a threephase-motor controlled by the electronics.

A protective motor switch is not necessary due to the fact that a thermic overload protection is integrated in the pump for the protection of the motor.

#### Drive motor ...409.2 / ...410.2

**sera** motor pumps R(F)/M(F)409.2 /R(F)/M(F)410.2 are driven either by a three-phase motor. Standard: three-phase motor (with PTC thermistor; suitable for operation with frequency converter).

#### Motor connection



#### Terminal box

Before closing the terminal box, please check that:

- All terminal connections are tightly fitted.
- The interior is clean and free of foreign bodies.
- Unused cable entries are closed and screw plugs are tightened.
- The sealing is correctly inserted in the cover of the terminal box; check proper condition of all sealing surfaces so that the demands of the protection category are fulfilled.

#### Motor protection

Provide for adequate motor protective equipment in order to protect the motor from overload (e.g. motor protection switch with thermal overcurrent release).

Connect the ground wire to the marked earth screw in accordance with VDE 0100.

ATTENTION

Fuses do not protect the motor!

### Conrol C409.2 Pro+/ C410.2 (12)

Among other things, the control enable the proportional dosing via analogue signals 4 ... 20 mA or contact signals with the possibility of pulse division or pulse multiplication.

The graphical display shows information about the current status of the pump.

A connection for flow monitoring or flow rate measurement and an "empty" signal with pre-alarm and dry run alarm are available as standard.

### **INTERFACE MODULE (13) (accessories C409.2)**

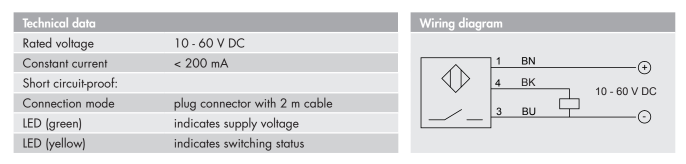
The INTERFACE MODULE provides level input and PROFIBUS connectivity (see TM05).

#### Stroke frequency transmitter (16) (option RF409.2 / RF410.2)

sera pumps R(F)/M(F)409.2 /R(F)/M(F)410.2 are oscillating displacement pumps with an exactly defined stroke volume per each pump stroke.

If these dosing pumps should be used for automatic filling processes or charge dosing, then the single pump strokes must be determined and converted into electrical signals.

For this purpose, a stroke frequency transmitter (inductive contactor) is added to the pump (the option cannot mounted additionally) and reports each single pump stroke to the evaluation unit (e.g. preselection counter, SPC-control unit, etc.).



# ATTENTION

When switching inductive loads (protectors, relays, etc.), surge protectors (varistors) must be fitted owing to the high self-induction voltage!

# ATTENTION

When the pump is deployed in exlosion-hazardous areas a NAMUR type stoke frequency transmitter (II2G EExia IICT6, acc. to. ATEX95) is to be provided!

PUMP DATA						RF 40	)9.2			
(* 8mWS = performance losses of nominal capacity QN of 20-2.	5%)		1,6e	2	2,4e	7,0e	12e	18	Be	25e
Permissible pressure p <sub>2max.</sub> at the pump outlet	bar		10		10	10	10	1	0	10
Nominal capacity QN	l/h	50 Hz	0-1,6	(	0-2,4	0-7,0	0-12	0-	18	0-25
at p <sub>2max.</sub>	.,	60 Hz	0-1,9	(	0-2,9	0-8,4	0-14,4	0-2	1,5	0-30
Quantity per stroke	ml/strok	ke (100%)	0,27		0,27	0,78	2,0	3	,0	2,8
Max. suction height	mWC					3				3 (8*)
Min./max. permissible pressure at the pump inlet	bar	p <sub>1min/max</sub>				-0,3/0				-0,3/0 (-0,8/0*)
Recomm. nominal diameter DN of the connecting pipes	mm		5		5	5	10	1	0	10
Nominal strake frequency	1 /	50 Hz	100		150	150	100	1(	00	150
Nominal stroke frequency	1/min	60 Hz	120		180	180	120	12	20	180
	l.e.	plastic	9		9	9	9	Q	9	9
Weight approx.	kg	stainless ste	el 10		10	10	10	1	0	10
PUMP DATA										
PUMP DATA						RF 40	)9.2			
<b>PUMP DATA</b> (* 8mWS = performance losses of nominal capacity QN of 20-2	5%)		50e	75e	90e	RF 40	)9.2 140e	180e	250e	350e
(* 8mWS = performance losses	5%) bar		50e 10	<b>75</b> e 10	90e 8			180e 4	250e 3	350e 3
(* 8mWS = performance losses of nominal capacity QN of 20-2. Permissible pressure p <sub>2max.</sub> at the pump outlet Nominal capacity QN	bar	50 Hz		-	-	115e	140e			
(* 8mWS = performance losses of nominal capacity QN of 20-2. Permissible pressure p <sub>2max.</sub> at the pump outlet	_	_	10	10	8	115e 4	140e 8	4	3	3
(* 8mWS = performance losses of nominal capacity QN of 20-2. Permissible pressure p <sub>2max.</sub> at the pump outlet Nominal capacity QN	bar I/h	50 Hz	10 0 <u>5</u> 0	0-25	8 0:90	115e 4 511-0 88	140e 8 0-1140 89	4 0.180	0-250 w	С 0.350 г
(* 8mWS = performance losses of nominal capacity QN of 20-2. Permissible pressure p <sub>2max</sub> . at the pump outlet Nominal capacity QN at p <sub>2max</sub> .	bar I/h	50 Hz 60 Hz	0-60 0.50	0.90 0.75	8 06-0 001-0 15,0	115e 4 \$110 8810	140e 8 0110 8910	0.216 0.180 4	0.300 0.250 w	С 0.350 г
(* 8mWS = performance losses of nominal capacity QN of 20-2 Permissible pressure p <sub>2max</sub> . at the pump outlet Nominal capacity QN at p <sub>2max</sub> . Quantity per stroke	bar I/h ml/strok	50 Hz 60 Hz	0-60 0.50	0.90 0.75	8 00-0 15,0 3	115e 4 5110 8810 19,2	140e 8 0110 8910	0.216 0.180 4	3 052.0 008.0 41,7	3 05 0 1 38,9
<ul> <li>(* 8mWS = performance losses of nominal capacity QN of 20-2</li> <li>Permissible pressure p<sub>2max</sub>.</li> <li>Nominal capacity QN at p<sub>2max</sub>.</li> <li>Quantity per stroke</li> <li>Max. suction height</li> <li>Min./max. permissible</li> </ul>	bar I/h ml/strol mWC	50 Hz 60 Hz (100%)	0-60 0.50	0.90 0.75	8 00-0 15,0 3	115e 4 51:0 88:0 19,2 (8 *)	140e 8 0110 8910	0.216 0.180 4	3 052.0 008.0 41,7	3 9 0 1 38,9 3
(* 8mWS = performance losses of nominal capacity QN of 20-2 Permissible pressure p <sub>2max</sub> . Nominal capacity QN at p <sub>2max</sub> . Quantity per stroke Max. suction height Min./max. permissible pressure at the pump inlet Recomm. nominal diameter DN of the connecting pipes	bar I/h ml/strok mWC bar mm	50 Hz 60 Hz (100%)	10 95 0 8,3	10 520 060 8,3	8 06 0 15,0 3 -0,3/0	115e 4 \$10 0 0 19,2 (8 *) (-0,8/0)	140e 8 0†I-0 89 -0 15,6	4 081:0 912:0 20,0	3 052-0 008-0 41,7	3 6 1 38,9 3 0,3/0
(* 8mWS = performance losses of nominal capacity QN of 20-2 Permissible pressure p <sub>2max</sub> . at the pump outlet Nominal capacity QN at p <sub>2max</sub> . Quantity per stroke Max. suction height Min./max. permissible pressure at the pump inlet Recomm. nominal diameter	bar I/h ml/strok mWC bar	50 Hz 60 Hz (100%) P <sub>1min/max</sub>	10 05 0 8,3 10	10 \$20 060 8,3	8 00-0 15,0 3 -0,3/0 15	115e 4 \$1 10 8 8 19,2 (8 *) (-0,8/0) 15	140e 8 071-0 071-0 15,6 15,6	4 081-0 912-0 20,0	3 0957-0 008-0 41,7 15	3 6 1 38,9 3 0,3/0 15
(* 8mWS = performance losses of nominal capacity QN of 20-2 Permissible pressure p <sub>2max</sub> . Nominal capacity QN at p <sub>2max</sub> . Quantity per stroke Max. suction height Min./max. permissible pressure at the pump inlet Recomm. nominal diameter DN of the connecting pipes	bar I/h ml/strok mWC bar mm	50 Hz 60 Hz (100%) P <sub>1min/max</sub>	10 9 8,3 10 100	10 52-0 8,3 15 150	8 0 0 0 15,0 3 -0,3/0 15 100	115e 4 210 200 300 300 300 300 300 300 300 300 30	140e 8 0 1 5,6 1 5,6 1 5,6	4 08 0 15 150	3 052-0 00 00 00 00 00 00 00 00 00 00 00 00 0	3 2 3 3 0,3/0 15 150

Linear dosing range at a stroke length between 20% and 100%. Linear dosing range at a stroke length between 30% and 100% ► RF409.2-1,6, -2,4e (50Hz), RF409.2-7,0e, -12e (60Hz). The nominal data refer to water, 20°C and nominal pressure. With lower counterpressure it can come to be soaked off achievements.

PUMP DATA						C	409.2	Pro+		
				1,6e	2,	4e 7	,0e	12e	18e	25e
Permissible pressure p <sub>2max.</sub> at the pump outlet	ł	bar		10	1	0	10	10	10	10
Nominal capacity QN at p <sub>2max.</sub>	I	/h	50/60 H	0-1,6	0-2	2,4 (	)-7	0-12	0-18	0-25
Quantity per stroke	r	ml/stroke	(100%)	0,27	0,2	27 0	,78	3,0	3,0	3,0
Max. suction height	r	mWC					3			
Min./max. permissible pressure at the pump inlet	ł	bar	$p_{1\min/\max}$				-0,3/0	)		
Recomm. nominal diameter DN of the connecting pipes		nm		10	1	0	10	10	10	10
Nominal stroke frequency		l/min	50/60 Hz	100	15	50 1	50	67	100	150
			plastic	11	1	1	11	11	11	8,5
Weight approx.	ŀ	κg	stainless st.							
<b>PUMP DATA</b> (* 8mWS = performance losses			50e	75e	90e	C 409.2	2 Pro+ 140e	180e	250e	350e
of nominal capacity QN of 20-2	5%)		300	7.50	/00	1150	1400	1000	2300	0000
Permissible pressure p <sub>2max.</sub> at the pump outlet	bar									
	bar		10	10	8	4	8	4	3	3
Nominal capacity QN at p <sub>2max.</sub>	bar I/h	50/60 Hz		0-75	8 0-00	4 911-0	0-140 œ	4 081-0	0-250 w	0-350 c
	l/h		0-50							
at p <sub>2max.</sub>	l/h	Hz	0-50	0-75	06-0	0-115	0-140	0-180	0 <u>5</u> 2-0 41,7	0-350
at p <sub>2max.</sub> Quantity per stroke	l/h ml/stro	Hz	) 29 76 76 76 76 76 76 76 76 76 76 76 76 76	8,3	8 5 15,0	511-0 19,2	0-140	0-180	0525 41,7	0320 38,9
at p <sub>2max.</sub> Quantity per stroke Max. suction height Min./max. permissible	l/h ml/stro mWC	Hz oke (100º	) 29 76 76 76 76 76 76 76 76 76 76 76 76 76	8,3	8 0 15,0 3	\$1-0 19,2 (8*)	0-140	0-180	0525 41,7	958-0 38,9 3
at p <sub>2max.</sub> Quantity per stroke Max. suction height Min./max. permissible pressure at the pump inlet Recomm. nominal diameter	l/h ml/stro mWC bar	Hz bke (1009 P <sub>1min/m</sub>	ට දි %) 8,3 ∝ 15	8,3	00 15,0 3 -0,3/0	\$19,2 (8*) (-0,8/0*)	0710	81-0 20,0	0520 41,7 -0,7	999 38,9 3 3/0
at p <sub>2max.</sub> Quantity per stroke Max. suction height Min./max. permissible pressure at the pump inlet Recomm. nominal diameter DN of the connecting pipes	I/h mI/stra mWC bar mm	Hz bke (1009 P <sub>1min/m</sub>	ට දි %) 8,3 ∝ 15	\$ <u>2</u> 8,3 15	8 15,0 3 -0,3/0 15	\$1 19,2 ( 8* ) ( -0,8/0* ) 15	071-0 15,6 15	ଥି 20,0 15	0520 41,7 -0,7 15	999 38,9 3 3/0 15

Linear dosing range at a stroke length between 20% and 100% and at a stroke frequency between 5 and 100%. The nominal data refer to water, 20°C and nominal pressure. With lower counterpressure it can come to be soaked off achievements.

PUMP DATA				RF 41	0.2	•••				
			280e	570e	900e	1450e				
Permissible pressure p <sub>2max.</sub> at the pump outlet	bar		8	6	5	5 *				
Nominal capacity QN	l/h	50 Hz	0-280	0-570	0-900	0-1.450				
at p <sub>2max.</sub>	i/ n	60 Hz	0-336	0-684	0-1.080	0-1.740				
Quantity per stroke	ml/stroke	(100%)	46	98	155	245				
Max. suction height	mWC		5	5	3	3				
Min./max. permissible pressure at the pump inlet	bar	P <sub>1min/max</sub>	-0,5/0	-0,5/0	-0,3/0	-0,3/0				
Recommended nominal diameter DN of the connecting pipes	mm		15	15	20	25				
Noncional studios for automatic	1 /:-	50 Hz	97	97	97	97				
Nominal stroke frequency	1/min	60 Hz	116	116	116					
	l.e.	plastic	35	35	37	41				
Weight approx.	kg	stainless steel	42	42	52	59				
PUMP DATA				C 410	).2					

PUMP DATA			C 410.2								
			280e	570e	900e	1450e					
Permissible pressure p <sub>2max.</sub> at the pump outlet	bar		8	6	5	5					
Nominal capacity QN at p <sub>2max.</sub>	l/h	50/60 Hz	0-280	0-570	0-900	0-1.450					
Quantity per stroke	ml/stroke	(100%)	46	98	155	245					
Max. suction height	mWC		5	5	3	3					
Min./max. permissible pressure at the pump inlet	bar	P <sub>1min/max</sub>	-0,5/0	-0,5/0	-0,3/0	-0,3/0					
Recommended nominal diameter DN of the connecting pipes	mm		15	15	20	25					
Nominal stroke frequency	1/min	50 Hz	97	97	97	97					
NA7 * 1 ·	ka	plastic	38	38	49	49					
Weight approx.	kg	stainless steel	45	45	64	64					

\* at 60 Hz is the permissible pressure 3,5 bar

Linear dosing range at a stroke length between 20% and 100%. The nominal data refer to water, 20°C and nominal pressure. With lower counterpressure it can come to be soaked off achievements.

ELECTRICAL DATA		RF409.2-1,6e RF409.2-25e
Power consumption	kW	0,18
Voltage	V	230/400V 50Hz, 460V 60Hz
Frequency	Hz	50/60
Insulation class	ISO	F
Enclosure	IP	55
ELECTRICAL DATA		RF409.2-50e RF409.2-350e
Power consumption	kW	0,37
Voltage	V	230/400V 50Hz, 460V 60Hz
Frequency	Hz	50/60
Insulation class	ISO	F
Enclosure	IP	55
ELECTRICAL DATA		C 409.2-1,6e Pro+ C 409.2-25e Pro+
		230 V, 50/60 Hz 115 V, 50/60 Hz
Power consumption	kW	0,18
Voltage	V	210 - 250 100 - 125
Frequency	Hz	50/60
Inlet voltage, control input	V DC	530
Minimum contact signal time	ms	55
Analogue input resistance	Ω	39
Digital output internal/external supply		PNP max. 24V DC, 30mA /max. 30V DC, 30mA
Recommended fuse	(circuit breaker)	C6A C10A
Insulation class	ISO	F
Enclosure	IP	55
ELECTRICAL DATA		C 409.2-50e Pro+ C 409.2-350e Pro+
•	1	230 V, 50/60 Hz 115 V, 50/60 Hz
Power consumption	kW	$(\dots -50e = 0, 18 \text{ kW})  0.37$
Voltage	V	210 - 250 100 - 125
Frequency	Hz	50/60
Inlet voltage, control input	V DC	530
Minimum contact signal time	ms	55
Analogue input resistance	Ω	39
Digital output internal/external supply		PNP max. 24V DC, 30mA /max. 30V DC, 30mA
Recommended fuse	(circuit breaker)	C6A C10A
Insulation class	ISO	F
Enclosure	IP	55

ELECTRICAL DATA		RF 410.2
		280e 570e 900e 1450e
Power consumption	kW	0,75 0,75 1,1 1,5
Voltage	V	230/400V 50Hz, 460V 60Hz
Frequency	Hz	50/60
Insulation class	ISO	F
Enclosure	IP	55

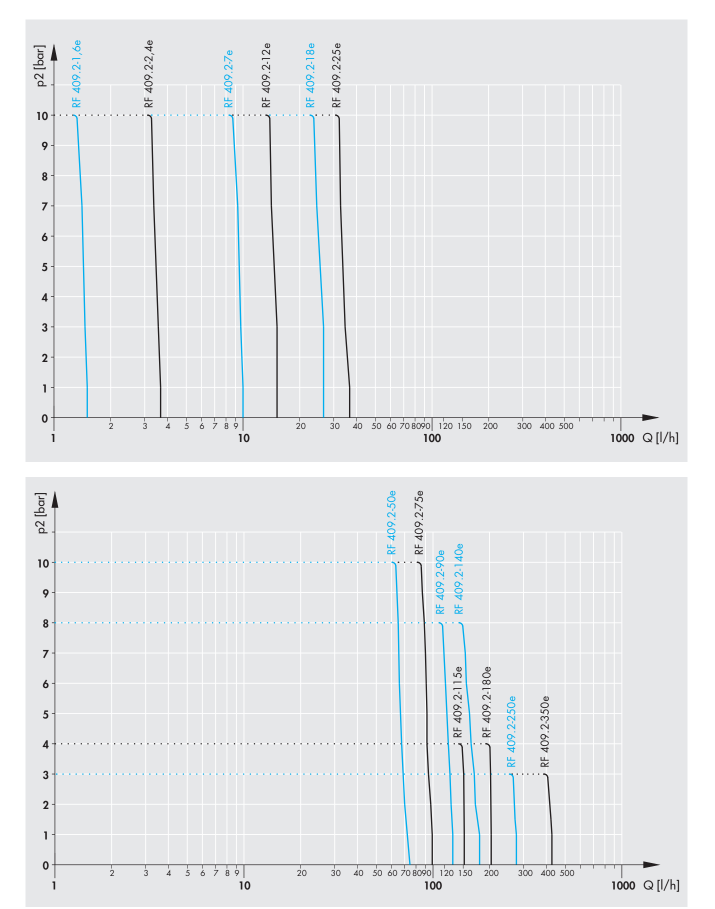
ELECTRICAL DATA		C 410.2									
		280e	570e	900e	1450e						
Power consumption	kW	0,75	0,75	1,5	1,5						
Voltage	٧		380-	-420							
Frequency	Hz		50/	/60							
Inlet voltage, control input	V DC 530										
Minimum contact signal time	ms	55									
Analogue input resistance	Ω		1(	00							
Digital output internal/external supply		max.	P1 15V DC, 50mA /	NP /max. 30V DC, 3	50mA						
Recommended fuse	(circuit breaker)		C1	0A							
Insulation class	ISO		F	=							
Enclosure	IP		5	5							

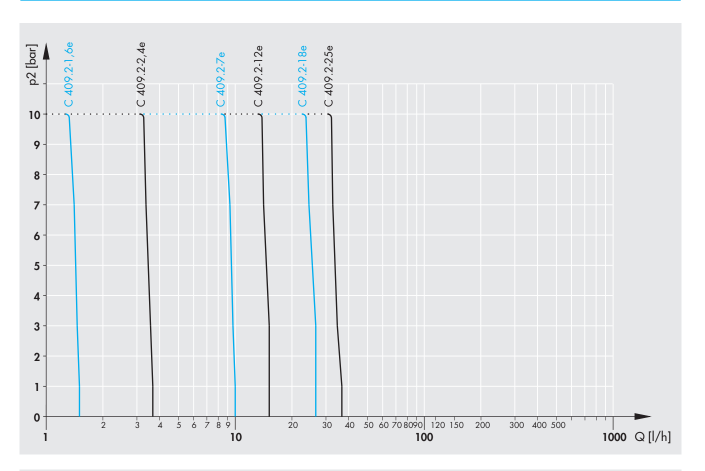
# NOTE

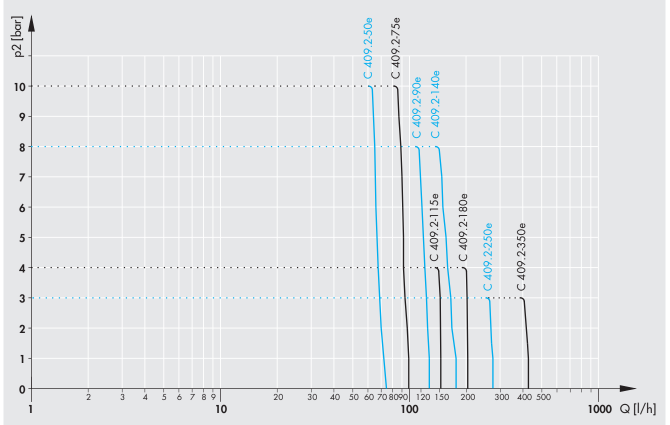
The motor data can be read off the type plate on the drive motor of the respective pump!

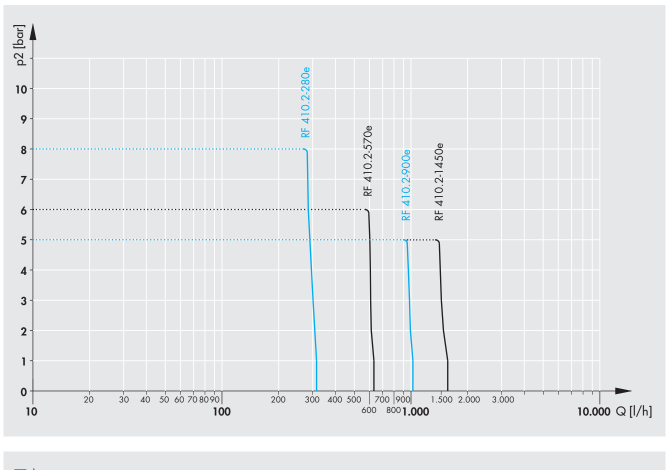
NOISE MEASUREMENT	
Max. sound pressure at max. burden	50 - 65 dB(A)
VISCOSITY, PUMPED MEDIUM	
Max. viscosity with non-spring-loaded valves	100 mPas (=cP)
TEMPERATURE DATA	
Max. liquid temperature	60 °C
Min. liquid temperature	10 °C
Max. operating temperature	40 °C
Min. operating temperature	0 °C
Max. storage temperature	40 °C
Min. storage temperature	0 °C
AMBIENT CONDITIONS	
Max. installation altitude above sea level	1000 m
Max. relative air humidity	< 90%

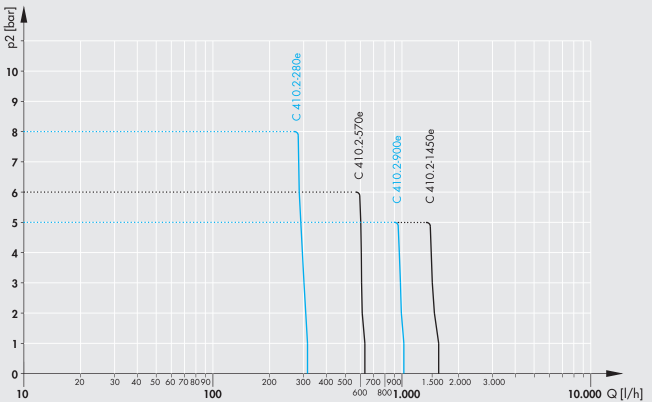
### **Characteristics**



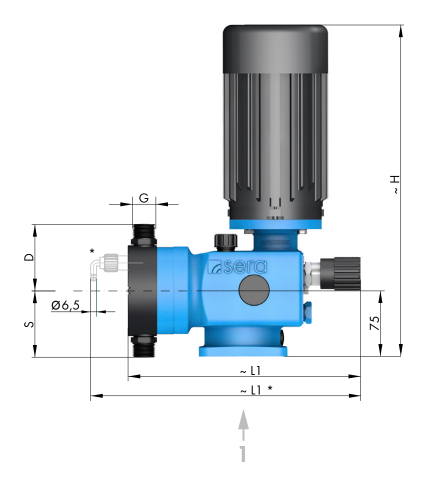


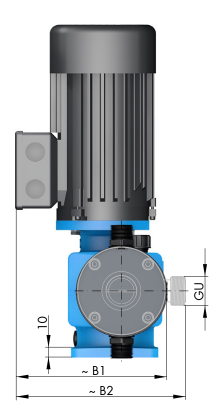


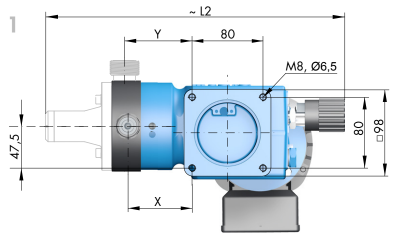




### Dimensions RF409.2 standard







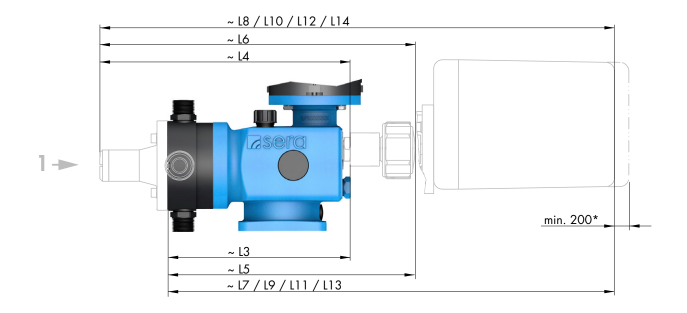
\* Pump body with manual vent valve RF/MF409.2-1,6, -2,4e PP-FRP, PVDF-FRP

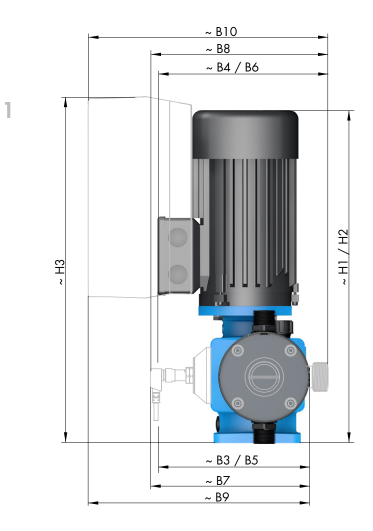
								RF 40	)9.2						
SUC	tion valves	1,6e	2,4e	7,0e	12e	18e	25e	50e	75e	90e	115e	140e	180e	250e	350e
DN	Nominal width	5	5	5	5	8	8	8	8	8	8	8	8	20(1)	20(1)
G	Connection thread	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>
S	PP-FRP / PVDF-FRP	80	80	56	56	56	56	69	69	76	76	76	76	122	122
S	PP-FRP / PVDF-FRP (2)			57	60	60	60	67	67	76	76	76	76	122	122
S	PVC-U	70	70	62	65	63	63	70	70	78	78	78	78	119	119
S	PVC-U (2)	-		52	52	63	63	70	70	78	78	78	78	119	119
S	1.4571	70	70	57	61	61	61	68	68	76	76	76	76	122	122
S	1.4571(2)			57	61	61	61	68	68	76	76	76	76	122	122
PRES	SURE VALVES														
DN	Nominal width	5	5	5	5	8	8	8	8	8	8	8	8	20(1)	20(1)
G	Connection thread	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>
D	PP-FRP / PVDF-FRP	80	80	64	64	64	64	69	69	76	76	76	76	122	122
D	PP-FRP / PVDF-FRP (2)	-	-	57	60	60	60	67	67	76	76	76	76	122	122
D	PVC-U	70	70	62	65	70	70	77	77	85	85	85	85	138	138
D	PVC-U (2)			65	65	70	70	77	77	85	85	85	85	138	138
D	1.4571	70	70	57	61	61	61	68	68	76	76	76	76	122	122
D	1.4571(2)	-		57	61	61	61	68	68	76	76	76	76	122	122
MAX	(. TOTAL HEIGHT														
Н		330	330	330	330	330	330	370	370	370	370	370	370	370	370
MAX	(. TOTAL WIDTH		_	_		_					_				
B1		175	175	175	175	175	175	185	185	185	185	185	185	220	220
B2	(with relief valve)			175	175	175	175	185	185	210	210	210	210	245	245
MAX	(. TOTAL LENGTH														
LI		310	310	285	285	285	285	295	295	300	300	300	300	355	355
L2	(with relief valve)			345	345	345	345	360	360	370	370	370	370	435	435
RELIE	EF VALVE CONNECTION														
GU		-		G¾	G¾	G¾	G¾	G¾	G¾	G1	G1	G1	G1	G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>
CON	INECTION DIMENSIONS														
Х		72	72	66	67	67	67	69	69	73	73	73	73	101	101
Y		-		71	69	69	69	69	69	78	78	78	78	101	101

(Measurements in mm)

<sup>(1)</sup> DN15 / G1 at valves of PVC-U <sup>(2)</sup> Pump body with relief valve

### Dimensions ...409.2 options



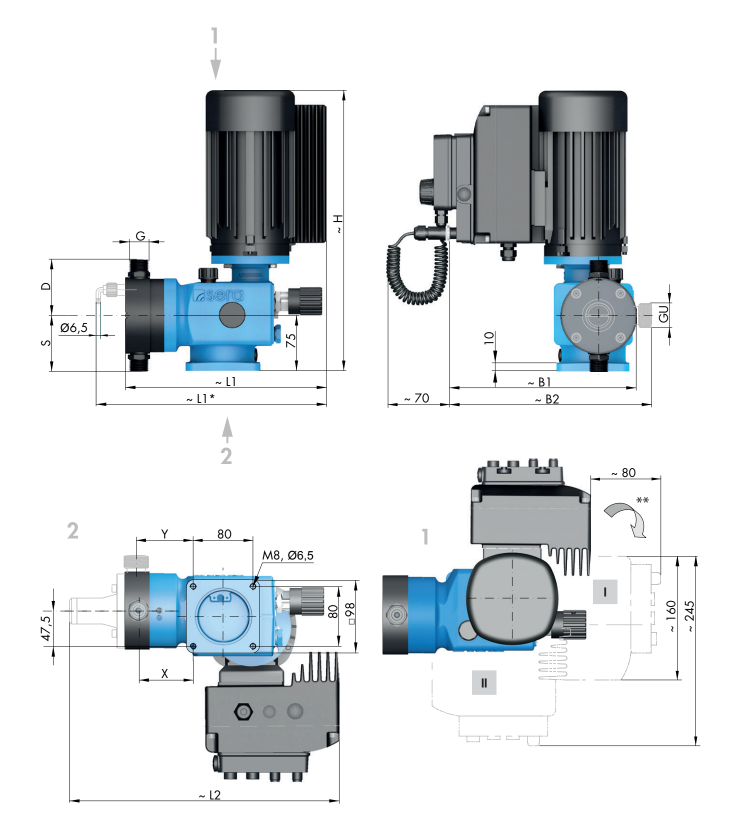


\* for removing the actuar cover

OPTIC	ONS							40	9.2						
MAX	TOTAL HEIGHT	1,óe	2,4e	7,0e	12e	18e	25e	50e	75e	90e	115e	140e	180e	250e	350e
H1	with AC motor	335	335	335	335	335	335	370	375	375	375	375	375	375	375
H2	with motor ATEX	305	305	305	305	305	305	335	335	335	335	335	335	335	335
H3	with frequency converter	410	410	410	410	410	410	410	410	410	410	410	410	410	410
MAX.	TOTAL WIDTH														
B3	with AC motor	180	180	180	180	180	180	190	190	190	190	190	190	190	190
B4	with AC motor		-	180	180	180	180	195	195	210	210	210	210	245	245
B5	with motor ATEX	185	185	185	185	185	185	195	195	195	195	195	195	195	195
B6	with motor ATEX			190	190	190	190	205	205	220	220	220	220	255	255
B7	with stroke freq. transmitter	175	175	175	175	175	175	175	175	175	175	175	175	175	175
B8	with stroke freq. transmitter		-	180	180	180	180	190	190	205	205	205	205	235	235
B9	with frequency converter	260	260	260	260	260	260	270	270	270	270	270	270	305	305
B10	with frequency converter		-	260	260	260	260	270	270	295	295	295	295	330	330
MAX.	TOTAL LENGTH														
L3	mit blind plug (M(F))	250	250	215	210	190	190	190	190	190	190	190	190	220	220
L4	mit blind plug (M(F))	-	_	270	270	270	270	270	270	285	285	285	285	350	350
L5	HLV with position indicator	450	450	315	310	290	290	290	290	295	295	295	295	320	320
L6	HLV with position indicator	-		375	370	370	370	375	375	390	390	390	390	450	450
L7	HLV with actuator	480	480	445	440	420	420	420	420	425	425	425	425	450	450
L8	HLV with actuator			505	500	500	500	505	505	520	520	520	520	580	580
L9	HLV with actuator with integrated positioner	560	560	525	520	500	500	500	500	505	505	505	505	530	530
L10	HLV with actuator with integrated positioner			585	580	580	580	585	585	600	600	600	600	660	660
L11	HLV with actuator ATEX	655	655	620	615	595	595	595	595	595	595	595	595	625	625
L12	HLV with actuator ATEX	-	-	675	675	675	675	680	680	690	690	690	690	755	755
L13	HLV with pneumatic actuator	-	-	590	590	590	590	600	600	605	605	605	605	660	660
L14	HLV with pneumatic actuator	-	-	650	650	650	650	665	665	675	675	675	675	740	740

HLV ► Manual stroke length adjustment (Measurements in mm)

### **Dimensions C409.2 standard**



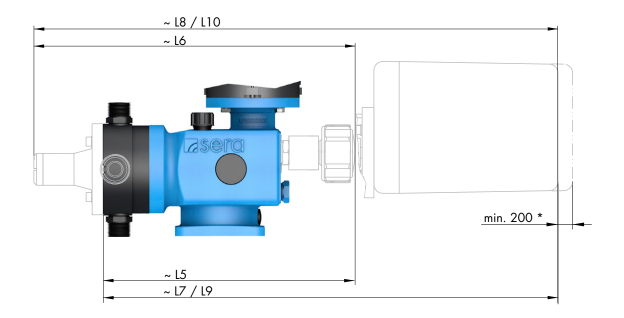
\* Pump body with manual vent valve RF/MF409.2-1,6, -2,4e PP-FRP, PVDF-FRP \*\* Drive with electronics can be rotated throughout 90° each and can be put to the positions I and II. (release the motor fastening screws, put the motor carefully to the desired position and fasten with screws again).

STAN	NDARD							C 40	9.2						
		1, <b>óe</b>	2,4e	7,0e	12e	<b>1</b> 8e	25e	50e	75e	90e	115e	140e	180e	250e	350e
	TION VALVES										_				
DN	Nominal width	5	5	5	5	8	8	8	8	8	8	8	8	20(1)	20(1)
G	Connection thread	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G1¼ <sup>(1)</sup>	
S	PP-FRP / PVDF-FRP	80	80	56	56	56	56	69	69	76	76	76	76	122	122
S	PP-FRP / PVDF-FRP (2)			57	60	60	60	67	67	76	76	76	76	122	122
S	PVC-U	70	70	62	65	63	63	70	70	78	78	78	78	119	119
S	PVC-U (2)		-	52	52	63	63	70	70	78	78	78	78	119	119
S	1.4571	70	70	57	61	61	61	68	68	76	76	76	76	122	122
S	1.4571(2)			57	61	61	61	68	68	76	76	76	76	122	122
PRES	SSURE VALVES														
DN	Nominal width	5	5	5	5	8	8	8	8	8	8	8	8	20(1)	20(1)
G	Connection thread	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G¾	G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>
D	PP-FRP / PVDF-FRP	80	80	64	64	64	64	69	69	76	76	76	76	122	122
D	PP-FRP / PVDF-FRP (2)			57	60	60	60	67	67	76	76	76	76	122	122
D	PVC-U	70	70	62	65	70	70	77	77	85	85	85	85	138	138
D	PVC-U (2)			65	65	70	70	77	77	85	85	85	85	138	138
D	1.4571	70	70	57	61	61	61	68	68	76	76	76	76	122	122
D	1.4571(2)			57	61	61	61	68	68	76	76	76	76	122	122
MAX	(. TOTAL HEIGHT														
Н		330	330	330	330	330	330	330	370	370	370	370	370	370	370
MAX	(. TOTAL WIDTH														
B1		240	240	240	240	240	240	240	250	250	250	250	250	285	285
B2	(with relief valve)			250	250	250	250	250	255	275	275	275	275	300	300
MAX	(. TOTAL LENGTH														
LI		310	310	285	285	285	285	295	295	300	300	300	300	355	355
L2	(with relief valve)			345	345	345	345	360	360	370	370	370	370	435	435
RELI	EF VALVE CONNECTION														
GU				G¾	G¾	G¾	G¾	G¾	G¾	G1	G1	G1	G1	G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>
CON	INECTION DIMENSIONS														
Х		72	72	66	67	67	67	69	69	73	73	73	73	101	101
Y				71	69	69	69	69	69	78	78	78	78	101	101

(Measurements in mm)

<sup>(1)</sup> DN15 / G1 at valves of PVC-U <sup>(2)</sup> Pump body with relief valve

### **Dimensions C409.2 options**

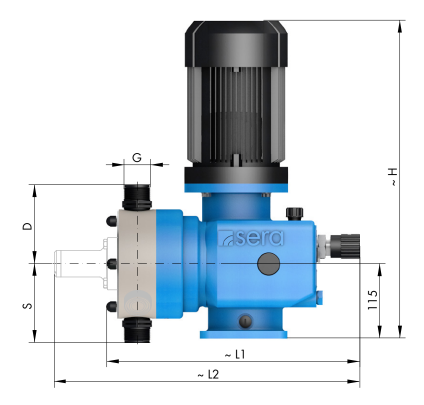


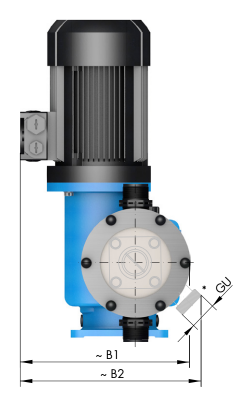
\* for removing the actuar cover

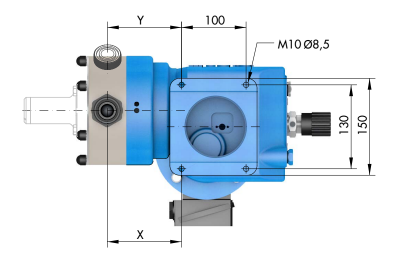
OPTI	ONS							C 409	9.2						
MAX	. TOTAL LENGTH	1,6e	2,4e	7,0e	12e	18e	25e	50e	75e	90e	115e	140e	180e	250e	350e
L5	HLV with position indicator	450	450	315	310	290	290	290	290	295	295	295	295	320	320
L6	HLV with position indicator	-		375	370	370	370	375	375	390	390	390	390	450	450
L7	HLV with actuator	480	480	445	440	420	420	420	420	425	425	425	425	450	450
L8	HLV with actuator		—	505	500	500	500	505	505	520	520	520	520	580	580
L9	HLV with actuator with integrated positioner	560	560	525	520	500	500	500	500	505	505	505	505	530	530
L10	HLV with actuator with integrated positioner			585	580	580	580	585	585	600	600	600	600	660	660

HLV ► Manual stroke length adjustment (Measurements in mm)

### Dimensions RF410.2 standard







\* Angle  $45^\circ$  - socket overflow value

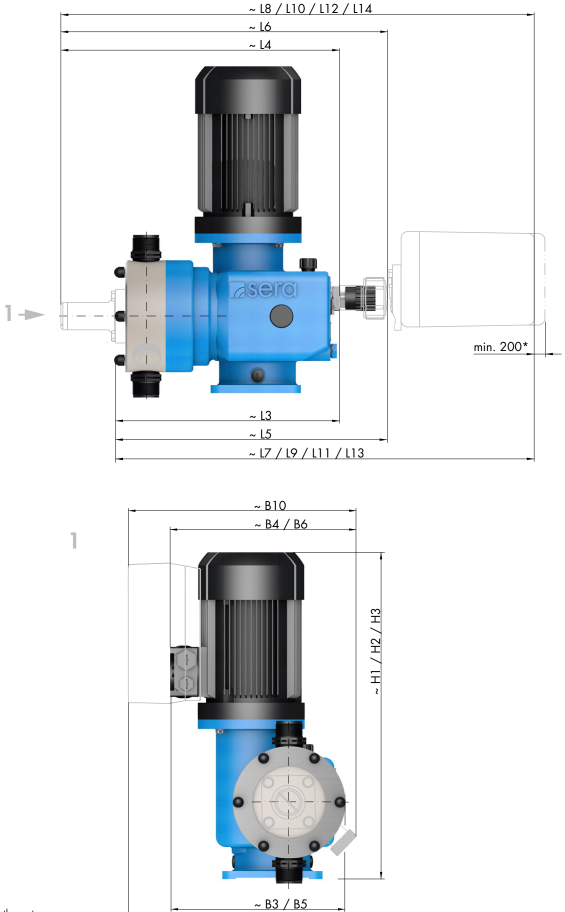
## **TECHNICAL DATA**

		RF 410.2					
SUC	TION VALVES	280e	570e	900e	1450e		
DN	Nominal width	20 (1)	20 (1)	20	20		
G	Connection thread	G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>	G1¼	G1¼		
S	PP-FRP / PVDF-FRP	122	122	148	148		
S	PVC-U	119	119	150	150		
S	1.4571	122	122	148	148		
PRES	SURE VALVES						
DN	Nominal width	20 (1)	20 (1)	20	20		
G	Connection thread	G1¼ <sup>(1)</sup>	G1¼ (1)	G1¼	G1¼		
D	PP-FRP / PVDF-FRP	122	122	148	148		
D	PVC-U	138	138	170	170		
D	1.4571	122	122	148	148		
MAX	. TOTAL HEIGHT						
Н		500	500	500	540		
MAX	K. TOTAL WIDTH						
B1		265	265	295	295		
B2	(with relief valve)	280	280	-	-		
MAX	K. TOTAL LENGTH						
LI		430	430	460	460		
L2	(with relief valve)	535	535	_	-		
RELI	F VALVE CONNECTION						
GU		G1¼ <sup>(1)</sup>	G1¼ <sup>(1)</sup>	-	-		
CON	INECTION DIMENSIONS						
Х		115	115	138	138		
Y		115	115	-	-		

(Measurements in mm)

<sup>(1)</sup> DN15 / G1 at valves of PVC-U

## Dimensions ...410.2 options



~ B9

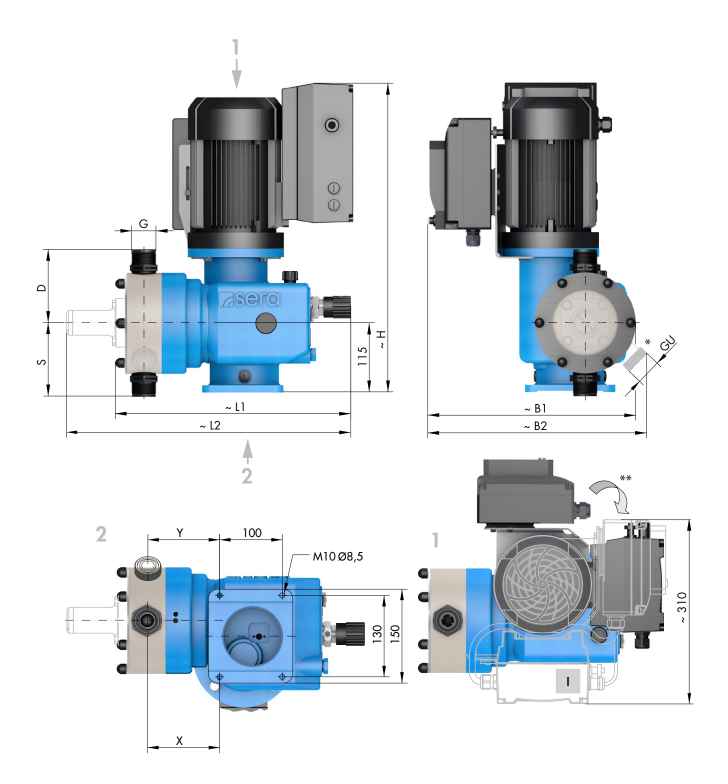
\* for removing the actuar cover

## **TECHNICAL DATA**

OPTIC	DNS		410.	.2	
MAX.	TOTAL HEIGHT	280e	570e	900e	1450e
H1	with AC motor	500	500	500	585
H2	with motor ATEX	450	450	490	490
H3	with frequency converter	500	500	500	540
MAX.	TOTAL WIDTH				
B3	with AC motor	265	265	290	295
B4	with AC motor	290	290	-	-
B5	with motor ATEX	285	285	310	310
<b>B6</b>	with motor ATEX	255	255	-	-
B9	with frequency converter	340	340	365	370
B10	with frequency converter	365	365	-	-
MAX.	TOTAL LENGTH				
L3	mit blind plug (M(F))	365	365	395	395
L4	mit blind plug (M(F))	470	470	-	-
L5	HLV with position indicator	465	465	495	495
L6	HLV with position indicator	570	570	-	-
L7	HLV with actuator	615	615	645	645
L8	HLV with actuator	715	715	-	-
L9	HLV with actuator with integrated positioner	690	690	720	720
L10	HLV with actuator with integrated positioner	795	795	-	-
L11	HLV with actuator ATEX	780	780	810	810
L12	HLV with actuator ATEX	885	885	-	-
L13	HLV with pneumatic actuator	790	790	820	820
L14	HLV with pneumatic actuator	895	895	-	-

HLV ► Manual stroke length adjustment (Measurements in mm)

#### **Dimensions C410.2 standard**



\* Angle 45° - socket overflow valve \*\* Drive with electronics can be rotated throughout 90° each and can be put to the positions I. (release the motor fastening screws, put the motor carefully to the desired position and fasten with screws again).

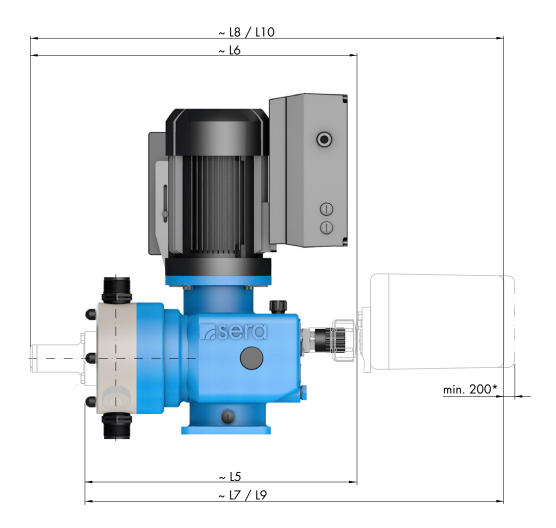
## **TECHNICAL DATA**

SUCTION VALVES        280e        570e        900e        1450e           DN         Nominal width         20 (1)         20 (2)         20           G         Connection thread         G1 ¼ (1)         G1 ¼ (1)         G1 ¼         G1 ¼           S         PP-FRP / PVDF-FRP         122         122         148         148           S         PVC-U         119         119         150         150           S         1.4571         122         122         148         148           PRESSURE VALVES         122         122         148         148           DN         Nominal width         20 (1)         20 (2)         20         20           G         Connection thread         G1 ¼ (1)         G1 ¼ (1)         G1 ¼         G1 ¼           D         PP-FRP / PVDF-FRP         122         122         148         148           D         PVC-U         138         138         170         170
G         Connection thread         G1¼ (!)         G1¼ (!)
S       PP-FRP / PVDF-FRP       122       122       148       148         S       PVC-U       119       119       150       150         S       1.4571       122       122       148       148         PRESSURE VALVES       20 (I)       20 (I)       20       20       20         G       Connection thread       G1¼ (I)       G1¼ (I)       G1¼ (I)       G1¼       G1¼         D       PP-FRP / PVDF-FRP       122       128       138       138       170       170
S         PVC-U         119         119         150         150           S         1.4571         122         122         148         148           PRESSURE VALVES         DN         Nominal width         20 (I)         20 (I)         20         20           G         Connection thread         G1¼ (I)         G1¼ (I)         G1¼ (I)         G1¼         G1¼           D         PP-FRP / PVDF-FRP         122         122         148         148           D         PVC-U         138         138         170         170
S       1.4571       122       122       148       148         PRESSURE VALVES         DN       Nominal width       20 (I)       20 (I)       20       20         G       Connection thread       G1 ¼ (I)       G1 ¼ (I)       G1 ¼ (I)       G1 ¼       G1 ¼         D       PP-FRP / PVDF-FRP       122       122       148       148         D       PVC-U       138       138       170       170
PRESSURE VALVES         DN       Nominal width       20 (I)       20 (I)       20       20         G       Connection thread       G1¼ (I)       G1¼ (I)       G1¼ (I)       G1¼       G1¼         D       PP-FRP / PVDF-FRP       122       122       148       148         D       PVC-U       138       138       170       170
DN         Nominal width         20 (!)         20 (!)         20         20           G         Connection thread         G1 ¼ (!)         G1 ¼ (!)         G1 ¼ (!)         G1 ¼
G       Connection thread       G1¼ (!)       G1¼ (!)       G1¼ (!)       G1¼         D       PP-FRP / PVDF-FRP       122       122       148       148         D       PVC-U       138       138       170       170
D       PP-FRP / PVDF-FRP       122       122       148       148         D       PVC-U       138       138       170       170
D PVC-U 138 138 170 170
<b>D</b> 1.4571 122 122 148 148
MAX. TOTAL HEIGHT
<b>H</b> 520 520 520 560
MAX. TOTAL WIDTH
<b>B1</b> 350 350 375 375
B2 (with relief value)         375         375         -         -
MAX. TOTAL LENGTH
L1 430 430 460 460
<b>L2</b> (with relief valve) 535 535
RELIEF VALVE CONNECTION
<b>GU</b> G1¼ <sup>(1)</sup> G1¼ <sup>(1)</sup>
CONNECTION DIMENSIONS
<b>X</b> 115 115 138 138
<b>Y</b> 115 115

(Measurements in mm)

<sup>(1)</sup> DN15 / G1 at valves of PVC-U

## Dimensions C410.2 options



\* for removing the actuar cover

## **TECHNICAL DATA**

OPTI	ONS	C 410.2						
MAX	. TOTAL LENGTH	280e	570e	900e	1450e			
L5	HLV with position indicator	465	465	495	495			
L6	HLV with position indicator	570	570	-	-			
L7	HLV with actuator	615	615	645	645			
L8	HLV with actuator	715	715	-	-			
L9	HLV with actuator with integrated positioner	690	690	720	720			
L10	HLV with actuator with integrated positioner	795	795	-	-			

HLV ► Manual stroke length adjustment (Measurements in mm)

## **ASSEMBLY / INSTALLATION**

## 

Observe and follow the safety instructions by all means. See the additional instructions "SAFETY INSTRUCTIONS". Man, machine and environment are endangered if the safety instructions are not observed.



## NOTE

Pump design data for dosing and its temperature can be found in the order confirmation.

## **NOTE**

Operating conditions:

Ambient temperature, relative air humidity and max. installation altitude ► see chapter "Technical data".

- The standard model of the pump is only approved for installation in dry areas in a non-aggressive atmosphere.
- Protect the pump from heat sources, direct sunlight and UV light.
- See "Dimensions" chapter for dimensions of the pump connections and fixing holes.
- Fixing the pump with at least four bolts above the pump base is required for safe operation.
- Install the pump so that there is no vibration and no tension and that it is aligned precisely.
- Install the pump at the optimum possible operating height. Mount the pump so that the valves are vertical.
- Ensure that there is sufficient space around the pump body and the suction and pressure valve so that these parts can be easily dismantled if required.
- Design the nominal diameters of the downstream piping and the valves installed in the system to be the same size or larger than the nominal inlet and outlet diameters of the pump.
- To check the pressure ratios in the piping system, it is recommended to provide connections for pressure measurement fittings (e.g. manometers) near the suction and pressure ports.
- Drain valves must be provided.
- Before connecting the pipes, remove the plastic caps on the suction and pressure ports of the pump.
- Check the fastening bolts for the pump body for tightness and tighten if necessary, see chapter "Overview of the tightening torques".
- Connect pipes to the pump so that there are no forces acting on the pump, such as e.g. misalignment, weight or strain of the pipe.
- Keep the suction pipes as short as possible.
- Use pressure and medium resistant hoses / pipes.
- All pipes and containers connected to the pump must comply with the regulations and must be cleaned, tension-free and intact.
- Display devices must be easily accessible and readable.

In order to avoid cavitation, overload or excessive delivery, the following points should be noted:

- Avoid high suction heights.
- Keep pipes as short as possible.
- Select sufficiently large nominal diameters.
- Avoid unnecessary choke points.
- Install a pulsation damper.
- Install overpressure protection.
- Install a pressure-sustaining valve, if necessary
- Provide feed line for outgassing media.

# 

The pump with a control is only designed for operation outside Ex-zonest!

## SUCTION SIDE (1)

The following fittings can be used on the suction side:

1.1 Line strainer





1.5 Foot valve



 1.4
 Multifunction device

Suction aid Siphon vessel

1.2

1.6 Shut-off valve





## **ASSEMBLY / INSTALLATION**

#### **PRESSURE SIDE (2)**

The following fittings can be used on the pressure side:



 $^{\left( 1\right) }$  only for diaphragm pumps with a control





#### SUCTION SIDE (1)

#### Line strainer (1.1)

Connect suction line slightly above the bottom of the tank and install a line strainer (0.1 - 0.5 mm mesh size - depending on valve nominal diameter of the pump).



If impurities are not removed, this results in malfunctions of the pump and the system.

#### Suction aid / siphon vessel (1.2)

For high tanks without connection on the bottom of the tank ► install suction aid / siphon vessel. Thereby, pay attention to accelerating pressures which may be generated in a long suction pipe.

#### Suction lance (1.3)

Install a suction lance for removal of chemicals from tanks and barrels. The integrated foot valve prevents the backflow of the suctioned medium. The suction lances are equipped with a level switch for "empty" signal.

#### Multifunction device (1.4)

The multifunction device is installed in the suction side piping of the pump and is used for determination of the delivery rate of pumps under real operating conditions.

The device can be filled either using a pending tank volume (communicating container) or using a hand vacuum pump.

#### Foot valve (1.5)

To prevent running dry of the suction line > install foot valve (check valve) at the end of the suction line.

#### PRESSURE SIDE (2)

#### Vent valve (2.1)

If air can be drawn in due to falling liquid level in the suction tank and at the same time delivered to a pressurised line or against a pressure-sustaining valve ► install vent valve in the pressure line.

#### NOTE

The delivery flow can be interrupted if there is air in the suction line!

#### Injection fitting (2.2)

Install an injection fitting that routes into a main line to prevent the backflow of the pumped medium in the dosing line.

## 🖄 warning

Unwanted mixing in the dosing line occurs if any possible backflow from the main line is not prevented.

#### Dosing valve (2.3)

Installation of the dosing valve prevents the liquid from the system to be treated being able to penetrate into the dosing line.

#### Pulsation damper (2.4)

Damping of the pulsation by installation of pulsation dampers if:

- a low-pulsation delivery flow is desired for process reasons,
- acceleration forces caused by the piping geometry must be removed.

Install pulsation damper as close as possible to the pump head. If both pulsation damper and pressure-sustaining valve should be integrated, install the pressure-sustaining valve between pump and pulsation damper.

# MARNING

Undamped acceleration forces can result in the following faults / damage:

- flow rate fluctuations
- dosing errors
- pressure surges
- valve shocks
- increased wear on the suction and pressure sides of the pump
- mechanical destruction of the pump
- leaks and valve shocks if the permissible maximum pressure on the pump pressure
- side is exceeded
- damage to the piping and its installed fittings

## Diaphragm pressure-keeping valve (2.5)

If dosing into a main line with negative pressure ► install pressure-keeping valve in the dosing line.

## 

It must be ensured during the installation that excess delivery (due to positive pressure difference ( $\geq > 1$  bar) between pressure and suction sides) is avoided.

#### Diaphragm relief valve (2.6)

If the permissible pressure in the system can be exceeded by closing any shut-off valve or by clogging of the line **>** install diaphragm relief valve.

When using an external overflow valve, the following is applicable for the return line:

- Route the return line sloping downward into the storage tank which is under atmospheric pressure or into an open drainage channel.
- Or connect directly to the pump suction line, but only if there is no check valve in the suction line (e.g. foot valve of a suction lance).

## <u> A</u>TTENTION

Shut-off valves must not be closed when the pump is running!

## 

An overpressure protection device (e.g. relief valve) must generally be provided if the permissible operating pressure can be exceeded.

# ATTENTION

If the permissible operating pressure is exceeded and the pump is not equipped with overpressure protection, the pump will be damaged.

# 

The pumped medium can spray out if the pump is damaged.

#### Multifunction valve (2.7)

The multifunction valve provides the following functions:

- pressure-keeping valve function,
- overflow valve function,
- pressure relief function,
- venting.

The multifunction valve is mounted directly on the pump pressure port.

#### Flow meter (2.8)

For measurement and monitoring of the flow rate  $\blacktriangleright$  install flow meter.

The application range is restricted to media that are similar to water.

The flow meter is screwed upright on the pressure port of the pump and connected to the pump electronics via the input for flow monitoring.

#### Flow monitor (2.9)

To record the flow rate of the pump ► install flow monitor.

The application range is restricted to media that are similar to water.

The flow monitor is screwed upright on the suction port of the pump and connected to the pump electronics via the input for flow monitoring.

#### Operation in Ex-zone C409.2 / C410.2

## **WARNING**

The pump with a control is only designed for operation outside Ex-zonest!

## Operation in Ex-zone R/M 409.2 / R/M 410.2

# 🔨 WARNING

The prerequisite for the use in explosion-hazardous areas is an appropriate design of the pump.

The product supplied by **sera** meets the requirements of directive 2014/34/EU if it is correspondingly marked. This guarantees safe operation in explosion-hazardous areas.

It is the operator's task to define the field of application and to check whether the pump is suited for this application. He/ she must clearly define the zone, the device category, the explosion group and the temperature class.

## 🔨 WARNING

Avoid build up electrostatic conditions!

# 

To avoid contamination of the valves strainers in the suction line have to be installed!

#### Identification

The pump has a label stating the zone/device category /explosion group/temperature class in compliance with directive 2014/34/EU.

#### **Ex II2G c IIBT4** bzw.

**Ex II2G c IICT4** (note special specifications in the confirmation of order.)

#### Installation

The intended operating conditions in explosion-hazardous areas according to directive 2014/34/EU are stated in the confirmation of order or the product description. The indicated limit values should not be fallen below or exceeded. Installation regulations given in the operating instructions must be adhered to.



Use only suitable tools for performing assembly and maintenance work on machines or plants in explosion-hazardous areas. Directive 99/92/EC must be observed.

#### Potential equalization

After mounting the pump the proper connection to the site potential equalization is to be ensured. The max. bleed resistor  $(1M\Omega)$  has to be checked and documented.

#### Start-up

After installation, the pump must immediately be used for the suction of fluids, i.e. the pump must immediately be started after the tank has been installed and filled.

#### Operation

The intended operating conditions in explosion-hazardous areas according to directive 2014/34/EU are stated in the confirmation of order or the product description. The indicated limit values should not be fallen below or exceeded. Details about explosion zone, device category, explosion group and temperature class can be seen from the Declaration of Conformity.

#### Degassing of the pumped medium:

- Never let the pump run dry.
- Check the liquid level in the tank during operation of the pump.
- Make sure that the pump is switched off when the liquid level in the tank falls below the minimum level required (explosive atmosphere may be carried over).

Vapour bubbles from the pumped medium are harmless as they have no explosive potential.



Formation of an explosive gas mixture must be prevented.

#### **Temperature indications**

Permissible ambient temperature:  $-10^{\circ}C \leq Ta \leq +40^{\circ}C$ 

#### Maintenance

The maintenance notes listed in Chapter 10 are generally applicable. Exception:

# ATTENTION

The oil level in the stroke mechanism of the pump must be checked once a week!

#### **START-UP**

## 

Observe and follow the safety instructions by all means. See the additional instructions "SAFETY INSTRUCTIONS". Man, machine and environment are endangered if the safety instructions are not observed.



Adequate fastening at the pump foot and compliance with the operating parameters specified in the technical data are required for the operation of the pump.

Checks before every start-up:

- Check all connections for tightness.
- Tighten fixing bolts of the pump body with the specified tightening torques (see "Overview of the tightening torques" chapter).
- Check of the electrical connections.
- Check of the mains voltage on the rating plate with the local conditions.

#### **Driving motor**

#### **Preconditions:**

- Make sure that voltage and frequency correspond with the indications on the type plate of the motor. Permissible voltage tolerance (DIN VDE 0530).
- For rated voltage ► + 10 %
- For rated voltage range ► ± 5 %
- The connecting cable must be dimensioned according to the motor characteristics.
- Secure connecting cable with a strain relief.
- The nominal motor power refers to an ambient temperature and an installation site ► see chapter "TECHNICAL DATA". Motor output will be reduced if these values are exceeded (see VDE 0530).
- Adapted for "moderate" groupe of climates according to IEC 721-2-1.

## NOTE

Operating voltage range see chapter "TECHNICAL DATA".

## NOTE

#### Pump without control:

Motor connection see chapter "Drive motor" in the PRODUCT DESCRIPTION.

## NOTE

#### Pump with a control:

Electrical iterfaces see the additional operation instructions for the CONTROL.



#### Pump with a control:

The pump restarts in the selected operating mode with the specified parameters after switching on again or after restoration of the power supply following a power failure.

# 

Observe and follow the safety instructions by all means. See the additional instructions "SAFETY INSTRUCTIONS". Man, machine and environment are endangered if the safety instructions are not observed.



Check the following at regular intervals:

- Tight fit of piping.
- Tight fit of pressure and suction valve.
- Proper condition of the electrical connections.
- Tight fit of the screws for fastening the pump body (check this at least every three months).
- For the tightening torques of the mounting screws, please see Chapter "Overview of the tightening torques".
- Additionally with motor pumps: Check oil level regularly (oil eye).

#### **Drive motor**

The electric motor should always be kept clean so that neither dust, dirt, oil nor other contaminates may affect the correct operation.

In addition, we recommend to ensure that:

- The motor does not produce strong vibrations
- Suction and blowing openings for the supply of cooling air are not closed or restricted (may lead to unnecessary high temperatures in the windings)

The ball bearings inserted in the motor are lubricated for life.

## MAINTENANCE

## Oil change

Check oil level at regular intervals (oil sight glass (1))

Perform an oil change once a year. To do so, proceed as follows:

- Unscrew the venting screw (5).
- Prepare an appropriate container (2).
- Open the screw plug (3) and drain off oil.
- Close hole with screw plug (pay attention to the sealing ring (4)!).
- Fill oil in threaded hole of the venting screw.
- Screw in venting screw (5).



Gear oil									
Pump type	Specification	sera use	Quantity (litres)						
409.2	CLP VG220 DIN51517-3	ARAL Degol BG220	0,3						
410.2	CLP VG220 DIN51517-3	ARAL Degol BG220	1,25						

# Overview of the tightening torques



	Pump body PP-FRP, PVDF-FRP	Pump body PVC	Pump body 1.4571	Pump body with integrated overflow valve
		٢	lm	
409.2-1,6e	5,0	4,5	5,0	-
409.2-2,4e	5,0	4,5	5,0	-
409.2-7,0e	4,0	4,0	4,0	4,5
409.2-12e	4,0	4,0	4,0	4,5
409.2-18e	4,0	4,0	4,0	4,5
409.2-25e	4,0	4,0	4,0	4,5
409.2-50e	7,0	8,0	7,0	8,0
409.2-75e	7,0	8,0	7,0	8,0
409.2-90e	7,0	8,0	7,0	8,0
409.2-115e	7,0	8,0	7,0	8,0
409.2-140e	7,0	8,0	7,0	8,0
409.2-180e	7,0	8,0	7,0	8,0
409.2-250e *	15,0	15,0	15,0	15,0
409.2-350e *	15,0	15,0	15,0	15,0

\* Pump body PP/PVDF

	Pump body PP, PVDF	Pump body PVC	Pump body 1.4571	Pump body with integrated overflow valve
		Ν	m	
410.2-280e	15,0	15,0	15,0	15,0
410.2-570e	15,0	15,0	15,0	15,0
410.2-900e	15,0	15,0	15,0	-
410.2-1450e	15,0	15,0	15,0	-

## Changing the Diaphragm

In order to ensure a correct function of the diaphragm pump and to fulfil the required safety and protective provisions it is absolutely necessary to check and replace the diaphragms at regular intervals.

After 3000 operating hours or at the latest after one year, a service message requiring diaphragm replacement is shown on the graphical display of the pump with a control (see additional instructions of the control). An earlier diaphragm replacement can be necessary depending on the medium and the application area.

# WARNING Pump with a control: Observe the instructions on the graphical display for the replacement of wear parts!

- Set the stroke length adjustment to a stroke length of 0% (front position).
- Remove cover plate (1) of the pump body (FRP design, ...409.2).





- Loosen fixing bolts (2) on the pump body.
- Remove pump body (3), front plate (4) (PVC design) or insertion plates (5) (FRP design, ...409.2) to the front.



- Unscrew defective drive diaphragm (6) from the push rod (7).
- Unscrew pressure plate (8) from the set screw of the dia-phragm (with EPDM, FPM drive diaphragm).



Clean pressure plate and screw plate on the new diaphragm.

#### Assemble the pump in reversed order:

- Screw on new diaphragm hand-tight the diaphragm must be in the middle position.
- Set the stroke length to 50%.
- If the pump is not equipped with a stroke length adjustment (M-design), move the diaphragm to the middle position by turning the fan blade of the drive motor.
- Observe tightening torques of the fixing bolts (2); see chapter "Overview of the tightening torques".
- When assembling the pump body, please note:suction valve below, pressure valve above!



Add the suction and pressure line and connect pump to the power supply. The diaphragm pump is then again ready for operation.

## MAINTENANCE

#### **Overflow valve**

Proceed as follows to change the diaphragm of the overflow valve (only pumps with integrated overflow valve).



All diaphragms should be replaced completely.

Loosen and unscrew the lid (1) of the overflow valve.



## **NOTE**

Before the set screw is unscrewed the dimension T (dis-tance between top edge of the cover and the set screw) is to be determined and documented.

This ensures that the overflow valve can be reset to the same pressure NOTE! during subsequent assembly.

- Unscrew the set screw (3).
- Remove pressure spring (2).
- Loosen and unscrew fixing screws (5).
- Remove cover (7) and pump body (8) to the front.
- Remove pressure disk (4) and diaphragm (6).
- Check overflow valve for damage and contamination.



Insert a new diaphragm. In case of PTFE-laminated diaphragms the PTFE-coated side must point towards the pump body.

Assemble the pump in reversed order.

## NOTE

The individual components should be cleaned thoroughly before assembly!!

## NOTE

When the set nut is screwed in the dimension "T" which was determined beforehand is of great importance.

The initial opening pressure of the overflow value is only reached when the NOTE! set screw is screwed in exactly according to dimension "T"!

# ATTENTION

The screw-in depth of the set screw must not exceed the initial value. If the set pressure is increased, **sera** has to be consulted beforehand!



## ATTENTION

Never screw in the set screw to a depth so that the pressure spring is compressed to solid length!

#### Spare and wearing parts

#### The following parts are considered as wearing parts of the pump:

- Drive diaphragm (diaphragm kit)
- Diaphragm (diaphragm kit) ► diaphragm of the integrated overflow valve
- Diaphragm rupture electrode (diaphragm kit)
- Valve kit (including O-ring kit)
- O-ring kit

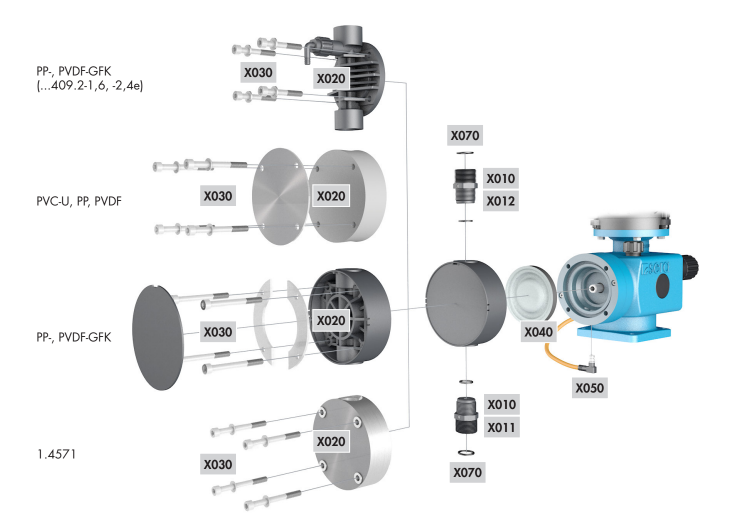
Depending on their use and period of use, wearing parts must be replaced at regular intervals in order to ensure a safe function of the diaphragm pump.

We recommend to replace the wearing parts after 3000 operating hours or at least once a year.

In case of a premature diaphragm rupture caused by hard operating conditions, switch off the diaphragm pump and replace the diaphragms (see chapter "Changing the diaphragm").

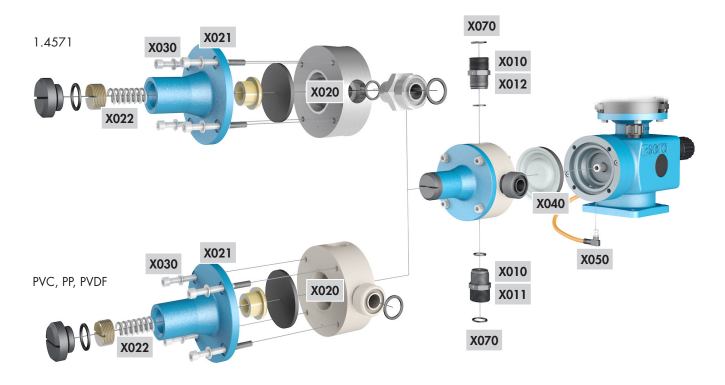
#### The following parts are considered as spare parts of the pump:

- Pump body kit (including mounting kit)
- Mounting kit
- Cover kit ► pump with integrated overflow valve
- Setting kit > pump with integrated overflow valve



Pos.	Kit	Materials	consisting of
X010	Valves	PVC-U	Suction valve
		PP-FRP	Pressure valve
		PVDF-FRP	O-ring kit
X011	Suction valve	1.4571	Suction valve
			O-ring kit
X012	Pressure valve	1.4571	Pressure valve
			O-ring kit
X020	Pump body	PVC-U	Pump body
		PP	Front plate
		PVDF	Mounting kit
X020	Pump body	PP-FRP	Pump body
		PVDF-FRP	Cover plate
			Insertion plates
			Mounting kit
X020	Pump body	1.4571	Pump body
			Mounting kit
X030	Mounting		Screws, complete
X040	Diaphragm		Drive diaphragm
			Pressure plate (FPM-, EPDM-diaphragm)
			Diaphragm rupture electrode ► C409.2 / C410.2
X050	Diaphragm rupture electrode		Diaphragm rupture electrode ►409.2 /410.2
X070	O-rings		

## MAINTENANCE



Pos.	Kit	Materials	consisting of
X010	Valves	PVC-U	Suction valve
		PP-FRP	Pressure valve
		PVDF-FRP	O-ring kit
XO11	Suction valve	1.4571	Suction valve
			O-ring kit
X012	Pressure valve	1.4571	Pressure valve
			O-ring kit
X020	Pump body	PVC	Pump body
		PP	Mounting kit
		PVDF	O-ring
X020	Pump body	1.4571	Pump body
			Mounting kit
			Socket
			O-rings
X021	Cover		Cover
			Lid
			O-ring
X022	Setting kit		Set screw
			Pressure spring
			Pressure disk
X030	Mounting		Screws, complete
X040	Diaphragm		Drive diaphragm
			Pressure plate (FPM-, EPDM-diaphragm)
			Diaphragm
			Diaphragm rupture electrode ► C409.2 / C410.2
X050	Diaphragm rupture electrode		Diaphragm rupture electrode ►409.2 /410.2
X070	O-rings		

## **CORRECTIVE ACTION / FAULT ANALYSIS**

**sera** products are sophisticated technical products which are only shipped after having been thoroughly tested and checked at our factory. Should there be any faults, these can be detected and rectified easily and quickly based the instructions in the tables.

NOTE

Analysis of the error messages in the display for the pumps with a control > see the operation instructions of the control!

Fault type		Possible cause	Corrective action
Corrective action! Display, LED not lit! ► Pump with control Motor does not start! ► diaphragm pump Damage to stroke mechanism / drive! Pump does not draw in! Pump does not deliver! Flow rate is not reached! Delivery head is not reached!	Maximum permissible flow rate exceeded! Pipe oscillates heavity! Too high noise development! Service life of the drive diaphragm too low! Drive is overloaded (periodically occurring noises)! Leakage on pump head!		
111		Suction height too high.	Reduce suction height or suction resistance.
		Suction pipe leaking.	Check seals, tighten pipe connections.
		Shut-off valves in piping closed.	Open shut-off valves or check opening state ► check pump for possible damage.
		No pumped medium in stora- ge tank.	Fill storage tank.
		Pump valves leaking.	Remove and clean valves.
		Pump valves (ball seats) damaged.	Remove and clean valves, check function; replace valves if necessary.
		Pump valves incorrectly moun- ted or valve balls missing.	Check installation position and completeness ▶ replace missing parts or install correctly.
		Filter in suction line clogged.	Clean filter.
		Electrical data of the pump do not match mains data.	Check order data. Check electrical installation. Adjust motor to the network on site (for diaphragm pumps).
		Backpressure too high.	Measure pressure with manometer directly above pressure valve if possible and compare with permissible backpressure.
		Foreign matter in the pump valves.	Remove and clean valves.
		Pressure on suction side higher than at the end of the pressure pipe.	Check geodetic conditions, install float valve or pressure keeping valve if necessary.
		Acceleration height too high due to pipe geometry.	Check acceleration height on suction and pressure sides with manometer and compare with design data ► install a pulsation damper if necessary.
		Materials coming into contact with the medium not suitable for the pumped medium.	Check whether the pumped medium matches the design data and select other materials if necessary.

## FAULT ANALYSIS / CORRECTIVE ACTION

Fault type										Possible cause	Corrective action					
Corrective action!	Display, LED not lit! ► Pump with control	Motor does not start! 🕨 diaphragm pump	Damage to stroke mechanism / drive!	Pump does not draw in!	Pump does not deliver!	Flow rate is not reached!	Delivery head is not reached!	Flow rate fluctuates!	Maximum permissible flow rate exceeded!	Pipe oscillates heavily!	Too high noise development!	Service life of the drive diaphragm too low!	Drive is overloaded (periodically occurring noises)!	Leakage on pump head!		
															Viscosity of the pumped medi- um too high.	Check viscosity of the pumped medium and compare with design data ► reduce concentration or increase temperature if necessary.
															Pumped medium is outgassing in the suction pipe and/or the pump body.	Check geodetic conditions and compare with data of the pumped medium. Operate pump with suction side supply, reduce temperature of the pumped medium.
															Air in suction line while pres- sure is present on the pressure side.	Vent pressure side.
															Power supply failed / swit- ched off.	Restore power supply.
															Pipe connections leaking.	Tighten connections according to type of mate- rial. Be careful with plastic ► risk of fracture!!
															Pumped medium frozen in pipe.	PRemove pump and check for possible damage - increase temperature of the pumped medium.
															No mains power connection.	Connect mains power supply.
															Pump valves dry.	Moisten pump body and valves. Open vent valve.
															Temperature too low.	Check flowability of the dosing medium. Tem- perature of the medium see "Technical data".
															Diaphragm rupture.	Replace the diaphragm according to the descriptions in Chapter "Replacing the diaphragm".
															Reversible thermal fuse of the pump has tripped.	Let temperature of the pump cool down. Check ambient temperature.
															Fuse in electronics blown. ► Pump with control	Return pump for repair.
															Compensating valve not adju- sted to operating conditions. diaphragm pump KM	Set compensating valve according to opera- ting conditions. ► diaphragm pump KM

## SHUT-DOWN / DISPOSAL



Observe and follow the safety instructions by all means. See the additional instructions "SAFETY INSTRUCTIONS". Man, machine and environment are endangered if the safety instructions are not observed.



#### Shut-down

- Switch off piston diaphragm pump.
- Rinse pump head and remove pumped medium; make sure that the rinsing agent is suitable for pumped medium and pump head.

#### Disposal

■ Shut-down system. Please see "Shut-down".

#### Dismantling and transport

- Shut-down system. Please see "Shut-down".
- Remove all fluid residues from pump body, clean thoroughly, neutralize and decontaminate.
- Package unit and ship.

#### NOTE

A clearance certificate must be filled in when systems are returned to the manufacturer. Acceptance will be rejected if this clearance certificate is not attached.

#### **Complete disposal**

- Remove all fluid residues from unit.
- Drain off lubricants and dispose of according to regulations!
- Dismount materials and send them to a suitable waste disposal company!

## NOTE

Inspection / repair of machines and machine parts is only carried out after the opposite clearance certificate was filled in correctly and completely by authorized and qualified personnel.

## NOTE

Acceptance will be refused if parts are returned to the manufacturer without a proper clearance certificate.

All industrial companies are obligated by the legal provisions for occupational health, e.g. the workplaces ordinances, the Ordinance on Hazardous Substances, the regulations for prevention of accidents and the environmental protection regulations such as the Waste Management Act and the German Household Water Act to protect their employees or man and the environment from detrimental effects when handling hazardous substances.

Should special safety precautions be necessary despite careful draining and cleaning of the product the necessary information are to be provided.

Machines which are operated with radioactive media shall only be inspected and/or repaired in the safety area of the owner by a **sera** specialized fitter.

The clearance certificate is part of the inspection-/repair order. **sera** reserves the right to refuse acceptance of the order for other reasons.

## NOTE

Please make a copy and leave the original with the operating instructions! (can also be downloaded from: www.sera-web.com)



Product										
Туре	Serial-No.									
the product was o	arefully emptied before shipping / delivery, and cleaned inside and outs	side. 🗌 YES								
Conveying me	dium									
Designation	Concentration	%								
Properties										
Please tick!	Toxic Corrosive Flammable	Oxidising Unhealthy								
If either of the listed prope then enclose the appropria safety and handling instruc- tions.	te 🛛 🕺 🕺	Bio- hazardous								
	sed with health or water-polluting substances and came up with labeling									
	ollution prone media in contact.	□ NO □ not required								
are in the further ha	angements with respect to health or water-hazardous media andling									
Process data The product was us	sed with the following operating conditions described conveying medium:									
Temperature	°C Pressure	bar								
Sender										
Company:	Telephone:									
Contact person:	FAX:									
Address:	E-mail:									
Zip code, City:	Your order No:									
We confirm that w	We confirm that we have the information in this safety certificate (Clearance Certificate) have been correctly and completely and that the returned parts were carefully cleaned.									
The parts are sen	free of residues of dangerous amount.									
Place, Date	Department Signat (and c	ture company stamp)								





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