

PRODUCT CATALOGUE

ALP811 Progressive Lubrication Pump



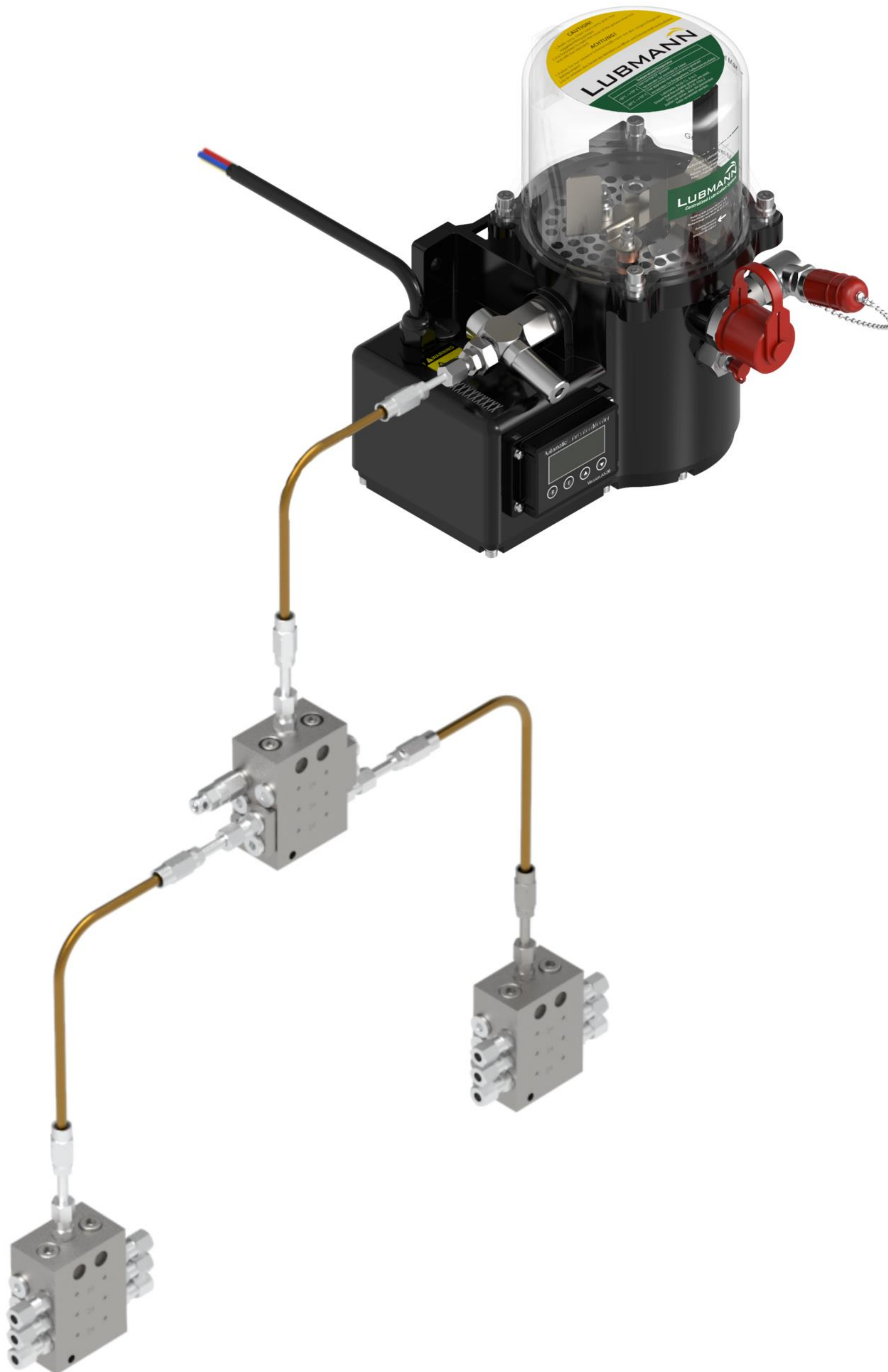
Index

Overview	3-4
Working Principle	5
Pump Element	6-7
Safety Valve	8-10
Installation Dimensions	11
Low Level Indication	12
Integrated Controller	13-18
Wiring Connection	19
Filling of the Pump	20
Explosion Drawing	21
General Bom	22
Order Key	23

System Overview

Lubmann Progressive series centralized lubrication systems - ALP811 have been widely used in industries like earth moving machinery, commercial vehicles, agriculture machinery, and heavy mechanical equipment, etc.

Our Lubmann automatic lubrication system lubricates all lube points as required through progressive lubrication system. It can reduce the friction resistance, reduce contact wear and decrease the friction surface temperature. Meanwhile, it plays a supporting role of anti-rust, shock absorption and sealing.



Dia. 3.1 System Layout for ALP811 Progressive Lubrication Pump + JPQ1 Progressive Dividers

System Overview

The Lubmann progressive central lubrication pump type - ALP811 is electrically operated and has up to a max. 3 independently operating lubricant outlets, which can be engaged by bypasses. A separate pump element PE is required for each outlet. Three different delivery rates are available. This allows the grease quantity to be metered precisely for the requirements of the individual progressive distributor layouts.

These pumps enable the delivery of lubricants up to NLGI-Class 2 at a working pressure of maximum 300 bar (adjusting of Safety Valve SV).

The ALP80 series pump has fixed pump reservoir size as 1 litre. ALP80 can be controlled externally e.g. via PLC or an additional internal control unit AK06. The pump can also be delivered with a number of different integrated controllers.

* The standard integrated controller's version might be upgraded by Lubmann, please check with us for the latest version if necessary.



Dia. 4.1 ALP811 3D View Angle

Technical data:

Motor:		
Operating Voltage:	12V DC ±10%	24V DC ±10%
Revolutions:	20 rpm	
Relative duty cycle:	30% ED S3 30 minutes	
Current consumption at +20°C:		
Idling:	1A	0.6A
Full load:	5A	3A
Fuse:	10A	6A
Pump:		
Max. number of pump elements:	3	
Max. Operating pressure:	350 bar	
Adjusting of pressure relief valve till:	300 bar	
Permissible operating temperature:	-35°C to +70°C	
Sound pressure level	<70 dB	
Reservoir size:	1 L	
Mounting position:	Vertical	
Protektion type:	IP65 as per ISO	
Lubricant:	Greases up to NLGI- CI.2	



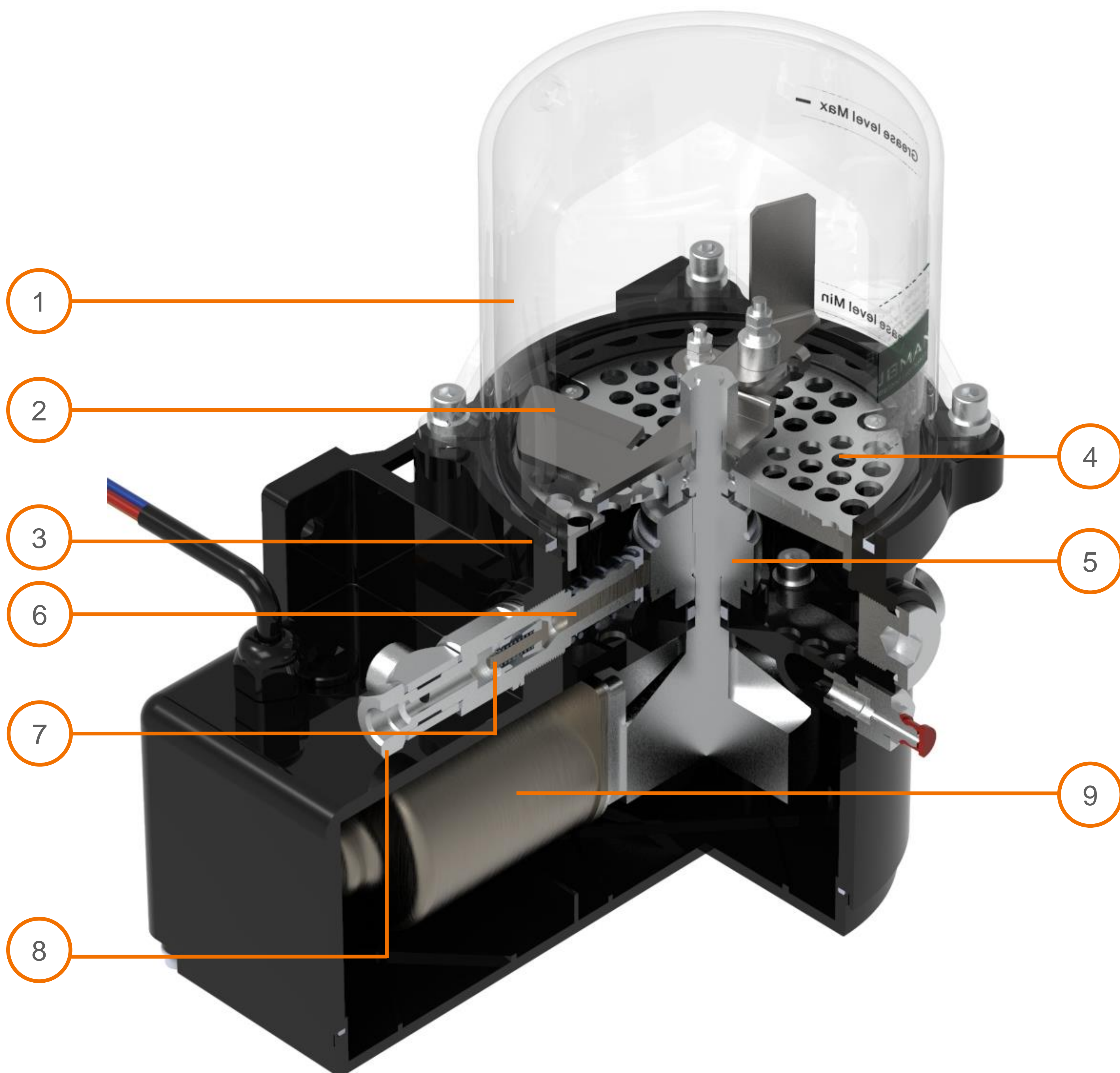
Dia. 4.2 ALP811 Front View

Working Principle

A gear DC motor (9) continually operates eccentric pressure disc (5). This eccentricity effects the suction and pressure strokes of the delivery piston (6), whereby the integrated non-return valve (7) prevents the delivery media from being sucked back out of the main line.

The stirrer (2) pushes the lubricant out of the grease reservoir (1) through a screen (4), which reduces any air bubbles, to the suction area in the pump body (3). The stirrer (2) enables a visual check of the lubricant volume still present in the transparent supply container (1).

The safety valve (8) is pre-set to 300 bar.



Dia. 5.1 Pump working principle

1. Grease reservoir 2. Stirrer 3. Pump body 4. Screen 5. Eccentric pressure disc 6. Delivery piston 7. Non-return valve 8. Safety valve 9. Motor

Pump Element

ALP811 series pumps can be installed -

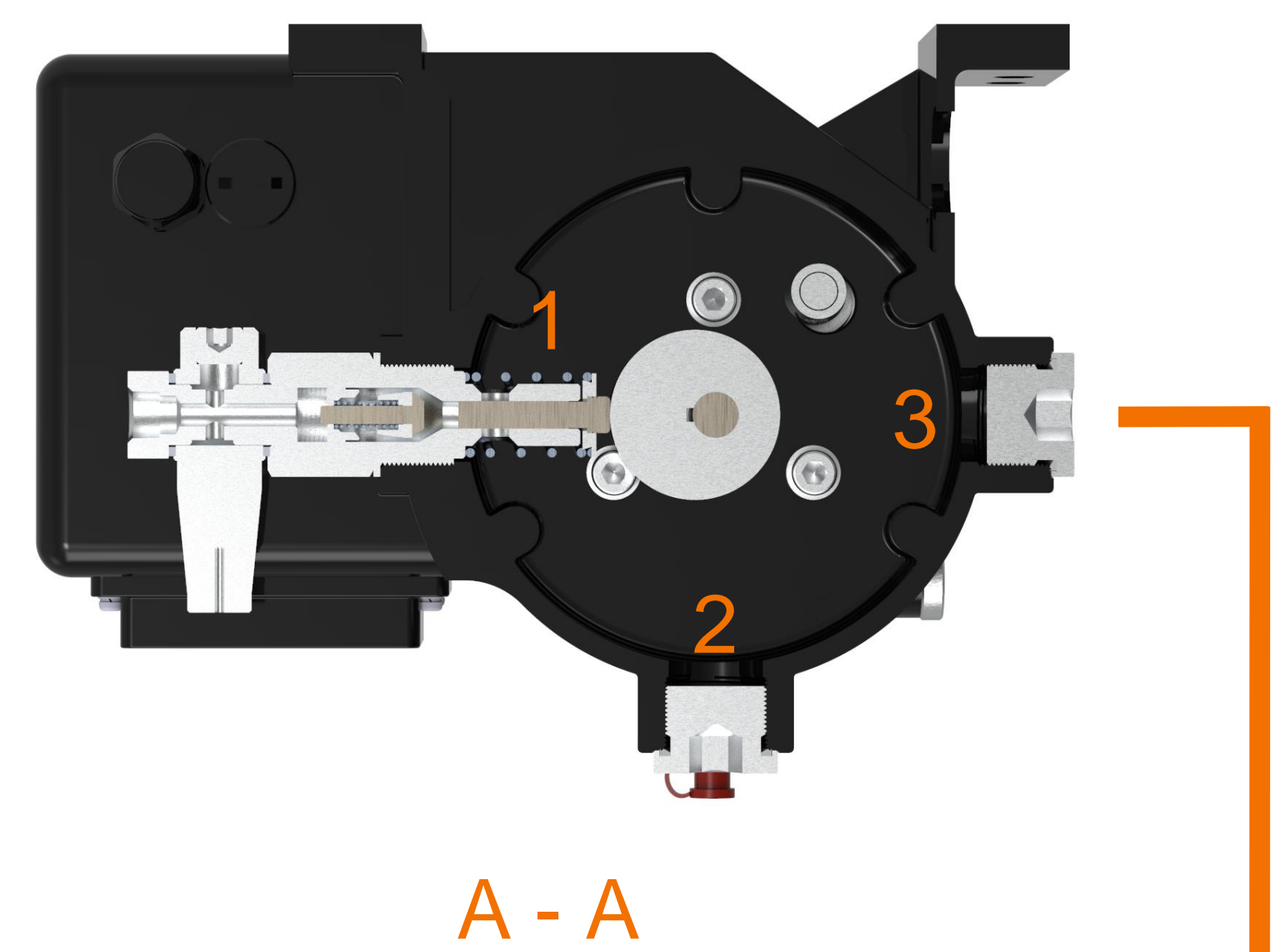
max. 3 pump elements with type C safety valve (SV-C without bypass) on the pump outlet position 1/2/3
or

max. 2 pump elements with type A safety valve (SV-A with bypass) on the pump outlet position 1/3* (**Dia. 6.2**).

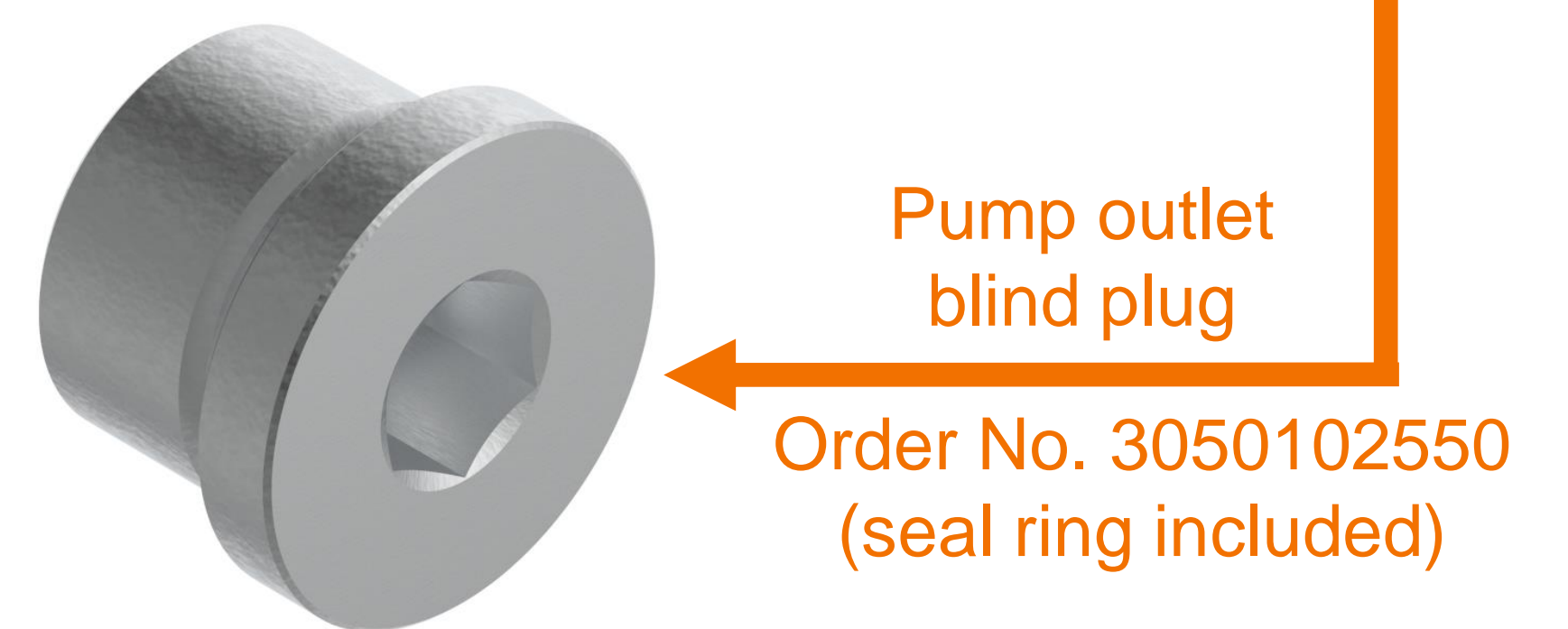
* More possibilities for customized Pump Elements setting please contact us.

Pump elements can deliver the grease separately with the flow rate range between 1.5-4.5 cm³/min or bridge with each other to achieve a higher flow rate till 13.5 cm³/min with SV-A safety valve
or
till 18 cm³/min with SV-C safety valve*.

* For more information of pump elements bridge please contact us.



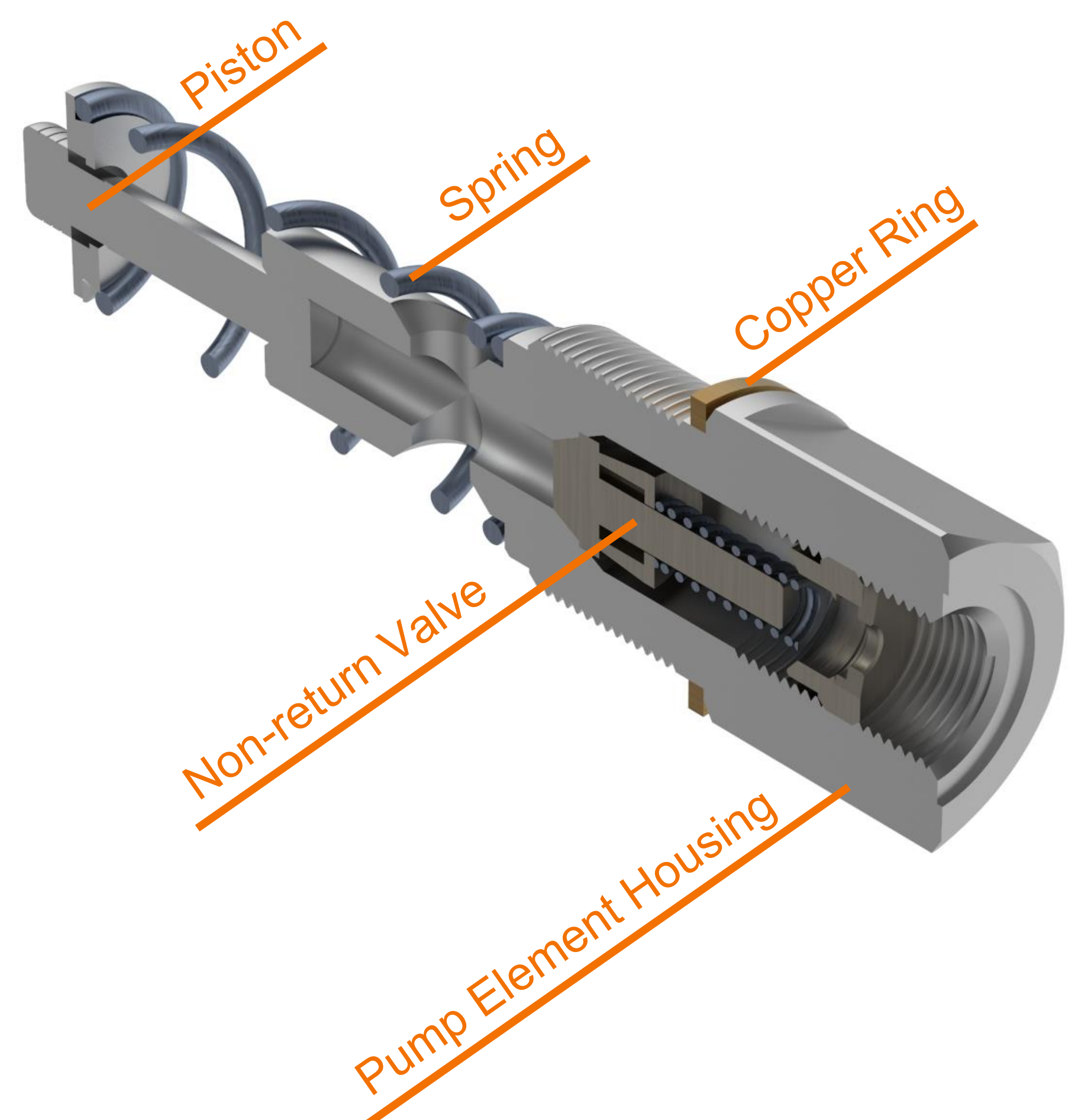
Dia. 6.1 Pump Outlets Position



Technical Data for Pump Element:

	Fixed delivery quantity (cm ³ /min)	Order No.	Connecting thread
PE 1.5	1.5	2070011689*	M22x1.5
PE 2.5	2.5	2070011690*	M22x1.5
PE 4.5	4.5	2070011691*	M22x1.5

* Order No. for PE1.5/2.5/4.5 includes Copper Ring already.



Dia. 6.2 Pump Element structure

Pump Element

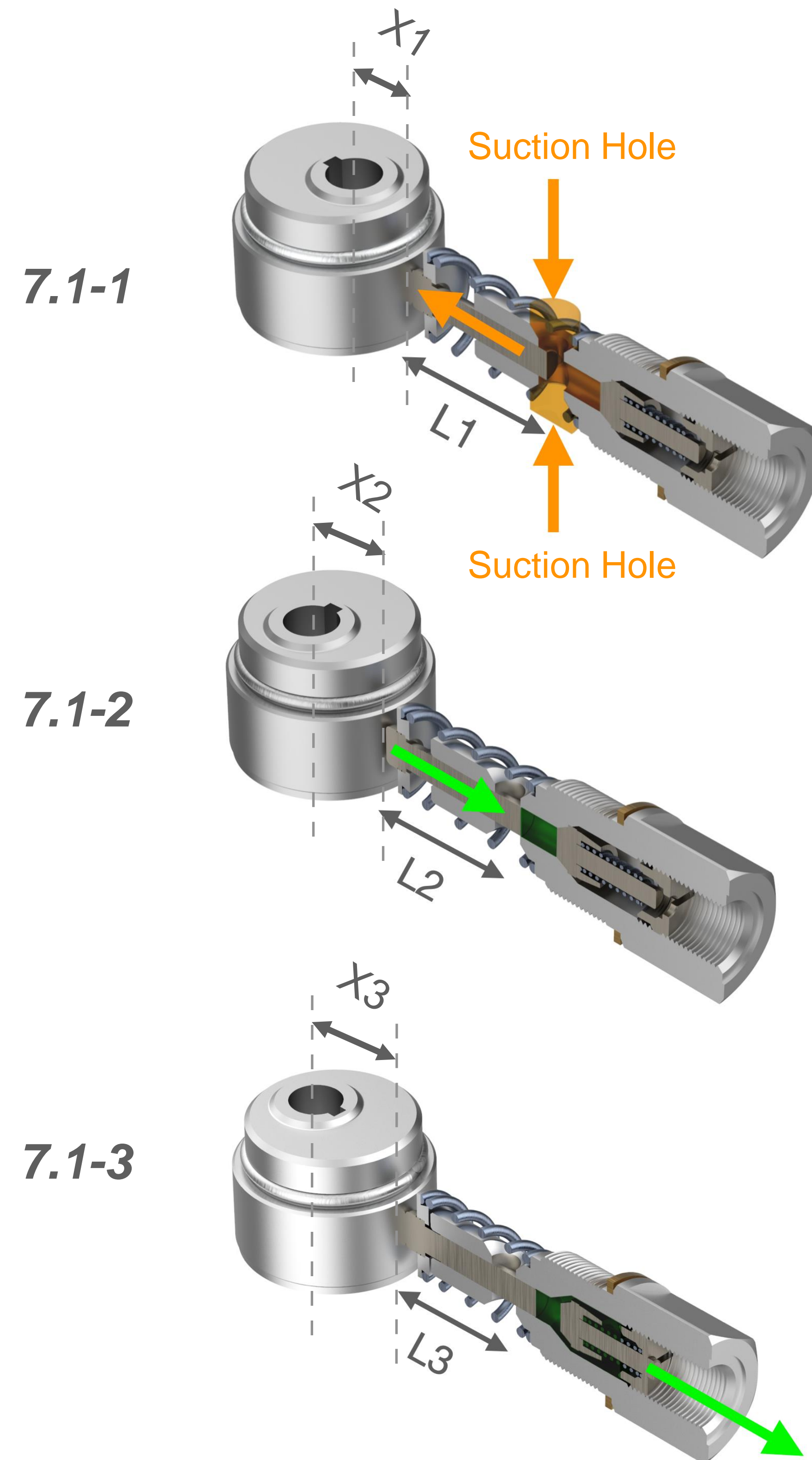
Function of Pump Element

On the vertical shaft of the geared DC motor a eccentric pressure disc EPD with eccentric hole in the centre is mounted. When the pump starts running the EPD will make a back-and-forth movement (X1, X2, X3). The pump element is mounted in the pump body the piston of the pump element will run against the EPD.

When the EPD is moving away from the piston (**Dia. 7.1-1**) the spring on the pump element will push the piston against the EPD. In this suctionstroke grease is sucked into the pump element through the 2 suction holes.

See the 2 arrows in (**Dia. 7.1-1**).The vertical shaft will continue rotating and the EPD will push the piston into the other direction (**Dia. 7.1-2**). In this pump stroke the piston will close the 2 suction holes and pushes the suctioned grease to the non-return valve.

The pressure created by the piston and grease will open the non-return valve (**Dia 7.1-3**) and the grease flows to the outlet of the pump element further into the lubrication system.

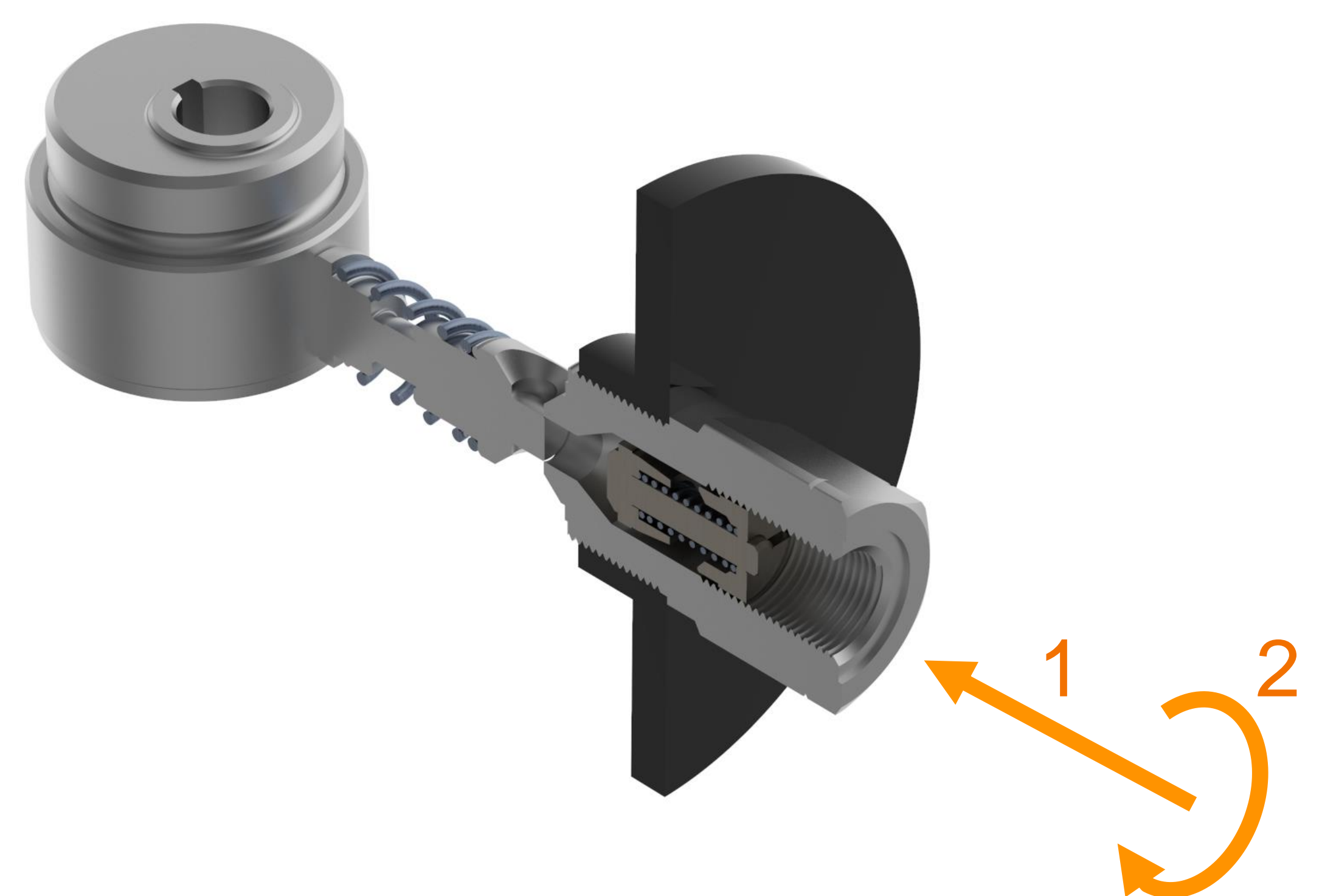


Dia. 7.1 Pump Element Working Principle

Pump Element Installation and Removal

1. Insert the pump element vertically into the pump outlet housing drilling (**Dia. 7.2**).
2. Tighten the pump element clockwise with a torque wrench, the preset value of the torque wrench can not be less than 25 N/m (**Dia. 7.2**).
3. For removal, reserve above sequence.

Only install or remove the pump element when pump power OFF!!!



Dia. 7.2 Pump Element installation and removal

Safety Valve Type C: SV-C for PE (Standard Version)

Safety valve Type C: without bypass function

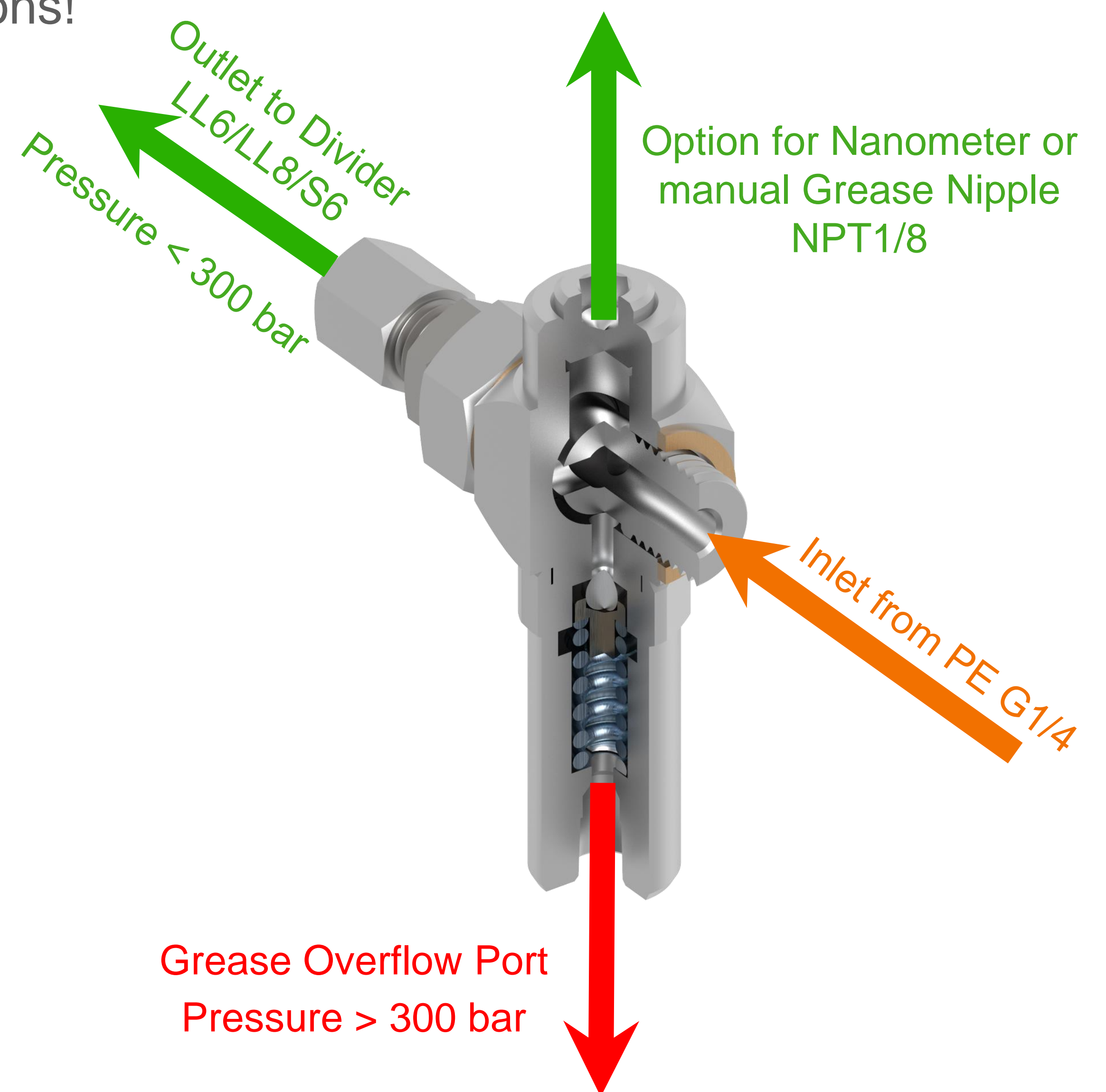
Safety valve Type C: Preset to 300 bar

When the system pressure is higher than the pre-set valve (300 bar), the safety valve opens, lubricant flows from the safety valve overflow port out.

Please consider the relevant environmental conditions!

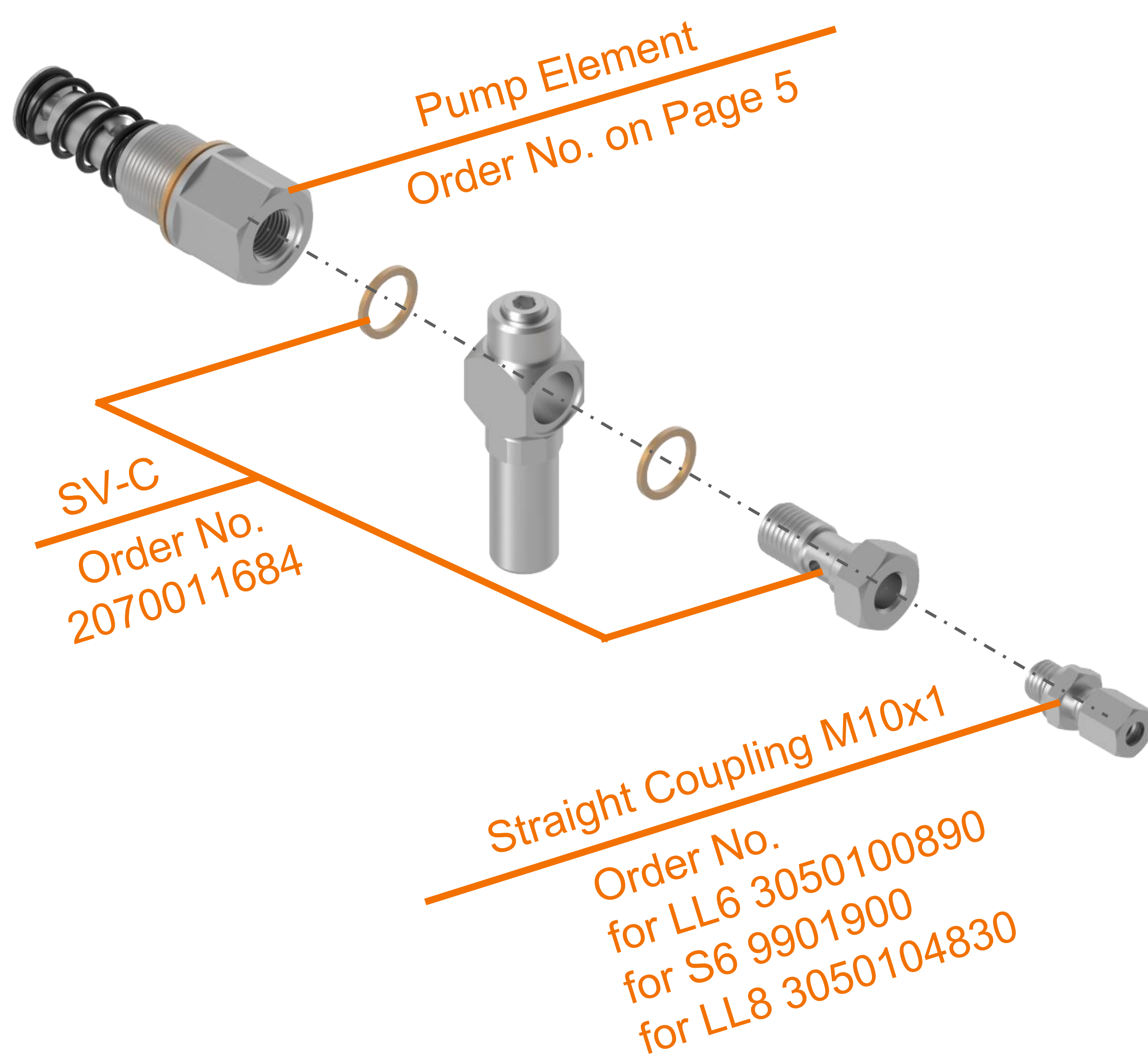
Order No. with Safety Valve Type C

	Option	Order No.
SV-C*	/	2070011684
Straight Coupling*	LL6	3050100890
	LL8	3050104830
Copper Ring	/	3040200510
SV-C with PE + Straight Coupling + Copper Ring	PE 1.5 + LL6	9901630
	PE 2.5 + LL6	9901631
	PE 4.5 + LL6	9901632
	PE 1.5 + LL8	9901633
	PE 2.5 + LL8	9901634
	PE 4.5 + LL8	9901635

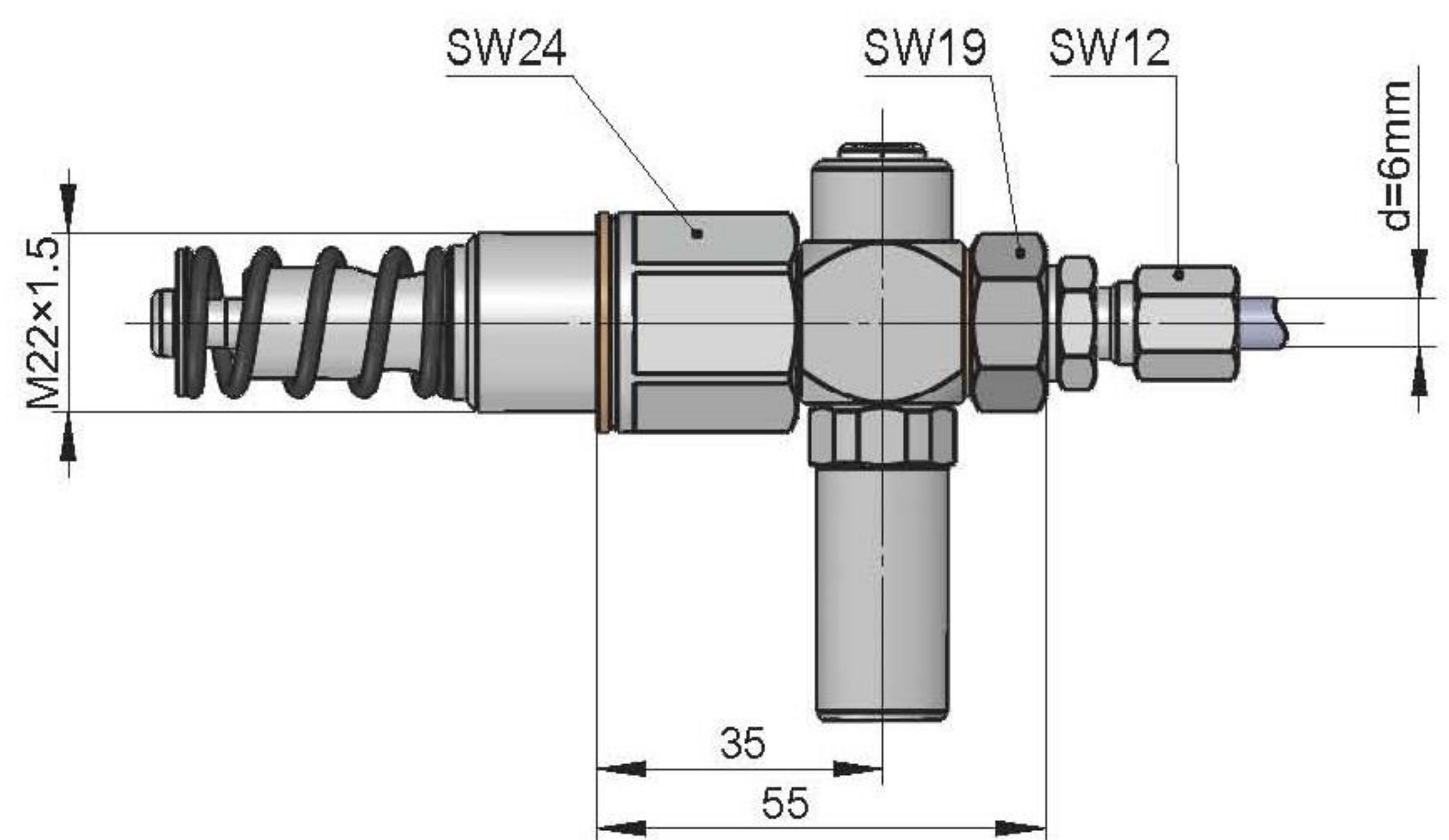


* For SV-C Order No. 2070011684 already includes the copper rings. For extra Copper Ring Order No. is 3040200510.

* For further information to hose couplings like swivel type or elbow type please check our accessories catalog or contact us.



Dia. 8.2 Explosion for SV-C with PE + Straight Coupling



Dia. 8.3 Installation Dimensions for SV-C + PE

Safety Valve Type A: SV-A for PE

Safety valve Type A/B (SV-A, SV-B): with bypass function

Safety valve Type A/B (SV-A, SV-B): Preset to 300 bar

When the system pressure is higher than the pre-set valve (300 bar), the safety valve opens, lubricant flows from the bypass of the safety valve and back to pump reservoir.

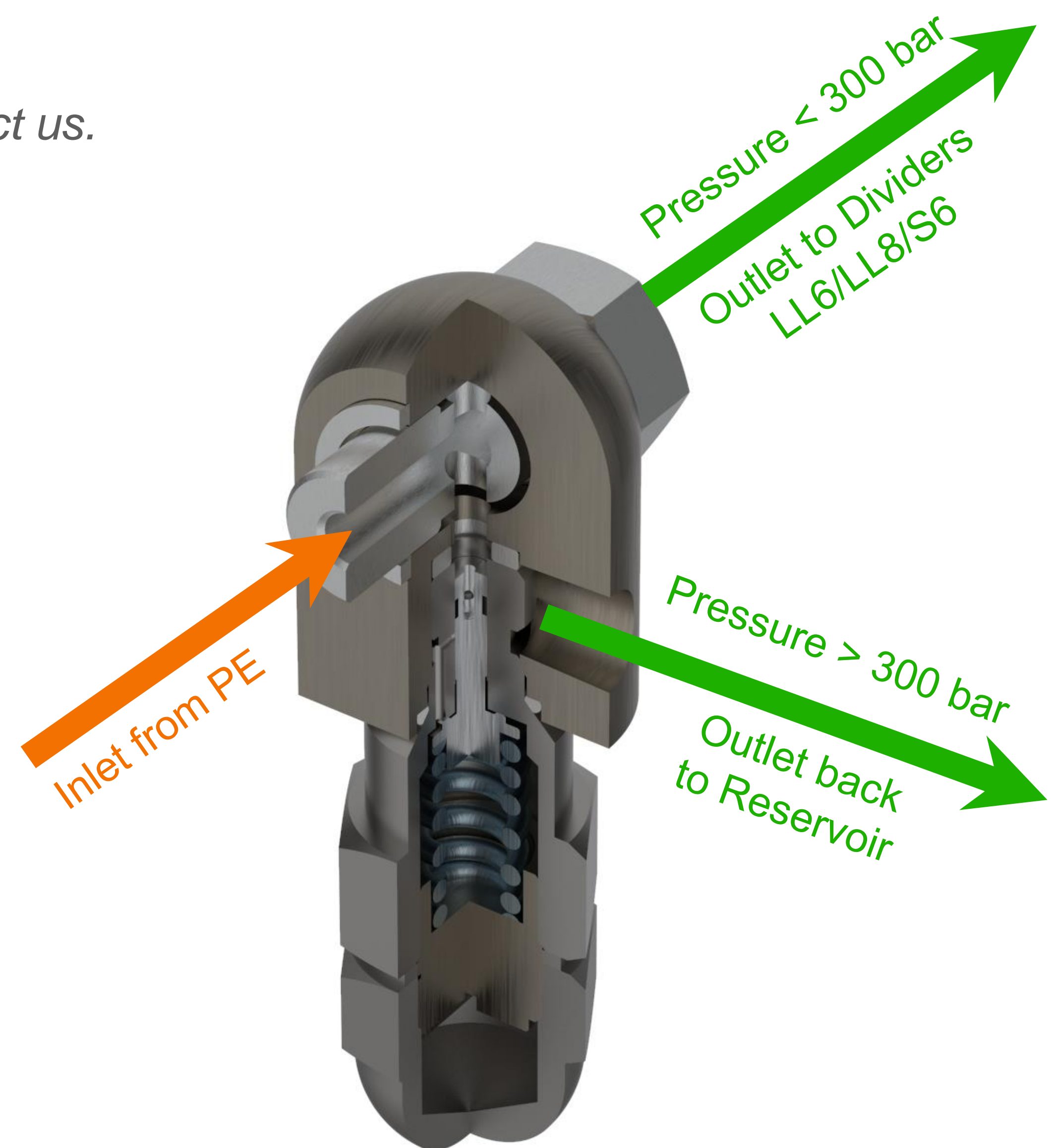
Safety valve Type A: single bypass function

Safety valve Type B: dual bypass function*

* For more information of Safety valve Type B please contact us.

Order No. with Safety Valve Type A

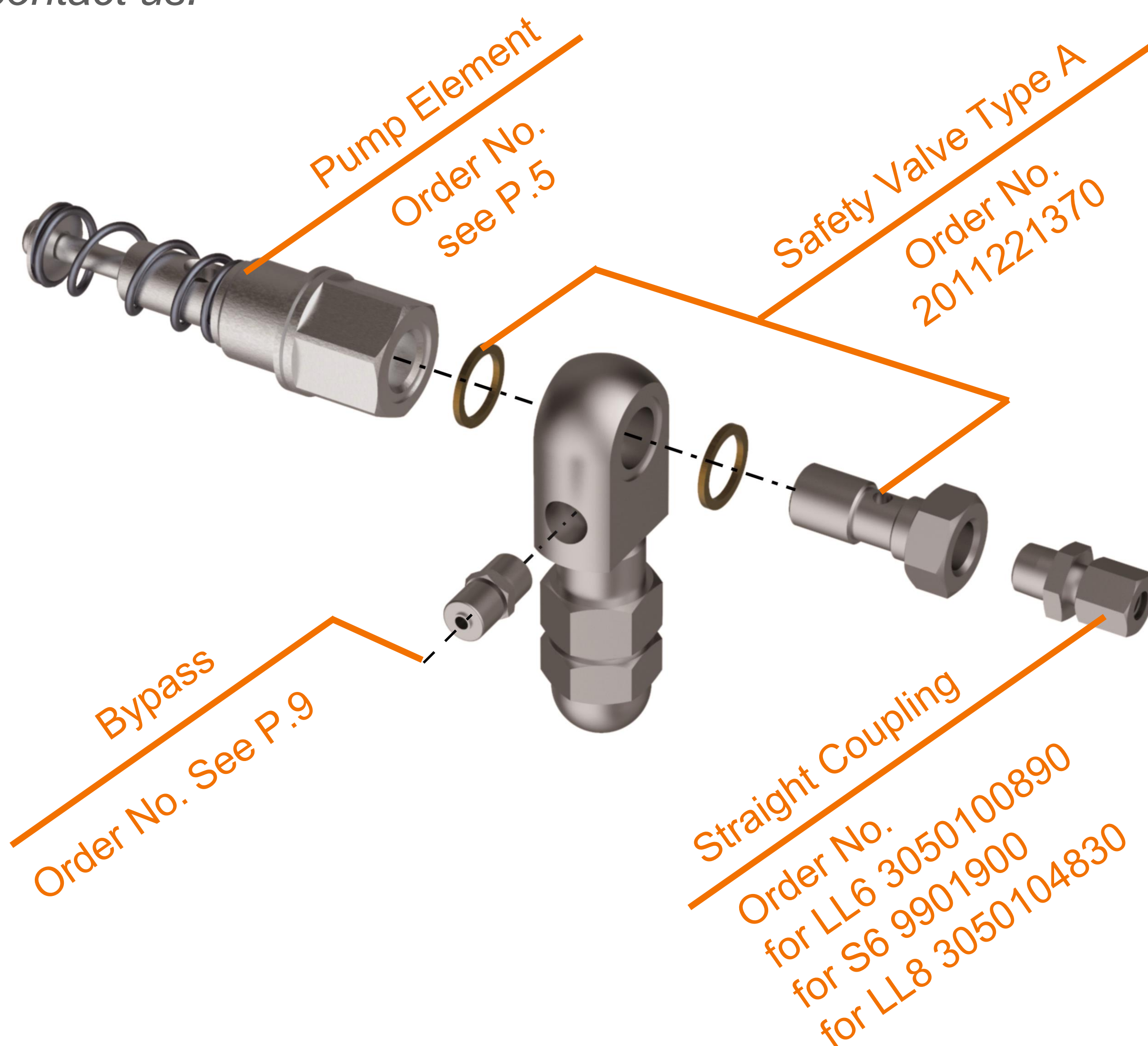
	Option	Order No.
SV-A*	/	2011221370
Bypass	Single bypass	2011222820
	Dual bypass	2011026510
Straight Coupling*	LL6	3050100890
	LL8	3050104830
Copper Ring	/	3040200510
SV-A with PE + Straight Coupling + Copper Ring + Single bypass	PE 1.5 + LL6	9901636
	PE 2.5 + LL6	9901637
	PE 4.5 + LL6	9901638
	PE 1.5 + LL8	9901639
	PE 2.5 + LL8	9901640
	PE 4.5 + LL8	9901641



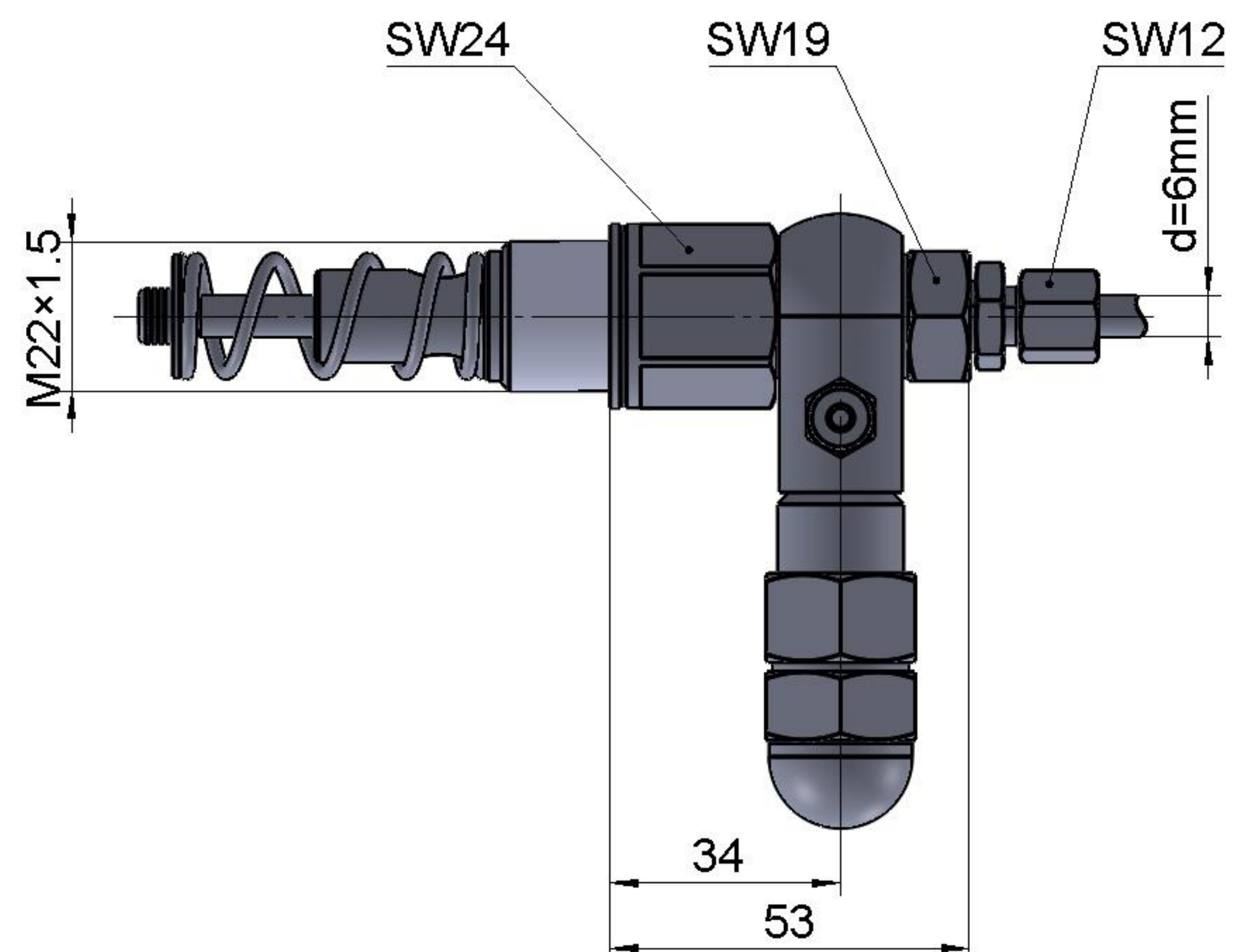
Dia. 9.1 Safety valve A working principle

* For SV-A Order No. 2011221370 already includes the copper rings. For extra Copper Ring Order No. is 3040200510.

* For further information to hose couplings like swivel type or elbow type please check our accessories catalog or contact us.



Dia. 9.2 Explosion for SV-A with PE + Straight Coupling + Bypass



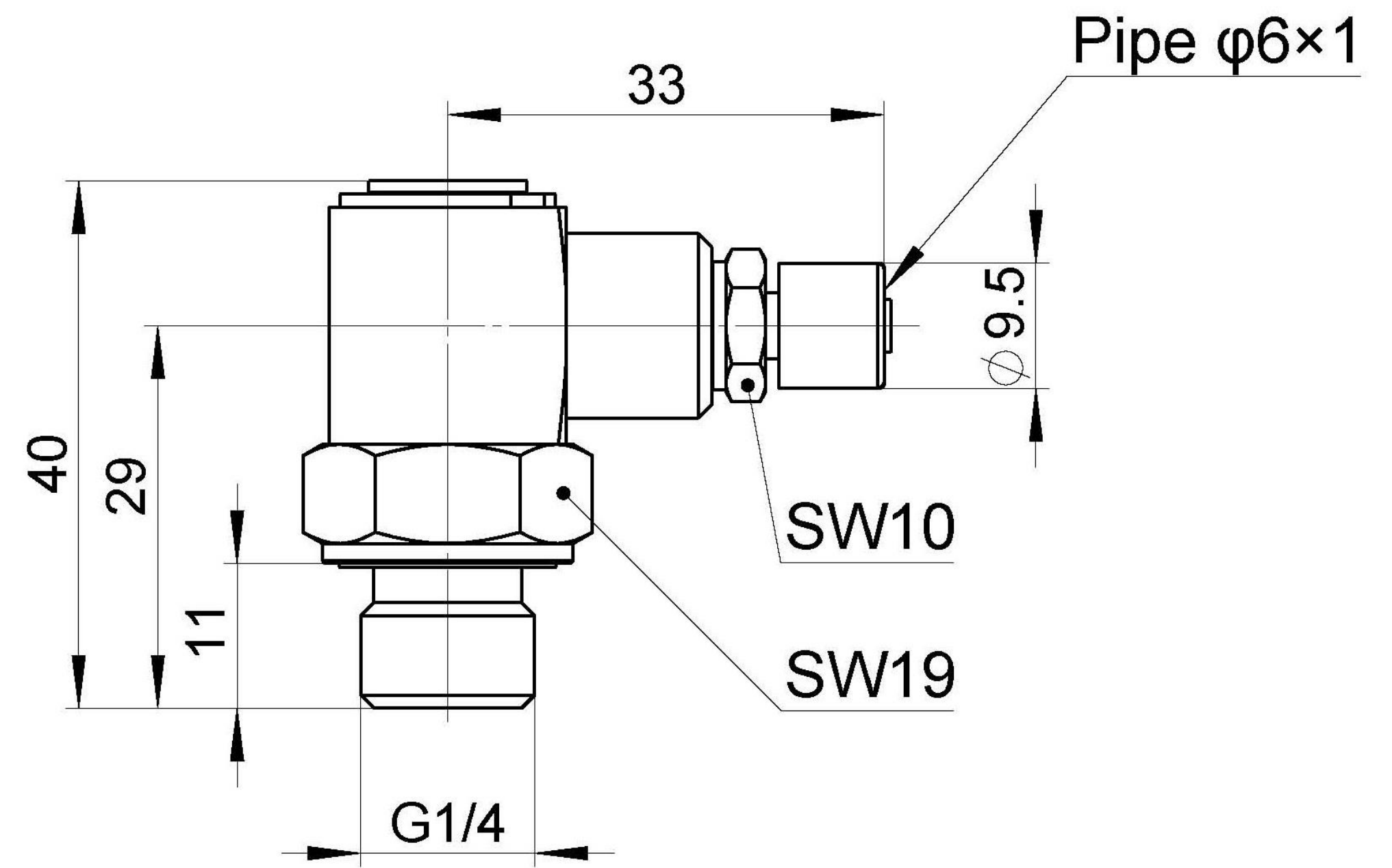
Dia. 9.3 Installation Dimensions for SV-A + PE

Bypass Unit for Safety Valve Type A

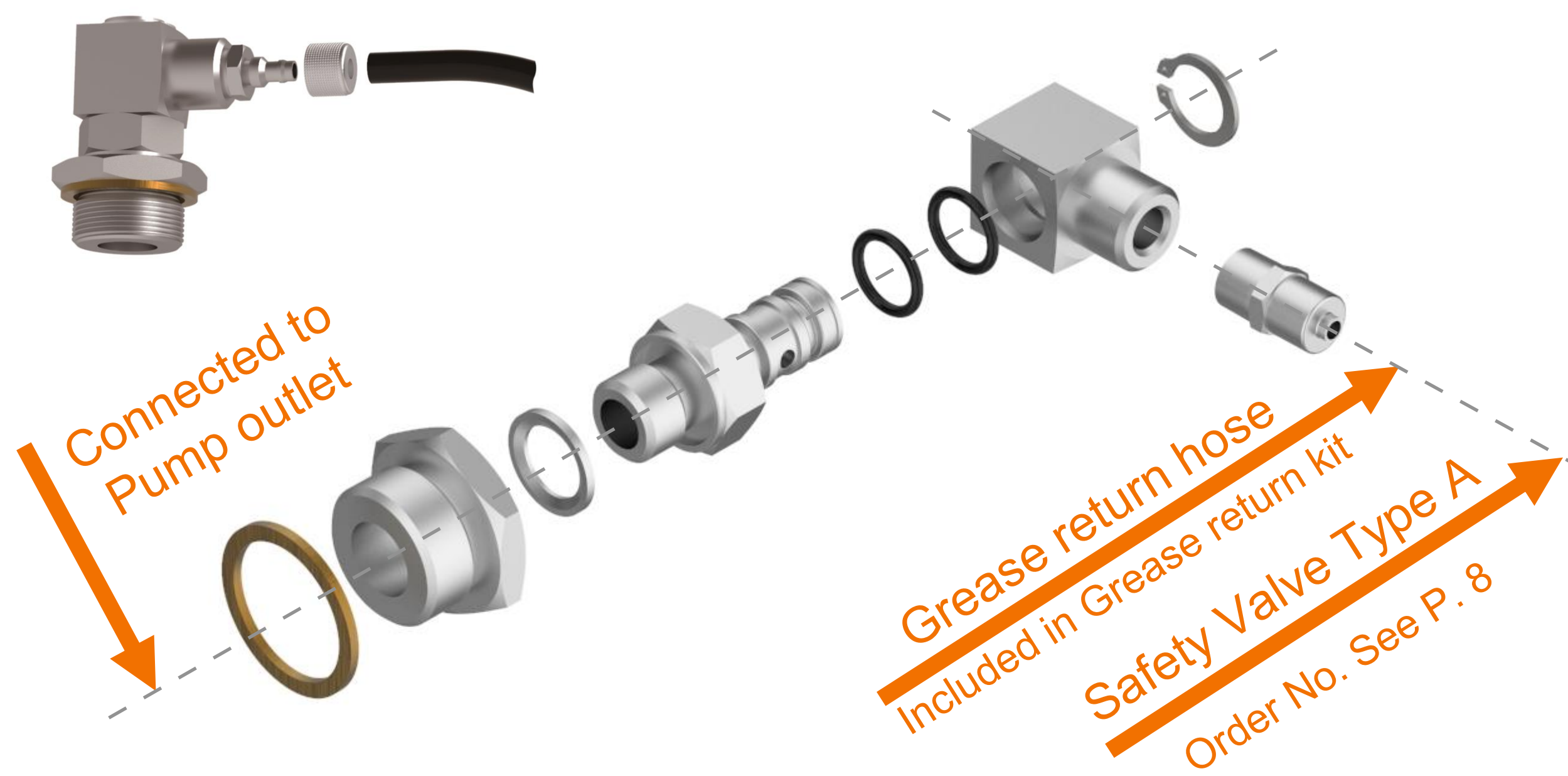
Single Bypass

In **Dia. 10.4** shows the pump with safety valve type A on pump outlet Pos. 1 and single bypass on pump outlet Pos. 2, which mainly used for Wind mill application.

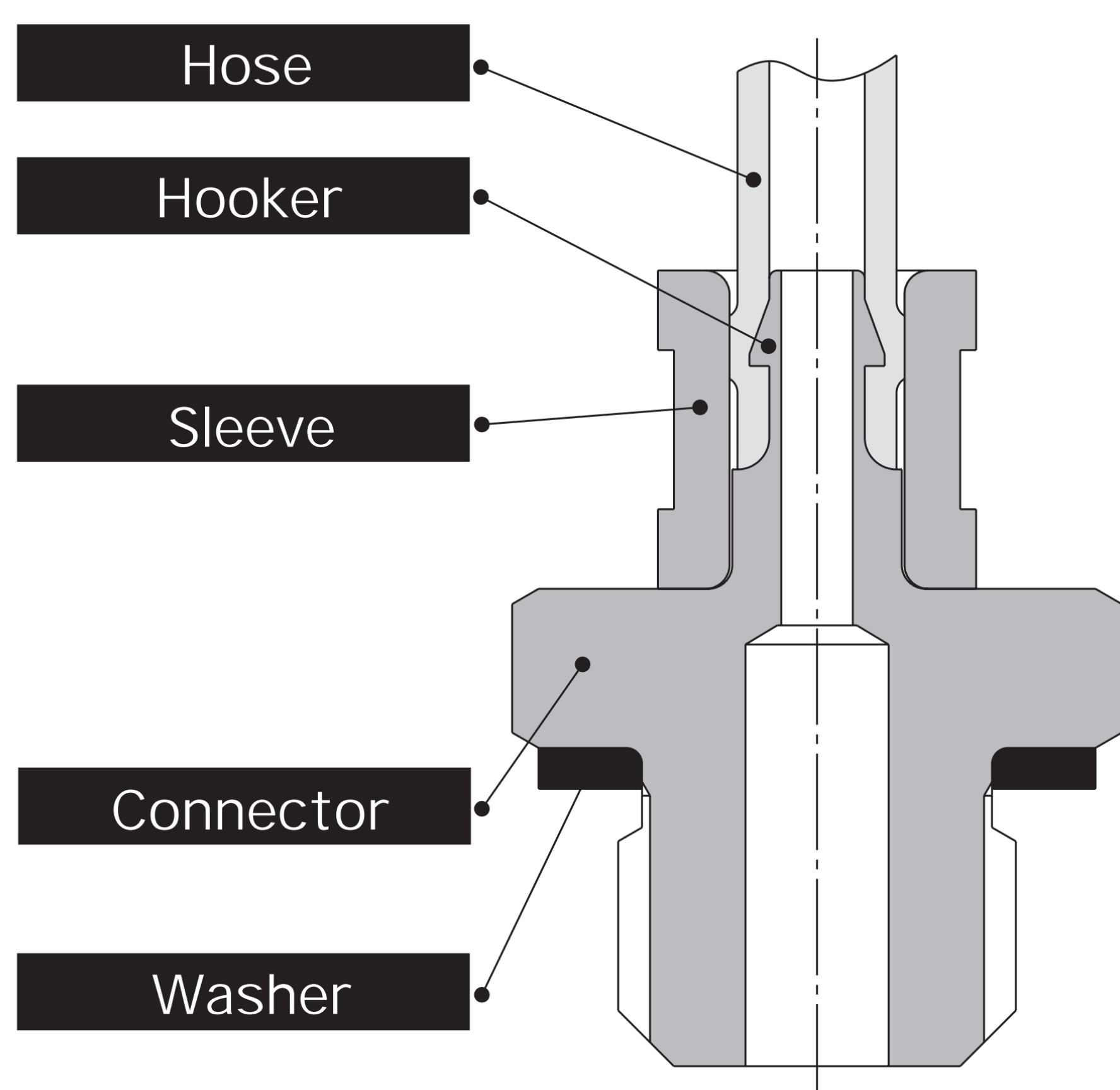
When the pressure is higher than the preset max. value of the safety valve, the grease flows back through the pump element - safety valve - grease return kit - pump reservoir.



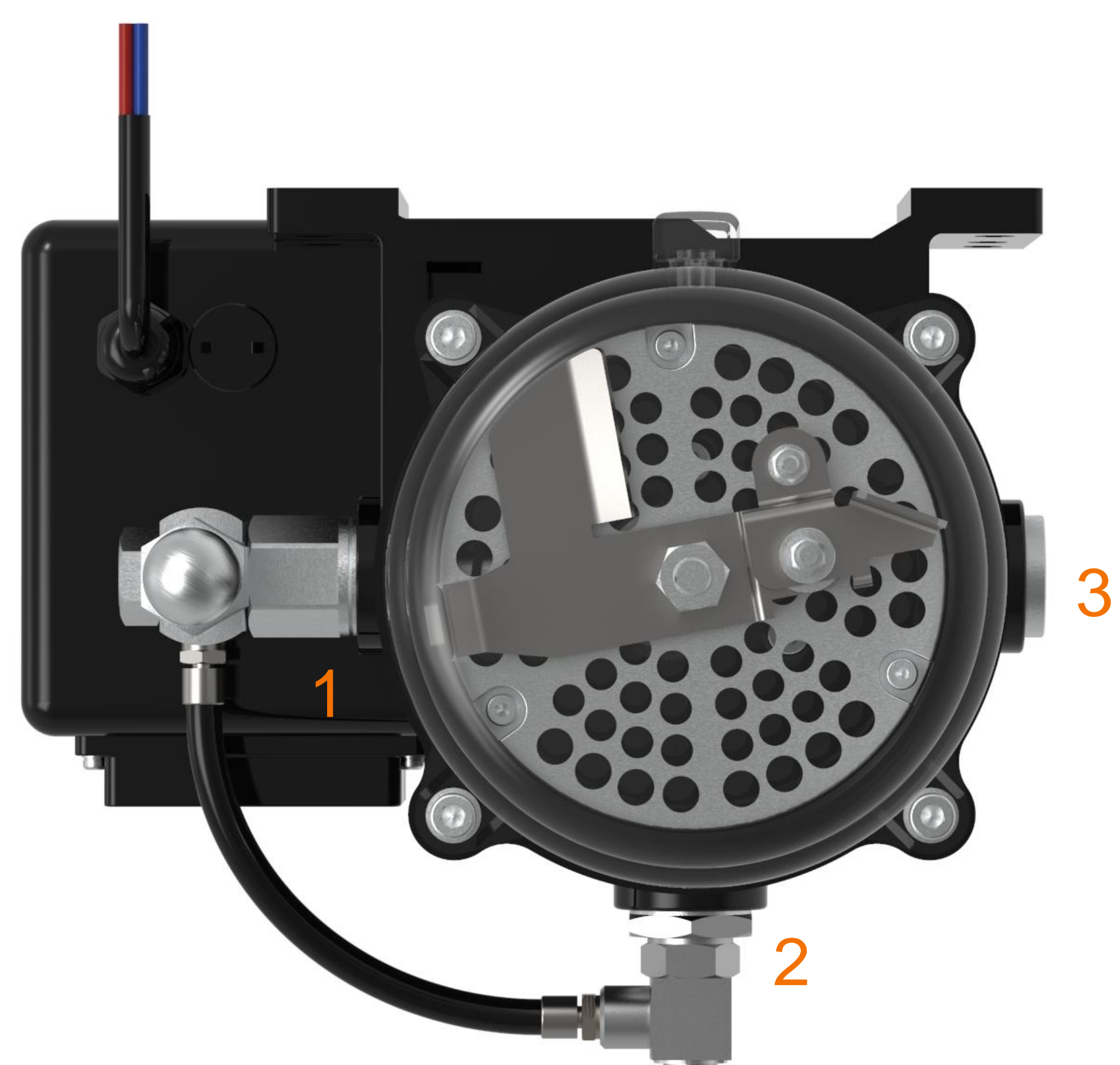
Dia. 10.1 Installation Dimensions of Single Bypass



Dia. 10.2 Explosion of Single Bypass

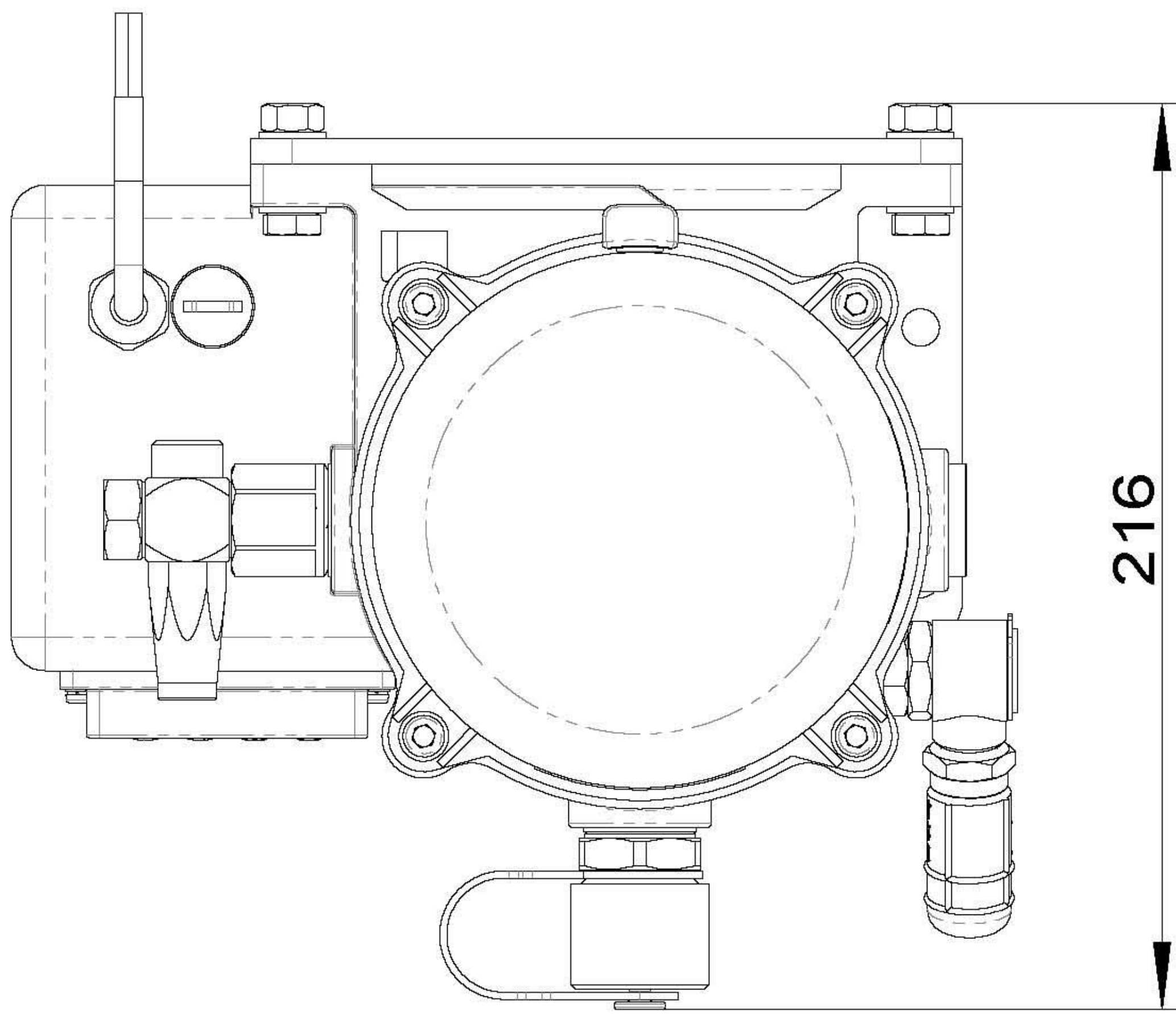
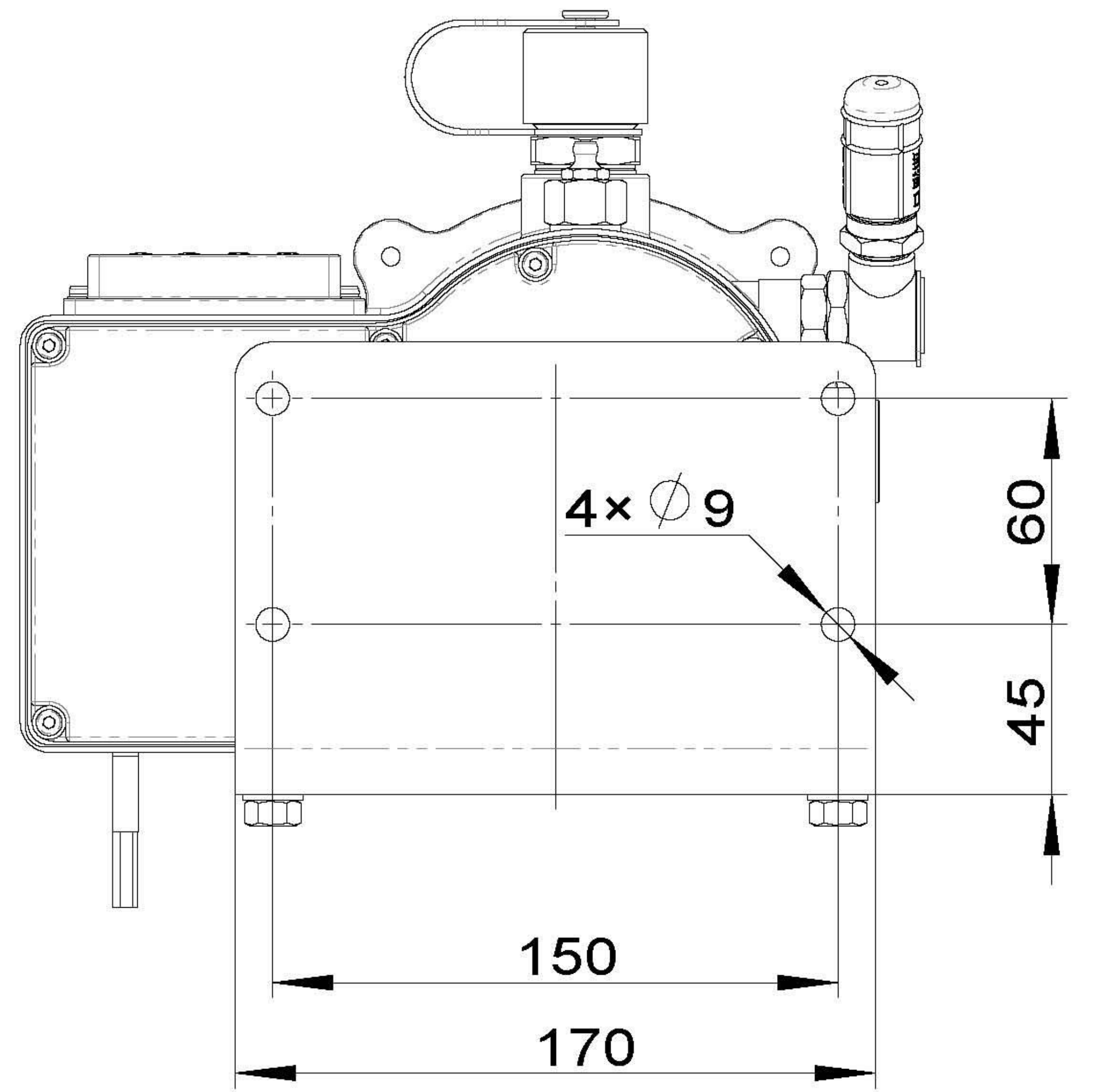
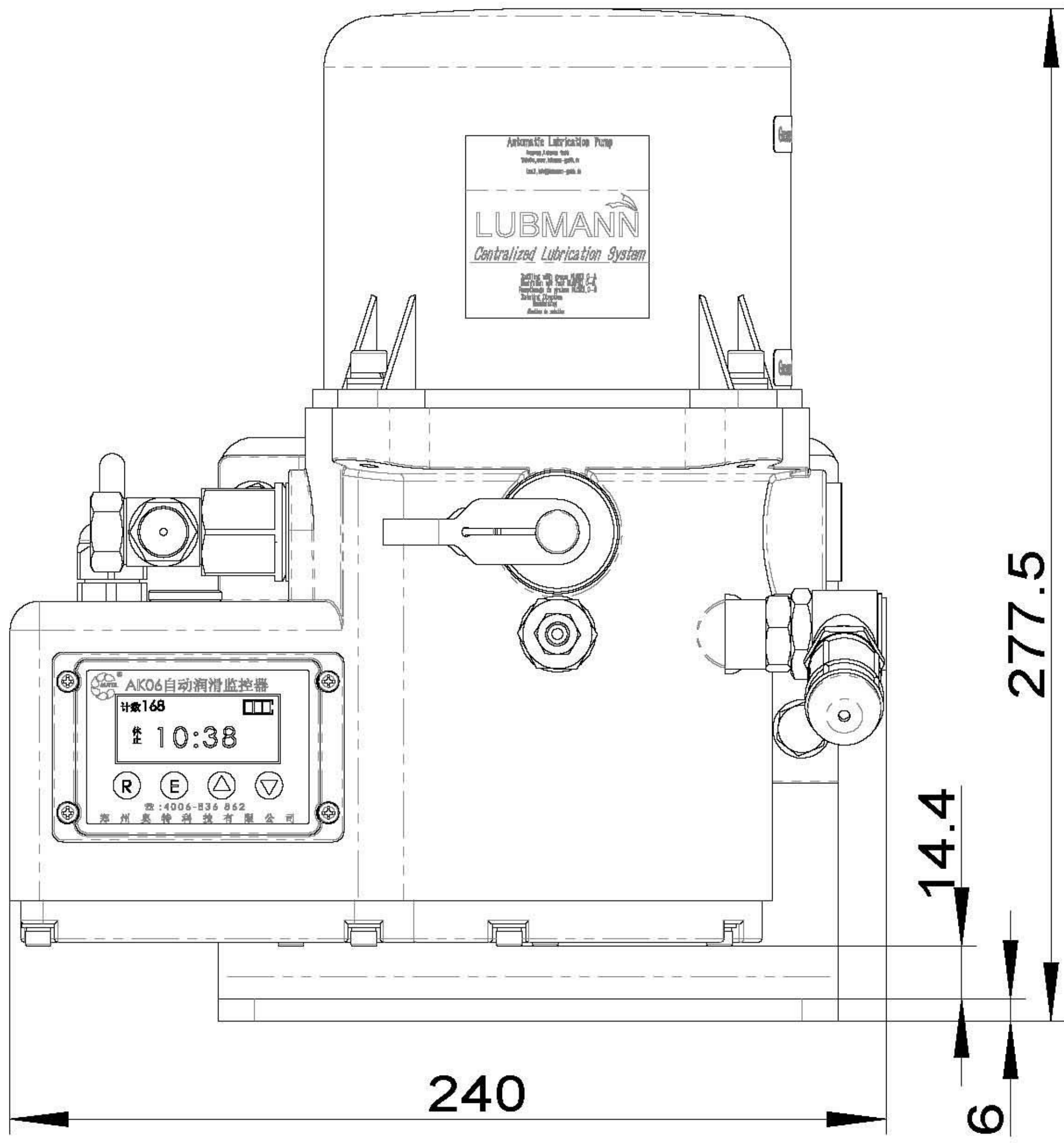


Dia. 10.3 Connection of hose for Single or Dual Bypass



Dia. 10.4 Pump with 1 Pump Element + Single Bypass on Pos. 1

Installation Dimensions



Dia. 11.1 Dimension of ALP811 with Pump Bracket (Order No. 3010102600)

Low-level Indication

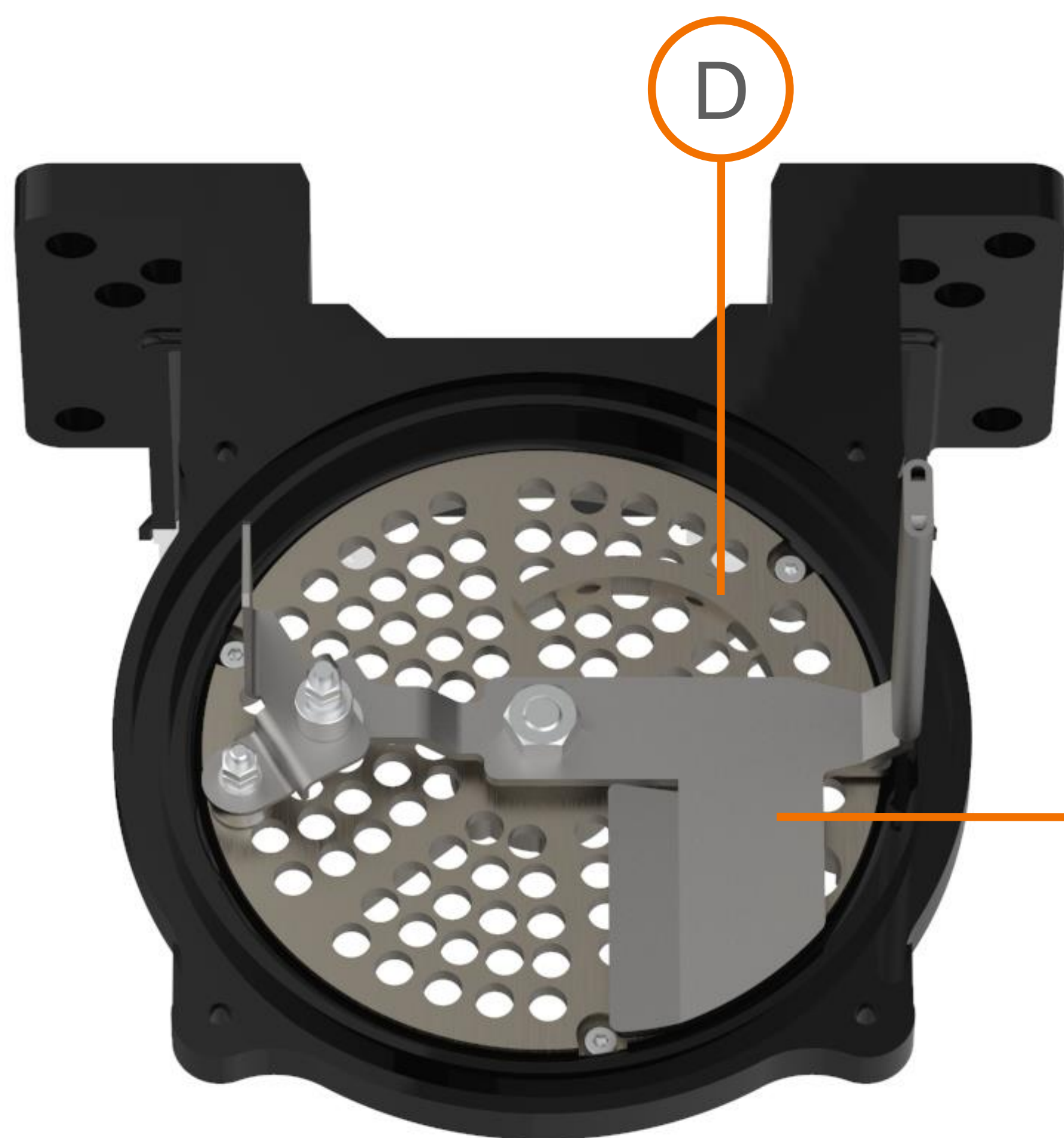
Functioning principle of the intermittent low-level indication

The intermittent low-level indication operates of contact, its main components are the following:

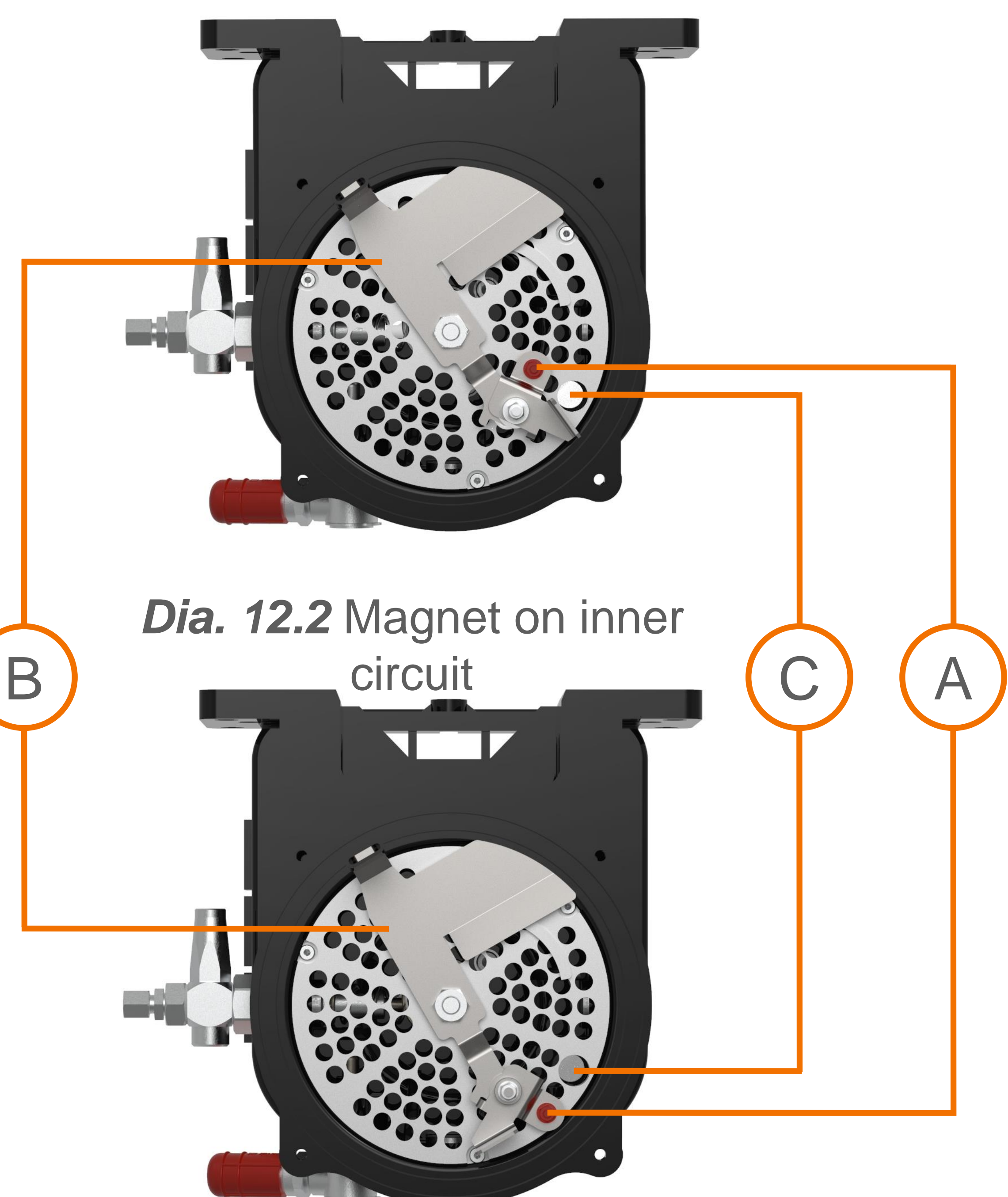
1. firmly positioned magnetic switch inside of the reservoir bottom
2. flexible guide plate connected to the stirring paddle with a magnet and a control curved track

If the reservoir is filled with a lubrication grease suitable for the intermittent low-level indication and the pump is operating, then the guide plate is deflected by the resistance of the lubrication grease. As a consequence the magnet connected to the guide plate is moved on its inner circuit and cannot trigger a pulse at the magnetic switch with its magnetic field. A control curved track positively guides the magnet together with the pivoted guide plate towards the outside during each revolution. As soon as the guide plate leaves the control curved track, the lubricant's resistance pushes the guide plate together with the magnet to the inside again.

As soon as the lubricant inside the reservoir has fallen to that level that the lubricant's resistance is no more sufficient to further deflect the guide plate, the magnet remains on the outer circuit and triggers a pulse each time it slides across the magnetic switch (A). If during an operating cycle the magnet slides across the magnetic switch six times, a low-level signal is sent by the control printed circuit board of the pump. For programming of the external control of the pump, see corresponding chapter in these instructions.



Dia. 12.1 Low-level Indication - Perspective representation



Dia. 12.2 Magnet on inner circuit

Dia. 12.3 Magnet on outer circuit

Low-level Indication

Functioning principle of the intermittent low-level indication

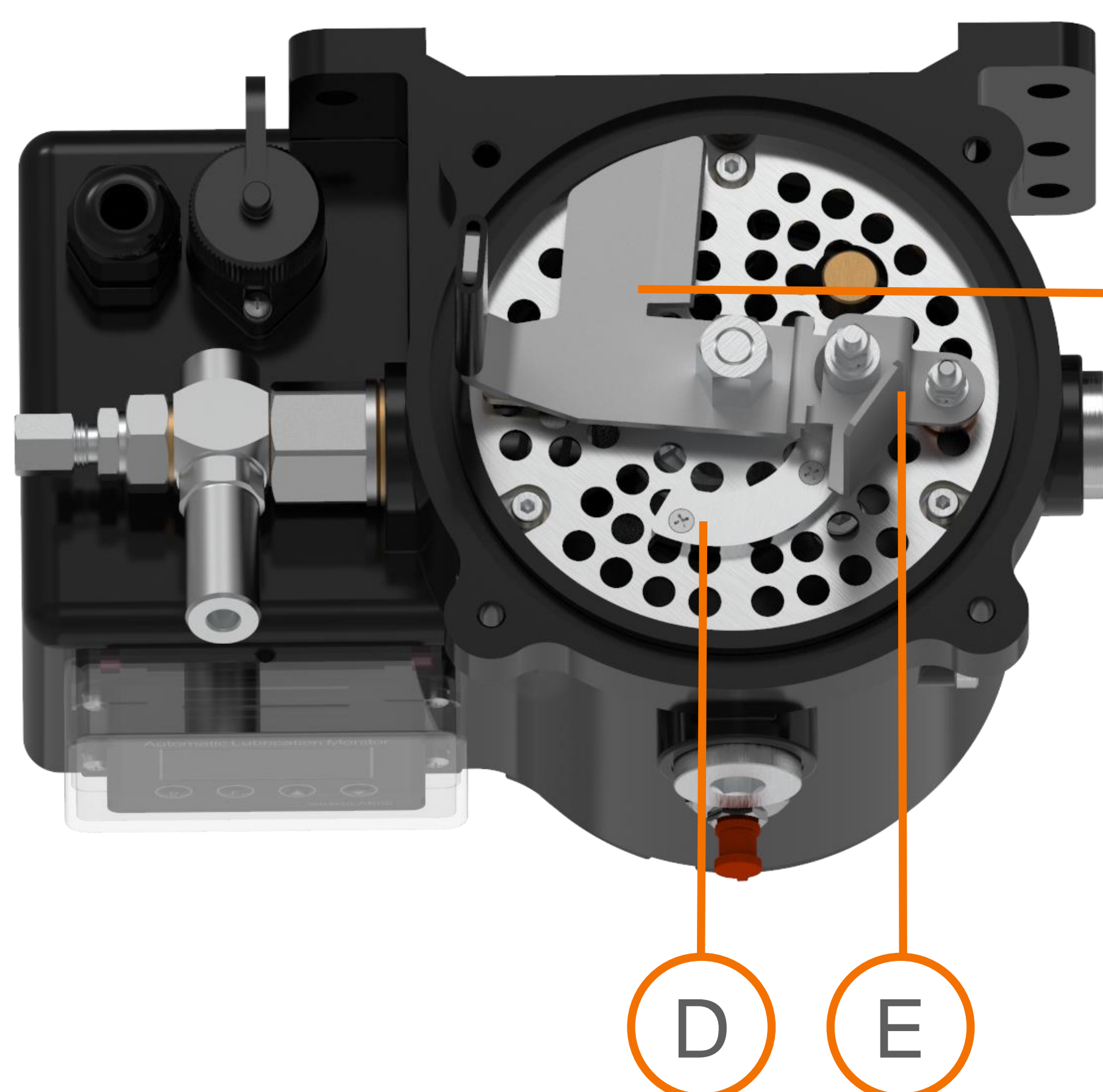
The intermittent low-level indication operates of contact. Its main components are the following:

1. firmly positioned magnetic switch **C** inside of the reservoir bottom
2. flexible guide plate **E** connected to the stirring paddle **B** with a magnet **A**
3. A control curved track **D** fixed on the perforated base plate

If the reservoir is filled with a lubrication grease suitable for the intermittent low-level indication and the pump is operating, then the guide plate **E** is deflected by the resistance of the lubrication grease. As a consequence, the magnet **C** connected to the guide plate **E** is moved on it's inner circuit and can trigger a pulse at the magnetic switch **C** with its magnetic field. A control curved track **D** positively guides the magnet together with the pivoted guide plate towards the outside during each revolution. As soon as the guide plate leaves the control curved track, the lubricant's resistance pushes the guide plate together with the magnet to the inside again.

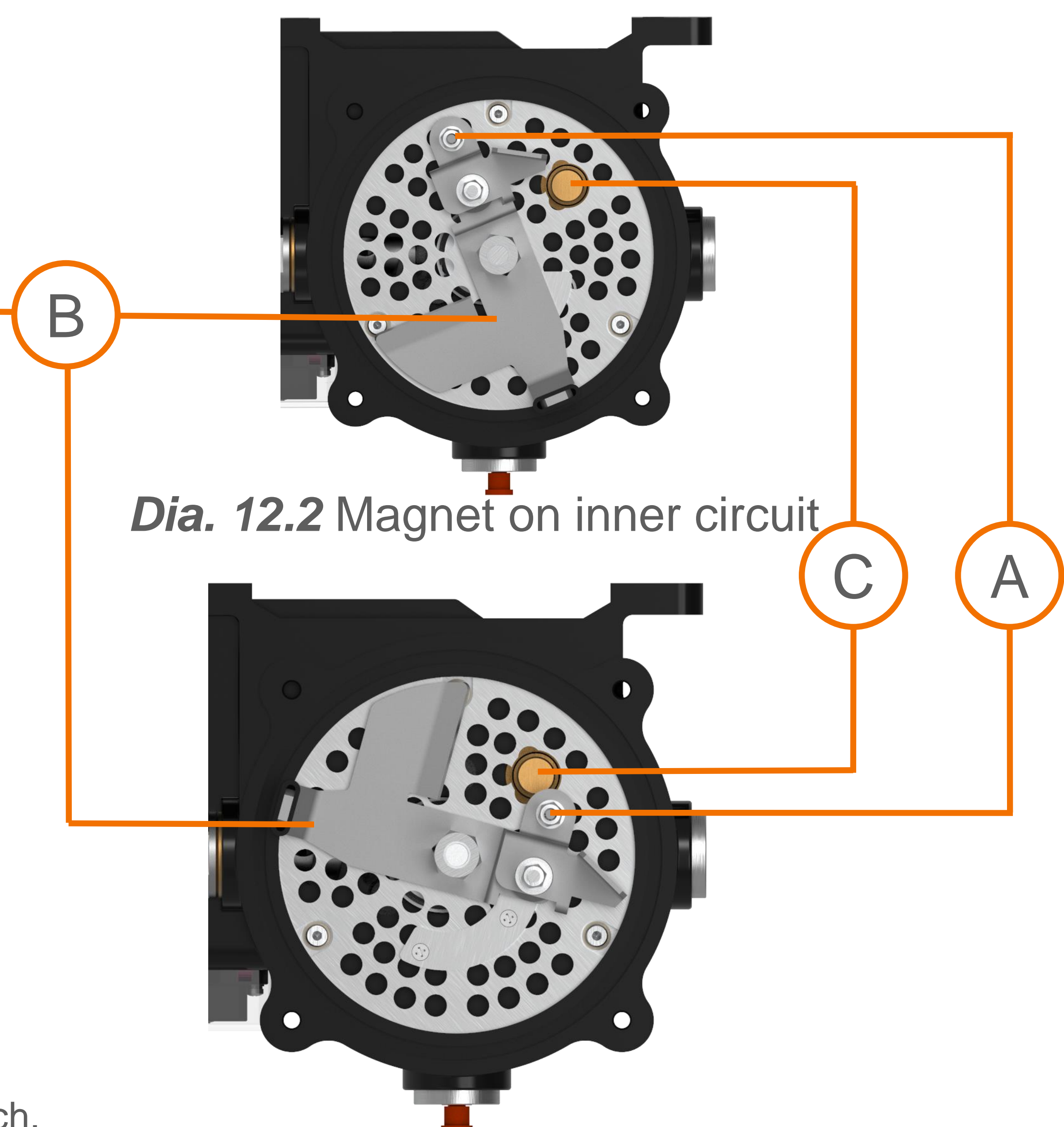
As soon as the lubricant inside the reservoir has fallen to that level that the lubricant's resistance is no more sufficient to further deflect the guide plate **E**, the magnet **A** remains on the outer circuit and cannot trigger a pulse at the magnetic switch **C** with its magnetic field.

The magnetic switch will send out a pulse signal every time it is triggered. If the magnet **A** slides across the magnetic switch **C** more than six times in an operating cycle, The integrated controller of the pump will consider that the amount of grease in the pump is sufficient, otherwise, it is considered that the amount of grease in the pump is insufficient. For the programming of the external control of the pump, see the corresponding chapters in these instructions.

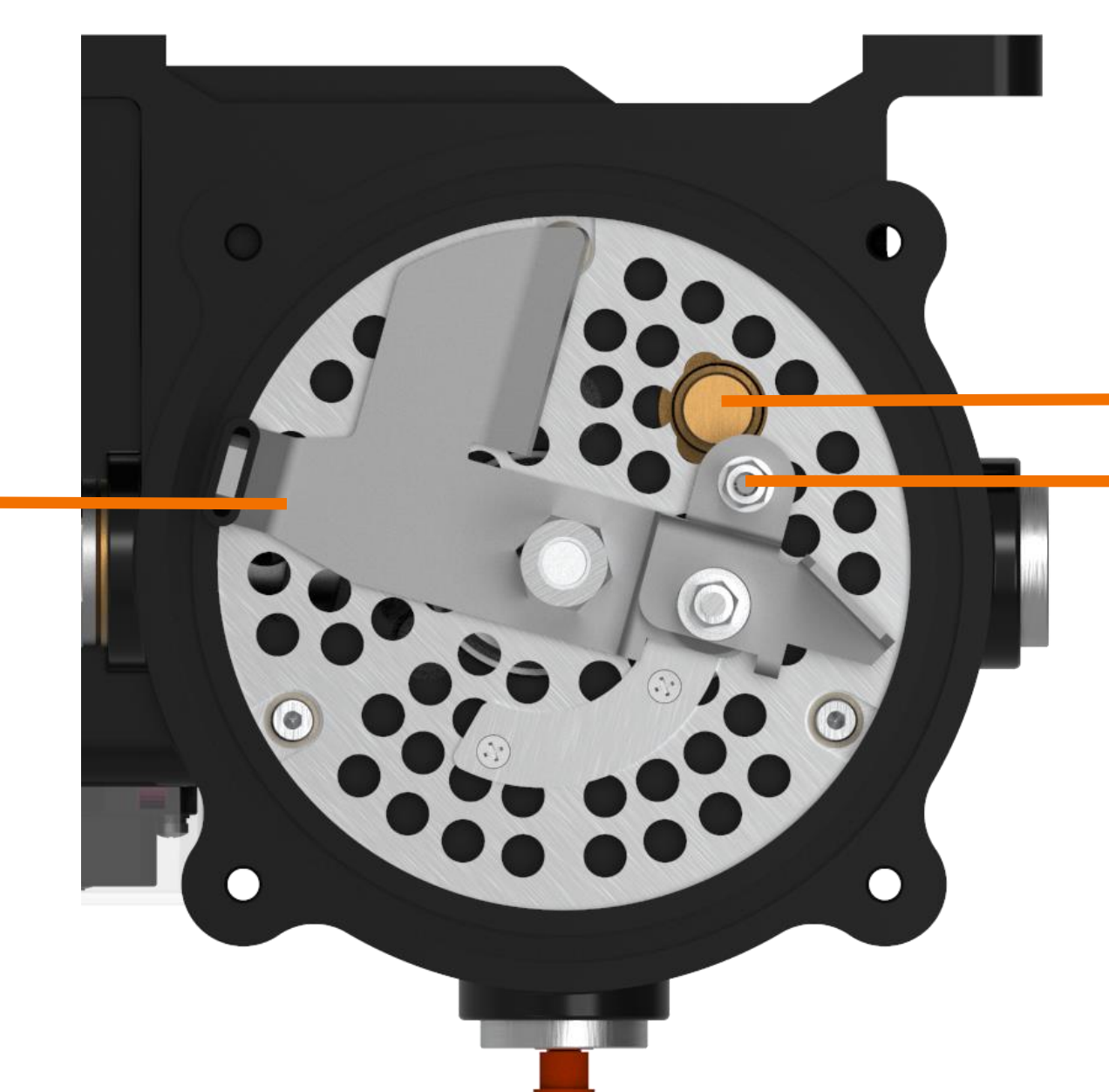


Dia. 12.1 Low-level Indication -
Perspective representation

A – Magnet, B – Stirring Paddle, C – Magnet Switch,
D – Control Curved Track, E – Guide Plate

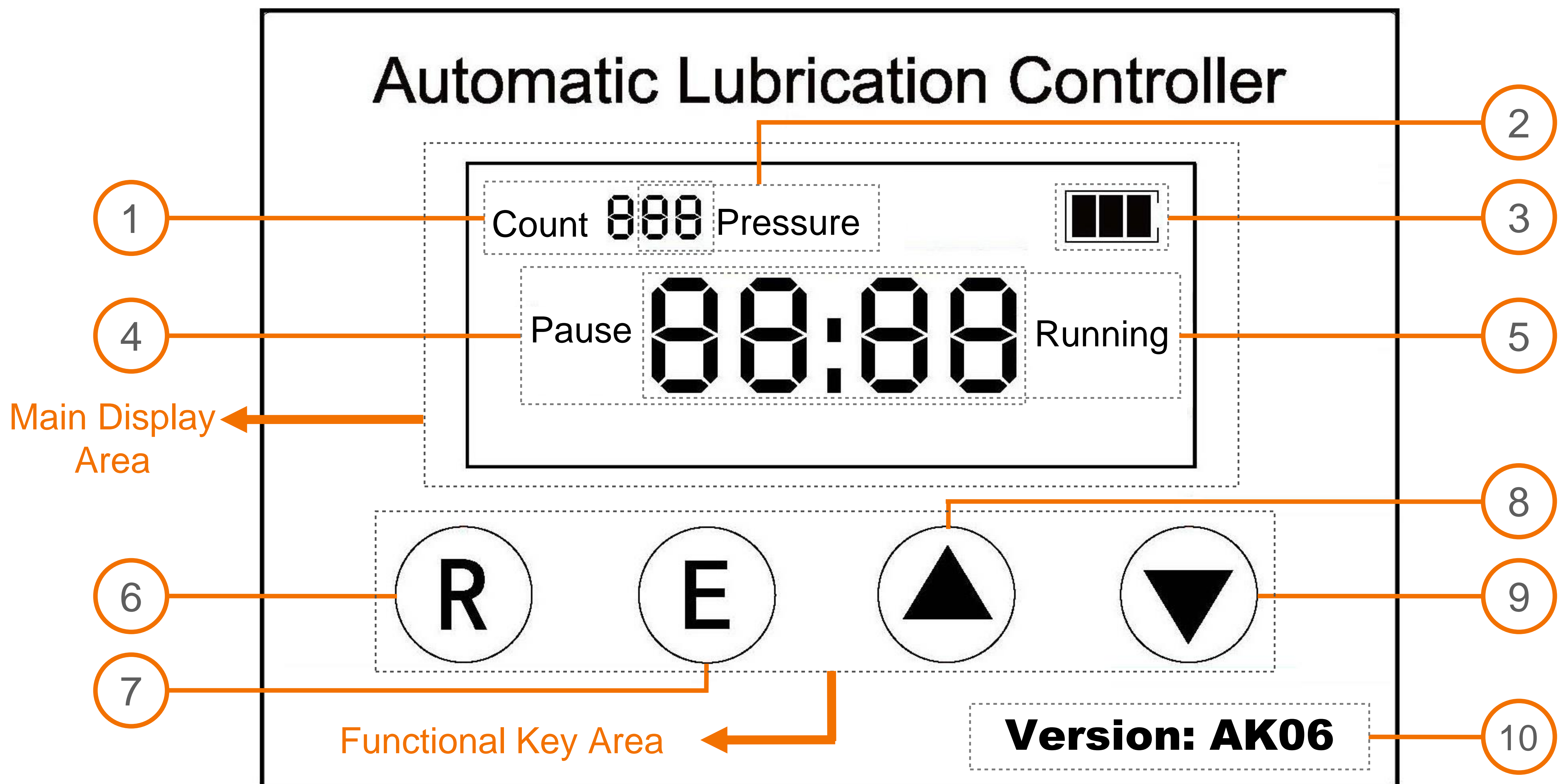


Dia. 12.2 Magnet on inner circuit



Dia. 12.3 Magnet on outer
circuit

Integrated Controller



Dia. 13.1 AK06 controller interface

AK06 pump controller is the integrated controller for ALP811 series pump. It is built up by main display area and functional keys area (*Dia. 13.1*).

Main display area: shows system status like the number of finished lubrication cycles (1), divider monitoring status (2), grease level status (3), counting down pause time (4) and counting upwards lube time (5). If a failure is detected by the controller, the display shows the Error Code instead of pause time or lube time in main display area.

Error Code:

EE-1 Low grease level or no grease in pump reservoir, pump is under risk of empty running

EE-2 Divider monitoring status - "Failure", pump is under risk of over pressure

* **Very Important!** - The controller has **Fault Tolerance Program**, the error code only starts during the second cycle after the controller gets a failure signal. After the failure has been fixed, the controller needs 2 cycles as well to reset the failure signal automatically.








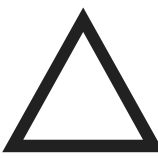
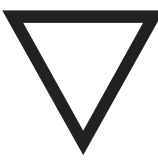
Functional keys area: can adjust the pump parameters which shows on main display area, reset the lubrication cycle and clear the warning alarm.

Parameter Setting - Definition

Pos.	Parameter Description	Adjustable Range / Unit
1P	Pause Time	0 to 99 hrs and 0 to 59 mins Min. 1 min / Max. 99 hrs and 59 mins
2P	Divider Monitoring - Impulse cycles	0 to 99 impulses cycles _{SEP} 0 means system does not detect the impulse
3P	Lube Time	0 to 99 mins and 0 to 59 secs Min. 1 sec / Max. 99 mins and 59 secs
4P	Low Temperature setup	From -50 to 0 Celsius Degrees adjustable

Integrated Controller

Functions and Display

Pos.	Sign	Description
1	Count 888	Cycles Counting: During the pause time 1P, Pos. 1 shows the number of finished lubrication cycles. The value of Count adds 1 after a full lube time. E. g., Count 168 means the system finished 168 lubrication cycles.
2	88 Pressure	Divider Monitoring: During the running time 3P, Pos. 2 shows the impulse of the divider monitoring. OFF Pressure means controller is counting the detected impulse cycles from the divider monitoring. The Sign turns into ON Pressure after the preset value of impulse cycles from the divider has been detected. Main display turns into EE-2 if the controller has not detected the preset value of impulse cycles during the lube time.
3		Grease Level:  Grease level - Full. Pump grease level is safe, the pump can at least work with more than 6 lubrication cycles.  Grease level - warning. Pump works under low grease level, pump can work max. 6 more lubrication cycles (includes the current cycle). An immediately grease refilling is recommended here.  Grease level - warning. Pump works under low grease level status, system can work max. 4 more lubrication cycles (includes the current cycle).  Pump has NO grease, display shows EE-1 . Pump stops working until is refilled to safe grease level. Push E to clear the warning alarm.
4	Pause 88:88	Pause Time: During the system pause time 1P, the main display shows e.g. ^{Pause} 10:28 for the remained actual pause time - 10 hours and 28 minutes and the time continue counting down to 00:00 and switch automatically to lube time.
5	88:88 Running	Lube Time: During the system lube time, the main display shows e.g. ^{Running} 01:28 for the actual finished lube time - 1 minute and 28 seconds and the time continue counting upwards till the preset lube time then switch automatically to pause time.
6		Reset button (Test button): Push R during the pause time, main display stops counting down the remained pause time immediately and starts a new cycle with preset lube time. Push R during the lube time, main display stops counting lube time immediately and starts a new cycle with preset pause time.
7		Setting "Enter" button / Warning alarm clear button: For "Enter" function, please check the details in parameter setting. Push E during the system warning or error alarm (EE-1 or EE-2) to clear the alarm.
8		Parameter setting "+": Please check the details in parameter setting.
9		Parameter setting "-": Please check the details in parameter setting. Click Down Arrow no matter during the pause time or lube time, can enter the status checking interface to check the following data: D-XX: Program Code of the pump (for ALPB Pump regular program, XX=56) EE-X: Error Code in the last cycle X (X= 0, 1, or 2) t XX: Environment Temperature is XX° C - XX: Total Cycles is XX
10	Version: AK06	Controller Version: For ALPB internal controller, AK06 is the standard version*. * For more details for ALPB external controller please contact us.

Integrated Controller

Parameter Setting - First connecting to power

For first time connecting the power on the pump, the display shows the program code “d-61” up like **Dia. 15.1** or other pump preset program code, depends on pump and software type.

The program code can NOT be changed! The controller has preset parameters which can be changed under needs by following the setup steps. Otherwise, the pump runs with the default preset parameter.

After program code “d-61” the controller shows 1P Pause Time and is counting down, system cycle is 0 (**Dia. 15.2**).

Parameter Setting - Setup new parameter

Press Δ and ∇ button together with two fingers at the same time over 4 seconds, then release and press **E** to enter **Parameter Editing Mode**.

Press Δ or ∇ button to adjust the 1P Pause Time value for hour (**Dia. 15.3**). Then press **E** button again to enter -1 (Pause Time minute parameter) setting. Press Δ or ∇ button to adjust the -1 value for minutes (**Dia. 15.4**)*.

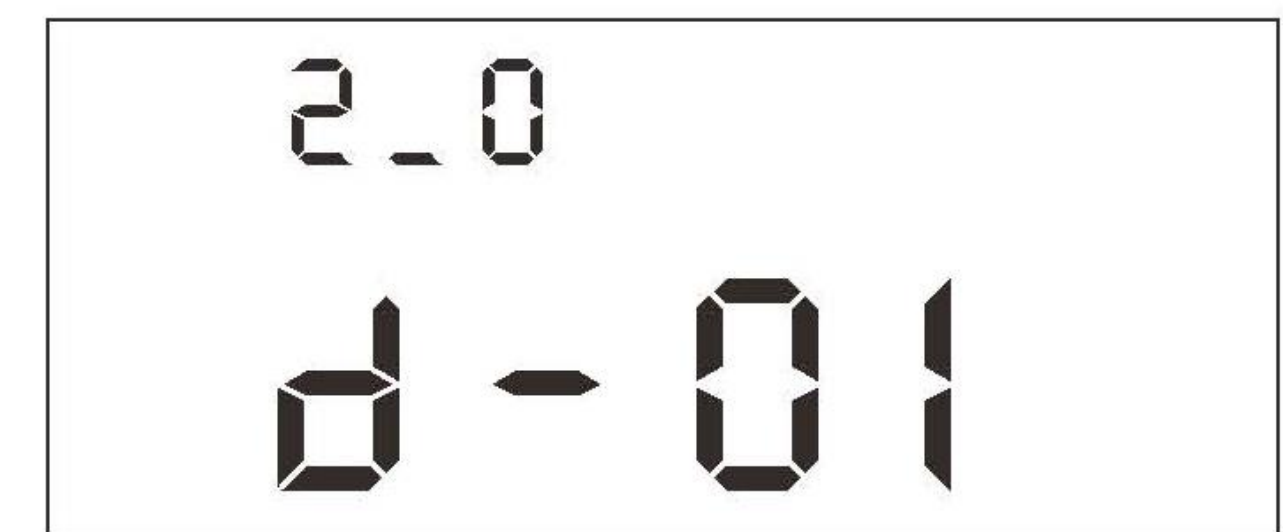
* 1P and -1 can not set as 00 in the same time. If 1P is set as 00, -1 starts with 01.

Press **E** button to switch to 2P divider monitoring parameter setting - impulse cycles from 0 to 99. (**Dia. 15.5**)*.

* For system without divider monitoring sensor (proximity switch), set 2P always as 0.

Press **E** button to switch to 3P Lubricating Time setting. 3P in minutes and -3 in seconds (the same way of setting the parameters we describe for 1P Pause Time and -1 setting) (**Dia. 15.6** and **Dia. 15.7**)*.

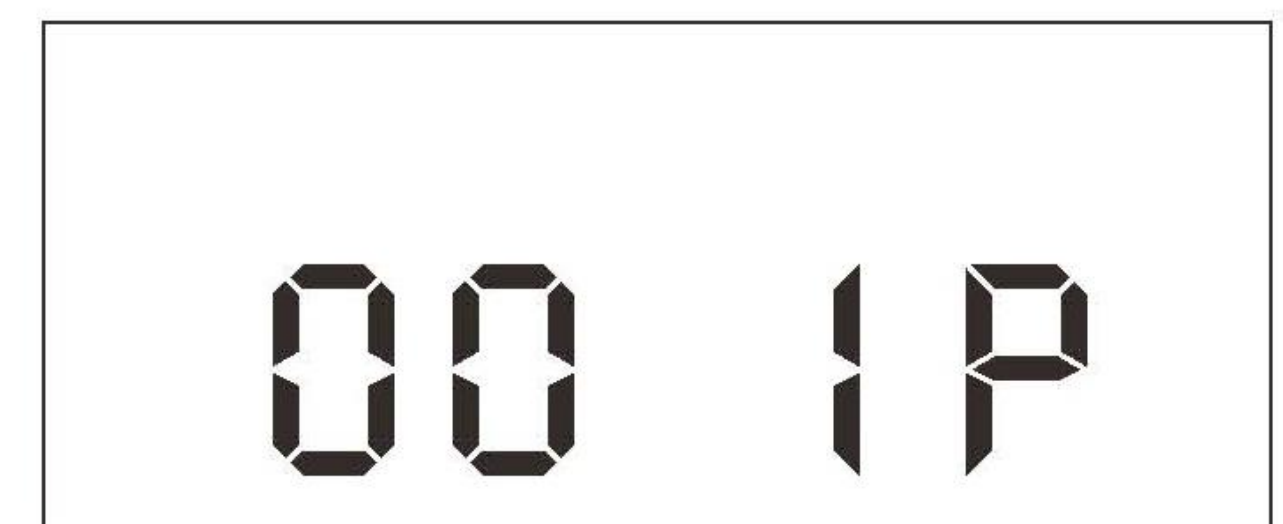
* 3P and -3 can not set as 00 in the same time. If 3P is set as 00, -3 starts with 01.



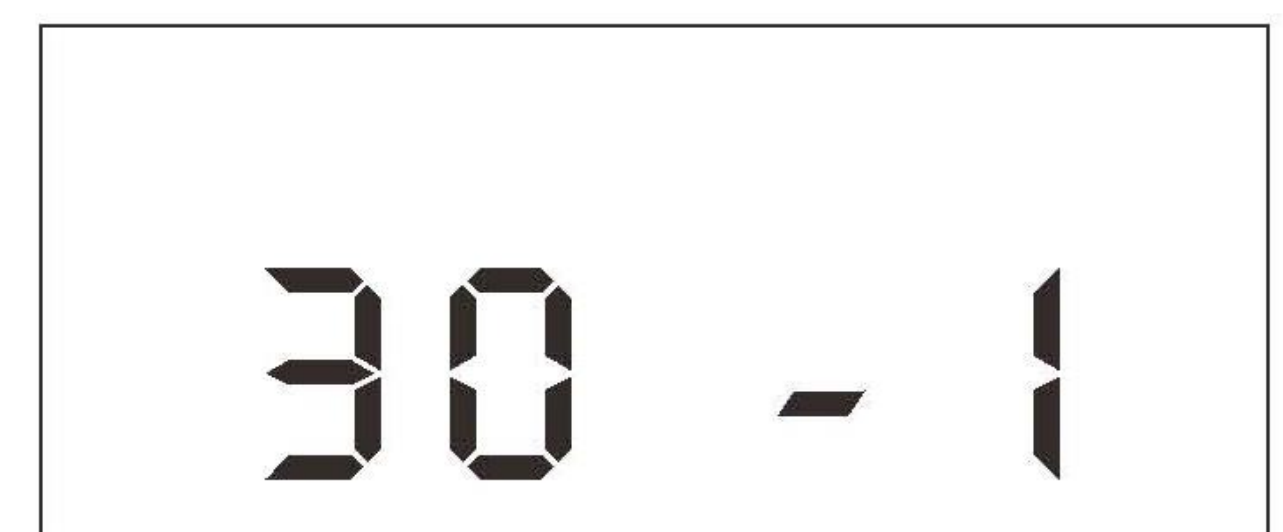
Dia. 15.1 Controller program code



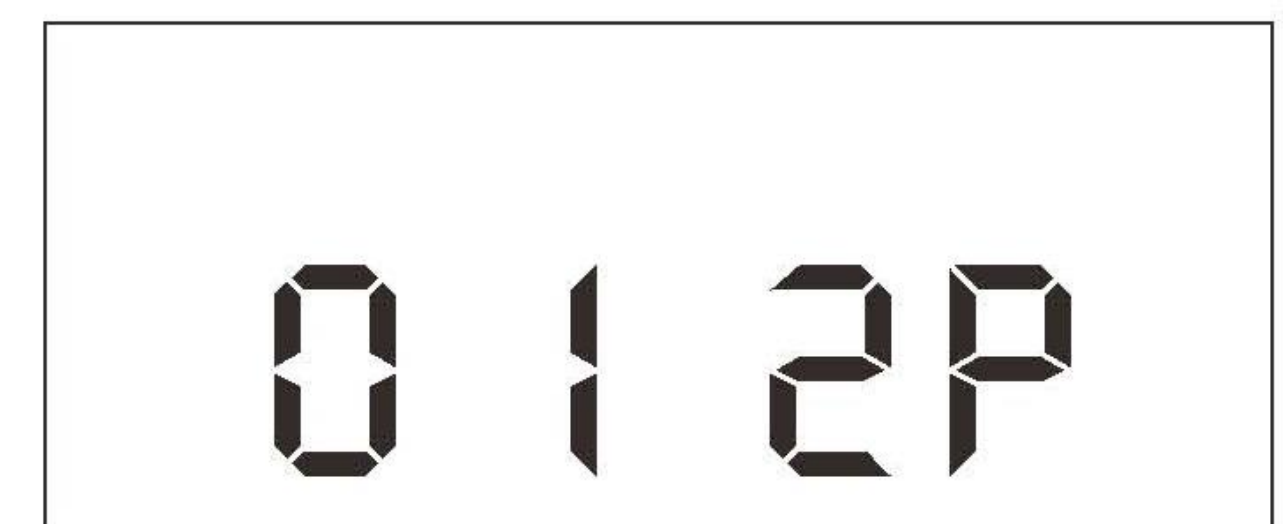
Dia. 15.2 “Pause time” display after first power connection



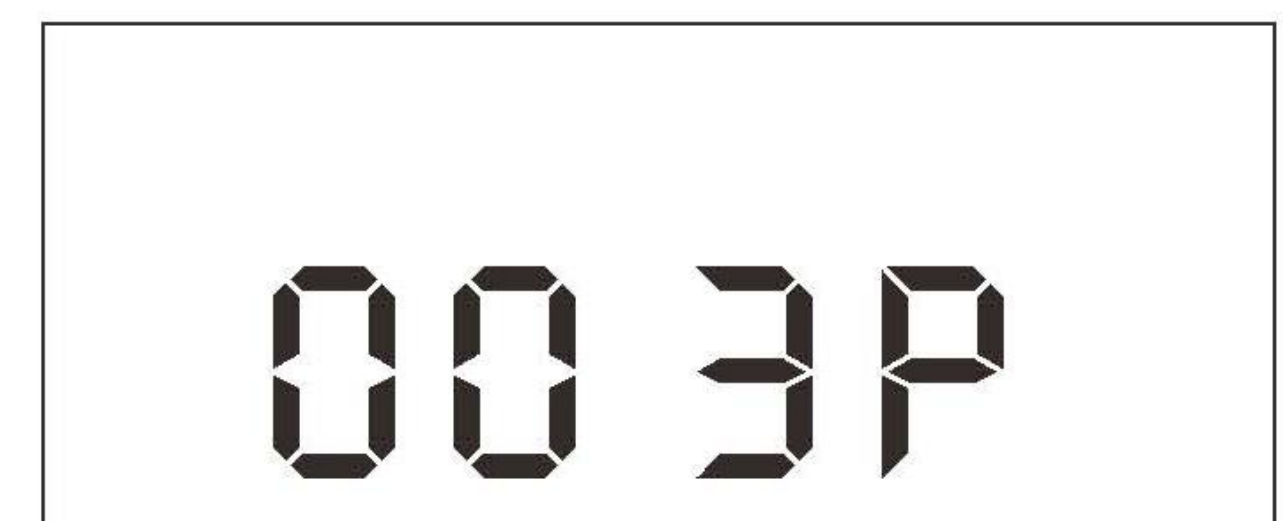
Dia. 15.3 Setting of 1P - Pause Time in Hour



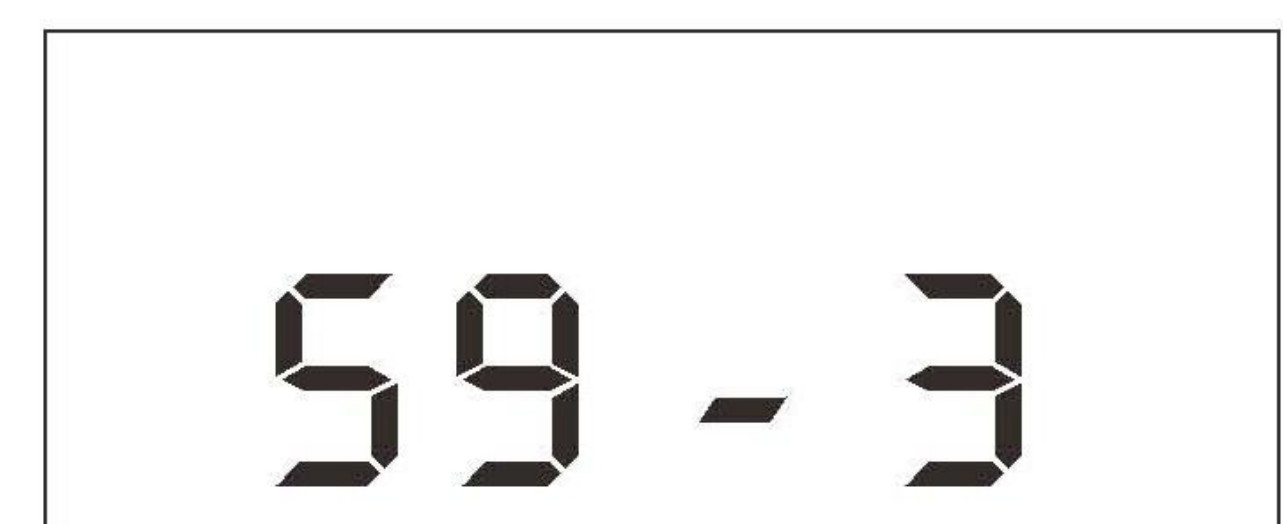
Dia. 15.4 Setting of 1P - Pause Time in Minute



Dia. 15.5 Setting of 2P - Impulse cycles



Dia. 15.6 Setting of 3P - Lube Time in Minute



Dia. 15.7 Setting of 3P - Lube Time in Second

Integrated Controller

Parameter Setting - Setup new parameter

Press **E** button to switch to 4P Low temperature setting. With this parameter you can stop the pump working at low temperatures. Pre-set temperature is -15°C . Press Δ or ∇ button to adjust the 4P low temperature setup. Press **E** button to confirm your new low temperature setting (**Dia. 16.1**)*.

* System has a temperature sensor. In case the real temperature is under the preset value, the pump stops automatically to avoid the damage of motor.

Push **E** to quit editing mode New parameter setting is done!

Display of controller during lubrication cycles

During 1P Pause Time - e.g. **Pause 10:28**, means pause time is 10 hours and 30 minutes. The Pause time is counting downwards in hours and minutes till 00:00 (**Dia. 16.2**), then 3P Lube Time starts counting upwards.

During 3P Lube Time -The 3P Lube Time starts counting upwards in minutes and seconds. E.g. **01:28 Running**, you set up 1 min and 28 seconds as lube time. it is counting upwards from 0 sec to 01 min 28 seconds (**Dia. 16.3**).

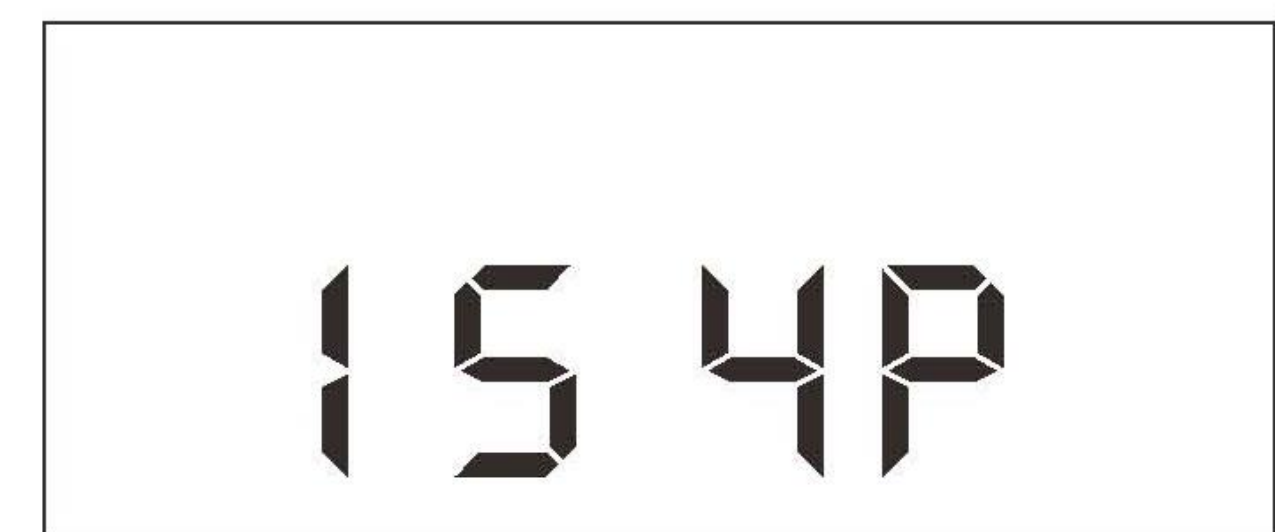
A complete lubrication cycles = 1 full pause time + 1 full lube time, only after a complete lubrication cycle, the count of cycles +1 on pos. 1 in **Dia. 13.1**.

Reset of Lubrication cycle

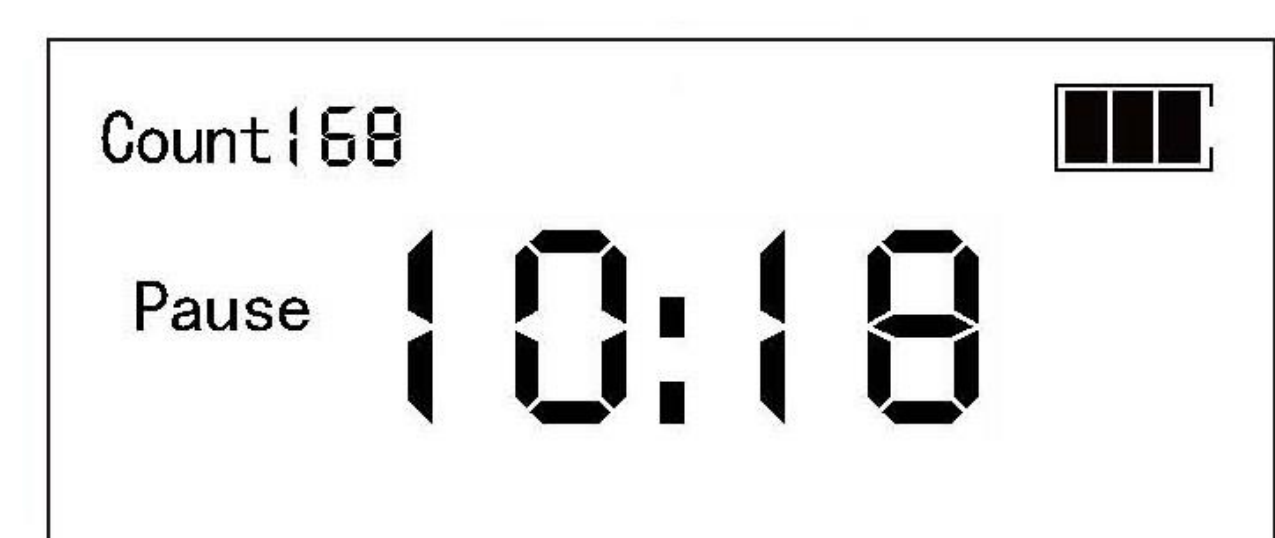
Push **R** during the pause time, main display stops counting down the remained pause time immediately and starts a new cycle with preset lube time (**Dia. 16.4**).

Push **R** during the lube time, main display stops counting lube time immediately and starts a new cycle with preset pause time. (**Dia. 16.5**)

Push **R** always means skipping the current pause/lube time and enter into a new lube/pause time.



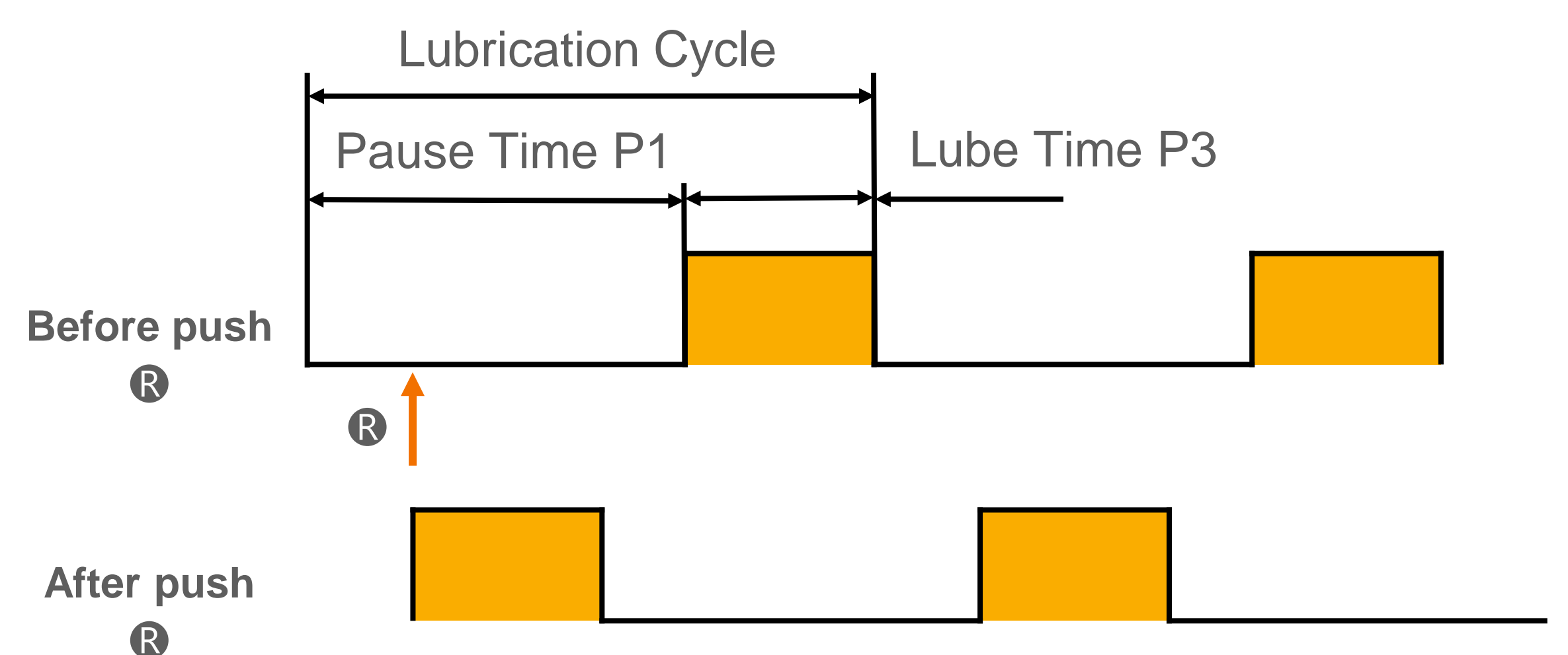
Dia. 16.1 Setting of 4P - Low Temperature



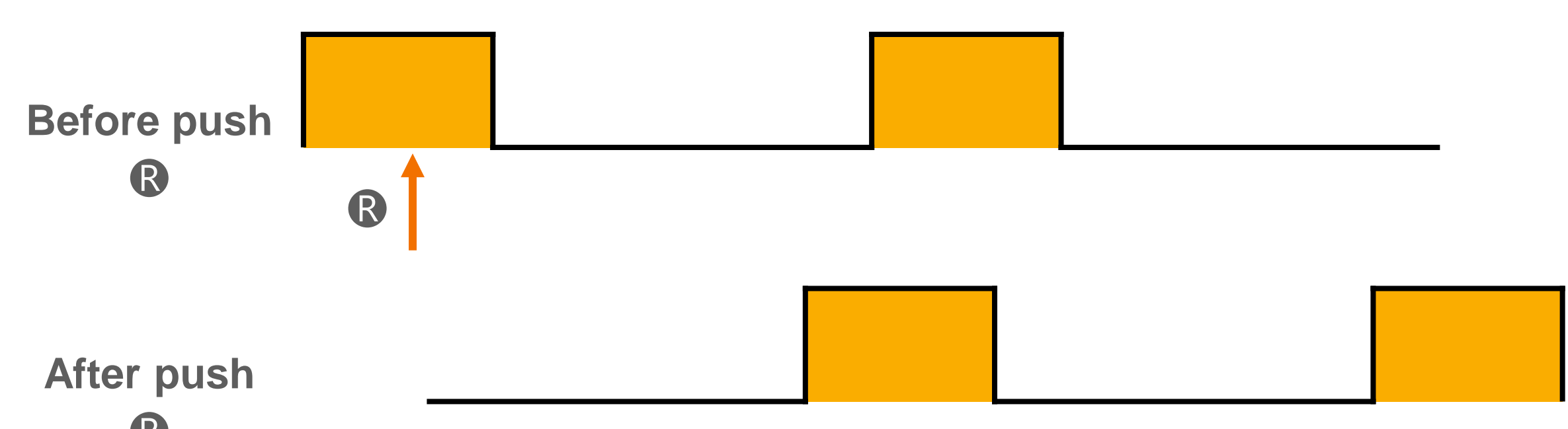
Dia. 16.2 Display for counting down Pause time 1P



Dia. 16.3 Display for counting up Lube time 3P



Dia. 16.4 Cycle changing when push **R** during Pause time



Dia. 16.5 Cycle changing when push **R** during Lube time

Integrated Controller

Restart of controller by switching off the machine

In case power/machine is switched off during a lube time P1 or pause time P3 following happens:

Switching machine on during 1P Pause Time, the 1P Pause time is counting down from the rest pause time where the machine was switched off (**Dia. 17.1**).

In case power / machine is switched off during a 3P Lubrication Time, the Lubrication time starts the full new Lubrication time which you setup (**Dia. 17.2**).

More information for 2P - Impulse cycles setting with cycles sensor

2P divider monitoring, impulse cycles sensor on the divider, 2P can NOT be set as 0.

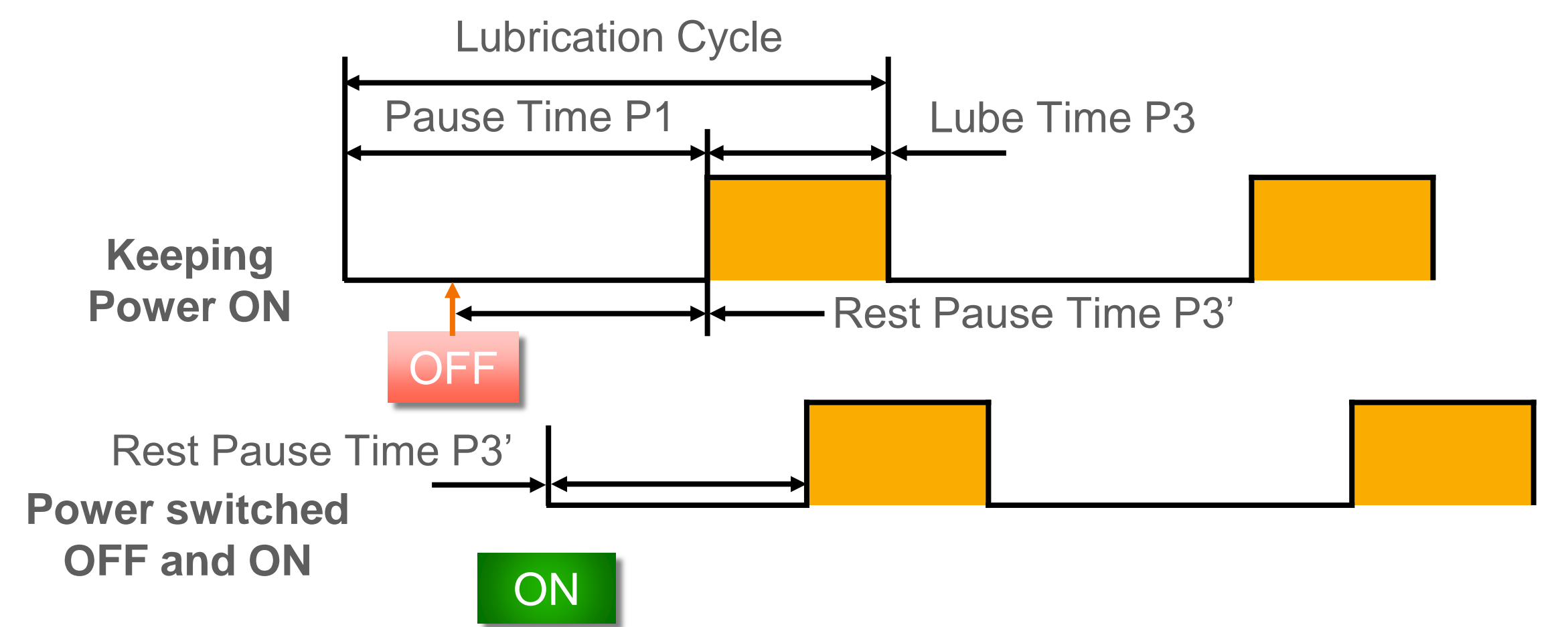
In case, the Detecting time T1, which is needed to detect the preset value of impulse cycles, is shorter than preset lube time 3P, Display turns from "OFF Pressure" to "ON Pressure" at the end of T1, Controller continues the rest lube time. After the lube time is finished, count of lubrication cycles +1. (**Dia. 17.3**).

In case the theoretical Detecting time T1, which is needed to detect the preset value of impulse cycles, is longer than preset lube time 3P, Display remains "OFF Pressure", and shows EE-2 error message in the end of 3P and lasts for 30 secs. Lubrication cycles will not be counted. (**Dia. 17.4**).

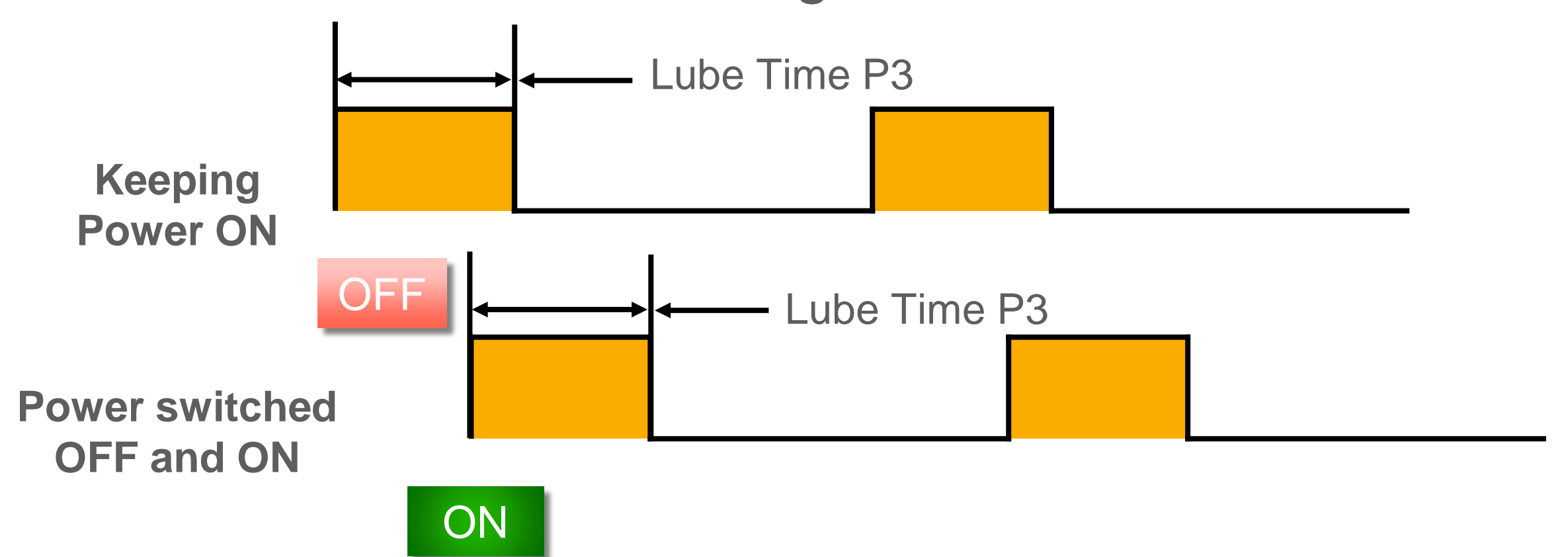
For preset value of 3P - lube time less than 5 mins, the preset value of 2P less than 3 is recommended.

For preset value of 3P - lube time less than 10 mins, the preset value of 2P less than 5 is recommended.

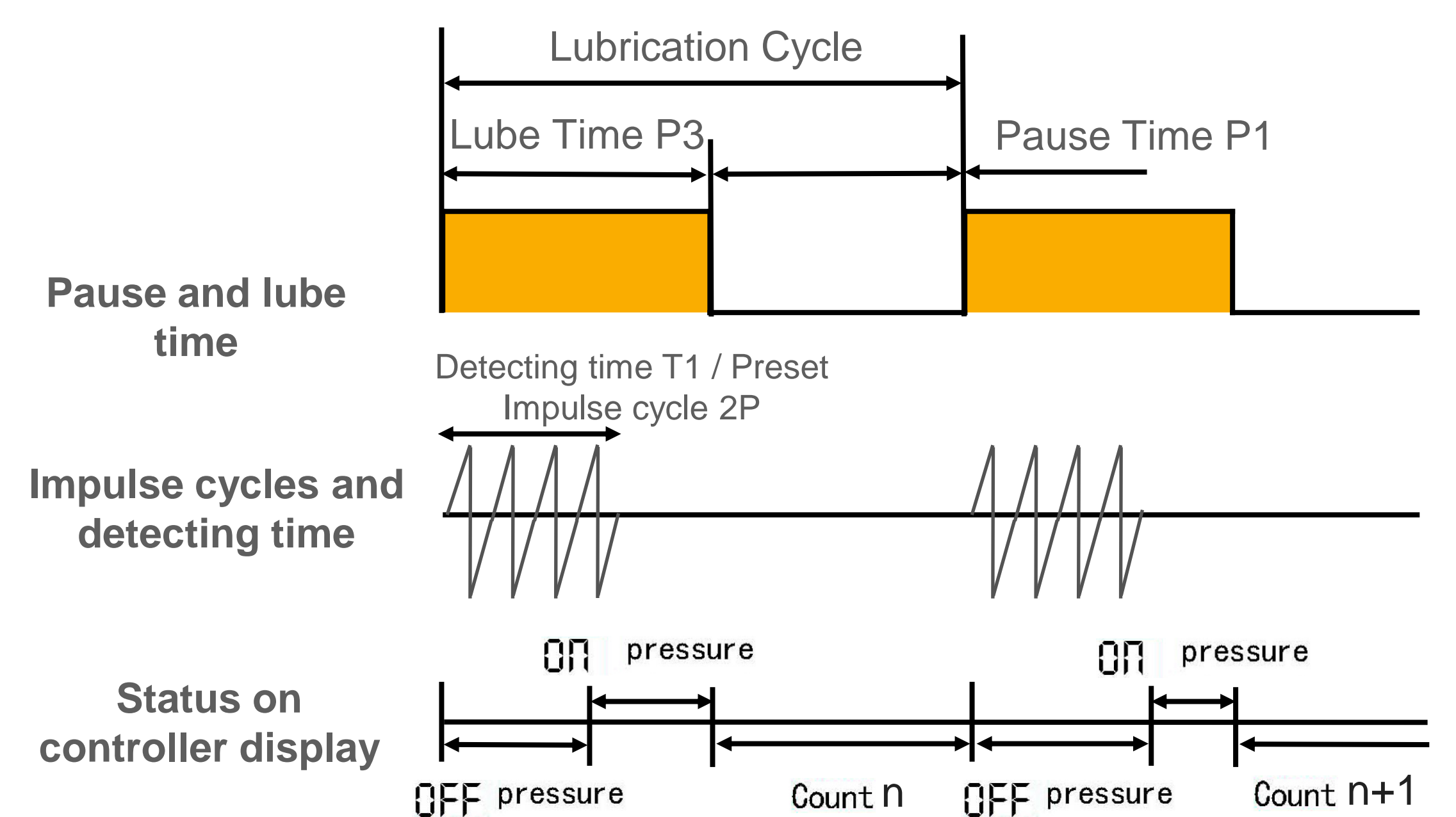
The volume of grease for each greasing point only decided by 3P - lube time, not by 2P - impulse cycles.



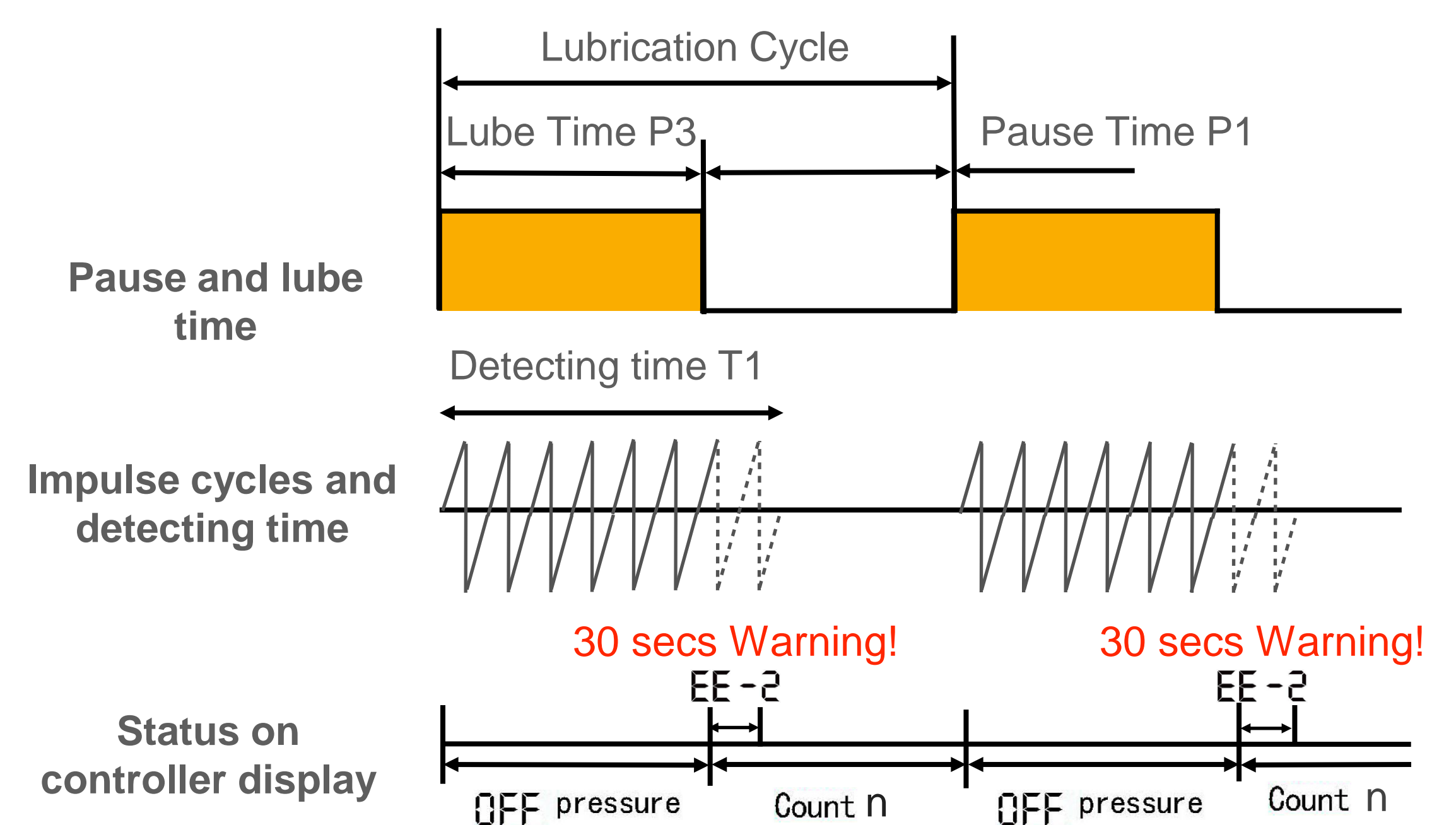
Dia. 17.1 Cycle changing when power switch ON and OFF during Pause time



Dia. 17.2 Cycle changing when power switch ON and OFF during Lube time



Dia. 17.3 $T1 < 3P$



Dia. 17.4 $T1 > 3P$

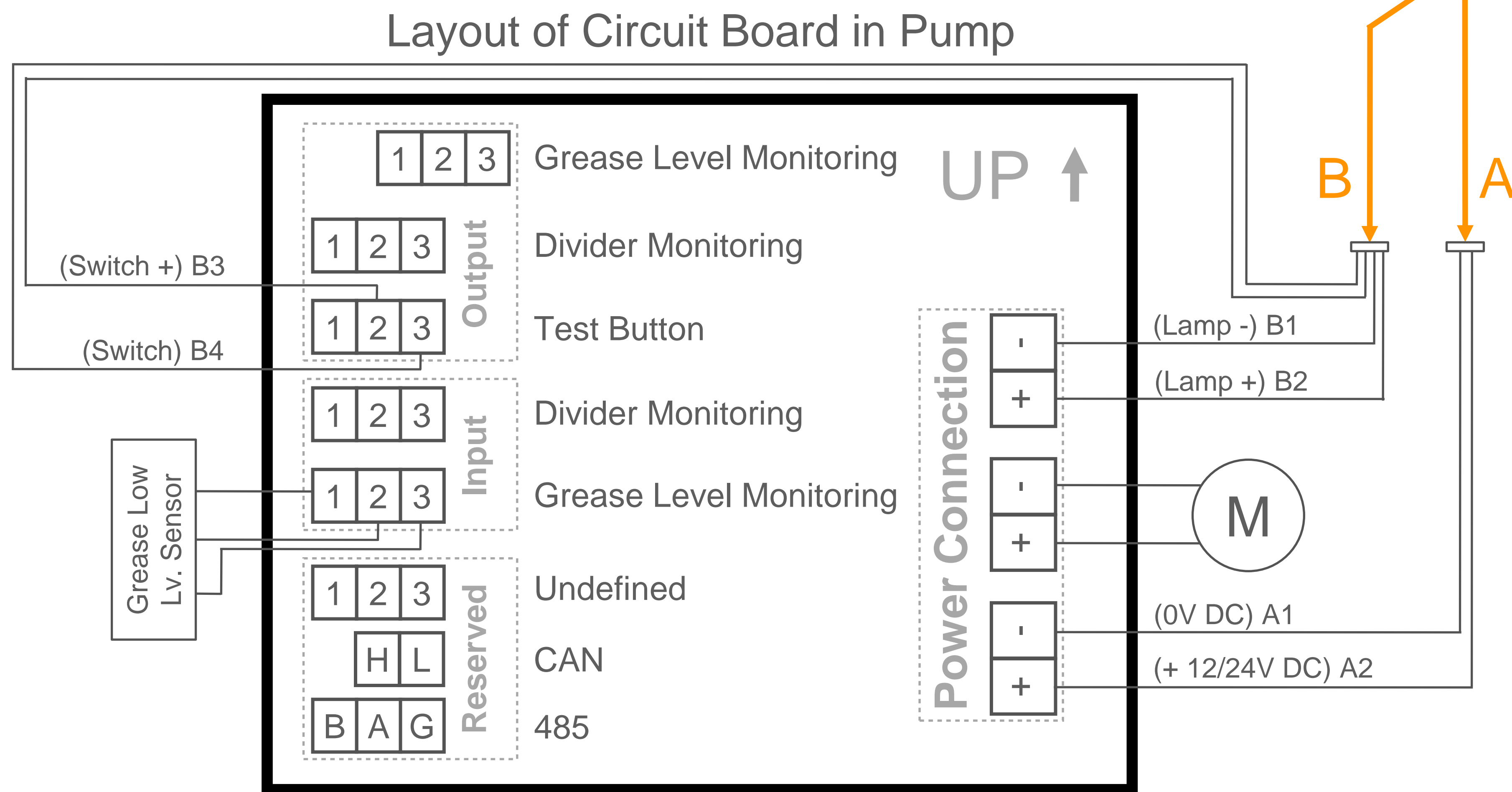
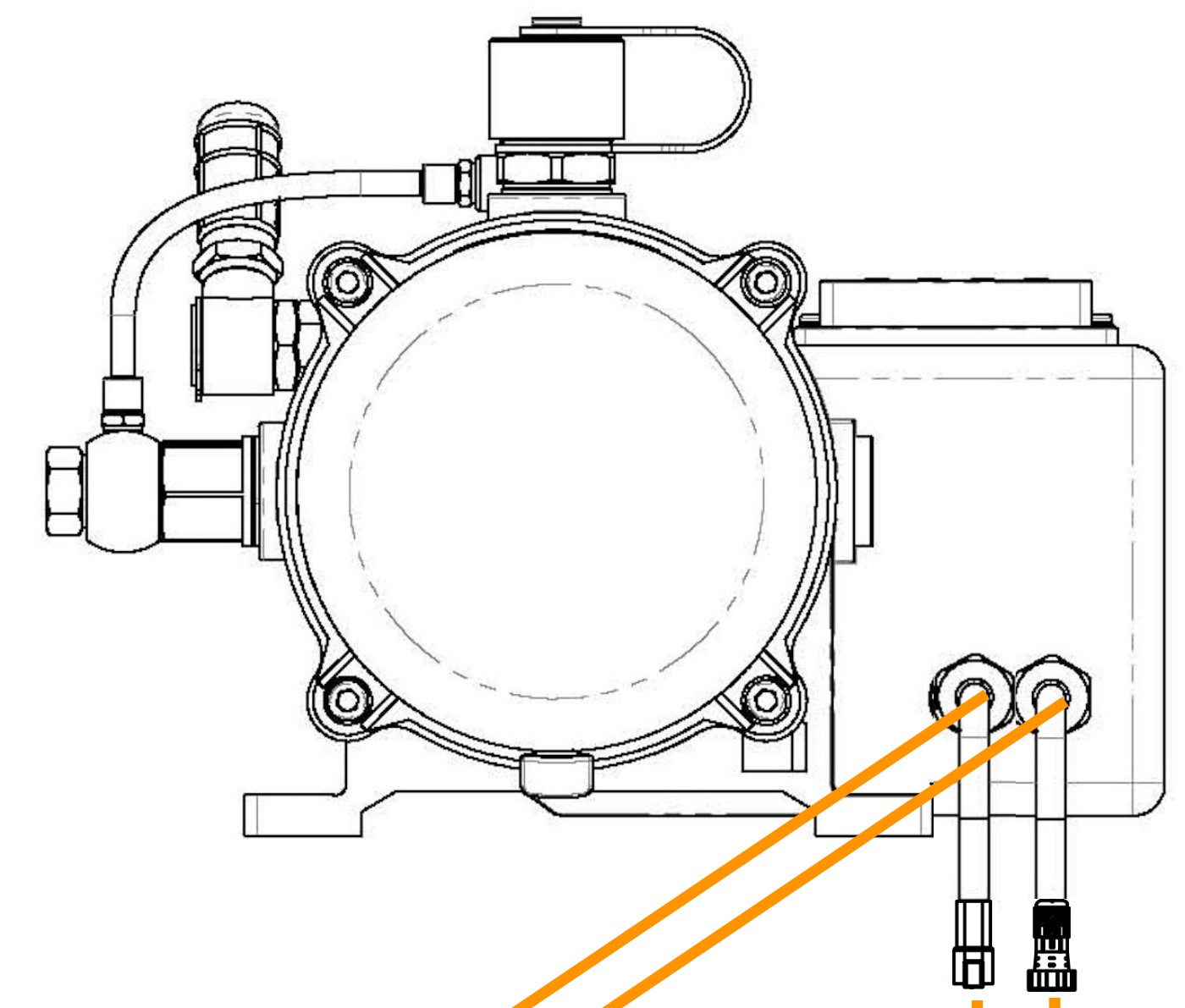
Wiring Connection (HSC with Controller Ver.)

ALP811 pump with Industrial connectors - Solution for Divider Monitoring and External Test Button and Indication Light*

The pump is supplied with 12V or 24V DC via the Industrial Cable 2-pin plug via Pos. B. This connection is standard.

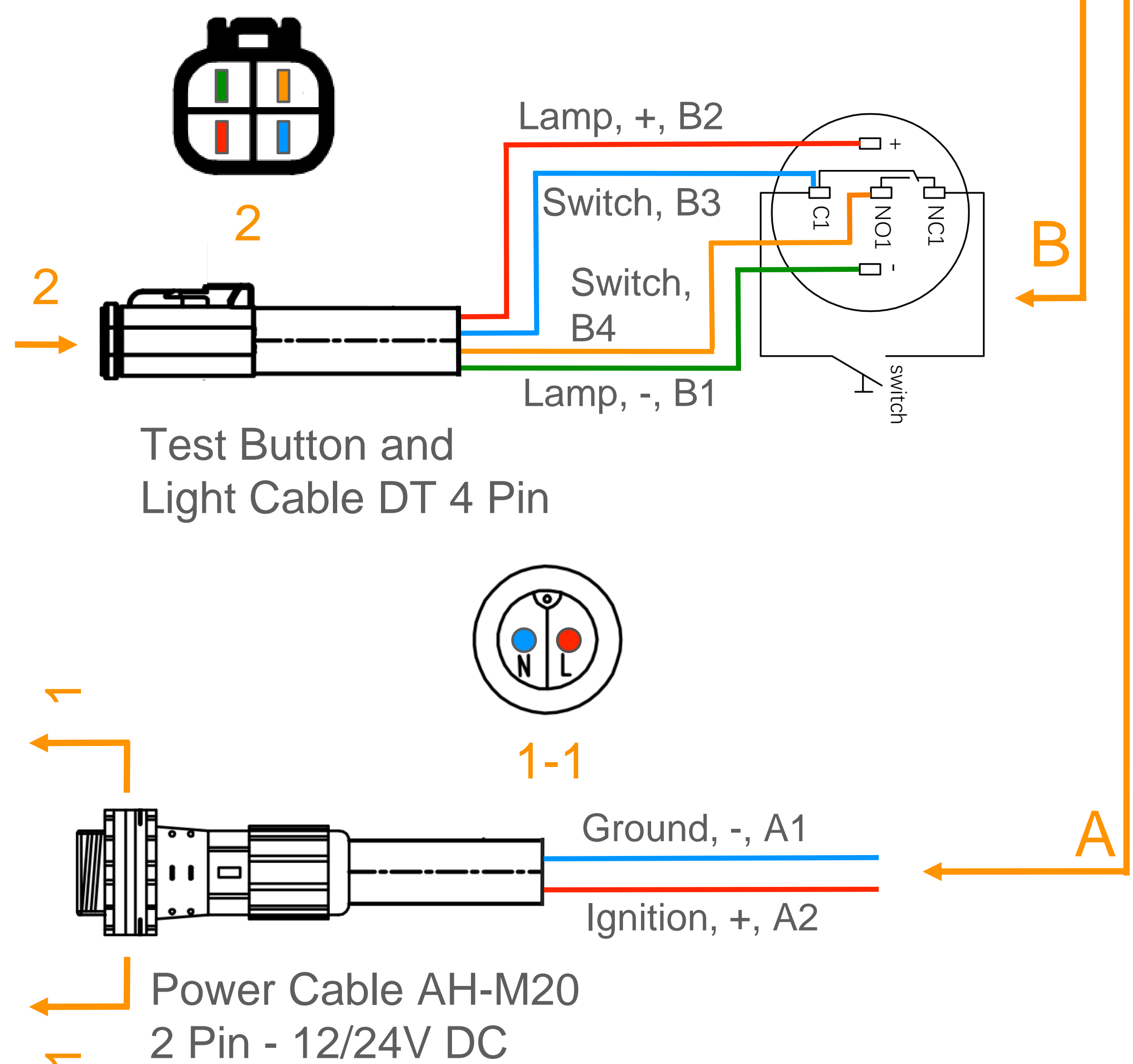
With the cable connection via Pos. A, an intermediate lubrication "Reset" function can be triggered by pressing a pushbutton which is installed in the cabin. During the lube time - 3P, pushbutton lights "green". (**Dia. 18.1**).

* For more information about other solutions please contact us.



Order No. for Cables and relative Components*

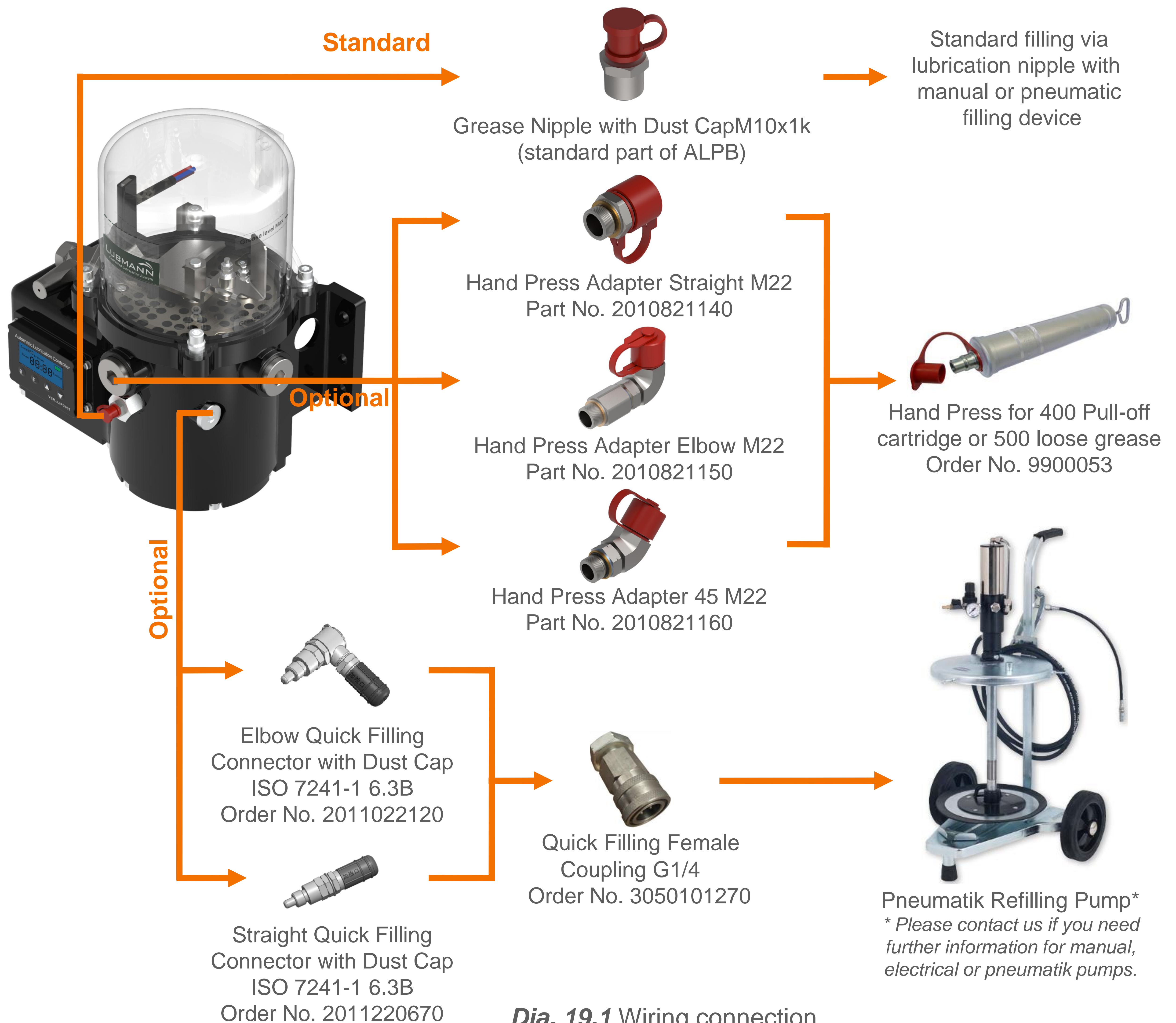
Description	Order No.
Power Cable AH-M20 2 Pin - 12/24V DC 7.5m	2110002620
Test Button and Indication Light Cable DT 4 Pin 5m	2110010239
Test Button and Indication Light Cable DT 4 Pin 7.5m	2110010243
Blind Plug for Pump Connector M16x1.5	3020100390
Blind Plug for DT Socket	2011025170
Test Button + Indication Light Green 12V DC	3030600220
Test Button + Indication Light Green 24V DC	3030600200



Dia. 18.1 Wiring connection

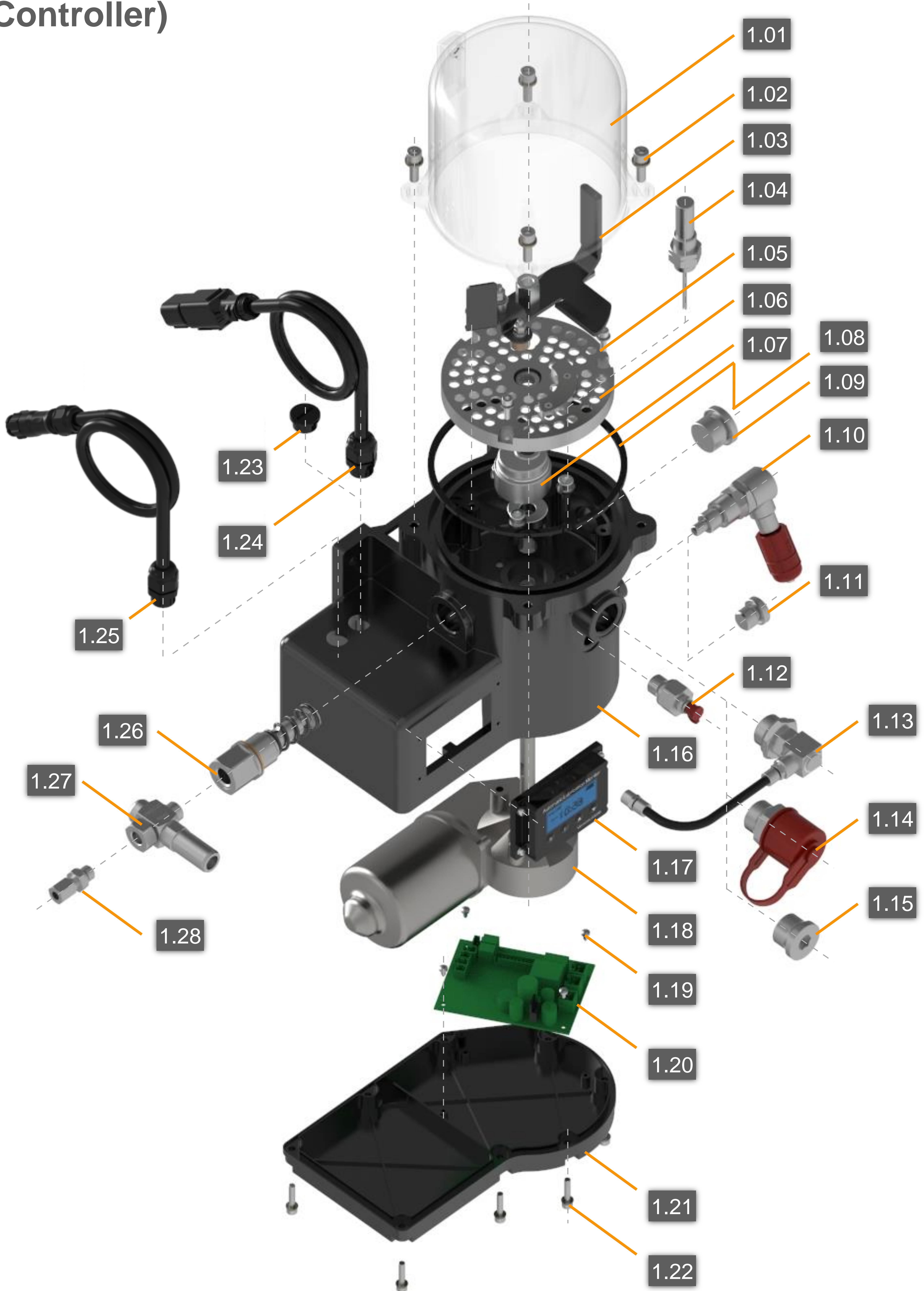
Filling of the Pump

- Lubricant: NLGI CI.0-CI.2, it is strongly recommend using the different special grease under the following temperature:
 - 10°C ~ 70°C, normal grease can be used,
 - 20°C ~ -10°C, low temperature grease -30°C ~ 120°C is recommended,
 - 30°C ~ -20°C, low temperature grease -40°C ~ 120°C is recommended.
- Keep the pump being vertical during the filling process.
- The refilled grease level can not be higher than the "Grease Level Max". Keep watching the grease level when an electrical filling machine is working, stop the engine of electrical filling machine before the grease level 5-10mm lower than the "Grease Level Max" position.
- It is strictly forbidden to remove the top cover of the pump for filling lubricants!
- Only fill in clean lubricants! The service life of the pump elements highly depends on the quality of the used lubricants.



Dia. 19.1 Wiring connection

Explosion Drawing: ALP811 Pump (HSC Ver. with Controller)



Dia. 20.1 ALP 811 Explosion Drawing

General BOM

Pos.	Qty.	Description	Part No.
1.01	4	Set - Cylinder Screw with inner Hex M6 L20 with Flat and Spring Washer	3040103380
1.02	1	Transparent PC Reservoir (ALP 811)	2010220171
1.03	1	Agitator Blade Unit (ALP 811) incl. fixing parts	2010821180
1.04	1	Grease Level Sensor Unit - (ALP 811)	2011820570
1.05	1	Set - Cylinder Screw with inner Hex M4 L14 with Flat and Spring Washer	3040102910
1.06	1	Perforated Base Plate (ALP 811)	2010821190
1.07	1	Eccentric Unit (ALP 811)	2011223160
1.08	1	Reservoir Seal Ring (ALP 811) D120-128.5 L3	3020200490
1.09	1	Pump Outlet Blind Plug (with ED Seal) M22x1.5	3050102550
1.10-A	0-1	Elbow Quick Filling Connector with Dust Cap	2011022120
1.10-B	0-1	Straight Quick Filling Connector with Dust Cap	2011220670
1.11	0-1	Blind Plug (with ED Seal) M14x1.5	3050101760
1.12	1	Grease Refilling Nipple M10x1	2010821210
1.13	0-1	Single Bypass Unit	2011222820
1.14-A	0-1	Hand Press Adapter Straight M22	2010820140
1.14-B	0-1	Hand Press Adapter Elbow with Extension M22	2010820150
1.14-C	0-1	Hand Press Adapter 45 M22	2010820160
1.15	0-1	Pump Outlet Blind Plug (with ED Seal) M22x1.5	3050102550
1.16	1	Aluminium Pump Body Housing - ALP 811	2010830024
1.17	1	AK06 universal LED Display – only for AK09 programable Controller/Print board	2011223180
1.18-A	0-1	Gear Motor 12V DC	3010404000
1.18-B	0-1	Gear Motor 24V DC	3010404170
1.19	4	Cylinder Screw with Cross Groove M3 L6	3040101630
1.20	1	AK09 V5.0 – Programable Controller/Print Board with Program Code d-61	2040120500
1.21-A	1	Pump Bottom Cover - ALP 811 205x130x20	3020101170
1.21-B	1	Seal Ring - Pump Bottom Cover - ALP 811 202x132x2	3020200470
1.22	8	Set - Cylinder Screw with inner Hex M4 L20 with Flat and Spring Washer	3040104370
1.23	0-1	Blind Plug for Pump Connector M16x1.5	3020100390
1.24	0-1	Divider Monitoring Cable (Input) - ALP 811	Please check Divider Manual
1.25	1	Power Cable AH-M20 2 Pin - 12/24V DC 7.5m	2110002620
1.26-A	0-1	Pump Element - ALPB/ALP811 1.5cm ³ /Min M22x1.5, incl. Copper Ring	2070011689
1.26-B	0-1	Pump Element - ALPB/ALP811 2.5cm ³ /Min M22x1.5, incl. Copper Ring	2070011690
1.26-C	0-1	Pump Element - ALPB/ALP811 4.5cm ³ /Min M22x1.5, incl. Copper Ring	2070011691
1.27-A	0-1	Safety Valve Type A (SV-A) Unit	2011221370
1.27-B	0-1	Safety Valve Type C (SV-C) Unit	2070011684
1.28	1	Straight Screw Coupling GE-ZN M10D6	3050100890

Order Key

ALP81 1 - 2 . PE 2.5C - 0 - 0 . 1 . 0 . 1 . 0000

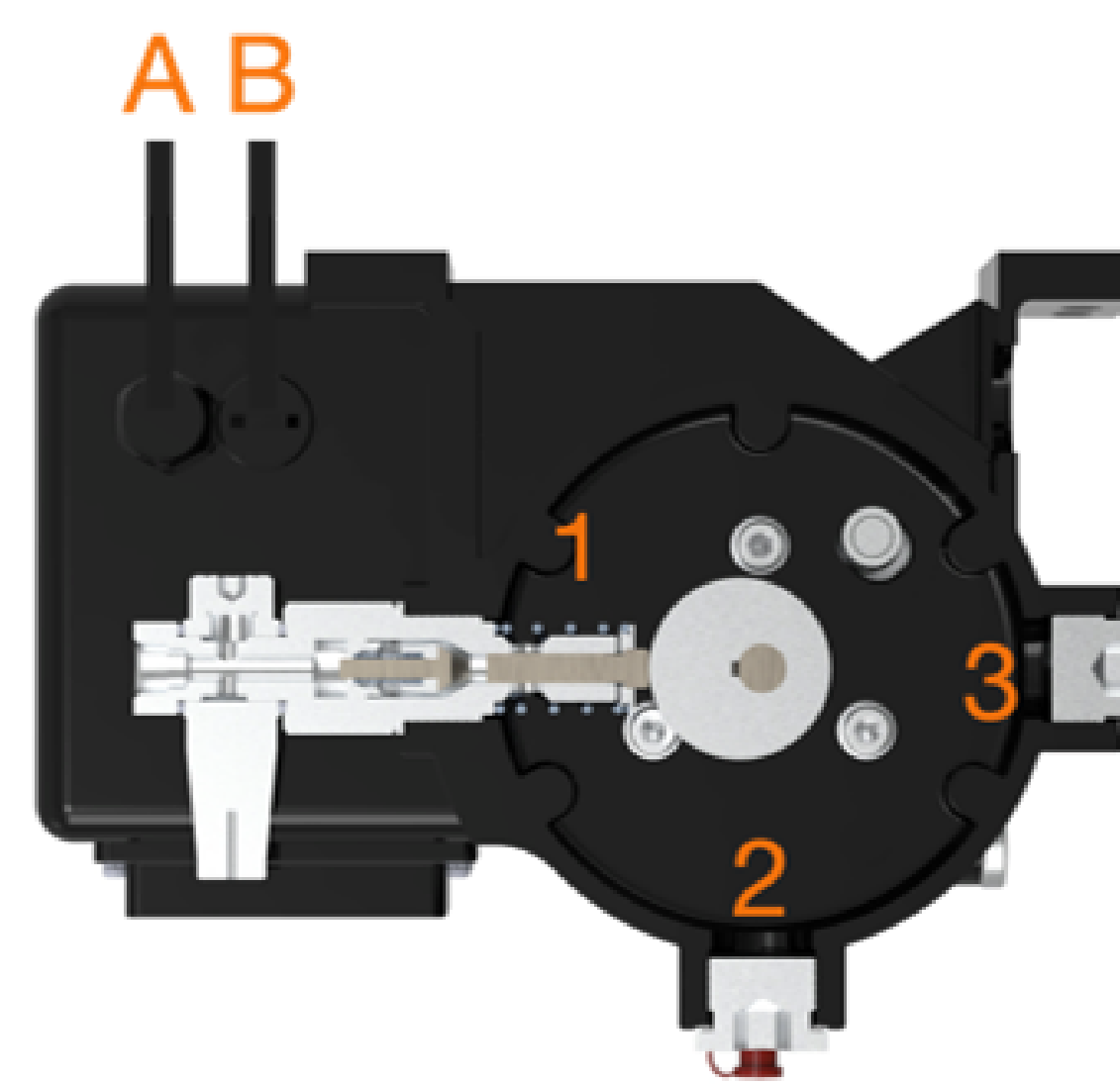
Size of Reservoir (kg)	
1L	1
2L	2

Motor Voltage	
12V	1
24V	2

Pump Outlet M22 Configuration - Pos. 1/2/3			
	Pos. 1	Pos. 2	Pos. 3
Blind Plug	0	0	0
PE 1.5 without Bypass	1.5C	1.5C	1.5C
PE 1.5 with Bypass	1.5A	1.5A	1.5A
PE 2.5 without Bypass	2.5C	2.5C	2.5C
PE 2.5 with Bypass	2.5A	2.5A	2.5A
PE 4.5 without Bypass	4.5C	4.5C	4.5C
PE 4.5 with Bypass	4.5A	4.5A	4.5A
Hand Press Adapter Straight		HP	HP
Bypass Inlet		BP	BP
Customised Setting	X	X	X

Standard PE Position 1

For pump element at least with 1 safety valve with bypass must have a bypass inlet on Pos. 2 or 3



Pos. A - Power Connector	
Without any Power Cable (Hirschmann Ver.)	0
With AH 2Pin Cable 7.5m	1
Other Customized Options defined by Lubmann	X

Pos. B - Other Connector	
Without any other Cable	0
With Test Button and Indication Light Cable 5m (AH Ver.)	1
With Test Button and Indication Light Cable 7.5m (AH Ver.)	2
Other Customized Options defined by Lubmann	X

Controller	
Without Integrated Controller	0
With Standard Integrated Controller AK06	1

Special Models	
Standard Version	0000
Customized Version	XXXX

* For more information about Lubmann ALP811 Bayonet Version Pump, please check our ALP811 Bayonet Version Pump Manual.