

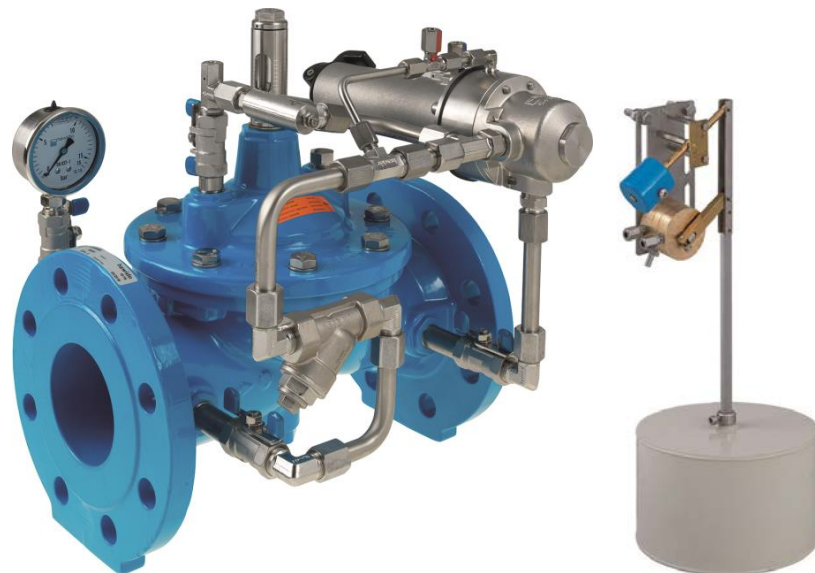


## HAWIDO - REGULATING VALVES

Instruction for

**Pressure sustaining valve with float control  
Type 1406**

**ND40 to ND200**



Keep this instruction manual at the location of the valve

*Example of a nameplate*

Ventiltyp/Type of Valve:	1500 080 000	 <b>hawido</b>
Nummer/Number:	12345	DN 80 PN/NP 10/16
Norm/Standard:	EN 1074 - 5	Baujahr/Year: 07/2017

Once the commissioning work has been completed, enter the following data and always specify this additional information concerning the valve type, pressure and flow ratios, whenever you consult or have reason to question the manufacture or supplier:

Year of manufacture: ..... DN: ..... NP: .....

Serial number: .....

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## A. Description

### 1. Function

The valve maintains a constant pre-set inlet pressure ( $p_1$ ) and opens and closes to keep a minimal water level in a basin. Depending on the settings it can work as a pressure relief valve. Then any excess of the system pressure is relieved by fast opening of the valve.

The closing procedure is slow in order to avoid shock pressure loads. Flow rates have no effect on the maintained pressure which is regulated by the control valve. The overpressure or maintained pressure of the standard version can be set within the range of 1.5 bar to 12 bar.

#### ***Technical features:***

Medium:	Drinking water
Pressure stages:	PN 10 (Standard DN 200 and upwards) PN 16 (Standard up to and including DN 150) PN 25
Flanges:	Connection dimensions acc. DIN EN 1092 – 2
Manometer:	EN 837-1, accuracy class 1.6
Main valve material:	GGG 40
Temperature range:	2 to 40° C

### 2. General safety guidelines

The Hawle HAWIDO regulating valve is designed for use in drinking water supply systems. Please consult the manufacturer before using it with other media.

Material damage or injury to persons can occur if the HAWIDO is not installed, commissioned, operated or maintained according to these instructions or to codes of practice.

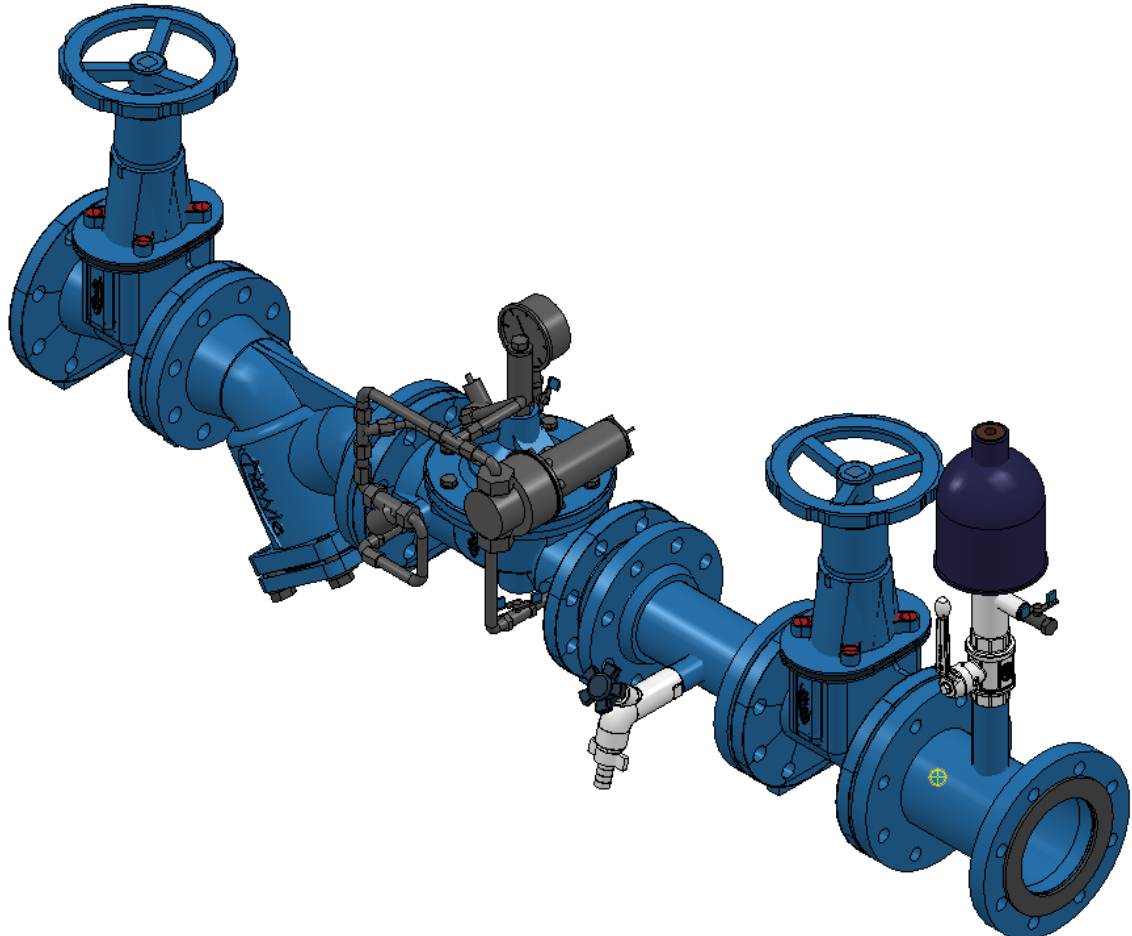
As a precondition, it is assumed that all technical regulations (e.g. SVGW, ÖVGW, DVGW...), codes of practice (e.g. VDE, VDI ...), laws and standards are understood, and will be adhered to and applied.

Work on electrical installations (e.g. installation of magnetic position switches, solenoid valves, etc.) may only be carried out by personnel authorised to carry out this work.

The responsibility for layout, installation position and commissioning of the fittings in the pipe work lies with the designer, installer and/or user. Design or installation errors can adversely affect the operation of the regulating valve and can create a significant risk. If in doubt, please consult us.

### 3. Recommended installation

Before the installation, all pipe work must be blown or flushed through to prevent any foreign material such as pieces of wood, stone etc. from entering the valve.



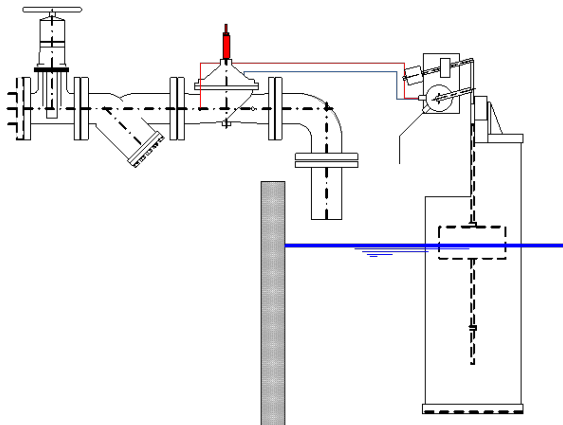
Regulating valves are normally fitted with the valve cover upwards. It is recommended that shut-off valves be fitted on both sides plus a dirt trap on the inlet side. Depending on the installation situation, a mounting adapter may also be required. If the HAWIDO 1400 is used as a relief valve, the shutoff gate valve on the outlet side can be omitted. Before commissioning, a check should be made that no coarse foreign bodies can penetrate into the HAWIDO.

For other types of installation, please contact us for advice.

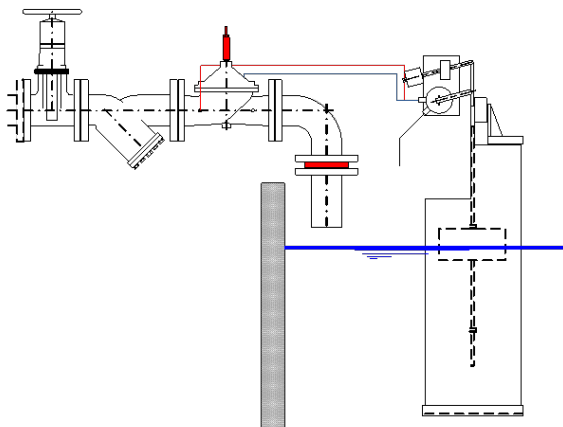
## 4. Recommended Installation of Valves with Floater

### Recommended installation

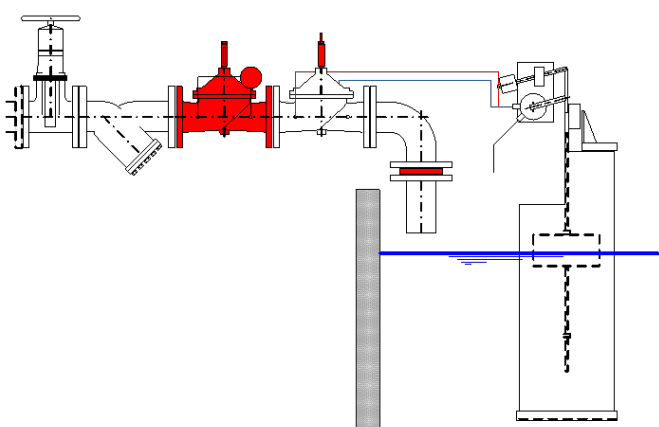
Prior to the installation of the valve, all the pipework must be purged carefully, to prevent the entry of any foreign bodies, such as pieces of wood, stones etc., in the control valve.



Inlet pressures from 1.5 to 4 bar the Hawido floating valve type 1600 can be used together with a opening limiter.



If the inlet pressure is between 4 to 9 bar, an orifice is required after the Hawido valve. The pressure will be reduced in two steps.



If the pressure is between 9 to 16 bar, a Hawido pressure reducing valve is required before the floating valve.

The HAWIDO must be installed horizontally, with the valve cover facing upwards. We recommend the fitting of a shut-off valve and a dirt trap upstream of the valve. Prior to commissioning, a check must be made to ensure that no coarse foreign bodies can enter the HAWIDO.

For other types of installation, please contact us for advice.

For an **inlet pressure of more than 4 bar**, we recommend the employment of a combined control system with pressure reduction and/or orifice to reduce possible cavitation damage and high pressure surges. With inlet pressures of less than 1.5 bar, we advise you to contact us.

To ensure trouble-free operation, we recommend the installation of a protective pipe for the float (available in PE or INOX).

For the assembly, you require two control lines from the main valve to the float control valve. The two control lines are attached to the screw fittings on the main valve and should therefore have an outer diameter of 6 mm. For this, use (Inox) steel pipe or compression-resistant PA-hose. A support sleeve should be employed if you decide to employ plastic hoses. The control lines must be delivered and assembled by the **building contractor**

The control line is to elevate continuously in the direction of the float control valve, but is not to exceed a length of more than 20 m. The difference between the height of the float control valve and the main valve is not to be more than 2 m.

## 5. Installation control valve with float

Due to the maximum possible or desired water level, the control valve is assembled in the tank.

### General:

- Minimum possible difference between maximum and minimum water level: approx. 60mm
- Maximum possible difference between maximum and minimum water level: approx. 900 mm

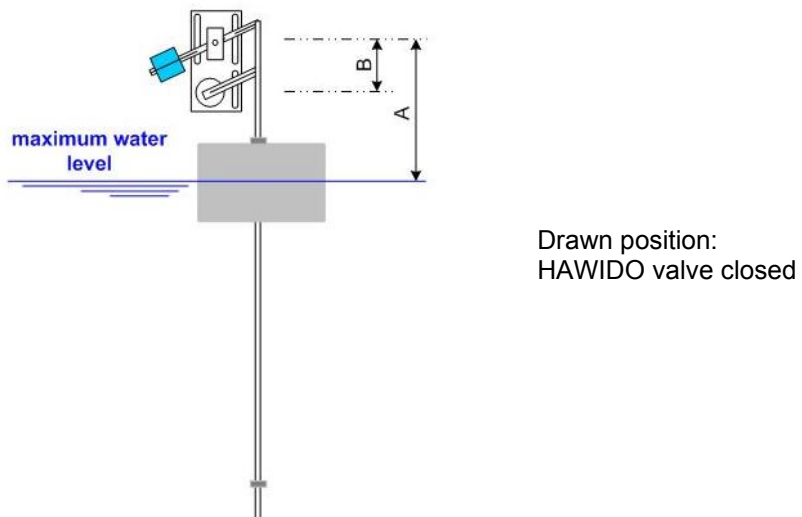
These two highest values (likewise intermediate values) can be set in each case with the setting rings on the guide bar. Special lengths available on request.

### Presetting:

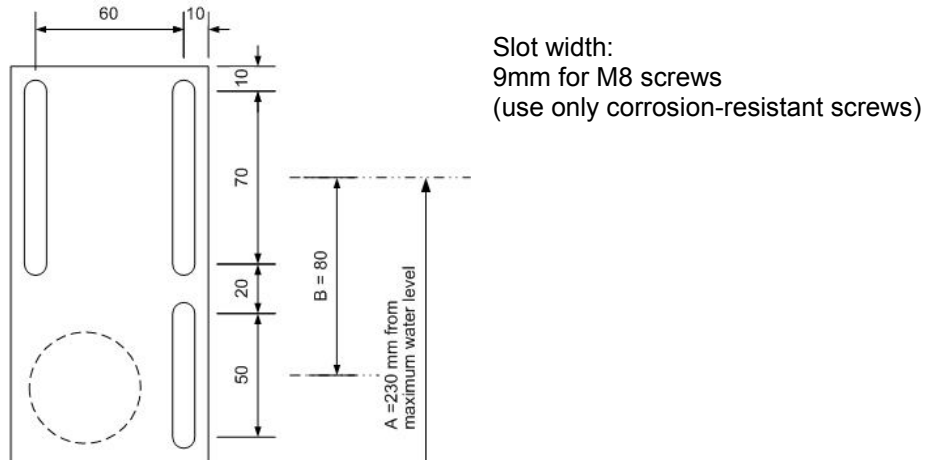
- The upper setting ring must be fixed at a minimum distance of 40 mm from the U-profile

### Assembly:

- Determine the highest water level in the tank. → The HAWIDO valve is closed in this position.
- The measurements A = 230 mm and B = 80 mm are to be marked for the assembly drill holes, Please observe the following pinhole pattern of the plate.



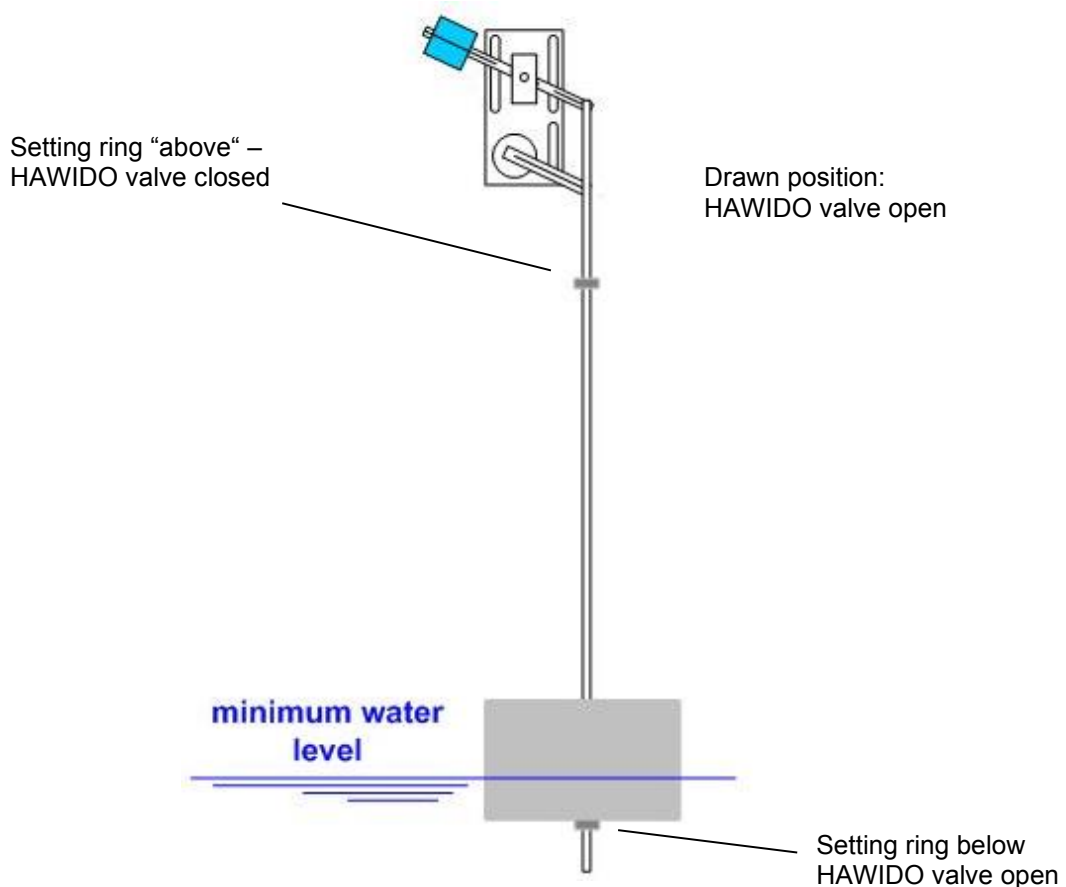
**Pinhole pattern of the plate:**



Slot width:  
9mm for M8 screws  
(use only corrosion-resistant screws)

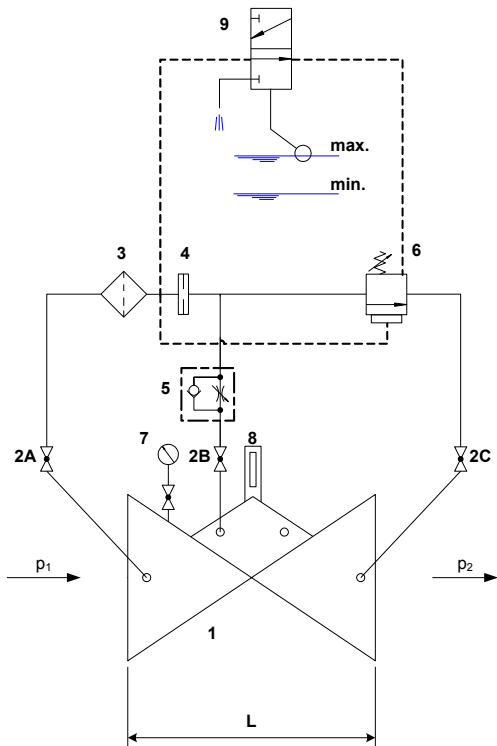
**Setting the minimum a**

- The water level Maximum (HAWIDO valve closed) and the water level Minimum (HAWIDO valve open) can be preset with the setting rings. These rings may have to be adjusted during the operating mode.



## B. Commissioning

### 1. Functional diagram (1406)



#### Components:

1	Main valve 1200
2	Ball valve (A, B, C)
3	Filter
4	Orifice
5	One-way flow restrictor
6	Control valve
7	Pressure gauge
8	Position indicator
9	Electrical position indicator (optional) Valve opening limiter (optional) Pilot valve

### 2. Preparation

Before commissioning the valve, check that the gate valves on the inlet and outlet sides of the valve are closed and that the flange connections are correctly tightened and sealed.

#### On the main valve:

- Open the ball valves (2A, 2B)
- Loosen the lock nut on the one-way flow restrictor (5) and unscrew the adjusting screw by approx-10 turns. (The path to the control chamber is completely open).
- Close the ball valve (2C)
- Loosen the headless screw in the central plug on the position indicator.
- Slightly loosen a union of the control circuit at its highest point (approximately one turn).
- Loosen the screw on the hand wheel on the control valve (6), and turn the hand wheel clockwise direction until a very strong resistance is felt from the spring.

### 3. Venting

#### Proceed as follows:

Loosen the headless screw on top of the position indicator 2 – 3 turns (Attention: Do not loosen the headless screw completely!)

Slowly open the inlet gate valve until water flows into the valve. The valve fills with water and the air escapes via the slightly opened threaded union and the central plug. When the valve venting procedure has caused all the air to be expelled from the control lines, retighten the headless screw on the position indicator and the loosened union. Check that all fittings are sealing properly and tighten if necessary.

Open the inlet valve slowly and completely.

**Check:**

When the outlet gate valve is opened slightly the valve should close and remain shut. Then close the gate valve again.

If the valve does not close, the commissioning procedure must be repeated from the preceding chapter onwards. Special care must be taken here to ensure that the upper valve chamber and control lines are properly vented.

## 4. Adjustments Sustainable Pressure

The valve is prepared according to the preceding chapter. The valve is open on the inlet side and closed on the outlet side.

**Proceed as follows:**

- **Slowly** open ball valve (2C). The valve then opens and fills the pipe work on the outlet side until a pressure of 0.4 bar is reached. The valve then closes again.
- **Gradually and slowly** open the gate valve on the outlet side.
- Slowly turn the hand wheel of the control valve (6) counter-clockwise until the valve opens (audible sound of water flow).
- Check the inlet pressure on the pressure gauge.
- Step by step tighten the hand wheel of the control valve (6) ( $\frac{1}{2}$  turn) according the table below.

**Note:**

Pause between each half turn of the hand wheel until the hydraulic system has stabilised. Check the pressure on the pressure gauge on the inlet side.

If the required relief or sustaining pressure has been set, tighten the screw on the hand wheel of the control valve.

Spring	Mark	Regulating pressure	Pressure change at 1 turn [bar]	Number of spindel turns for $\Delta p = 1\text{bar}$
Standard	None	2 – 16bar	0.6	1.6
Strong	Yellow 1118 000 000	14 - 22bar	0.8	1.2
Light	Blue 1118 000 001	0.8 – 4bar	0.2	5.6

## 5. Setting the reaction speed

If the HAWIDO does not operate quietly, or pressure surges occur in the supply network, this can be corrected by adjustment one-way flow restrictor (5).

**Procedure:**

Loosen the locknut. Screw in the setting screw clockwise with a screwdriver until the valve operates quietly, and then retighten the lock nut.

**Attention:**

The setting screw must always remain open by at least 3 - 5 turns; otherwise the valve will not reopen sufficiently quickly after the closing sequence. A special setting may be required for very high inlet pressures.

## 6. Checking for leakages

HAWIDOs are tested for both leakage and functionality during manufacture. When checking for leakage under operational conditions, particular attention must therefore be given to the seals of the flange connections, the control lines and the central screw plug on the valve cover, and these must be further tightened if necessary.

## C. Fault finding

Symptoms	Possible cause	Action
Valve does not open	One-way flow restrictor blocked	Replace or unscrew the set screw several times until the valve functions properly
	One-way flow restrictor closed too far	Loosen the grub screw until the valve functions properly
Valve does not close	One-way flow restrictor blocked	Replace or screw the grub set fully in and out several times, and then reset
	Filter in control circuit blocked	Clean the filter
	Air in the control lines or valve chamber	Vent system
	Foreign matter in the main valve	Carry out a service, and remove any foreign matter
	Diaphragm defective	Carry out a service, and replace the diaphragm
	Valve spindle jammed by encrustation	Carry out service, and remove any encrustation
Loud noises	Unsatisfactory operational conditions	Change pressure conditions by 0.1 to 0.2 bar. Slightly open or close the one-way flow restrictor. Contact Hawle customer service department.
	Wrong valve diameter	Calculate correct valve diameter. (If necessary contact Hawle)
Erratic operation	One-way flow restrictor incorrectly set	Reset (according to Chapter: <i>Resetting the reaction speed</i> )
Original pressure values no longer reached	Pressure gauge faulty	Check or replace pressure gauge
	Changed operating conditions	Reset accordingly (see Chapter: <i>Recommended installation</i> )
Epoxy-coating damaged	Transportation damage, installation damage	Repair using Hawle two-component repair kit for coatings

## D. Putting out of service and Maintenance

### 1. Putting out of service

The operating valve must first be hydraulically shut off as follows:

- **Slowly** close the gate valves after and before the valve
- **Slowly** close the ball valves (2A, 2B, 2C)

The valve is taken out of operation and the maintenance can be accomplished.

### 2. Maintenance and Service

#### 2.1 General

Our long experience with diaphragm valves that are controlled by the flow medium indicates that our HAWIDOs normally function trouble-free for many years. Regular maintenance is, however, necessary to ensure continued reliable operation.

Under normal operating conditions, the following should be carried out:

- Once a year, the valve should be checked for correct operation (function check)
- Once a year, the filters upstream of the valve and in the control lines should be cleaned
- Every four or five years, the inner working components should be checked, and worn parts replaced (maintenance).

Under unusual operating conditions (e.g., with water that contains quantities of suspended matter, high pressure reduction, small flow rates etc.,) maintenance should be carried out more frequently.

#### *Maintenance label*



xx stands for the year.

#### 2.2 Annual checks

##### Cleaning the strainer in the main supply

- Unscrew the lid
- Clean the filter with a brush or cloth, or replace it
- Refit the filter and screw the lid back on

##### Cleaning the filter in the control line

- Unscrew the lid of the filter
- Clean the filter with a brush or cloth, or replace it
- Refit the filter mesh and screw the filter lid back on

### Checking the valve

- Remove the position indicator from valve cover.
- Check that the valve spindle moves easily by raising and lowering it with the threaded rod.
- Install the optical position indicator.

### Putting the valve back into service

- see chapter *Commissioning*

### Checking the operation of the valve

The pressure-sustaining valve has to be set eventually in such a way for the check that the inlet pressure permits the opening of the valve (see also the Chapter: *Commissioning*).

- Close the ball valve (2C) **slowly**; Valve must close.
- Open the ball valve (2C) **slowly**; Valve must open.

## 2.3 Four or five annual maintenance

### Cleaning the strainer in the main supply

- Unscrew the lid
- Clean the filter with a brush or cloth, or replace it
- Refit the filter and screw the lid back on

### Cleaning the filter in the control line

- Unscrew the lid of the filter
- Clean the filter with a brush or cloth, or replace it
- Refit the filter mesh and screw the filter lid back on

### Main valve (see chapter: *Repair kits and spare parts*)

- Undo the fittings of the control line and lay the complete control line aside.
- Disassemble the Optical Position Indicator and replace the gaskets
- Undo the screws of the valve cover and remove this valve cover.
- Visually inspect all inner components for wear, dirt and scaling
- Clean inner components, seat and inner surfaces including the valve cover
- Disassembly the spindle guide at the housing, rinse the housing interior.  
For valves from DN 40 to DN 100 built in 2012 and DN 125 to DN 200 built in 2014, the spindle guide has to be removed from inside of the housing. The guiding thread of the spindle and the base valve must be **extremely clean**. Grease the thread well (eg Food Grease Aqua, Item No. 5292, see chapter control line parts and accessories).
- Replace the diaphragm, the O-ring and if necessary also the seat seal
- Thinly grease the area around the spindle guide with an agent, which is suitable for contact with foodstuffs. Check for easy movement of the spindle in the housing guide and in the cover guide.
- Assemble the main valve (See torque table in Annex). During assembly the easy movement of the spindle must be checked **several times** by actuating the threaded rod.

### Disassembling the control valve (see chapter: *Repair kits a spare parts*)

- Undo the screw on the hand wheel
- Turn the hand wheel counter-clockwise until no resistance can be felt from the spring
- Undo the housing screws.
- Replace the diaphragm, the O-ring and, if necessary, also the seat support
- Visually inspect the inner surfaces of the housing and clean if necessary, including the cover, item 2
- Re-assemble the control valve (See torque table in Annex).
- Refit the fittings of the control line that had been put aside.

#### **Checking the operation of the one-way flow restrictor**

- Undo the locknut
- Screw in the set screw and then unscrew it as far as it goes
- Screw in again a few turns. This process must be easy and with little resistance

#### **Putting the valve back into service**

- see chapter *Commissioning*

#### **Checking the operation of the valve**

The pressure-sustaining valve has to be set eventually in such a way for the check that the inlet pressure permits the opening of the valve (see also the Chapter: *Commissioning*).

- Close the ball valve (2C) **slowly**; Valve must close.
- Open the ball valve (2C) **slowly**; Valve must open.

### **3. Repair kits and spare parts**

Several spare parts are required for the four or five yearly maintenance. These can be obtained as a repair kit for:

- the main valve
- for the control valve
- for the control circuit
- optical position indicator

The article numbers are shown in the parts lists and spare parts lists.

#### **Attention:**

When ordering spare parts, always specify the valve type, serial number and year of manufacture.

#### **Important:**

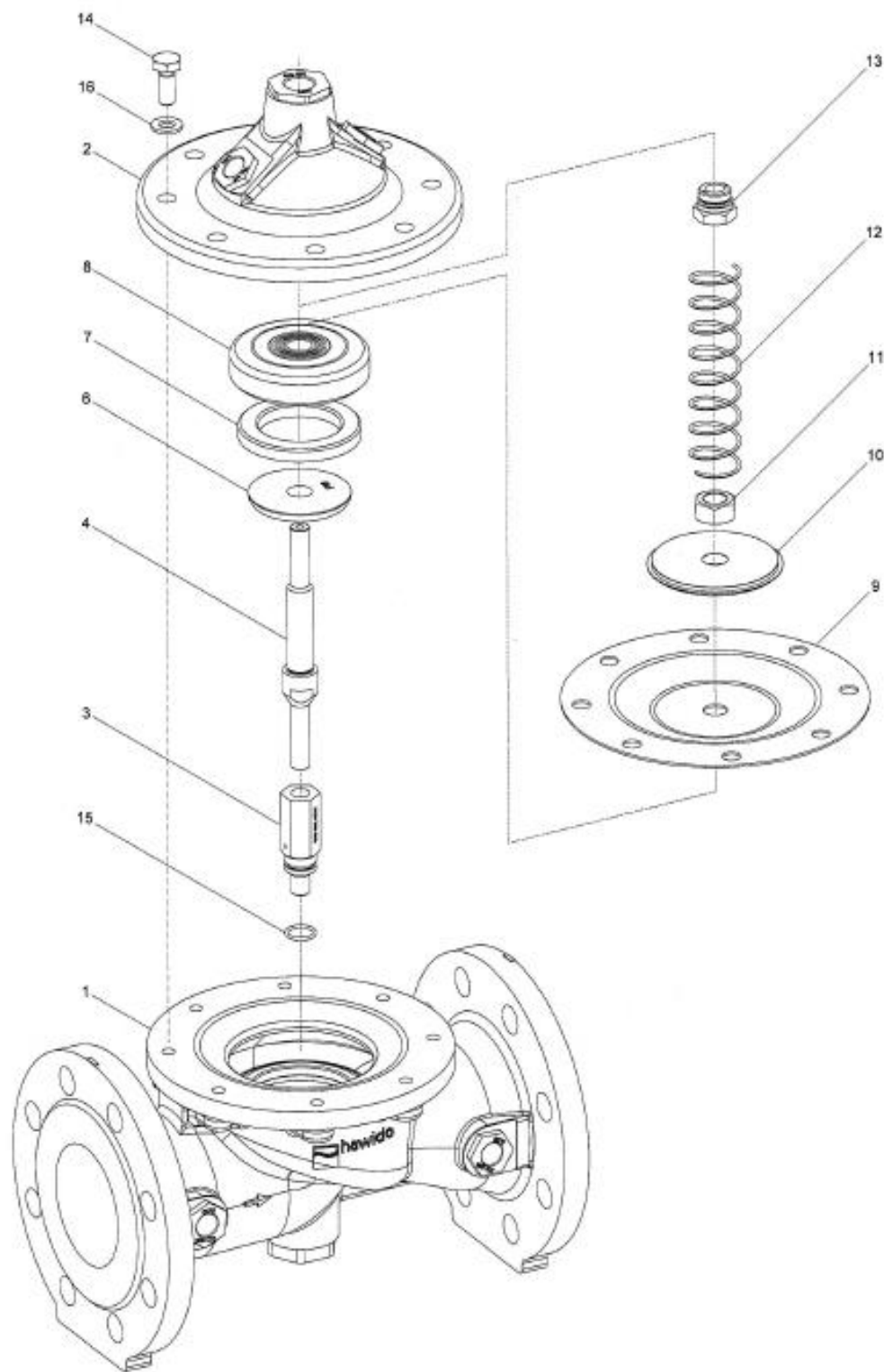
Spare parts of EPDM (membrane, seals) and NBR (O rings) have to be stored in a dark place, protected from UV radiation!

Durability in dark storage:

EPDM: eight years after production

NBR: five years after production

### 3.1 Main valve with stainless steel connection ND 40 to ND 200 (drawing)



08.12.2011/plü

### 3.2 Main valve (Parts list)

Item.	Description	Material	Article number				
			DN 40	DN 50	DN 65	DN 80	DN 100
1	Body	GGG 40	1004 040 000	1004 050 000	1004 065 000	1004 080 000	1004 100 000
2	Valve cover	GGG 40	1014 050 000	1014 050 000	1014 065 000	1014 080 000	1014 100 000
3	Spindle guide cover	INOX	1024 900 000	1024 900 001	1024 900 002	1024 900 003	1024 900 004
4	Spindle	INOX	1026 050 000	1026 050 000	1026 065 000	1026 080 000	1026 100 000
5	Seat	INOX	*	*	*	*	*
6	Counter seat	INOX	1044 040 001	1044 050 001	1044 065 001	1044 080 001	1044 100 001
7	Seal	EPDM	1022 040 000	1022 050 000	1022 065 000	1022 080 000	1022 100 000
8	Seal carrier	INOX	1027 040 200	1027 050 200	1027 065 200	1027 080 200	1027 100 200
9	Diaphragm PN10/16	EPDM	1020 050 000	1020 050 000	1020 065 000	1020 080 000	1020 100 000
	Diaphragm PN25	EPDM	1020 050 000	1020 050 000	1021 065 000	1021 080 000	1021 100 000
10	Pressure disc	INOX	1047 050 000	1047 050 000	1047 065 000	1047 080 000	1047 100 000
11	Nut	INOX	0007 710 080	0007 710 080	0007 712 080	0007 716 080	0007 716 080
12	Spring	INOX	1049 050 000	1049 050 000	1049 065 000	1049 080 000	1049 100 000
	Spring for valves installed upright position	INOX	1050 050 000	1050 050 000	1050 065 000	1050 080 000	1050 100 000
13	Spindle guide cover	INOX	1042 900 000	1042 900 000	1042 900 001	1042 900 002	1042 900 002
14	Hexagonal screw	INOX	0006 608 020	0006 608 020	0006 610 025	0006 610 025	0006 612 025
15	O-ring	NBR	0180 012 020	0180 012 020	0180 012 020	0180 016 020	0180 016 020
16	Washer	INOX	0008 208 000	0008 208 000	0008 210 000	0008 210 000	0008 212 000
17	GSK-sticker		1099 900 000	1099 900 000	1099 900 000	1099 900 000	1099 900 000
18	Maintenance sticker		9691 0xx 000	9691 0xx 000	9691 0xx 000	9691 0xx 000	9691 0xx 000
	Main valve complete	PN10/16	1201 040 000	1201 050 000	1201 065 000	1201 080 000	1201 100 000
	Main valve complete	PN25	--	--	1201 065 025	1201 080 025	1201 100 025
	Repair kit for main valve with stainless steel connection, comprising item 7, 9, 15, 18	PN10/16	1080 040 000	1080 050 000	1080 065 000	1080 080 000	1080 100 000
		PN25	1080 040 000	1080 050 000	1081 065 000	1081 080 000	1081 100 000

Item	Description	Material	Article number			
			DN 125	DN 150	DN 200°	DN 200^
1	Body	GGG 40	1004 125 000	1004 151 000	1004 200 000	1004 200 016
2	Valve cover	GGG 40	1014 125 000	1014 151 000	1014 200 000	1014 200 000
3	Spindle guide cover	INOX	1024 900 005	1024 900 005	1024 900 006	1024 900 006
4	Spindle	INOX	1026 125 000	1026 151 000	1026 200 000	1026 200 000
5	Seat	INOX	*	*	*	*
6	Counter seat	INOX	1044 125 001	1044 150 001	1044 200 001	1044 200 001
7	Seal	EPDM	1022 125 150	1022 151 000	1022 200 000	1022 200 000
8	Seal carrier	INOX	1027 125 200	1027 151 200	1027 200 200	1027 200 200
9	Diaphragm PN10/16	EPDM	1020 125 150	1020 151 000	1020 200 000	1020 200 000
	Diaphragm PN25	CR	1051 125 150	1051 151 000	--	1034 200 000
10	Pressure disc	INOX	1047 125 150	1047 151 000	1047 200 000	1047 200 000
11	Nut	INOX	0007 720 080	0007 720 080	0007 724 080	0007 724 080
12	Spring	INOX	1049 125 150	1049 151 150	1049 200 000	1049 200 000
	Spring for valves installed upright position	INOX	1050 125 150	1050 151 000	1050 200 000	1050 200 000
13	Spindle guide cover	INOX	1042 900 003	1042 900 003	1042 900 004	1042 900 004
14	Hexagonal screw	INOX	0006 616 035	0006 616 035	0006 620 045	0006 620 045
15	O-ring	NBR	0180 018 020	0180 018 020	0180 021 020	0180 021 020
16	Washer	INOX	0008 216 000	0008 216 000	0008 220 000	0008 220 000
17	GSK-sticker		1099 900 000	1099 900 000	1099 900 000	1099 900 000
18	Maintenance sticker		9691 0xx 000	9691 0xx 000	9691 0xx 000	9691 0xx 000
21	Retaining bracket	INOX	--	--	1200 900 020	1200 900 020
	Main valve complete	PN10/16	1201 125 000	1201 151 000	1201 200 000	1201 200 016
	Main valve complete	PN25	1201 125 025	1201 151 025		1201 200 025
	Repair kit for main valve with stainless steel connection, comprising item 7, 9, 15, 18	PN10/16	1080 125 150	1080 151 000	1080 200 000	1080 200 000
		PN25	1081 125 150	1081 151 000		1081 200 000

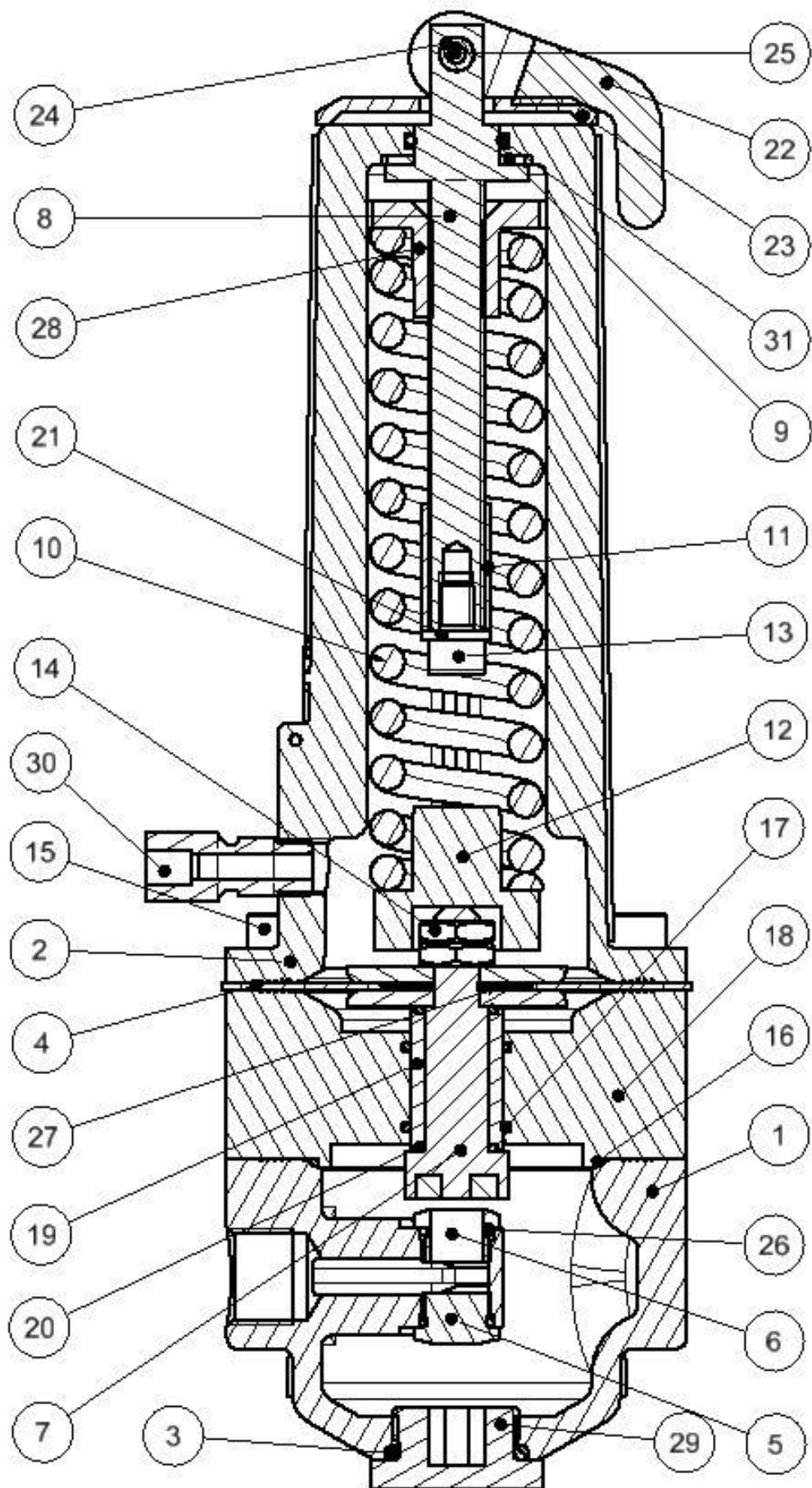
° PN10

^ PN16

\* not interchangeable

16.03.2018/plü

### 3.3 Control valve, pressure sustaining, stainless steel (drawing)



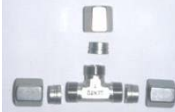
### 3.4 Control valve, pressure sustaining, stainless steel (parts list)

Item	Description	Material	Part number
			PN 16/25
1	Control housing to Compact pilot	Stainless steel	1100 200 000
2	Bell to Compact with 1/8" connection	Stainless steel	1108 200 001
3	O-Ring	NBR70	0180 020 025
4	Diaphragm DN3/8"	EPDM	1121 000 000
5	Seat Compact Form 1.0, blind	Stainless steel	1117 200 000
6	Seat Compact Form 1.0, 9 mm	Stainless steel	1117 200 002
7	Sealing plate with axis	Stainless / EPDM	1120 200 001
8	Pressure screw	Stainless steel	1133 200 000
9	Fibre seal 15/25 x 1.0	Fiber	0132 024 015
10	Compression spring standard	Stainless steel	1145 200 000
11	Spacer sleeve to spring	Stainless steel	1133 300 000
12	Spring guide	Stainless steel	1133 400 000
13	Hexagon socket screw M6 x 10	Stainless steel	0004 506 010
14	Hexagonal nut M8 x 0.5d	Stainless steel	0007 208 050
15	Hexagon socket screw M6 x 45	Stainless steel	0004 506 045
16	O-Ring 48.0 x 1.5	NBR70	0180 048 015
17	O-Ring 16 x 1.5	NBR 70	0180 016 015
18	Intermediate casing for guide sleeve	Stainless steel	1115 016 030
19	Sleeve for axe	Stanal 32	1140 500 000
20	O-Ring 11 x 1.5	NBR70	0180 011 015
21	Washer	Stainless steel	0008 206 000
22	Clamping and adjusting lever	SYNTHETIC	1135 000 001
23	Load washer to lever	SYNTHETIC	1135 000 010
24	Axis with female thread	Stainless steel	1135 000 011
25	Hexagon cap screw M4 x 16	Stainless steel	0004 804 016
26	O-Ring 10 x 1.5	EPDM	0180 010 015
27	Pressure washer 3/8"	Stainless steel	1129 012 000
28	Screw-down nut for control valve	Brass	1134 000 010
29	Guiding pin (DRV/MBV)	Stainless steel	1137 000 000
30	Male adapter union. d6 1/8"	Stainless steel	0311 006 004
31	O-Ring 14 x 2	NBR70	0180 014 020
	Control valve DDV complete, IX, 3/8"		1925 012 001
	Repair kit comprising items: Pos. 3, 4, 7, 9, 16, 17, 20, 26, 31		1181 000 001

02.02.2015/jma

### 3.5 Control line and accessories

Masternumber Description	Picture	Size more sizes might be available	Art. number
<b>0130</b> <b>Composite sealing ring</b>		stainless steel /NBR 3/8" stainless steel /NBR 1/2" stainless steel /NBR 3/4" steel/NBR 1"	0130 012 000 0130 016 000 0130 025 000 0130 032 000
<b>0273</b> <b>Single component</b>		Fitting attachment (consisting of connecting nut and clamping ring) DN 12 stainless steel	0273 012 000
<b>0275</b> <b>Support sleeve</b>		stainless steel d4 – 6 stainless steel d12 – 9 stainless steel d12 – 10	0275 006 004 0275 012 009 0275 012 010
<b>0283</b> <b>Clamping ring</b>		d6 stainless steel d12 stainless steel d18 stainless steel d8 - 6 stainless steel	0283 006 000 0283 012 000 0283 018 000 0283 008 006
<b>0284</b> <b>Orifice</b>		d12 stainless steel Ø 0.6 mm d12 stainless steel Ø 0.9 mm d12 stainless steel Ø 1.2 mm d12 stainless steel Ø 1.5 mm d12 stainless steel Ø 1.9 mm d12 stainless steel Ø 2.4 mm d12 stainless steel Ø 3.1 mm d18 stainless steel Ø 3.5 mm d18 stainless steel Ø 4.0 mm	0284 006 000 0284 009 000 0284 012 000 0284 015 000 0284 019 000 0284 024 000 0284 031 000 0284 035 010 0284 040 010
<b>0311</b> <b>Male adaptor union</b>		d 12 - 3/8" stainless steel d 12 - 1/2" stainless steel d 6 - 1/8" stainless steel d 6 - 1/4" stainless steel d 6 - 3/8" stainless steel d18 - 1/2" stainless steel	0311 012 012 0311 012 016 0311 006 004 0311 006 008 0311 006 012 0311 018 016
<b>0323</b> <b>Straight union</b>		DN 6 stainless steel DN 12 stainless steel	0323 006 000 0323 012 000
<b>0324</b> <b>Straight screw-on screwed fitting</b>		d12 - 3/8" stainless steel	0324 012 012
<b>0351</b> <b>Reduction union</b>		d6 - d12 stainless steel	0351 012 006
<b>0361</b> <b>Female adaptor</b>		d 10 - 3/8" stainless steel d 12 - 3/8" stainless steel d 12 - 1/2" stainless steel d 18 - 1/2" stainless steel	0361 010 012 0361 012 012 0361 012 016 0361 018 016
<b>0371</b> <b>Male adaptor</b>		DN 12 - 3/8" stainless steel	0371 012 012

<b>0401 Sleeve</b>		3/8" stainless steel 1/2" stainless steel 3/4" stainless steel 1" stainless steel	0401 012 000 0401 016 000 0401 025 000 0401 032 000
<b>0411 Adjustable male adaptor</b>		DN 6 - 1/8" stainless steel DN12 - 3/8" stainless steel	0411 006 004 0411 012 012
<b>0431 Male adaptor elbow union</b>		DN 6 - 1/8" stainless steel DN6 - 1/4" stainless steel DN12 - 3/8" stainless steel DN18 - 1/2" stainless steel	0431 006 004 0431 006 008 0431 012 012 0431 018 016
<b>0431 Male adaptor elbow union with venting</b>		DN12 - 3/8" stainless steel	0431 012 013
<b>0451 Elbow union 90°</b>		DN6 stainless steel DN12 stainless steel DN18 stainless steel	0451 006 000 0451 012 000 0451 018 000
<b>0455 Female adaptor elbow union 90°</b>		IG 3/8" stainless steel IG 1/2" stainless steel IG 3/4" stainless steel IG 1" stainless steel	0455 012 000 0455 016 000 0455 025 000 0455 032 000
<b>0456 Female adaptor elbow union 90°</b>		IG 3/8" - AG 3/8" stainless steel IG 1/2" - AG 1/2" stainless steel IG 3/4" - AG 3/4" stainless steel IG 1" - AG 1" stainless steel	0456 012 000 0456 016 000 0456 025 000 0456 032 000
<b>0461 T-union</b>		d6 stainless steel d12 stainless steel d12 - 6 - 12 stainless steel d18 stainless steel	0461 006 000 0461 012 000 0461 012 006 0461 018 000
<b>0510 Plug</b>		AG 3/8" konisch stainless steel AG 1/2" konisch stainless steel	0510 012 000 0510 016 000
<b>0511 Plug aeration for Hawido</b>		AG 1/2" stainless steel AG 3/4" stainless steel AG 1" stainless steel (hexagon socket)	0511 016 000 0511 025 000 0511 032 001
<b>0520 Hexagonal male adaptor nipple</b>		d 1/8" stainless steel d 1/4" stainless steel d 3/8" stainless steel d 1/2" stainless steel d 3/4" stainless steel	0520 004 000 0520 008 000 0520 012 000 0520 016 000 0520 025 000
<b>0541 Ball valve</b>		DN 3/8" stainless steel DN 1/2" stainless steel DN 3/4" stainless steel	0541 012 001 0541 016 000 0541 016 010

<b>0545 Y-filter</b>		Y-filter stainless steel IG 3/8" Single components: Filter sieve stainless steel Plug complete Seal big for Y-filter O-Ring  Y-filter stainless steel 1/2"	0545 112 002 0545 900 051 0545 112 010 0545 112 011 0545 112 012  0545 116 000
<b>0549 One-way flow restrictor &amp; Throttle valve</b>		Throttle valve DN 3/8" Brass nickel-plated  Stainless steel IG 3/8" Typ B d 12 with a long spindle	0549 000 002  0549 000 005
<b>0570 Non-return valve</b>		3/8" Brass (max. 40 bar) 1/2" Brass (max. 40 bar)	0570 012 045 0570 016 045
<b>0600 Manometer</b>		AG 3/8" 0 - 6 bar AG 3/8" 0 - 10 bar AG 3/8" 0 - 16 bar AG 3/8" 0 - 25 bar AG 3/8" 0 - 40 bar AG 3/8" 0 - 60 bar	0600 012 006 0600 012 010 0600 012 016 0600 012 025 0600 012 040 0600 012 060
<b>0610 Solenoid valves</b>		Solenoid valve normally open 2/2 way valve (1795/96) <b>122K84</b>  Solenoid valve normally closed 2/2 way valve (1795/96) <b>E121K04</b>  Solenoid valve normally open 3/2 way valve (1703 up to DN 100, 1603, 1706 PN 16 all diameters) <b>132K04</b>  Solenoid valve normally closed 3/2 way valve (1704 up to DN 100, 1604) <b>E131K04</b>  Solenoid valve normally open 2/2 way valve (1704 DN 125 and above 1304, 1404, 1504) (old version: E322 H73 06)  Solenoid valve normally closed 2/2 Wegeventil (zu 1703 ab DN 125, 1303, 1403, 1503, 1706 PN 25 ab DN 125) (old version: E321 H13)  Magnetventil universel 3/2 way valve (1706 PN 25 up to DN 100)  *****  Spare part : Diaphragm for solenoid type 0610 510 001 and 0610 510 002  Spare parts Kit for solenoid valve type 0610 510 001	0610 122 084  0610 121 004  0610 132 004  0610 131 004  0610 510 002  0610 510 001  0610 133 005  *****  0610 590 001  0610 590 002

<b>0620 Coil</b>		Coil AC voltage Indicate the voltage  Coil DC voltage Indicate the voltage	0620 xxx xxx  0621 xxx xxx
<b>0630 Appliance socket for electric coil</b>		Appliance socket for electric coil	0630 000 000
<b>0652, 0653 Plug module Type LBV</b>		Plug module for solenoid valves Type LBV 24 DC = 8-14S incl. 2m cable  Plug module for solenoid valves Type LBV 24, IP 65 IN: 48-230VAC/DC OUT: 48VDC incl. 2m cable 3-wire  For use with 48VDC coils only	0653 024 008  0653 230 000
<b>0670 Hexagonal overcut</b>		AG 3/8" IG 1/8" stainless steel AG 3/8" IG 1/4" stainless steel AG 1/2" IG 3/8" stainless steel AG 3/4" IG 3/8" stainless steel AG 1" IG 1/8" stainless steel	0670 012 004 0670 012 008 0670 016 012 0670 025 012 0670 032 012
<b>0671 Threaded connection</b>		AG 3/8" IG1/2" stainless steel AG 3/4" IG 1" stainless steel	0671 016 012 06710 32 025
<b>0680 Male adaptor nipple</b>		AG 3/8" L = 30 mm stainless steel AG 3/8" L = 40 mm stainless steel AG 3/8" L = 50 mm stainless steel AG 3/8" L = 60 mm stainless steel AG 3/8" L = 70 mm stainless steel AG 3/8" L = 80 mm stainless steel AG 3/8" L = 110 mm stainless steel	0680 012 030 0680 012 040 0680 012 050 0680 012 060 0680 012 070 0680 012 080 0680 012 110
<b>0690 Male reduction nipple</b>		AG 3/8" - 1/8" stainless steel AG 3/8" - 1/4" stainless steel AG 1/2" - 3/8" stainless steel AG 3/4" - 3/8" stainless steel AG 1" - 3/8" stainless steel	0690 012 004 0690 012 008 0690 016 012 0690 025 012 0690 032 012
<b>0711 T-union</b>		IG 3/8" egal stainless steel IG 1/2" egal stainless steel IG 3/4" egal stainless steel IG 1" egal stainless steel	0711 012 000 0711 016 000 0711 025 000 0711 032 000
<b>0730 Seamless pipe</b>		d6 x 1mm stainless steel d12 x 1.5 mm stainless steel d15 x 1.5 mm stainless steel d18 x 1.5 mm stainless steel	0730 006 010 0730 012 015 0730 015 015 0730 018 015
<b>1188 Rep. Set Control line</b>		From serial number 14252 (Januar 2003) DN40 bis 100 DN125 bis 300  From serial number 25915 (Juni 2014), Filter Typ B (0545 112 002) DN40 bis 100 DN125 bis 200	1188 065 100 1188 125 300  1188 000 000 1188 000 001
<b>SA.0 PA-tube</b>		Tube AD 6 mm, ID 4 mm Tube AD 12 mm, ID 9 mm	SA.0 000 060 SA.0 000 290

<b>Tools and accessories</b>			
<b>1199 Spindel stroke tester</b>		M5 M6	1199 000 000 1199 000 010
<b>1199 Tool for seal holder</b>		Key for assembling the seal holder of the pilot valve	1199 000 020
<b>1199 Ratchet with attachment</b>		Ratchet with attachment for the one way flow restrictor	1199 000 030
<b>1199 Ratchet with attachment.</b>		Ratchet with attachment for the one way flow restrictor	1199 000 040
<b>5292 Grease</b>		Foodgrease Aqua Tube à 175g	5292 000 020

AG: Outside thread  
IG:Inside thread

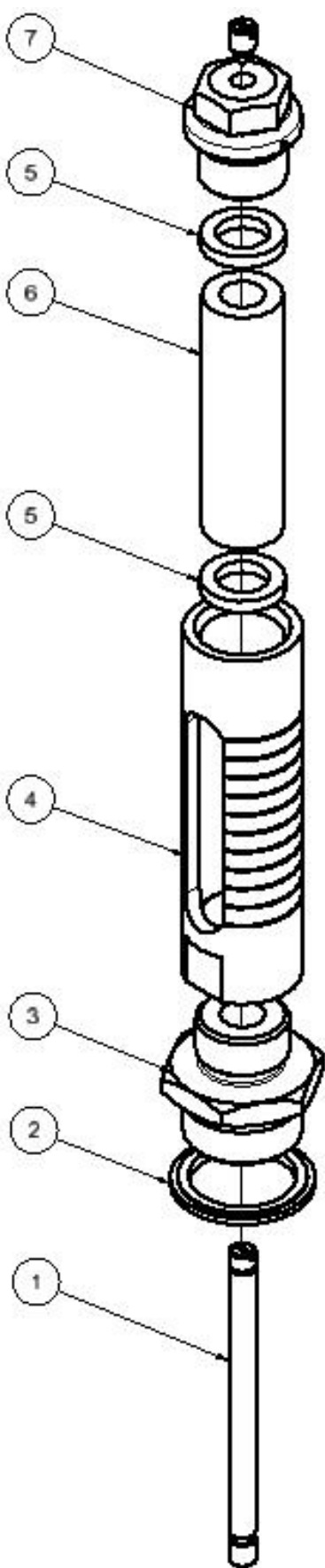
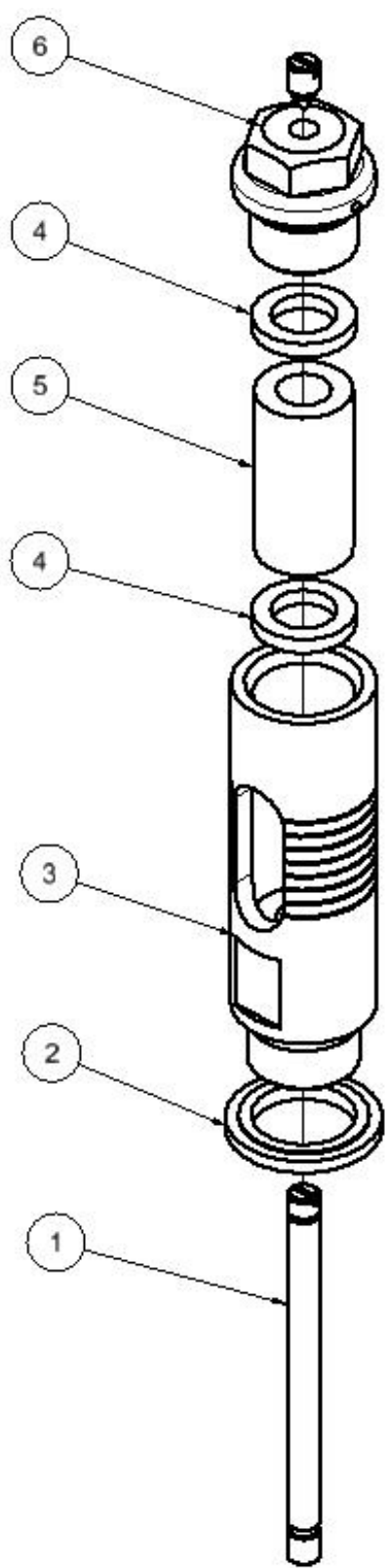
AD: Outside diameter  
ID: Inside diameter

02.02.2018/plü

### 3.6 Position indicator (drawing)

DN 40 – DN 100

DN 125 – DN 300



### 3.7 Position indicator (Parts list)

Item	Description	Material	Article number				
			DN 40	DN 50	DN 65	DN 80	DN 100
1	Pin	Stainl. steel	1992 000 050	1992 000 050	1992 000 080	1992 000 080	1992 000 100
2	Seal ½"	Stainl./NBR	0130 016 000	0130 016 000	0130 016 000	0130 016 000	0130 016 000
3	Housing	Stainl. steel	1994 000 010	1994 000 010	1994 000 010	1994 000 010	1994 000 010
4	Gasket	EPDM70	1992 900 030	1992 900 030	1992 900 030	1992 900 030	1992 900 030
5	Sight tube	Glas	1993 050 100	1993 050 100	1993 050 100	1993 050 100	1993 050 100
6	Plug ½"	Stainl. steel	0511 016 000	0511 016 000	0511 016 000	0511 016 000	0511 016 000
	Position indicator		1995 000 050	1995 000 050	1995 000 080	1995 000 080	1995 000 100
	Repair kit comprising items: 2 and 4		1996 000 000	1996 000 000	1996 000 000	1996 000 000	1996 000 000

Item	Description	Material	Article number				
			DN 125	DN 150N	DN 200	DN 250	DN 300
1	Pin	Stainl. steel	1992 000 125	1992 000 150	1992 000 200	1992 000 250	1992 000 300
2	Seal 3/4"	Stainl./NBR	0130 025 000	0130 025 000	0130 025 000		
	Seal 1"	Steel/NBR				0130 032 000	0130 032 000
3	Adapting nipple 3/4"	Stainl. steel	1992 900 020	1992 900 020	1992 900 020	1992 900 020	1992 900 020
4	Housing	Stainl. steel	1994 000 020	1994 000 020	1994 000 020	1994 000 020	1994 000 030
5	Gasket	EPDM70	1992 900 030	1992 900 030	1992 900 030	1992 900 030	1992 900 030
6	Sight tube	Glas	1993 125 250	1993 125 250	1993 125 250	1993 125 250	1993 300 000
7	Plug ½"	Stainl. steel	0511 016 000	0511 016 000	0511 016 000	0511 016 000	0511 016 000
	Position indicator		1995 000 125	1995 000 150	1995 000 200	1995 000 250	1995 000 300
	Repair kit comprising items: 2 and 5		1996 000 010	1996 000 010	1996 000 010	1996 000 020	1996 000 020

11.01.2018/plü

## E. Annex

### 1. Torque table

When assembling the main valve and the pilot valve, all bolts are checked with a torque wrench according to the following list. Grease the bolts before mounting !

Main valve	Diameter DN	Hexagon bolt M	Strength class <sup>1)</sup>	Tightening torque	
			Reference	Max. <sup>2)</sup>	
	40 - 50	M 8	A4 / 80	22 Nm	25 Nm
	65 - 80	M 10		47 Nm	50 Nm
	100	M 12		84 Nm	87 Nm
	125 - 150	M 16		172 Nm	216 Nm
	200	M 20		285 Nm	423 Nm
	250	M 20		285 Nm	423 Nm
	300	M 20		380 Nm	423 Nm

Pilot valve	Typ	Hexagon Socket bolt	Strength class <sup>1)</sup>	Tightening torque	
			Reference	Max.	
	DRV / DAV	M 6	A2 / A4 / 70	8 Nm	8,5 Nm
	MBV / RBS				
	Control valve	Hexagon bolt M	Strength class <sup>1)</sup>	Tightening torque	
NAZ	M 6	A2 / A4 / 70	Reference	Max.	
			8 Nm	8,5 Nm	

(Torque for bolts with term in head A2)

Main valve	Diameter DN	Hexagon bolt M	Strength class <sup>1)</sup>	Tightening torque	
			Reference	Max.	
	40 - 50	M 8	A2 / 70	17 Nm	19 Nm
	65	M 10		33 Nm	36 Nm
	80	M 10		40 Nm	40 Nm
	100	M 12		70 Nm	72 Nm
	125 - 150	M 16		172 Nm	172 Nm
	200	M 20		280 Nm	285 Nm
	250	M 20		280 Nm	285 Nm
	300	M 20		235 Nm	240 Nm

Note: <sup>1)</sup> = Term on bolt head A2 – 70 or A4 – 80!

<sup>2)</sup> = Maximum permissible torque according strength analysis

Bolts according SN EN ISO 4014 und SN EN ISO 4017

Stand: FO 0065, Rev. 12 / 19.12.2017

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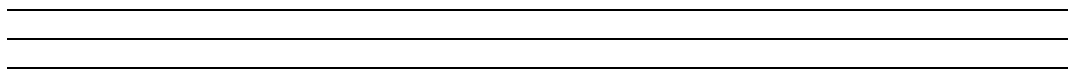
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19.08.2014-1/plü

