

Pressure independent control valves

Datasheet **HERZ PICV**, Issue 0723

General information

This product is only intended for the purpose intended by the manufacturer. This also includes compliance with all associated product regulations. Changes or conversions are not permitted.

Disposal

Local and currently applicable legislation must be observed for disposal. The disposal of HERZ pressure independent control valves must not endanger the health or the environment.

Materials note

Pursuant to Article 33 of the REACH Regulation (EC No. 1907/2006), we are obliged to point out that the material lead is listed on the SVHC list and that all brass components manufactured in our products exceed 0.1% (w / w) lead (CAS: 7439-92-1 / EINECS: 231-100-4). Since lead is a component part of an alloy, actual exposure is not possible and therefore no additional information on safe use is necessary.

All specifications and statements within this document are according to information available at the time of printing and meant for informational purpose only. Herz Armaturen reserves the right to modify and change products as well as its technical specifications and/or it functioning according to technological progress and requirements. It is understood that all images of Herz products are symbolic representations and therefore may visually differ from the actual product. Colours may differ due to printing technology used. In case of any further questions don't hesitate to contact your closest HERZ Branch-office.

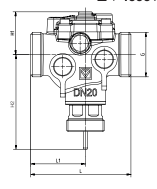


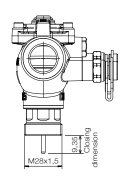
HERZ Pressure independent control valves

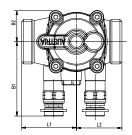
Datasheet 1 **4006** xx, 1 **4406** 2x; 1 **4206** xx; ; 1 **4206** 3x

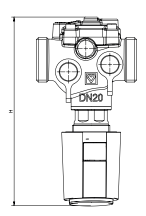
☑ Dimensions in mm

☑ 1 4006 XX M SMART - MT

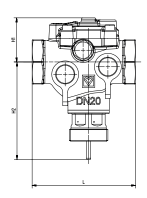


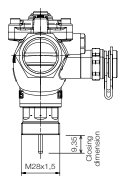


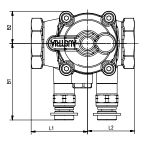


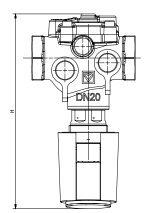


☑ 1 4206 XX M SMART - FT



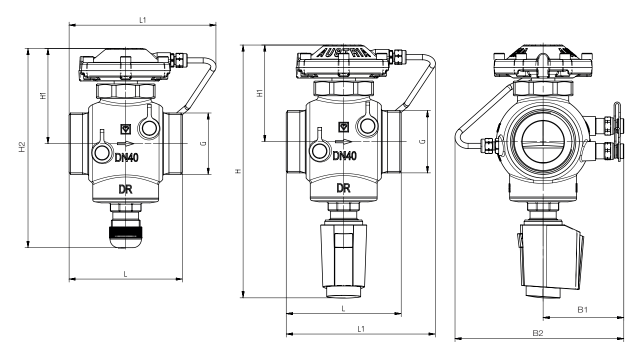




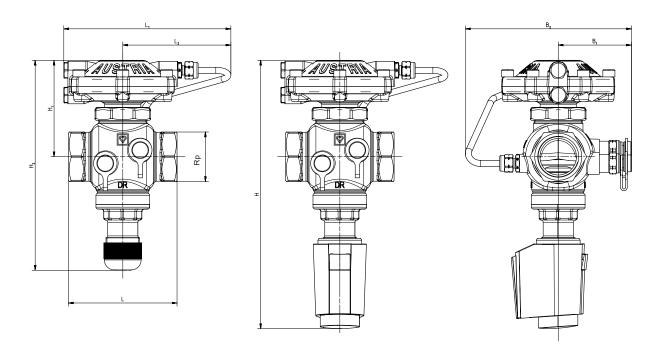




☑ 1 **4406** 2X - **MT**



1 4206 3X - FT





☑ Installation dimensions mm

Models		Order number	DN	Thread, inch	L, mm	H1, mm	H2, mm	H*, mm	B1, mm	B2, mm	L1, mm	L2, mm	
		- with test points	1 4006 30	15 LF	G ¾"	75	35	69	159	50	23	41	34
			1 4006 39	15 MF	G ¾"	75	35	69	159	50	23	41	34
		est I	1 4006 51	15 SF	G ¾"	75	32	71	158	54,6	23,3	41	34
ing	R	th t	1 4006 71	15 HF	G ¾"	75	32	71	158	54,6	23,3	41	34
MT - male thread, flat sealing	4006 SMART		1 4006 52	20 SF	G 1"	75	32	71	158	55,6	23,2	41	34
flat	9	Σ	1 4006 72	20 HF	G 1"	75	32	71	158	55,6	23,2	41	34
ad,	400	ut	1 4006 91	15 SF	G ¾"	75	32	71	158	30,6	23,3	41	34
thre		R - without test points	1 4006 81	15 HF	G ¾"	75	32	71	158	30,6	23,3	41	34
ıale		- wi	1 4006 92	20 SF	G 1"	75	32	71	158	31,6	23,2	41	34
ı.		≖ ₽	1 4006 82	20 HF	G 1"	75	32	71	158	31,6	23,2	41	34
Σ		est	1 4406 23	25	G 1 1/4"	75	80	174	222	61	138	135	-
	4406	- with test points	1 4406 24	32	G 1 ¾"	100	98	198	246	69	151	138	-
			1 4406 25	40	G 2"	110	97	198	246	68	154	137	-
		Σ	1 4406 26	50	G 2 ½"	130	102	203	251	77	162	147	-
		ıts	1 4206 20	15 LF	Rp ½"	75	35	67	157	50	23	41	34
		- with test points	1 4206 29	15 MF	Rp ½"	75	35	67	157	50	23	41	34
		est	1 4206 01	15 SF	Rp ½"	75	32	70,9	158	55,2	23,2	41	34
		ith t	1 4206 71	15 HF	Rp ½"	75	32	70,9	158	55,2	23,2	41	34
	Ä		1 4206 02	20 SF	Rp ¾"	75	32	70,9	158	55,6	23,3	41	34
g	4206 SMART	Σ	1 4206 72	20 HF	Rp ¾"	75	32	70,9	158	55,6	23,3	41	34
- female thread) 9 C		1 4206 60	15 LF	Rp ½"	75	35	67	157	26	23	41	34
ale t	42(tes	1 4206 69	15 MF	Rp ½"	75	35	67	157	26	23	41	34
lem:		without points	1 4206 91	15 SF	Rp ½"	75	32	70,9	158	31,2	23,2	41	34
Ė		with	1 4206 81	15 HF	Rp ½"	75	32	70,9	158	31,2	23,2	41	34
L		R - without test points	1 4206 92	20 SF	Rp ¾"	75	32	70,9	158	31,6	23,3	41	34
			1 4206 82	20 HF	Rp ¾"	75	32	70,9	158	31,6	23,3	41	34
		est	1 4206 33	25	Rp 1"	90	80	174	222	61	138	138	89
	90	- with test points	1 4206 34	32	Rp 1 1/4"	110	98	198	246	69	151	144	89
	4206		1 4206 35	40	Rp 1 ½"	130	97	198	247	77	163	138	89
		Σ	1 4206 36	50	Rp 2"	150	102	203	251	77	165	137	89

^{*} with 1 **7990** 3X actuator

☑ Technical Data

			4006 / 4206 SMART					4406 / 4206				
			15LF	15MF	15SF	15HF	DN20SF	20HF	DN25	DN32	DN40	DN50
Max flow	6,5 mn	n actuator*	120	190	800	1200	1200	2000	3500	6000	7500	12500
l/h	5 mm a	actuator*	120	190	000	1200	1200	2000	2650	4500	5650	9400
Flow setting range		range					20 - 10	00%				
Diff. pressu	re	Δp_{min}	18	20	20	20	20	20-30	35	35	35	40
across valv	e, kPa	Δp_{max}	400	400	600	600	600	600	600	600	600	600
	PN		25 bar									
Min. oper	ating te	mperature	2 °C (water); - 20 °C (non-freezing)									
Max. oper	ating te	mperature	130 °C 110) °C				
Stroke		4 mm 6 mm										
Actuator connection		M 28 x 1,5										
Water quality		Water purity in accordance with the ÖNORM H 5195 and VDI 2035 standards										
vvaler qu	anty		Ethylene and propylene glycol can be mixed to a ratio of 25 - 50 vol. [%].									

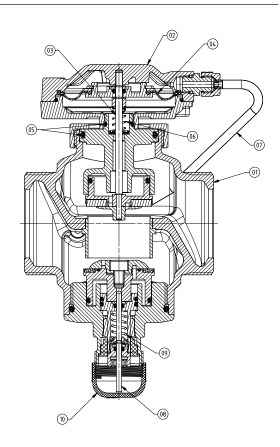
^{*} The integrated control unit together with the actuating drive is responsible for modular control. The max. flow with 6.5 drive is achieved with the 1 7990 32 actuating drive or with the 1 7708 4X geared motors. When using the 1 7990 31 and 1 7708 52/53 actuators with a 5 mm stroke, the maximum flow rate is reduced. The 4006 / 4206 SMART valves with a 4 mm stroke can be driven with all linear HERZ drives.



☑ Materials

N	Description	Materials
1	Body	DZR brass
2	Membrane body	brass
3	Pin	stainless steel
4	Membrane	EPDM
5	O-rings	EPDM
6	Spring	stainless steel
7	capillary pipe	copper Cu-DHP
8	Pin	stainless steel
9	Spring	stainless steel
10	Protective cap	plastic

The use of ethylene and propylene glycol in a mixture ratio of 25 - 50% by volume [%] is permitted. No hemp should be used for thread sealing because the ammonia contained in hemp can damage the brass. It is recommended to use sealing strip. EPDM seals are swollen by mineral oils or lubricants containing mineral oil and thus lead to failure of the EPDM seals. For frost and corrosion protection agents based on ethylene and propylene glycol can be found in the manufacturer's documentation.



☑ Field of application

The Pressure Independent Balancing Control Valve (PIBCV) is used in all heating and cooling systems with circulation pumps. The valve automatically maintains flow to the required part of the system constant at the set rate by measuring and immediately adjusting to any variation in pressure.

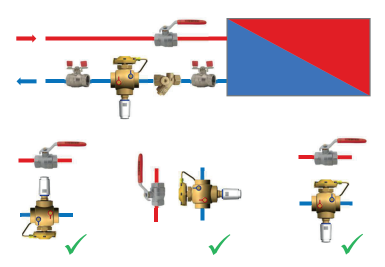
The valve settings directly affect the volumetric flow through the valve. It is thus possible to set the maximum flow rate based on the flow chart when the valve is fitted. This allows for the balancing of heating circuits, cooling water systems, ceiling cooling and heating panels, air heaters, etc. without any need to first assess the pressure variations in the system.

System flushing

If it is necessary to flush the system in the direction opposite to the direction of valve's operation, it is important to take into account the maximum allowed differential pressure on the valve for backflushing, equal to 300 kPa. The volume flow during backflushing should be a maximum of three times the nominal flow rate.

☑ Installation

The installation takes place in the return or in the supply, the installation position does not matter. The direction of flow is indicated in the direction of the arrow on the housing. It is recommended to install a shut-off valve before and after the combination valve. The combination valve is shut off with the HERZ setting tool (1 4006 02). The desired flow rate is set in % of the maximum flow rate. Shut off by turning to the right to the stop (display < 0% red area).





Application field

It is assumed that a consumer needs a volume flow of 600 l/h. The setting value is searched for the HERZ combination valve SMART DN 15SF (1 4006 51/91, 1 4206 01/91). The maximum flow at valve DN 15SF is 800 I/h, that corresponds to the setting 100%:

$$\frac{600 \text{ l/h}}{800 \text{ l/h}} \times 100 \% = 75 \%$$

The 600 I/h is required thus presetting is 75%, which must be set on the valve. A control measurement is then to be carried out. Please note that a minimum differential pressure according to the data sheet must be available for correct operation on the valve.

The HERZ combi valve 4006 is operated with 2-point or continuously acting actuators. However, continuous control is always recommended. The reason for this is that constant and energy-saving control is essential for fast-working systems such as cooling systems or air heaters. Maximum energy savings can only be achieved with regulating valves.

With continuous control, the volume flow is controlled continuously with the slightest fluctuations between minimum and maximum flow. The continuous control also protects all other system-specific components, right down to the pump. The 2-point control is recommended for slow systems such as underfloor heating.

HERZ 4006 PICVs have several advantages over conventional series connection of volume flow controller and differential pressure controller, since the volume flow controller limits the flow depending on the differential pressure of the system, while the differential pressure is variable. If the amount of water is reduced when the room temperature is reached, the differential pressure increases. The resulting operating point is completely different from that of hydraulic balancing. This means that valves connected in series interfere with themselves.

The valve authority for the HERZ combination valve is ideally "1". A valve authority below 0.3 is an ON / OFF control. In order to ensure the efficiency of your system and proper operation, modular control with an authority greater than 0.5 should be aimed for. Since the HERZ valve 4006 compensates for the differential pressures, the volume flow to the consumer is kept constant. An over or under supply of the individual consumers is therefore excluded.

Hydraulic balancing is always a relevant topic in building technology. The combination valves 4006, 4006 SMART and 4206, 4206 SMART enable the construction of a technical building system with reduced planning effort.

For systems with a large number of PICVs installed, the use of a differential pressure control valves 4002 is recommended to avoid noise problems, the occurrence of water hammer and an unstable system operation.

☑ Valve selection

Select the valve with the smallest dimension that guarantees the necessary nominal flow with an additional safety surcharge. The setting should be as open as possible.

The flow rate calculation is based on the following formula:

$$V = \frac{3600 \times Q}{c \times \rho \times \Delta T} \times 1000, [l/h]$$

$$Q ... \text{ heat output [kW]}$$

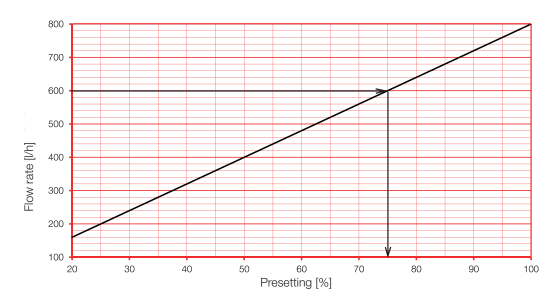
$$c ... \text{ specific heat capacity 4.19 [kJ/kgK]}$$

V ... volume flow [I/h]

ρ ... density of water [kg/m³]

ΔT ... temperature difference flow and return [K]

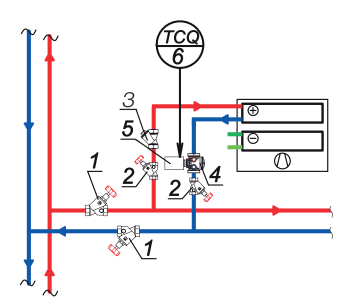
With the help of the ky diagram, the respective minimum differential pressure [kPa] can be determined depending on the flow [I/h] and the default setting [%].





☑ Application example

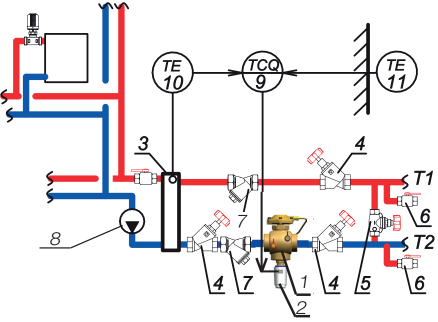
Combi valves are used in fan coil heat supply systems. A combination valve is installed in the return of each fan coil and acts as regulating valve.



Shema of a four-pipes fan coil heat supply system (extract)

1	4115 shut-off valve STRÖMAX-A					
2	115 Shut-oil valve STROMAX-A					
3	4111 strainer					
4	4006 PICV SMART					
5	7990 actuating drive					
6	7793 electronic continuous controller					

PICVs in use with a hydraulic distributor



1	4406 PICV
2	7990 actuating drive
3	4513 hydraulic switch
4	4115 shut-off valve STRÖMAX-A
5	4217 commissioning valve STRÖMAX-GM
6	4119 Boiler filling and draining valve THERMOFLEX
7	4111 strainer
8	circulation pump
9	7793 electronic continuous controller
10	7793 heating water temperature sensor
11	Outside temperature sensor



☑ Press fitting screw connection

T 70XX Junction press fitting screw connection for composite pipes PE-RT for valve with male thread, flat-sealing

Order number	Valve dimension	G	Pipe
T 7016 41	DN 15	G ¾"	16 x 2
T 7020 41	DN 15	G ¾"	20 x 2
T 7016 42	DN 20	G 1"	16 x 2
T 7020 42	DN 20	G 1"	20 x 2
T 7026 42	DN 20	G 1"	26 x 3
T 7026 43	DN 25	G 1 ¼"	26 x 3
T 7032 43	DN 25	G 1 ¼"	32 x 3
T 7040 43	DN 25	G 1 ¼"	40 x 3,5
T 7040 45	DN 40	G 2"	40 x 3,5
T 7050 45	DN 40	G 2"	50 x 4

T 70XX Press fitting screw connection for composite pipes PE-RT for valve with female thread, flat-sealing

	Order number	Valve dimension	G	Pipe
	T 7016 61	DN 15	G ½"	16 x 2
	T 7020 61	DN 15	G ¾"	20 x 2
A A A A A A A A A A A A A A A A A A A	T 7016 62	DN 20	G 1"	16 x 2
	T 7020 62	DN 20	G 1"	20 x 2
	T 7026 62	DN 20	G 1"	26 x 3

6220 Iron pipe connection flat seal with nut and seal

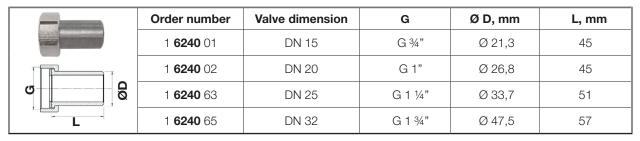
	Order number	Valve dimension	G	R	L, mm
	1 6220 21	DN 15	G ¾"	R ½"	26,3
o a	1 6220 12	DN 20	G 1"	R ¾"	31,4
L	1 6220 63	DN 25	G 1 1/4"	R 1"	35,3
	1 6220 65	DN 32	G 1 ¾"	R 1 1/2"	49
	1 6220 94	DN32	G 1 ¾"	R 1 1/4"	37,7
σ α	1 6220 95	DN40	G 2"	R 1 1/2"	49
L	1 6220 96	DN50	G 2 1/2"	R 2"	56

6236 Solder connection

	Order number	Valve dimension	G	Ø D, mm	L, mm
	1 6236 01	DN 15	G ¾"	Ø 12	14
	1 6236 11	DN 15	G ¾"	Ø 15	17
	1 6236 21	DN 15	G ¾"	Ø 18	19
	1 6236 02	DN 20	G 1"	Ø 15	18
	1 6236 12	DN 20	G 1"	Ø 18	19
U D	1 6236 22	DN 20	G 1"	Ø 22	23
	1 6236 63	DN 25	G 1 1/4"	Ø 28	24
<u> </u>	1 6236 65	DN 32	G 1 ¾"	Ø 42	31
	1 6240 74	DN 40	G 2"	Ø 35	27



6240 Welding connection flat seal



Order number	Description	Image
1 7990 32	HERZ actuating drive for continuous control, NC M 28 x 1.5, 010 V, 6.5 mm stroke, adapter M 28 x 1.5 colour blue integrated, male connector, cable loose, without limit switch. Closing force 125 N, 1.2 watt with valve stroke detection.	Hez
1 7990 31	HERZ actuating drive for continuous control, NC M 28 x 1.5, 010 V, 5 mm stroke, adapter M 28 x 1.5 colour blue integrated, male connector, cable loose, without limit switch. Closing force 100 N, 1.2 watt.	
1 7708 53	HERZ actuating drive for 2-point control forfloor heating circuit distributors and valves, NC, 230 V/AC, M 28 x 1.5, 2-point, also suitable for pulse-pause operation, 5 mm stroke, adapter M 28 x 1.5 colour red integrated, cable fixed, without limit switch. Closing force 100 N. Power consumption 1 watt.	Mez Mez
1 7708 52	HERZ actuating drive for 2-point control for floor heating circuit distributors and valves, NC, 24 V/AC/DC, M 28 x 1.5, 2-point, also suitable for pulse-pause operation, 5 mm stroke, adapter M 28 x 1.5 colour red integrated, cable fixed, without limit switch. Closing force 100 N. Power consumption 1 watt	
1 7708 40	HERZ geared motor 3-point, 24V/AC/DC Adapter M 28 x 1.5 colour red integrated, 24 V, stroke distance max. 8.5 mm, max. actuation force 200 N.	
1 7708 41	HERZ geared motor 3-point, 230V/AC Adapter M 28 x 1.5 colour red integrated, 230 V, stroke distance max. 8.5 mm, max. actuation force 200 N.	
1 7708 42	HERZ geared motor DDC 0-10 V Adapter M 28 x 1.5 colour red integrated, 24 V, stroke distance max. 8.5 mm, max. actuation force 200 N. Operating voltage 24V/AC/DC.	
1 7708 46	HERZ geared motor DDC 0–10 V Adapter M 28 x 1.5 colour red integrated, 24 V, stroke distance max. 8.5 mm, max. actuation force 200 N. With valve port detection and feedback channel. Operating voltage 24V/AC/DC.	



Accessories and spare parts

Order number	Dim.	Description	Model
1 0284 05	1/8"	Quick test point for combi valve - pressure- independent control valve SMART, brass version, blue cap (return) for pressure transducer	
1 0284 01	1/4"	Quick test point for combi valve - pressure- independent control valve, brass version, blue cap (return) for pressure transducer	U
1 0284 06	1/8"	Quick test point for combi valve - pressure- independent control valve SMART, brass version, red cap (supply) for pressure transducer	
1 0284 02	1/4"	Quick test point for combi valve - pressure- independent control valve, brass version, red cap (supply) for pressure transducer	U
1 0284 11	1/4"	Quick test point for combi valve - pressure- independent control valve. brass version, blue cap (return) for pressure transducer, extended design for valves with an insulation thickness up to 40 mm	
1 0284 12	1/4"	Quick test point for combi valve - pressure- in- dependent control valve. brass version, red cap (supply) for pressure transducer, extended design for valves with an insulation thickness up to 40 mm	
1 4006 02		Pre-setting key HERZ Combi valve pressure-in- dependent control valve for 4006/4206	



Pressetting

The respective setting of the control unit is clearly shown in percentages. The valve is preset with the HERZ setting key (1 4006 02). The desired flow is set in% of the maximum flow. To shut off, turn to the right to <0% (red area). VE [%] = (Desired flow / maximum flow)*100

open = anticlockwise



1 4006 02







How to perform a flow measurement:

- Connect the measuring computer to the measuring nipple
- Enter the dimensions, valve type and setting -> display flow

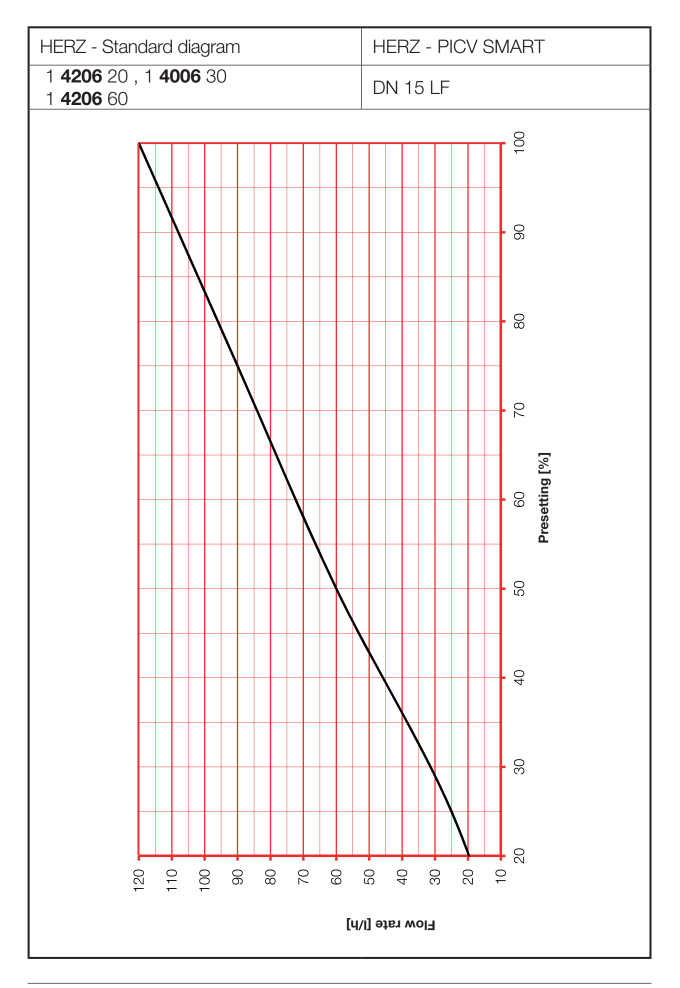
☑ Warning notices

The valves must be installed for the correct application using clean fittings. A HERZ strainer (4111) should be fitted to prevent impurities

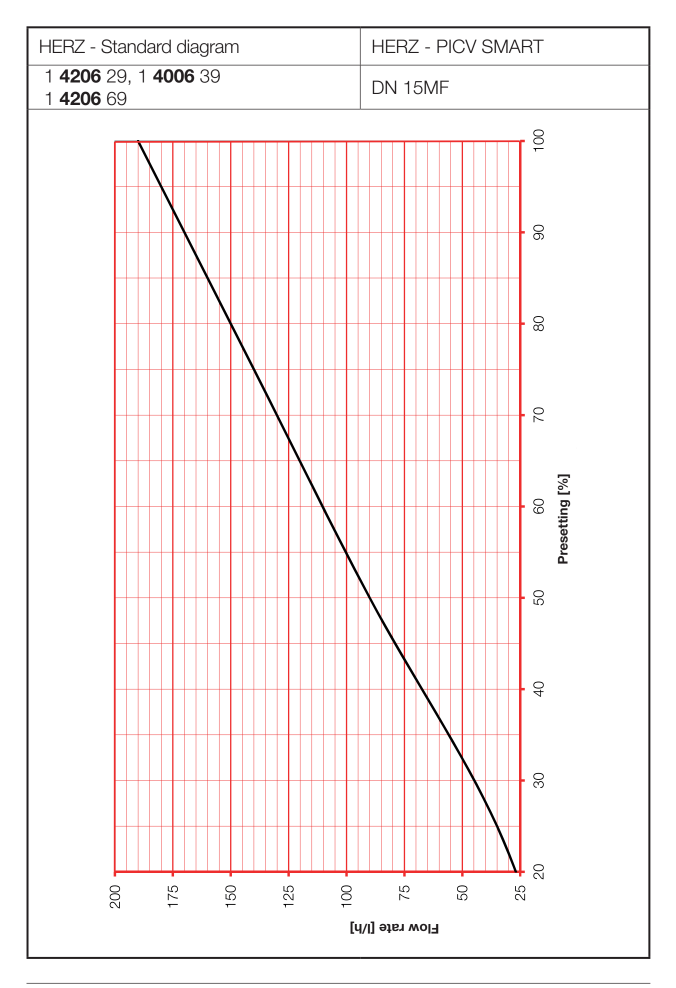
Test points

Two test points are fitted on the same side of the valve and factory sealed. Thanks to this arrangement they are easily accessible and measurement devices can be quickly fitted, no matter in what position the valve has been installed.

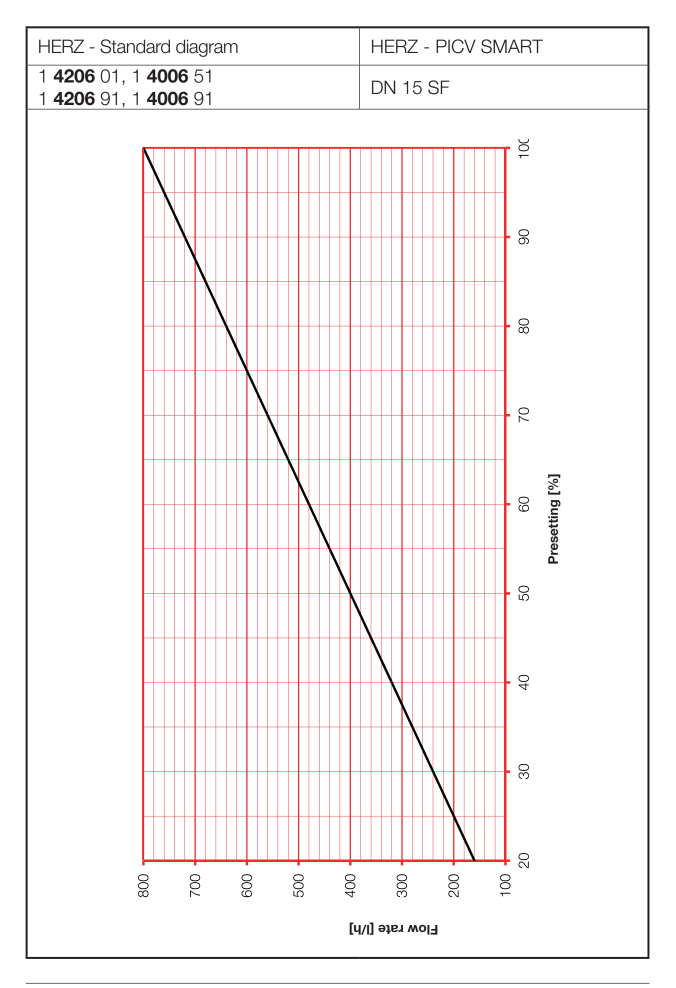




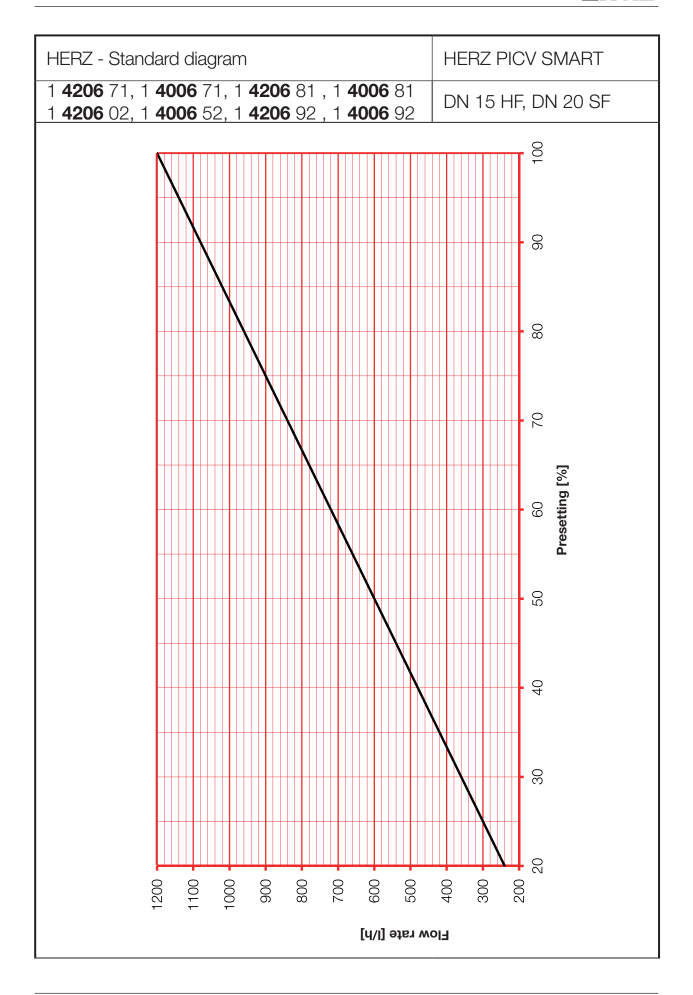




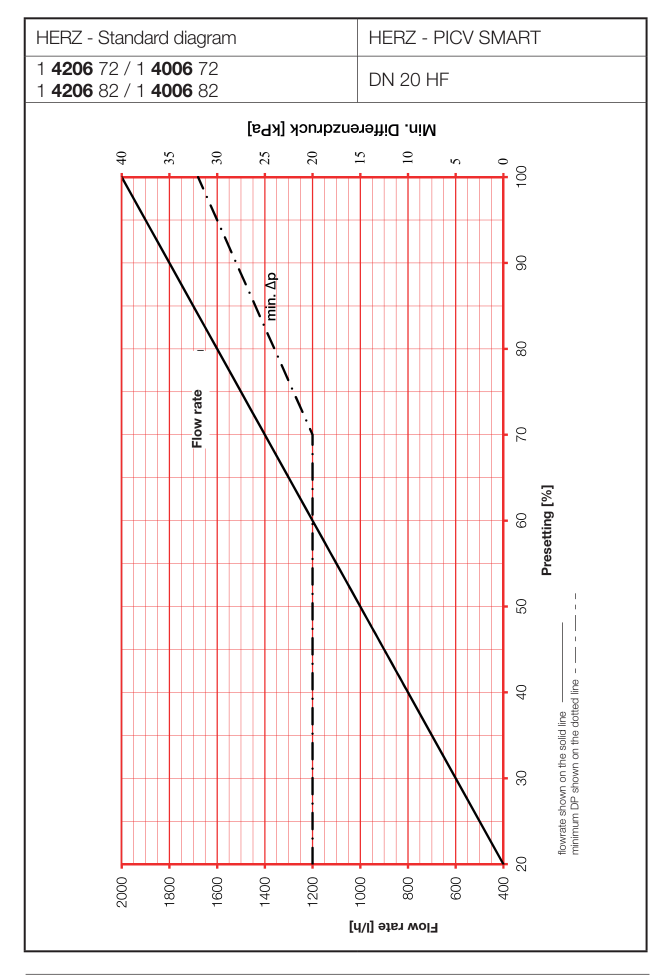




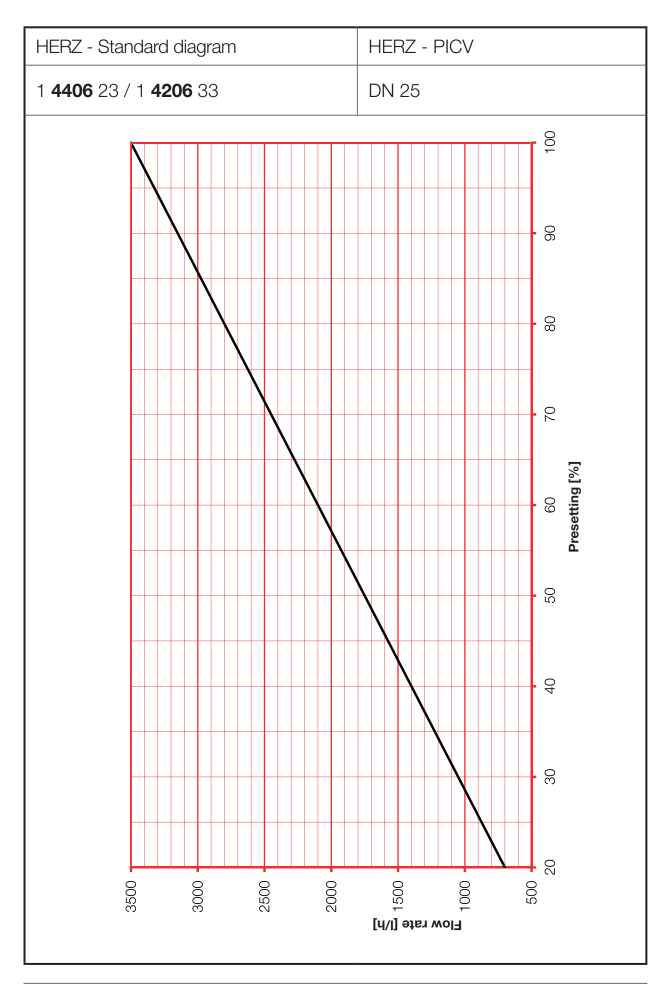






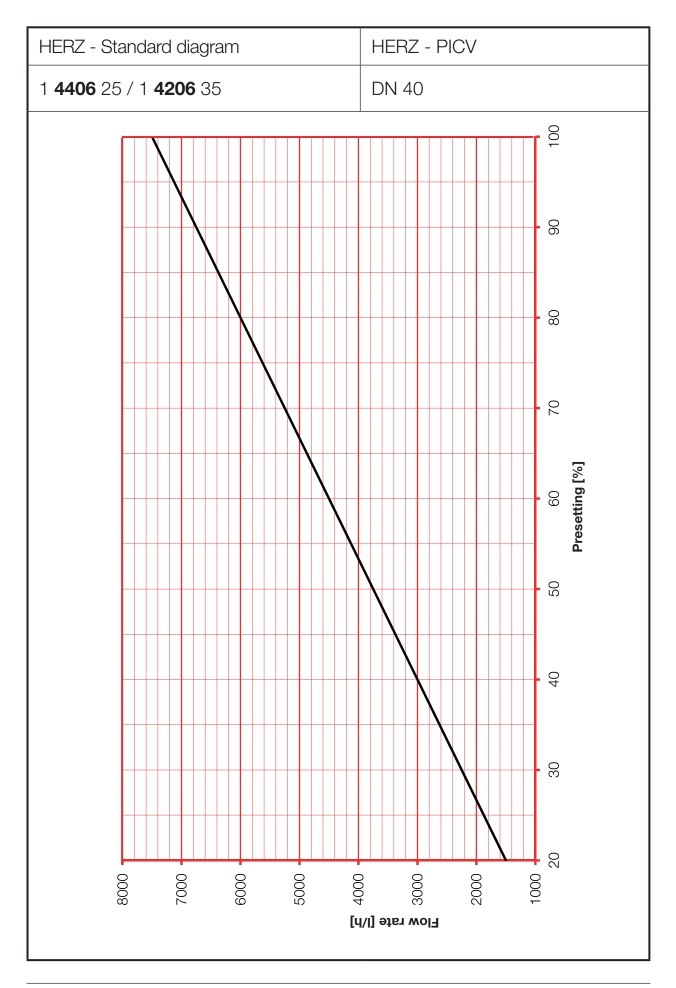














HERZ - Standard diagram	HERZ - PICV
1 4406 26 / 1 4206 36	DN 50
	100
	06 08
	8 02
	60 Presetting [%]
	P
	04
	30
Flow rate [l/h] 13000 2000	