Product Data



HydroControl V

Double regulating valves PN 25 / PN 16 DN 15...50



Double regulating valve for static hydronic balancing of pipe networks in closed heating and cooling systems. It offers a measuring function over the valve seat.

The HydroControl V consists of a flow optimised Y-pattern body, a valve insert with low pitch, double O-ring sealing, ergonomically designed handwheel and sophisticated cone shaped plug as well as two HydroPort auxiliary valves. All functions are accessible from the top.

Functions

- Flow regulation with reproducible, blockable and lead-sealable presetting
- Shutoff
- Connection for flow measurement
- Connection for impulse tube
- Draining, filling and venting the system section upstream or downstream of the valve

Features

- + High flow range for easy sizing
- + All functions always included for easy selection
- + New HydroPort auxiliary valves for easy, quick and safe connection of accessories

Product Details

Technical Data

Nominal sizes	DN 1550
Variants	With internal thread according to EN 10226 With external thread according to ISO 228
Operating temperature	-20150 °C
Operating pressure	Internal thread: max. 25 bar / PN 25 External thread: max. 16 bar / PN 16
Medium	Heating and cooling water according to VDI 2035 or ÖNORM 5195 Water-glycol mixtures with max. 50% glycol content
Kvs values	3.942.9

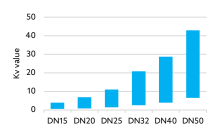
Construction

	Component	Material
	Multi-part handwheel set with presetting from the top	Polyamide plastic
	Flow optimised Y-pattern body	Dezincification resistant brass
7/300	Bonnet, spindle and regulating plug	Dezincification resistant brass with EPDM O-rings
	 Seat seal	PTFE
	HydroPort valves	Dezincification resistant brass
	HydroPort seals	EPDM O-ring
	HydroPort protection caps	ТРЕ

Functions

Flow regulation

The flow is regulated by limiting the stroke of the valve plug and thus reducing the opening between the valve plug and the valve seat. The low thread pitch allows very precise setting. The plug position is shown on the top side of the handwheel on a scale from 0.0 (closed) to 4.85 (fully open) in increments of 0.05. This value is the presetting.



The HydroControl V has a linear characteristic line and a wide flow range evenly graded over all nominal sizes.

As is usual with regulating valves, small presettings reduce the flow accuracy. Therefore, a presetting below 0.5 should be avoided with the HydroControl V.



Presetting

- Reproducible: when the valve is closed, it can only be opened to the set presetting value
- Blockable: the valve is blocked at the presetting position
- Lead-sealable: the valve can additionally be lead sealed, e.g. with sealing wire (item no. 1089091)

Shutoff

Turning the handwheel clockwise until it stops shuts off the pipeline tightly.

HydroPort



Each HydroControl V is equipped with two HydroPort auxiliary valves. The HydroPort valves allow easy and secure snap-on connection of accessories. HydroPort valves are opened by a short turn with a 13 mm open-end spanner. A quarter turn is sufficient to measure the pressure, three quarters of a turn is sufficient to drain and fill.

FILLING, DRAINING AND VENTING

Filling, draining and venting is done with the HydroPort adapter (item no. 1069601). When the main valve is in the shutoff position, the system section upstream or downstream of the valve can be selectively filled or drained.

IMPULSE TUBE CONNECTION

The HydroPort valve enables a quick, safe and secure connection of the impulse tube of a HydroControl D differential pressure regulator. Impulse tubes of other differential pressure regulators can be connected with the HydroPort adapter and suitable connection pieces.

CONNECTION OF AN OV-DMC 3

The measuring hoses of an OV-DMC 3 measuring device can be connected directly to the HydroPort.

Measurement

A commercially available differential pressure gauge can be connected via the standard HydroPort auxiliary valves, for example the Oventrop OV-DMC 3. Based on the measured differential pressure and the Kv value, the flow rate can be calculated. This calculation is also carried out by the OV-DMC 3. so that the flow value is displayed directly during measurement. If two temperature sensors are used, the power is calculated and displayed in addition to the flow rate.



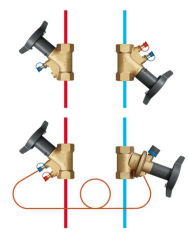
AUTOMATIC VALVE INDENTIFICATION

The Kv value depends on the manufacturer, model, nominal size and stroke position

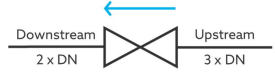
(=presetting value). Kv values for all Oventrop control valves and for all other common control valves are stored in the OV-DMC 3. To facilitate and speed up the determination of the correct Kv value, the OV-DMC 3 can automatically identify the model, nominal size and presetting using a smartphone camera. However, this function is limited to Oventrop double regulating valves.

Application

- For **static balancing of main and distribution pipes** in central heating and cooling systems. In such applications, the HydroControl V is traditionally installed in the return pipe. Installation in the supply pipe is also possible without restrictions. A HydroControl A shutoff valve is sufficient as partner valve.
- As **partner valve for a differential pressure regulator**. For this application, the HydroControl usually has to be installed in the supply pipe, as most differential pressure regulators must be installed in the return pipe. When using a HydroControl V as partner valve for a HydroControl D differential pressure regulator, the actual flow can be measured with the OV-DMC 3 and limited if necessary.



Installation



Calming sections of 3 x DN upstream and 2 x DN downstream of the HydroControl V should be provided. The valve must be installed correctly in the flow direction which is indicated by an arrow on the body.

Dimensions

			INTER	NAL TH	READ	EXTE	RNAL TH	READ			
		DN	Connec- tion	L1 [mm]	L2 [mm]	Connec- tion	L1 [mm]	L2 [mm]	B [mm]	H [mm]	Weight [kg]
	\sim	15	Rp 1⁄2	72	142	G 3⁄4	88	149	109	129	0.57
		20	Rp 3⁄4	84	152	G 1	93	154	109	136	0.67
		25	Rp 1	98	160	G 1 ¼	109	164	109	147	0.99
T		32	Rp 1 1⁄4	116	172	G 1 ½	134	182	109	157	1.44
		40	Rp 1 ½	124	177	G 1 ¾	144	187	109	164	1.80
B		50	Rp 2	155	195	G 2 3⁄8	166	204	109	184	3.10

Item Numbers





		INTERNAL	THREAD	EXTERNAL THREAD		
DN	Kvs value	Connection size	ltem no.	Connection size	ltem no.	
15	3.9	Rp 1⁄2	1062404	G 3⁄4	1062604	
20	6.9	Rp 3⁄4	1062406	G 1	1062606	
25	11.0	Rp 1	1062408	G 1 ¼	1062608	
32	20.8	Rp 1 1⁄4	1062410	G 1 ½	1062610	
40	28.7	Rp 1 1/2	1062412	G 1 ¾	1062612	
50	42.9	Rp 2	1062416	G 2 3/8	1062616	

Accessories

HydroPort adapter		Suitable for	ltem no.
	With external thread G ³ /4. For connecting accessories to HydroPort auxiliary valves. Also suitable for permanent connection, e.g. for impulse tubes of third-party controllers. This adapter is not required for connecting the impulse tube of the HydroControl D.	All nominal sizes	1069601

HvdroPort extensions (2-fold) -

HydroPort extensions (2-fold)		Length	Suitable for	ltem no.			
				For extending HydroPort auxiliary valves on insulated valves. For permanent attachment to the valve. The HydroPort auxiliary valves can	L=50 mm Suitable for use with HydroControl insulation shells	All nominal sizes	1069602
			1	be opened and closed via the extensions.	L=75 mm	All nominal sizes	1069604
-		•	0	In pairs.			

Wire seal kit		Suitable for	ltem no.
	10-fold, consisting of seal and sealing wire	All nominal sizes	1089091

sulation shells		Suitable for	ltem no.
	Only for heating systems. Meets the requirements of	DN 15	1069610
	Appendix 8 to section 69 and 71 (1), line ee) of the German Building Energy Act (GEG). Building material class B2 according to DIN 4102 / E according to EN 13501-1.	DN 20	1069611
according to DIN 4102 / È according to EN 13501-1. Operating temperature up to 110 °C.		DN 25	1069612
	DN 32	1069613	
		DN 40	1069614
	-	DN 50	1069615

Item no.

Suitable for

ings		Size	Suitable for	ltem no.
	Connection set with externally	R 1⁄2	DN 15	1140792
	threaded tailpipes. — Consisting of two tailpipes, union	R 3⁄4	DN 20	1140793
	nuts and sealing rings.	R 1	DN 25	1140794
	Suitable for HydroControl V with [–] external threads.	R 1 1⁄4	DN 32	1140798
		R 1 1/4	DN 40	1140795
	_	R 1 1/2	DN 40	1140796
		R 2	DN 50	1140797

Replacement insert	Suitable for	ltem no.
	DN 15	1069020
	DN 20	10690
	DN 25	1069022
	DN 32	10690
	DN 40	10690
	DN 50	1069025

Spare parts handwheel set	

Blocking clip (10 pieces)	All nominal sizes	9010513
Handwheel set, including blocking clip and safety clip	All nominal sizes	9010514
Safety clip (10 pieces)	All nominal sizes	9010515
-	Handwheel set, including blocking clip and safety clip	Handwheel set, including blocking clip and safety clip All nominal sizes

are parts body		Suitable for	ltem no.
9010519	HydroPort auxiliary valve, complete, with mounted seals	All nominal sizes	9010516
9010519	Protection cap, red (10 pieces)	All nominal sizes	9010518
9010516	Protection cap, blue (10 pieces)	All nominal sizes	9010519

Y

Sizing

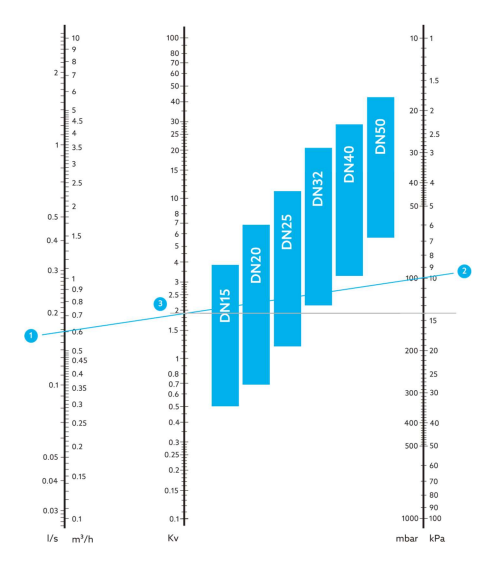
This Product Data sheet offers various options to size the HydroControl V:

- Use the alignment chart below for a quick sizing across all nominal sizes
- Use the Kv value table and the flow charts on the following pages for an accurate determination of the presetting value
- At the end of the Product Data sheet, you will find information on the exact Kv value calculation taking into account the medium temperature. Furthermore, you will find information on the approximate calculation of corrected flow values when using glycol mixtures as well as a link to the digital data slider HydroSet.

Alignment Chart

The alignment chart allows to graphically determine the Kv value. To do this, draw a line and lay it out so that it crosses the desired flow rate (1) on the left-hand scale and the available differential pressure (2) on the right-hand scale - in the example below, the blue line that crosses the respective scales at 0.6 m³/h and 10 kPa. Now the Kv value (3) can be read off the middle scale, in this case 1.9.

By drawing a line from the Kv value scale to the right (in the example below, the grey line), you will find the nominal sizes that come into question for the required flow rate. For a Kv value of 1.9. DN 15 to DN 25 are basically suitable. However, control and regulating valves are often operated at the upper end of their capacity. Therefore, DN 15 or DN 20 should preferably be used in this case.

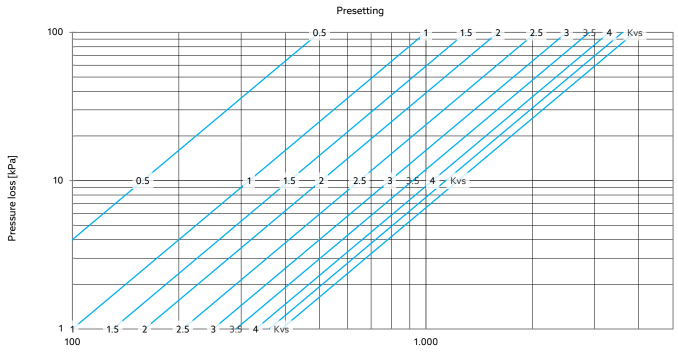


Kv Values

V	DN 15	DN 20	DN 25	DN 32	DN 40	DN50
0.0	0	0	0	0	0	0
0.1	0.10	0.14	0.24	0.43	0.65	1.09
0.2	0.20	0.28	0.48	0.86	1.30	2.18
0.3	0.30	0.42	0.72	1.29	1.95	3.27
0.4	0.40	0.56	0.96	1.72	2.60	4.36
0.5	0.50	0.70	1.20	2.15	3.25	5.45
0.6	0.60	0.84	1.44	2.58	3.90	6.54
0.7	0.70	0.98	1.68	3.01	4.55	7.63
0.8	0.80	1.12	1.92	3.44	5.20	8.72
0.9	0.90	1.26	2.16	3.87	5.85	9.81
1.0	1.0	1.4	2.4	4.3	6.5	10.9
1.1	1.06	1.53	2.61	4.67	6.98	11.69
1.2	1.12	1.66	2.82	5.04	7.46	12.48
1.3	1.18	1.79	3.03	5.41	7.94	13.27
1.4	1.24	1.92	3.24	5.78	8.42	14.06
1.5	1.30	2.05	3.45	6.15	8.90	14.85
1.6	1.36	2.18	3.66	6.52	9.38	15.64
1.7	1.42	2.31	3.87	6.89	9.86	16.43
1.8	1.48	2.44	4.08	7.26	10.34	17.22
1.9	1.54	2.57	4.29	7.63	10.82	18.01
2.0	1.6	2.7	4.5	8.0	11.3	18.8
2.1	1.69	2.83	4.70	8.37	11.81	19.53
2.2	1.78	2.96	4.90	8.74	12.32	20.26
2.3	1.87	3.09	5.10	9.11	12.83	20.99
2.4	1.96	3.22	5.30	9.48	13.34	21.72
2.5	2.05	3.35	5.50	9.85	13.85	22.45
2.6	2.14	3.48	5.70	10.22	14.36	23.18
2.7	2.23	3.61	5.90	10.59	14.87	23.91
2.8	2.32	3.74	6.10	10.96	15.38	24.64
2.9	2.41	3.87	6.30	11.33	15.89	25.37
3.0	2.5	4.0	6.5	11.7	16.4	26.1
3.1	2.58	4.15	6.70	12.15	17.00	26.91
3.2	2.66	4.30	6.90	12.60	17.60	27.72
3.3	2.74	4.45	7.10	13.05	18.20	28.53
3.4	2.82	4.60	7.30	13.50	18.80	29.34
3.5	2.90	4.75	7.50	13.95	19.40	30.15
3.6	2.98	4.90	7.70	14.40	20.00	30.96
3.7	3.06	5.05	7.90	14.85	20.60	31.77
3.8	3.14	5.20	8.10	15.30	21.20	32.58
3.9	3.22	5.35	8.30	15.75	21.80	33.39
4.0	3.3	5.5	8.5	16.2	22.4	34.2
4.1	3.37	5.66	8.78	16.71	23.10	35.17
4.2	3.43	5.81	9.06	17.22	23.80	36.13
4.3	3.50	5.97	9.33	17.73	24.50	37.10
4.4	3.57	6.12	9.61	18.24	25.20	38.07
4.5	3.63	6.28	9.89	18.76	25.90	39.03
4.6	3.70	6.43	10.17	19.27	26.60	40.00
4.7	3.77	6.59	10.44	19.78	27.30	40.97
4.8	3.83	6.74	10.72	20.29	28.00	41.93
4.85 (Kvs)	3.9	6.9	11.0	20.8	28.7	42.9

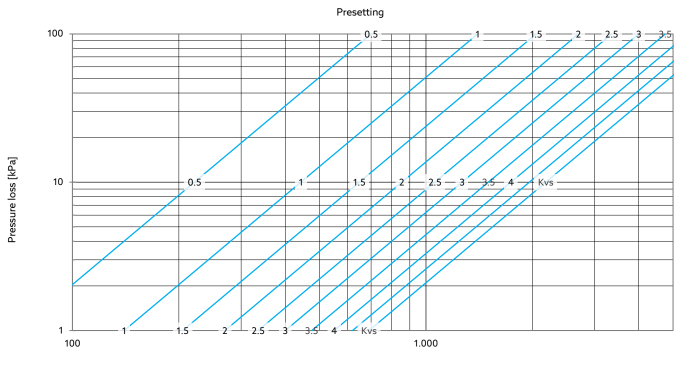
Flow Charts



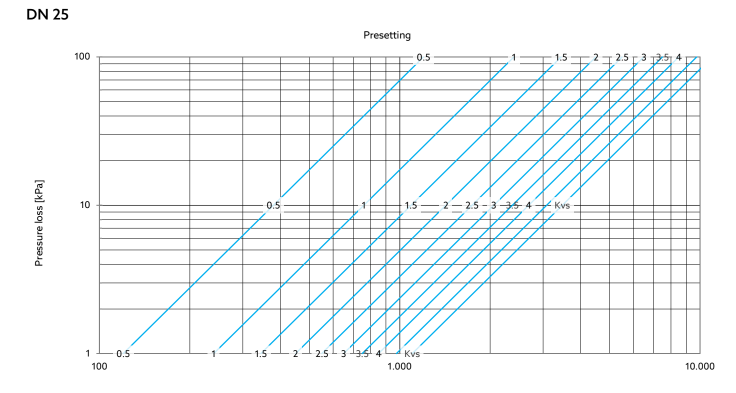


Flow rate [l/h]





Flow rate [l/h]

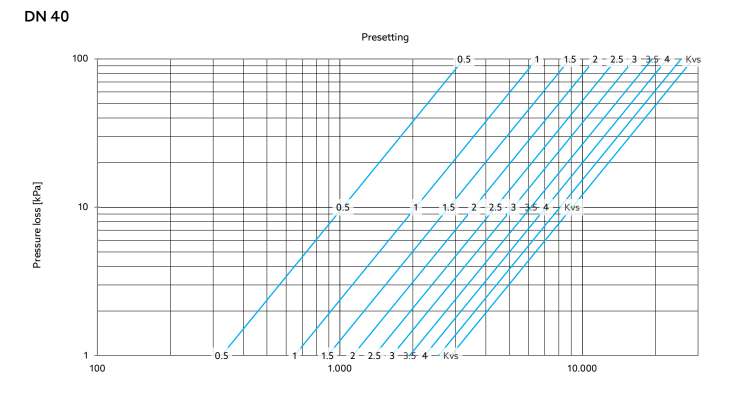


Flow rate [l/h]

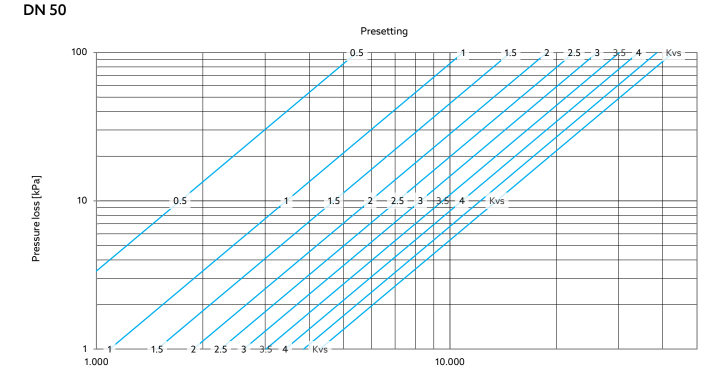
Presetting 100 0.5 2 Pressure loss [kPa] 10 0.5 -1.5 2 - 2.5 - 3 4 Kvs 24 7 1 2.5 - 3 - 3.5 4 - Kvs 0.5 1.5 2 1.000 100 10.000

Flow rate [l/h]

DN 32



Flow rate [l/h]



Flow rate [l/h]

Kv Value Calculation

The flow coefficient Kv is the volume of water in m³ that flows through an opening within one hour with a pressure loss of 1 bar. For control and regulating valves, this opening is typically the gap between the valve seat and the valve plug. The required Kv value can be easily calculated with the Kv formula:

$$Kv = Q \times \sqrt{\frac{1 \ bar}{\Delta P} \times \frac{\rho}{1000 \frac{kg}{m^3}}}$$

- is the volume flow in m³/h
- is the pressure loss in bar

is the density in kg/m³ — water with a temperature of 4 °C has a density of 1.000 kg/m³. At 50 °C, water has a density of 988 kg/m³, at 70 °C of 978 kg/m³ and at 100 °C of 958 kg/m³

For use with Excel or other spreadsheets, the formula is:

=Q*ROOT((1/DP)*(p/1000))

• Q • ΔΡ

• ρ

C4	• : ×	$\checkmark f_X$	=C1*ROOT(1/C2*C3/1000)		
	А	В	С	D	E
1	Volume flow	Q	0.5	m³/h	
2	Pressure loss	Dp	0.1	bar	
3	Density	р	988	kg/m³	
4		Kv	1.57		

The objects in **semibold cyan** are to be replaced by values or cell references. Brackets have been replaced for better comprehension.

For an accurate Kv value calculation, you need the water temperature so that you can look up the density and enter the value into the formula. If a less precise calculation is sufficient, the formula can be simplified by shortening the second fraction by setting the density to 1,000 kg/m³ – which only applies to a water temperature of 4 °C gilt, as mentioned above. The error in a Kv value calculated in this way is approx. 1% for water with a temperature of e.g. 70 °C (density 978 kg/m³).

To be calculated	Formula	Spreadsheet formula	
Kv value (simplified)	$Kv = Q \times \sqrt{\frac{1 \ bar}{\Delta P}}$	=Q*ROOT(1/DP)	

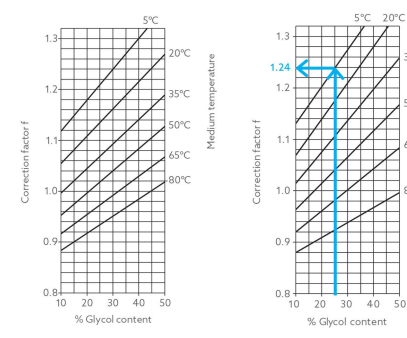
Correction factors

Additives change the viscosity of water and thus its flow properties. Manufacturers of additives often provide calculation aids that consider the changed properties of the medium when using their products.

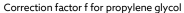
The flow data in this Product Data sheet are based on the properties of water without additives. A quick, but only approximate calculation of the changed flow values when using glycol mixtures is made with the correction factor f, which can be used to recalculate the Kv value or the required pressure loss:

To be calculated	Formula	Spreadsheet formula	
Kv value (corrected)	$Kv_{(corr)} = Kv \times \frac{1}{\sqrt{f}}$	Kv*(1/(ROOT(f)))	
Pressure loss (corrected)	$\Delta P_{(corr)} = \Delta P \times f$	DP*f	

The correction factor can be read in the following two charts at the intersection of the values for media temperature and glycol content.



Correction factor f for ethylene glycol



Example:

35°C

50°C

65°C

80°C

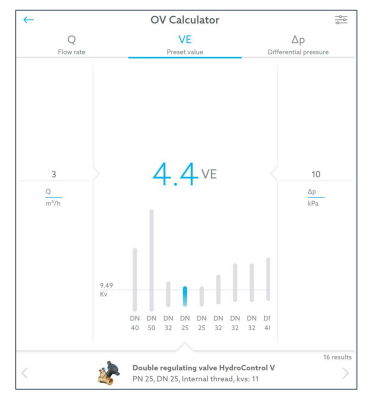
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Medium temperature

A glycol content of 25 % and a medium temperature of 5°C result in a factor of 1.24 with the following impacts:

- If the original Kv value was 10, it is now reduced to just short of 9
- If the original flow rate was 10 m^3/h , it is now reduced to just short of 9 m^3/h (at the same differential pressure)
- If the original differential pressure was 10 kPa, it must now be increased to 12.4 kPa to ensure the same flow rate

HydroSet



HydroSet is the digital data slider for Oventrop regulating valves. HydroSet can be used to determine the Kv value after entering the volume flow and differential pressure. When a valve is selected, the corresponding presetting is displayed.

HydroSet is suitable for all common operating systems and is available free of charge at the following link:



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