9605K EN

DZR brass ON/OFF Differential Pressure Control Valve (DPCV)



DZR brass ON/OFF differential pressure control valve (DPCV) Threaded F/F (ISO 7/1 Rp)

Max differential pressure between inlet/outlet of the valve 250kPa Different regulating ΔP ranges available, tolerance on nominal ΔP ±25% With copper capillary tube (length 1m) and test points included TR CU 010 compliant

Working conditions

- Suitable for: water-20°C to +120°C below 0°C only for water with added antifreeze fluids over 100°C only for water with added anti-boiling fluids (ethylene glycol or propylene glycol mixtures up to 50% may be used)
- Not suitable for: gases group 1 & 2, liquids group 1 (Dir. 2014/68/EU)

PARTLIST

N.	Part	Material	Norm		
1	Body/cap	DZR brass ¹	CW602N		
2	Regu l ating group	DZR brass	CW602N		
3	Spring	Stainless steel	-		
4	O-ring/diaphragm	EPDM	-		
5	Plate bonnet	DZR brass ²	CW602N		
6	ON/OFF handle	PPS			

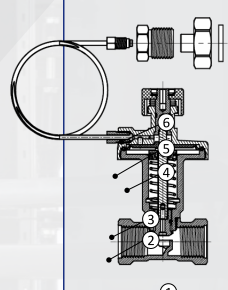
¹Body in cast iron GG25 for DN50

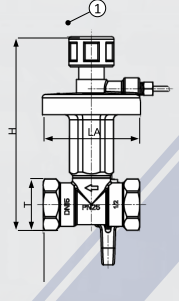
DIMENSIONS

		LALIT		ID U		ØD AD		Elevy reper	1 w	
DN	Т	LA	LT	LP	Н	ØD	ΔP	Flow range	K _{v100%} ¹	Wgt
		[mm]	[mm]	[mm]	[mm]	[mm]	[kPa]	[l/h]	[m ³ /h]	[g]
L 015	1/2"	61	29	61	70	62	5-25	18-800	1,6	650
H 015	1/2"	61	29	61	70	62	20-65	36-1300	1,6	650
L 020	3/4"	71	30	62	85	62	5-25	25-1250	2,5	700
H 020	3/4"	71	30	62	85	62	20-65	58-2020	2,5	700
L 025	1"	84	33	65	100	96	5-25	47-2000	4,0	1650
H 025	1"	84	33	65	100	96	20-65	90-3220	4,0	1650
L 032	11⁄4"	96	37	69	91	96	5-25	68-3150	6,3	1850
H 032	11/4"	96	37	69	91	96	20-65	140-5075	6,3	1850
L 040	1½"	100	41	73	129	138	5-25	111-5000	10	3150
H 040	1½"	100	41	73	155	138	20-40	223-10000	10	3400
L 050	2"	135	45	77	130	138	5-25	446-12600	20	4000
H 050	2"	135	45	77	156	138	20-40	590-17300	20	4200

 $^1\text{Max}\,K_v$ for valve completely open, the actual K_v of the valve is variable with the working conditions



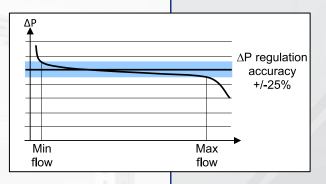




²Plate in two cast iron GG25 parts for DN40 and DN50

WORKING RANGE

The differential pressure maintained by the valve changes slightly with the flow on the line. The flow must remain within the working range, as indicated in the table below, in order for the valve to work correctly and maintain the 25% ΔP regulation accuracy.



ΔΡ	Flow¹ [l/h]								
[kPa]	015	020	025	032	040	050			
5	18-350	30-560	47-890	68-1410	110-2240	223-4460			
10	25-500	40-800	47-890	100-1990	158-3160	317-6335			
15	32-600	47-970	47-890	120-2440	194-3890	389-7740			
20	35-700	58-1120	47-890	140-2820	223-4465	446-8930			
25	40-800	65-1250	47-890	158-3150	248-5000	500-10000			
30	43-875	68-1370	47-890	170-3450	274-5470	547-10940			
35	47-950	85-1480	47-890	187-3700	295-5900	590-11840			
40	50-1010	80-1580	47-890	198-4000	317-6335	634-12635			
50	58-1130	86-1770	47-890	220-4465	-	-			
65	65-1290	100-2010	47-890	255-5075	-	-			

¹Indications for each diameter valid for all its versions of regulating △P range (valve has anyway to be used within the working △P range)

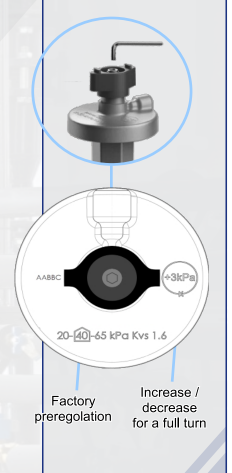
PRESETTING

The valve is provided already preset to a regulated differential pressure clearly indicated on the plate bonnet. It's possible to modify such value by using a 4mm Allen key on the stem in the center of the ON/OFF handle (check that the valve is open by operating counterclockwise the ON/OFF handle). Each full turn of the Allen key corresponds to a increase/decrease of the regulated differential pressure equal to the value also indicated on the plate bonnet.

Alternatively it's possible to define an initial regulating position to set on the valve defined by using the table below. To set the valve at such a value, verify that it is open and then turn the Allen key counterclockwise to the end (position 0). It's then possible to preset the valve by turning the Allen key clockwise for a number of full turns equal to the regulating position defined by using the table.

ΔP	Regulating position							
ΔΡ [kPa]				H 025 H 032		H 040 H 050		
5	0,0	-	0,0	-	0,0	-		
10	5,0	-	5,0		5,0			
15	10,0	-	10,0	-	10,0	-		
20	15,0	2,0	15,0	2,0	15,0	0,0		
25	20,0	3,7	20,0	3,7	20,0	5,0		
30	-	5,3	-	5,3	-	10,0		
35	-	7,0	-	7,0	-	15,0		
40	-	8,7	-	8,7	-	20,0		
45	-	10,3	-	10,3	-	_		
50	-	12,0	-	12,0	-	-		
55	-	13,7	-	13,7	-	_		
60	-	15,3	-	15,3	-	-		
65	-	17,0	-	-	17,0			

A precise regulation of the valve also takes into consideration the flow passing through it during its normal operation. This regulation has to be performed while the system is working, by measuring with a manometer the actual differential pressure regulated by the valve and at the same time adjusting the regulating position accordingly until the desired differential pressure is obtained.





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INSTALLATION

We recommend the installation of 9605K EN valve on the system's output line. The valve is provided with a connection kit comprising of a capillary pipe 1m long, a threaded M fitting ($\frac{1}{4}$ " ISO 7/1 R) to connect it to the system's input line or to the service valve, and two test points. The kit also includes a T fitting threaded M/F/F ($\frac{1}{4}$ " ISO 7/1R) that may be used to connect simultaneously the capillary pipe and the test point.

It's possible to use the 9605K EN valve by simply installing it onto the system's output line and connecting the capillary pipe to the input line by using the threaded M fitting. By using 9605K EN as a service valve, it will also be possible to mount the test points which will allow to directly measure the pressure regulated by the valve whilst in working condition. The valve will keep the differential pressure constant on the unit/units (for example fan coils or radiators) as indicated in the figure.

It's possible to use 9605K EN valve in combination with static balancing valve 9505K EN used as a service valve. The combined use of the two valves allows to contemporarily regulate the differential pressure (through 9605K EN valve) and to balance the system and measure the flow on the line (through the 9505K EN valve).

The capillary pipe can be connected to the low pressure test point of 9505K EN balancing valve. In this case the valve will keep constant the differential pressure on the sub-system including the unit but excluding the balancing valve. 9505K EN valve will allow the balancing of the total system and the measurement of the flow, but this flow will be determined by the sub-system including the unit. This option is usually selected when the sub-system to be balanced includes its own regulation devices (for example radiators with thermostat valves or heat exchangers with control valves).

The capillary pipe can also be connected to the high pressure test point of the VIR balancing valve 9505K EN. In this case, the valve will keep constant the differential pressure on the subsystem, including both the unit and the balancing valve. In this case, the differential pressure acting on the unit will be the one kept automatically by 9605K EN valve the pressure minus drop generated by the balancing valve 9505K EN. The balancing valve will both therefore allow measurement and the regulation of the flow in the sub-system. This option is usually selected when the unit includes devices allowing ON/OFF functions, but with no regulating functions.

