2/3 way Tight Close-Off Control Valves

VMBP.M-VSBP.M

Model		DN	Flow Kvs	Stroke
Two way	Three way	(inches)	m³/h Kvs	(mm)
VSBP2M	VMBP2M	1/2"	4	
VSBP3M	VMBP3M	3/4"	6,3	
VSBP4M	VMBP4M	1"	10	16.5
VSBP5M	VMBP5M	1"1/4	16	10,5
VSBP6M	VMBP6M	1"1/2	25	
VSBP8M	VMBP8M	2"	36	

100 kPa = 1 bar = 10 m H₂O

APPLICATION AND USE

VSBPM/VMBPM are control valves with modulating characteristic, which are composed of two-way (VSBPM) and three-way (VMBPM) valve body with tight close-off plug. They can be used in civil, industrial, zootechnic and purification plants, desiccators and in all applications where tight close-off is required.

TECHNICAL CHARACTERISTICS

Nominal pressure 1600 kPa max (16 bar)

Valve body G25 cast iron

(brass for DN1/2" only)

Plug rubber

Stem packing Double EPDM O-ring with graphite

teflon scraper rings.

Leakage (% Kvs)*

VSBPM-VMBPM direct way 0 (tight close-off)
VMBPM angle way 0 (tight close-off)
Connections Female threaded
Temperature limits -5T95 °C

*Leakage is measured according to the EN1349 standard

INSTALLATION

Observe the correct flow direction as indicated on the valve. Before mounting, make sure that pipes are clean, free from slags

It is essential that pipes are lined up with the valve at each connection

Valves can be mounted in any position.

Valves must not be installed in explosive atmosphere and at an ambient temperature below -5 C° and above 50° C; they must not be subjected to either steam, water jets or dripping.



OPERATION

When stem is up, the direct way is closed, with stem down direct way is open.

ACTUATOR CHARACTERISTICS

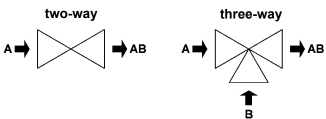
VSBPM/VMBPM valves are motorized by CONTROLLI electric actuators MVB.

ACCESSORIES

GVB3	Thermal insulation for DN 3/4" valves (V.BPM3)
GVB4	Thermal insulation for DN 1" valves (V.BPM4)
GVB5	Thermal insulation for DN 1 1/4" valves (V.BPM5)
GVB6	Thermal insulation for DN 1 1/2" valves (V.BPM6)
GVB8	Thermal insulation for DN 2" valves (V.BPM8)

DN	Δp max (kPa)	Close-off (kPa)
1/2"		1100
3/4"		880
1"	200	550
1" 1/4	200	350
1" 1/2		250
2"		180

Flow direction



NOTE: For all information about the actuator, refer to MVB data sheets (DBL005E/DIM001E).

DP max = max differential pressure value ensured by the actuator for regular operation

We recommend not to exceed the differential pressure of 2 bar, in order to avoid wear.

NOTE: Three-way valves must always be mounted as mixing (in case they are required as diverting valves, the flow speed must not be above 2 m/s).

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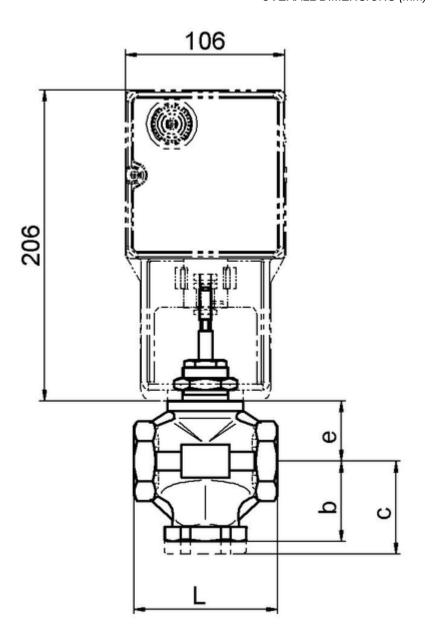
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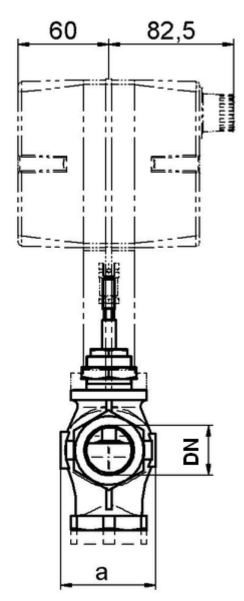
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Valve dimensions (mm)								
DN	е	b (2 way)	c (3 way)	L	а			
1/2"	17	70	70	80	54			
3/4"	34,5	52	69	85	54			
1"	40	53	73	95	63			
1"1/4	43,5	53	73	108	70			
1"1/2	51	56,5	75	120	81			
2"	54.5	62.5	83	142	97			

The performances stated in this sheet can be modified without any prior notice due to design improvements



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