Viton Type Multimedia Angle Valve

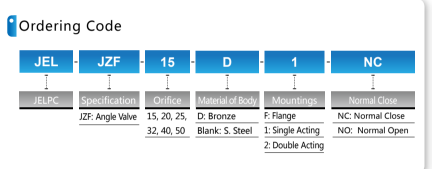
Valve DJF JELMP JELP/G MCS 4V100 4V200 4V300 4V400 Manifold SV 3V1 JEL 3VJZF 4VJZF MVSD VF, VZ Diaphragm Coil 2W 2W(Big)

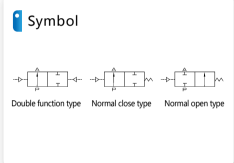
2V
2W
2W(Big)
2P
2L
VX
PU
PU225
2Q
JEL5404
JEL6213
BU
Pulse
JEL, JZF

HH
TSV
MPV
4HV
HV, K
4R
FV
MSV
JM
ASC, RE
QE, QEA

HSV







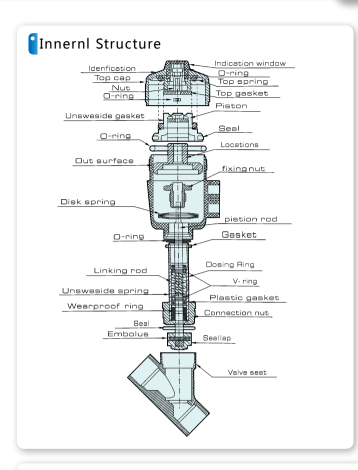
Specification

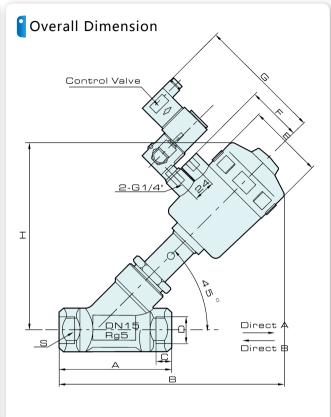
Orifice size (mm)	Port Thread	Kv (m³/h)	Max. Working Pressure (MPa)	Required Min. Control Pressure (MPa)	PA	Medium Tanperature	Direction	
15	G1/2"	4.2	0~1.6	0.39 50				
20	G3/4"	8	0~1.1 0.39 50		50			
25	G1"	19 0~1.1 0.42 63				Direction A or B		
32	G1 ¹ /4"	27.5 0~1.5 0.5 63		-10 ~ +180 ℃				
40	G1 ¹ /2 "	42	0~1.25	0~1.25 0.44 63 0~1.0 0.4 80 0~1.0 0.4 100			7 01 0	
50	G2"	55	0~1.0					
65	G2 ¹ /2"	65	0~1.0					

Fix and Maintain

- Clean the pipes carefully from any residue, dribble or welding residue, to avoid any damage to the seal.
- To be installed as required, preferably with actuator in upright position.
- Connect the pipes according to the reference points (flow direction) found on the valve body. Only disassemble actuator if required by customer.
- Before taking the valve apart, depressurize the medium supply and piloted air supply from piping system.

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Dimension

Orifice (mm)	Port Thread	Execution De- vice Dimension			В			ΦЕ		F		G		Н			
						alu- minium											S
15	G1/2"	50	-	85	173	-	12	64	-	44	-	112	-	137	-	33	27
20	G3/4"	50	-	95	178	-	12	64	-	44	-	112	-	145	-	35	32
25	G1"	63	-	105	212	-	14	80	-	52	-	120	-	173	-	40	41
32	G1 ¹ /4"	63	100	118	236	276	16	80	140	52	70	120	138	189	250	35	55
40	G1 ¹ /2"	63	100	130	230	270	18	80	140	52	70	120	138	189	250	35	55
50	G2"	80	125	150	238	300	20	100	170	52	83	120	151	250	260	38	70
65	G2 ¹ /2"	100	-	155	300	-	25	125	-	62	-	130	-	265	-	48	80

Note

* Features while select A type flow direction

Increase service life.

Prevent water impact when working medium is liquid.

Product with orifice size at Ø15, Ø20 or Ø25, it is necessary to keep working pressure under 0.3 MPa, otherwise double-acting actuators should be adopted.

Product with orifice size at \emptyset 32 or \emptyset 40, double-acting actuators should be \emptyset 100.

Product with orifice size at Ø50, double-acting actuators should be Ø125.

* Features while select B type flow direction

Sealing property can be improved under B type flow direction while medium is steam or liquid. If the V shape sealing contact with working medium is too long, and it will influence on service life. Apart from that, the anti-water impact does not exit when working medium is liquid.

Valve DJF JELMP JELP/G 4V100 4V200 4V300 4V400 Manifold SV 3V1 JEL 3VJZF 4VJZF MVSD VF, VZ ВМ Diaphragm Coil 2W 2W(Big) VX PU225 2Q JEL5404 JEL6213 BU Pulse JEL. JZF TSV MPV 4HV HV, K 4R

MSV

JM

ASC, RE

QE, QEA

 HSV