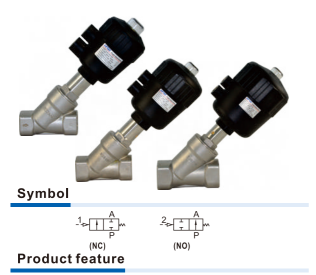


2J Series



- Air piloted and can be used non electric, inflammable and explosive environment. The start-up pressure is low; and the high pressure could be controlled by the low pressure.
- 2. The accessories such as the noumenon and slide bar are made of stainless steel, which are of excellent rustproof quality. The seals are made of Teflon and can be applied extensively in areas with high temperature and strong corrosive liquids.
- 3. The structure of valve is angles at 45° degrees with streamline inner chamber design. The reduced tunnel resistance allows liquid to run more smoothly thus achieving high flow. Filtration core are added at inlet port to prevent the entrance of impurities and extend life span of the seals.
- 4. Actuator is fitted with visual position indicator. This allows for visual checking and adjustment of flowrate.
- 5. Control point is made of metal insert. Mounting plate can be used to for NAMUR value.
- The actuator part can be rotated at 360° degrees and is easily installed.

Specification

Model\ltem		Port	Actuator size(mm)		Kv	Min.pilot pressure(bar)	Max.differentia pressure(bar)	Weight (kg)
	-10	G3/8	40		4.4	4.8	13	0.8
2JS150	-15	G1/2	40				13	0.7
2JW150	-10	G3/8	50	15	4.8	4.3	16	0.8
	-15	G1/2	30					0.7
0.10000		G3/4	40		7.9	4.8	6.5	0.9
2JS200 2JW200	-20		50	20	8	4.3	11	0.95
23 77 200			63		10	4.2	16	1.6
2JS250	-25	G1	63	25	19	4.2	11	1.9
2JW250	-25	GI	80	25	20	5.0	16	2.5
2JS320	22	G1 1/4	63	32	27	4.2	6	2.5
2JW320	-32		80	32	28	5.0	15	3.0
	-10	G3/8	40	15	4.4	For details,	16	0.8
2JSK150	-15	G1/2	40					0.7
2JWK150	-10	G3/8	50		4.8		16	0.8
	-15	G1/2	50			please refer to		0.7
2JSK200 2JWK200	-20	G3/4	40	20	7.9	normally- opened-type	16	0.9
			50	20	8	fluid pressure	16	0.9
2JSK250 2JWK250	-25	G1	50	25	14.5	– control pressure curve	16	1.2
			63	25	19		16	1.6
2JSK320	-32	G1 1/4	63	32	27		16	2.2
2JWK320			80	32	28		16	2.4
	-10	G3/8	40	15	4.4		16	0.8
2JSY150	-15	G1/2	40			For details,	10	0.7
2JWY150	-10	G3/8	50	15			16	0.8
	-15	G1/2	50		4.8	please refer to normally-	10	0.7
2JSY200 2JWY200	-20	G3/4	40	20	7.9	closed-water-	16	0.9
			50	20	8	hammer-type	16	0.9
2JSY250	-25	G1	50	25	14.5	fluid pressure – control	16	1.3
2JWY250			63	25	19	pressure curve	16	1.7
2JSY320 2JWY320	-32	G1 1/4	63	63 32			16	2.3

Ordering code

2J S K 150 15 Q50 G 1 2 3 4 5 6 7

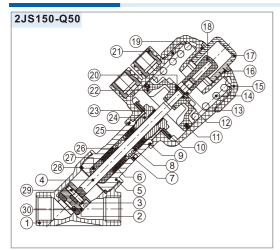
Valve body meterial	3Acting type	4 Orifice size	5 Port size	6 Size of actuator	7 Thread type
S: SUS316L W: SUS304	Blank: No water-hammer(NC) Control pressure The working medium flows to the down side of valve inlet (Flow from the bottom part to Work	150: Φ15mm	10: 3/8" 15: 1/2"		G: G Thread
	Y: Water-hammer(NC) The working medium flows to	200: Ф20mm	20: 3/4"	Q40: Ф40mm Q50: Ф50mm Q63: Ф63mm Q80: Ф80mm	
	the upper side of valve inlet (Flow from the upper part to bottom part of piston) Work pressure	250: Ф25mm	25: 1"		
	The working medium flows to the down side of valve inlet Work	320: Ф32mm	32: 1 ¹ / ₄ "		
.	: SUS316L	Blank: No water-hammer(NC) The working medium flows to the down side of valve inlet (Flow from the bottom part to Work upper part of piston) Y: Water-hammer(NC) Control pressure Y: Water-hammer(NC) The working medium flows to the upper side of valve inlet (Flow from the upper part to bottom part of piston) Work pressure K: Normal opened Control pressure The working medium flows to	Blank: No water-hammer(NC) The working medium flows to the down side of valve inlet (Flow from the bottom part to Work upper part of piston) Y: Water-hammer(NC) The working medium flows to the upper side of valve inlet (Flow from the upper part to bottom part of piston) X: SUS316L The working medium flows to the upper side of valve inlet (Flow from the upper part to bottom part of piston) K: Normal opened Control pressure Work pressure The working medium flows to the down side of valve inlet (Flow from the bottom part to pressure) The working medium flows to the down side of valve inlet (Flow from the bottom part to pressure) 320: Φ32mm	Blank: No water-hammer(NC) The working medium flows to the down side of valve inlet (Flow from the bottom part to Work upper part of piston) Y: Water-hammer(NC) Control pressure Y: Water-hammer(NC) The working medium flows to the upper side of valve inlet (Flow from the upper part to bottom part of piston) Work pressure K: Normal opened Control pressure Work pressure The working medium flows to the down side of valve inlet (Flow from the bottom part to bottom part to bottom part to the down side of valve inlet (Flow from the bottom part to pressure) Work pressure 320: Φ32mm 32: 1 1/4 "	Blank: No water-hammer(NC) The working medium flows to the down side of valve inlet (Flow from the bottom part to Work upper part of piston) Y: Water-hammer(NC) The working medium flows to the upper side of valve inlet (Flow from the upper part to bottom part of piston) The working medium flows to the upper side of valve inlet (Flow from the upper part to bottom part of piston) K: Normal opened Control pressure Work pressure 250: Φ25mm 25: 1" Work pressure 320: Φ32mm 32: 1 1/4 " Work pressure Work pressure The working medium flows to the down side of valve inlet (Flow from the bottom part to the down side o

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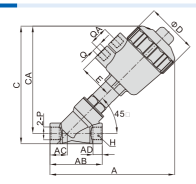
2J Series

Inner structure



No.	Item	Material	No.	Item	Material	
1	Body	Stainless steel	16	O-ring	NBR	
2	Piston	Stainless steel	17	Transparent cap	Plastic	
3	Spring washer	Spring steel	18	Indicate rod	Plastic	
4	Piston rod	Stainless steel	19	Cylinder body	PA6	
5	Pitman	Stainless steel	20	Washer	SPCC	
6	V-seals	PTFE	21	Built-in nut	Brass nickel-plate	
7	Filter core	Bronze	22	Piston	PA6	
8	Spring	Spring steel	23	DU dry bearing	Wear resistant material	
9	O-ring	NBR	24	Connect nut	Brass	
10	Bellville spring	Spring steel	25	O-ring	Viton	
11	O-ring	NBR	26	Spring holder	PTFE	
12	O-ring	NBR	27	Guide sleeve	PTFE	
13	Hexagon nut	Steel	28	Seal washer	PTFE	
14	Spring	Spring steel	29	Screw	Stainless steel	
15	Top cover	PA6	30	Seal washer	PTFE	

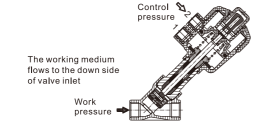
Dimensions

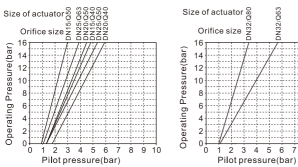


Orifice size(DN)	Size of actuator	Α	АВ	AC	AD	С	CA	ФД	Е	Н	Port size(P)	Q	QA
15	Ф40	153	68	22.5	12	144	130	56	33	27	G3/8	G1/8	24
	Ф50	162				153	140	66	44		G1/2	G1/4	
20	Ф40	161	78	27	14	150	134	56	33	33	G3/4	G1/8	
	Ф50	170				160	143	66	44			G1/4	
	Ф63	200				189	172	82	51			G1/4	
25	Ф50	176		28		168	147	66	44		G1	G1/4	
	Ф63	205	90			197	176	82	51			G1/4	
	Ф80	221				213	193	102	60			G1/4	
32	Ф63	220	440	35	18	210	185	82	51	50	G1 ¹ / ₄	G1/4	
	Ф80	237	110	ან		227	202	102	60			G1/4	

Fluid pressure — control pressure curve

Normal opened

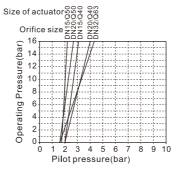


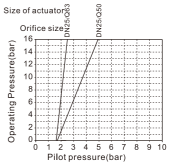


Water-hammer(NC)

The working medium flows to the upper side of valve inlet

Work pressure





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2J Series

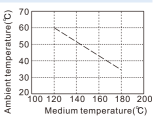
Ambient and medium temperature

Control medium	Air, neutral air(to be filtered by 40 μ m filter element)							
Max. control	Size of actuatorΦ40/50/63: 10bar							
pressure	Size of actuatorΦ80:7bar							
Medium [Note1]	air, liquid, steam							
Viscosity limit	600mm²/s below							
Temperature [Note2]	-20~+180°C							
Ambient temp [Note3]	-10~+60°C							

[Note1]: The water-hammer-type can be used for air only, and can not be used for liquid.

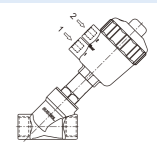
Note 2]: Dew point: -20°C or less.

[Note3]: Relationship of working medium temperature and ambient temperature is shown in following figure.



Operation and maintenance

- 1. Before using, please verify that if the working status of product is identical with data in catalogue, and it should not exceed the limits.
- 2. Before the pressure releasing and cooling of system, no maintenance, examination and installation of product should be conducted.
- 3. For the normally-closed-type, when its valve is disassembled, due to the pre-pressure of the relatively large spring power in controller, the "1" hole should be opened for ventilation in advance so to make sure the piston could be completely moved to the position, then rotate the screw thread between the valve and the connection bar, direct rotation is forbidden, otherwise the disassembling would not be conducted in result of the scuffing of screw thread.
- 4. If maintenance of actuator part is needed, special tools should be used for disassembling and installation, while disassembling, the loading spring could cause damage. If the customer can not conduct the maintenance, please return the valve to manufacturer for maintenance.



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