

2V Series









Ordering code

Ordering code of valves	2V	025	08	A		Т
	1	2	3	4	5	6

① Model	②Orifice size	③Port size	4 Voltage	⑤ Electrical entry	®Thread type
2V: 2 port 2 position solenoid valve	025: Ф2.5mm	06: 1/8" 08: 1/4"	A: AC220V		
	130: Ф13mm	10: 3/8" 15: 1/2"	B: DC24V C: AC110V E: AC24V	Blank: Terminal I: Flying leads[Note]	T: NPT
	250: Ф25mm	20: 3/4" 25: 1"	F: DC12V		

[Note]: The wire length is 0.5m.

Specification

Model	2V025-06	2V025-08	2V130-10	2V130-15	2V250-20	2V250-25				
Fluid			Air. Water. Oil							
Acting	Direct	acting		Internally piloted acting						
Initial state			Normall	Normally closed						
Orifice size [Note]	2.5	2.5	13.0	13.0	25.0	25.0				
Cv	0.23	0.25	6.20	6.20	13.00	13.00				
Port size	1/8"	1/4"	3/8"	1/2"	3/4"	1"				
Viscosity limit			Under	20CST						
Pressure range	0~145psi(0~1.0MPa)		7~145psi(0	.05~1.0MPa)					
Proof pressure			215psi(1.5MPa)						
Material body	Brass with	zinc plated	Brass							
Seal material	VIT	VITON NBR								
Activating time			0.05 sec a	and below						

[Note1] NPT thread is available.

Specification of coil

Valve type	Powertype	Frequency(Hz)	Voltage range	Electrical entry	Power Consumption	Insulation	Temp.rise(°C)
2V025	۸۵	50	1150/		7.0\/A		25
2V130	AC	60	±15%	Terminal 7.0VA Flying leads	7.0VA	Class B	35
2V250	DC	-	±10%	i i i i i i i i i i i i i i i i i i i	7.0W		45





2V Series

Product feature

2V025 series

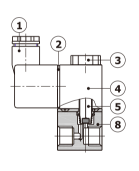
- 1. Direct acting and normally closed type 2/2 way solenoid valve. Its high sensitivity allows it to change direction quickly.
- 2. The structure is small and compact.
- 3. The valve body is made of brass which is heat resistance and the coil conforms to Class B classification. The seals are made of fluorine rubber (VITON) which is suitable for several types of working medium.

2V130 and 250 series

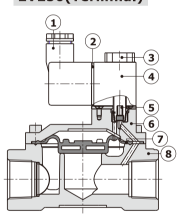
- 1. This 2/2 way diaphragm piloted solenoid valve has low energy consumption and large air flow .
- 2. The starting pressure is low and the operational differential pressure is < 0.05MPa.
- 3. The valve body is made of brass which is heat resistance and the coil conforms to Class B classification . The seals are made of NBR.

Inner structure

2V025 (Terminal)

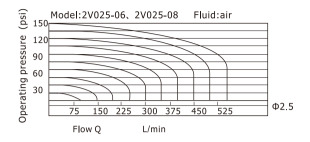


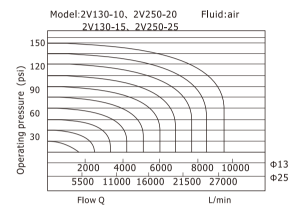
2V250(Terminal)

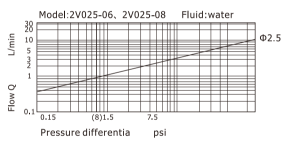


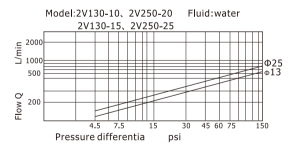
No.	Item	No.	Item	No.	Item
1	Connector	4	Coil	7	Diaphragm
2	Connector gasket	5	Armature assembly	8	Body
3	Nut	6	Body cover		

Flow chart









Usable fluid

Seal material\Fluid	Water	Dry air	Acetone*	ISOVG32 oil	Glycol*	Nitrogen	Heavy oil
NBR	0	0	Δ	0	0	0	0

Seal material\Fluid	JIS# oil	JIS#3 oil	Vegetable Oil	Inorganic Oil	Start Oil	Silicagel Oil	CO2	Argon
NBR	0	0	©	0	0	⊚	0	0

Note 1: \circ = Excellent(nearly without affect). \circ = Good(workable though some affect). \triangle = Poor(large affect).

Note 2: "*" means inflammable and explosive dangerous fluid. Please use the relative explosion proof coil.

Note 3: Please consult the technical department before using fluid that has not been shown in the above table.

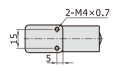


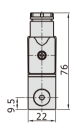


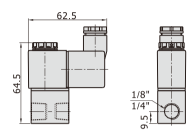
2V Series

Dimensions

2V025 (Terminal)

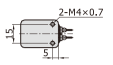




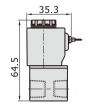


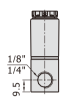
2V025(Flying leads)

[Unit: mm]

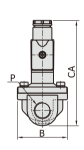


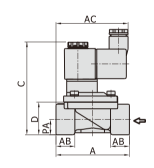




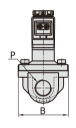


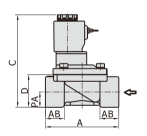
2V130\250 (Terminal)





2V130\250(Flying leads)





Model\Item	A	AB	AC	В	С	CA	D	P	PA
2V130-10	72	18.5	71	49	91	103	32	3/8"	15
2V130-15	72	18.5	71	49	91	103	32	1/2"	15
2V250-20	102	23	74	77.5	107.5	120	45	3/4"	21
2V250-25	102	23	74	77.5	107.5	120	45	1"	21