

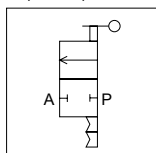
Hand Valve - Shut-Off Valve (On-Off 2 way, 3 way)

Characteristics

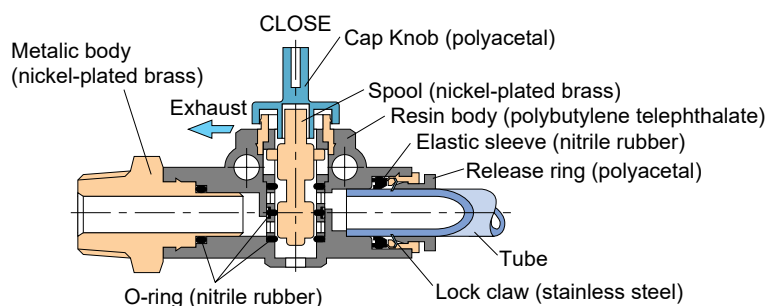
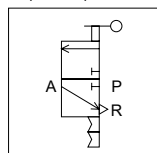
- The Hand valve (shut-off valve) turns on and off air pressure to a pneumatic device or a circuit.
- The three way, pressure relief type isolates the supplied air pressure and exhausts the downstream pressure for maintenance purpose while the two way type holds the downstream pressure.
- 4 types are available to fit the application requirement.

Construction

2-way valve
Graphical representation



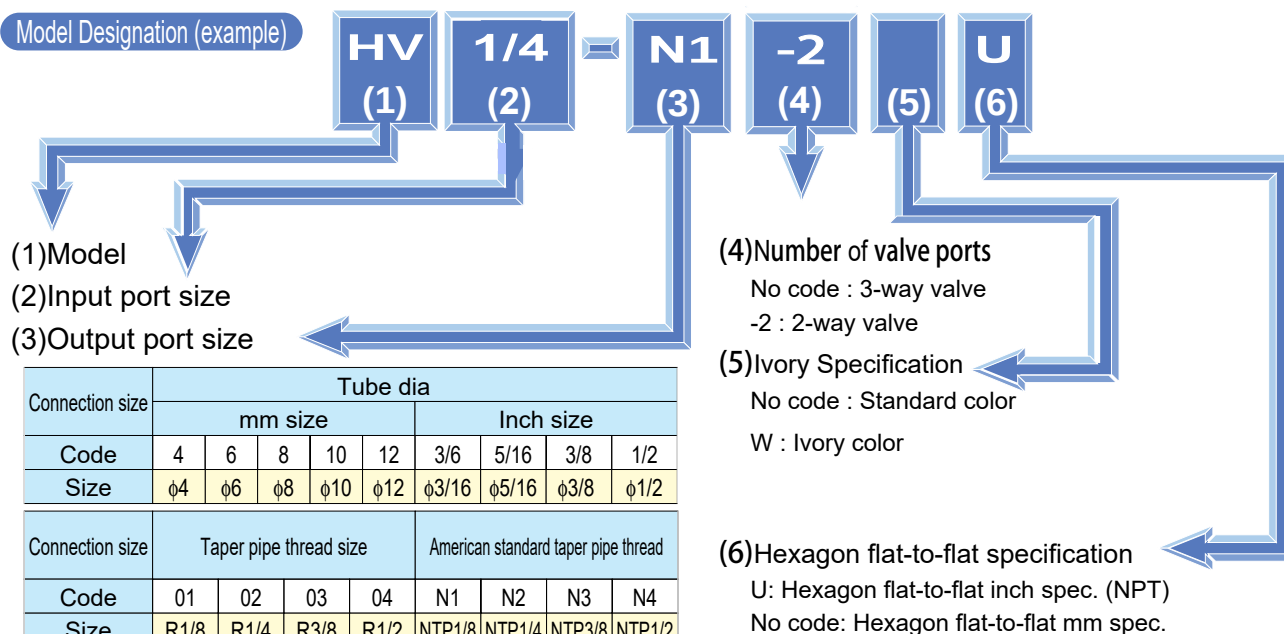
3-way valve
Graphical representation



Specification

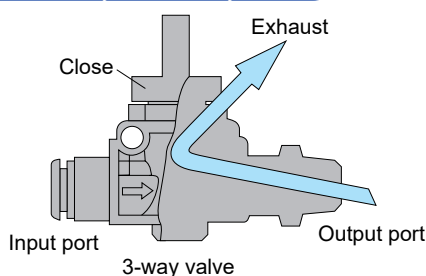
Fluid admitted	Air	
Service pressure range	0~131psi	0~0.9MPa
Working vacuum	-29.5in. Hg	-100KPa
Service temperature range	32~140°F	0~60°C

Model Designation (example)

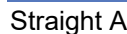


❖ R thread is same as BSPT

About 3-way and 2-way Valves



- The three way valve releases the residual pressure from the downstream (connected devices) when turning off. It is necessary to protect the systems against malfunction or decrease the pressure so the systems may be maintained. The two way valve holds the pressure so it is ideal for the application where the residual pressure maintained such as an air tank or some vacuum system.



Model	Tube O.D. øD1	R	A	B1	B2	L	øP1	øP2	Tube end C	E1	E2	H	F1	F2	Eff. area (mm²)	Weight (g)	CAD file name
HV6-01-	6	R1/8	8			55.9					33.5	14	18	8	7.5	34	HV6-01_
HV6-02-		R1/4	11	17	40.5	56.8	12.5	16.5	17	26.4	36.5				7.7	40	HV6-02_
HV6-03-		R3/8	12			58.3					38.3				17	7.5	53
HV8-01-	8	R1/8	8			57.2					33.5	14	18	8	8.7	35	HV8-01_
HV8-02-		R1/4	11	17	40.5	58.2	15	16.5	18.1	27.7	36.5				8.9	41	HV8-02_
HV8-03-		R3/8	12			59.7					38.3				17	8.6	54
HV10-02-	10	R1/4	11			68.7					42.5	17	24	11	16.2	62	HV10-02_
HV10-03-		R3/8	12	21.7	41	69.4	17.5	19.5	20.2	32.2	43.5				16	71	HV10-03_
HV10-04-		R1/2	15			70.5					46.5				21	15.7	93
HV12-02-	12	R1/4	11			71.4					42.5	17	24	11	16.3	66	HV12-02_
HV12-03-		R3/8	12	21.7	41	72.1	21	19.5	23.4	34.9	43.5				74	74	HV12-03_
HV12-04-		R1/2	15			73.2					46.5				21	16.1	96
HV11/4-01-	1/4	R1/8	8			55.9					33.5	14	18	8	8.2	34	HV1_4-01_
HV11/4-02-		R1/4	11	17	40.5	56.8	12.5	16.5	17	26.4	36.5				8	40	HV1_4-02_
HV11/4-03-		R3/8	12			58.3					38.3				17	8.2	53
HV5/16-01-	5/16	R1/8	8			57.2					33.5	14	18	8	8.7	35	HV5_16-01_
HV5/16-02-		R1/4	11	17	40.5	58.2	15	16.5	18.1	27.7	36.5				8.9	41	HV5_16-02_
HV5/16-03-		R3/8	12			59.7					38.3				17	8.6	54
HV3/8-02-	3/8	R1/4	11			68.7					42.5	17	24	11	15.4	63	HV3_8-02_
HV3/8-03-		R3/8	12	21.7	41	69.4	17.5	19.5	20.2	32.2	43.5				15.7	71	HV3_8-03_
HV3/8-04-		R1/2	15			70.5					46.5				21	15.4	93



Model	Tube O.D. øD1	R	A	B1	B2	L	øP1	øP2	Tube end C	E1	E2	H	F1	F2	Eff. area (mm²)	Weight (g)	CAD file name
HV01-6-	6	R1/8	8	17	40.5	55.9	12.5	16.5	17	33.5	26.4	14	18	8	8.3	34	HV01-6_
HV02-6-		R1/4	11			56.8				36.5					8.5	40	HV02-6_
HV03-6-		R3/8	12			58.3				38.3					8.2	53	HV03-6_
HV01-8-	8	R1/8	8	17	40.5	57.2	15	16.5	18.1	33.5	27.7	14	18	8	8.9	35	HV01-8_
HV02-8-		R1/4	11			58.2				36.5						41	HV02-8_
HV03-8-		R3/8	12			59.7				38.3						54	HV03-8_
HV02-10-	10	R1/4	11	21.7	41	68.7	17.5	19.5	20.2	42.5	32.2	17	24	11	16.6	62	HV02-10_
HV03-10-		R3/8	12			69.4				43.5					16.9	71	HV03-10_
HV04-10-		R1/2	15			70.5				46.5					16.5	93	HV04-10_
HV02-12-	12	R1/4	11	21.7	41	71.4	21	19.5	23.4	42.5	34.9	17	24	11	17	66	HV02-12_
HV03-12-		R3/8	12			72.1				43.5					17.1	74	HV03-12_
HV04-12-		R1/2	15			73.2				46.5					16.8	96	HV04-12_
HV01-1/4-	1/4	R1/8	8	17	40.5	55.9	12.5	16.5	17	33.5	26.4	14	18	8	8.7	34	HV01-1_4_
HV02-1/4-		R1/4	11			56.8				36.5					8.4	40	HV02-1_4_
HV03-1/4-		R3/8	12			58.3				38.3					8.5	53	HV03-1_4_
HV01-5/16-	5/16	R1/8	8	17	40.5	57.2	15	16.5	18.1	33.5	27.7	14	18	8	8.9	35	HV01-5_16_
HV02-5/16-		R1/4	11			58.2				36.5						41	HV02-5_16_
HV03-5/16-		R3/8	12			59.7				38.3						54	HV03-5_16_
HV02-3/8-	3/8	R1/4	11	21.7	41	68.7	17.5	19.5	20.2	42.5	32.2	17	24	11	16.5	63	HV02-3_8_
HV03-3/8-		R3/8	12			69.4				43.5					16.8	71	HV03-3_8_
HV04-3/8-		R1/2	15			70.5				46.5					16.6	93	HV04-3_8_



unit:mm

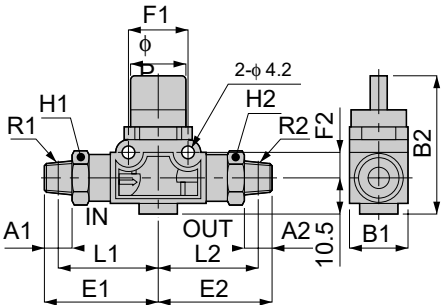
Model	Tube O.D. øD1	Tube O.D. øD2	B1	B2	øP1	øP2	øP3	Tube end C1	Tube end C2	E1	E2	F1	F2	Eff. area (mm ²)	Weight (g)	CAD file name
HV5/32-5/32-	5/32	5/32	17	40.5	10	10	16.5	14.9	14.9	25.8	25.8	18	8	3.4	24	HV4-4_
HV3/16-3/16-	3/16	3/16	17	40.5	12.5	12.5	16.5	17	17	26.4	26.4	18	8	5.1	25	
HV1/4-3/16-	1/4	3/16	17	40.5	12.5	12.5	16.5	17	17	26.4	26.4	18	8	5.1	25	HV1_4-1_4_
HV1/4-1/4-		1/4												7.2		
HV3/8-3/8-	3/8	3/8	21.7	41	17.5	17.5	19.5	20.2	20.2	32.2	32.2	24	11	17.4	45	HV3_8-3_8_
HV1/2-3/8-	1/2	3/8	21.7	41	21	17.5	19.5	23.4	20.2	34.9	32.2	24	11	17.5	48	HV1_2-3_8_
HV1/2-1/2-		1/2				21			23.4		34.9			18.1	51	HV1_2-1_2_
HV5/16-1/4-	5/16	1/4	17	40.5	15	12.5	16.5	18.1	17	27.7	26.4	18	8	8.8	26	HV5_16-1_4_
HV5/16-5/16-		5/16				15			18.1		27.7			8.7	28	HV5_16-5_16_
HV4-4-	4	4	17	40.5	10	10	16.5	14.9	14.9	25.8	25.8	18	8	3.4	24	HV4-4_
HV6-6-	6	6	17	40.5	12.5	12.5	16.5	17	17	26.4	26.4	18	8	7.2	25	HV6-6_
HV8-6-	8	6	17	40.5	15	12.5	16.5	18.1	17	27.7	26.4	18	8	8.1	26	HV8-6_
HV8-8-		8				15			18.1		27.7			8.7	28	HV8-8_
HV10-10-	10	10	21.7	41	17.5	17.5	19.5	20.2	20.2	32.2	32.2	24	11	17.4	45	HV10-10_
HV12-10-	12	10	21.7	41	21	17.5	19.5	23.4	20.2	34.9	32.2	24	11	17.5	48	HV12-10_
HV12-12-		12				21			23.4		34.9			18.1	51	HV12-12_

unit:inch

HV

Nipple Type

RoHS compliant



MODEL	R1	R2	A1	A2	B2	L1	L2	E1	E2	F1	F2	H1	H2	B1	(g)	Orifice φmm	Eff. A. mm ²	Cv
HVN1-N1U	1/8NPT	1/8NPT	0.31	0.31	1.59	1.16	1.16	1.32	1.32	0.71	0.30	9/16	9/16	0.67	43.0	5.0	8.8	0.47
HVN2-N1U	1/4NPT	1/8NPT	0.43	0.31	1.59	1.16	1.16	1.44	1.32	0.71	0.30	9/16	9/16	0.67	48.9	5.0	9.0	0.48
HVN2-N2U	1/4NPT	1/4NPT	0.43	0.43	1.61	1.42	1.42	1.67	1.67	0.94	0.43	11/16	11/16	0.83	81.1	5.0	15.8	0.85
HVN3-N2U	3/8NPT	1/4NPT	0.47	0.43	1.61	1.42	1.42	1.71	1.67	0.94	0.43	11/16	11/16	0.83	89.5	5.0	15.6	0.84
HVN3-N3U	3/8NPT	3/8NPT	0.47	0.47	1.61	1.46	1.46	1.71	1.71	0.94	0.43	11/16	11/16	0.83	97.7	7.0	15.7	0.85

unit:mm

MODEL	R1	R2	A1	A2	B1	B2	L1	L2	øP	E1	E2	H1	H2	F1	F2	Eff. A. (mm ²)	Weight (g)	CAD file name
HV01-01-	R1/8	R1/8	8	8	17	40.5	29.5	29.5	16.5	33.5	33.5	14	14	18	8	8.8	43	HV01-01_
HV02-01-	R1/4	R1/8	11	8	17	40.5	30.5	29.5	16.5	36.5	33.5	14	14	18	8	9	49	HV02-01_
HV02-02-		R1/4		11	21.7	41	36.5	36.5	19.5	42.5	42.5	17	17	24	11	15.8	80	HV02-02_
HV03-02-	R3/8	R1/4	12	11	21.7	41	37.2	36.5	19.5	43.5	42.5	17	17	24	11	15.6	88	HV03-02_
HV03-03-		R3/8		12				37.2			43.5					15.7	96	HV03-03_

❖ R thread is same as BSPT

⚠ Detailed Safety Instructions

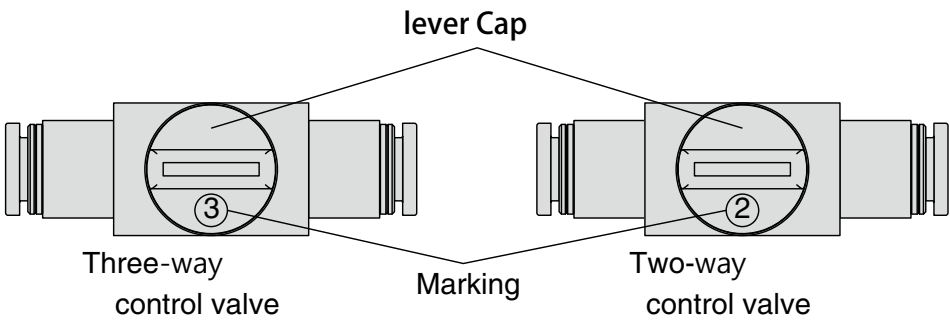
Before using the PISCO device, be sure to read the "Safety Instructions", "Common Safety Instructions for Products Listed in This Manual" and "Common Safety Instructions for Change Series Valves".

⚠ Caution

- When operating the cap lever, turn it 90 degrees completely until it stops. Inadequate turning may result in poor conduction or low flow rate due to faulty switching.
- Distinguish between the two-directional and the three-directional control valve by checking the marking②or③ on the top surface of the cap lever.
- For use with negative pressures, provide a vacuum filter on the suction side. Otherwise dust sucked in may cause malfunction.

■ Identification between Three-directional control valve and Two-directional control valve Check the marking on the lever cap

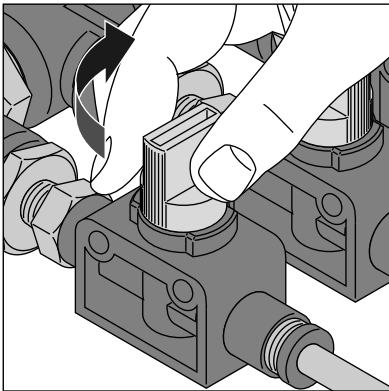
- ③: Three-directional control valve - 3-way
- ②: Two-directional control valve - 2-way



■ Cap lever operation

1. Open the valve

To open the valve, turn the cap lever 90 degrees until it stops.



2. Close the valve

To close the valve, turn the cap lever 90 degrees counterclockwise until it stops.

As for three-way valve, the residual pressure in outlet side is released from the gap between the lever cap and the body when turning it off.

