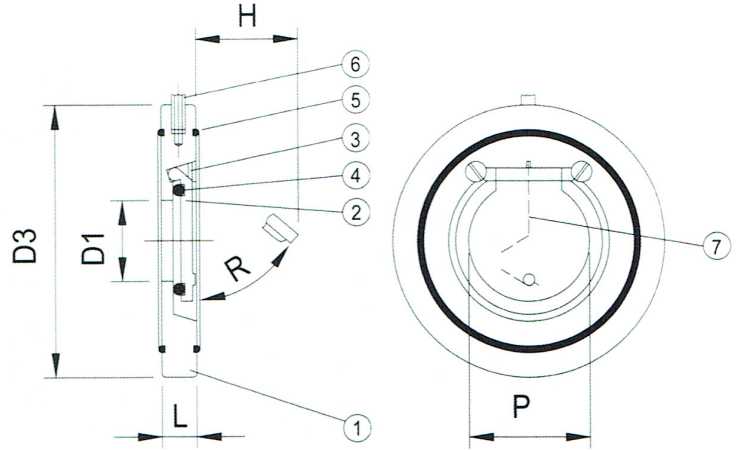




(W/O Spring)
(無彈簧)
JT 300



(W/ Spring)
(有彈簧)
JT 300S



CHCV-2 Series 单片逆止阀

Size: DN40 ~ DN600

Applications(使用场合):

- Water and waste water treatment 水及废水处理
- Chemical Industrial 化工工业
- Environmental Industrial 环境工程
- Process Industrial 加工生产工程
- Systems engineering 管路系统工程

Features(特点):

- Require little space in piping system 产品造型简洁
- Economical - Simple and durable construction 经济简单, 结构耐用
- Easy Installation - Wafer Body to slip between standard flanges 安装简单, 夹示装在一般法兰和法兰间
- Light Weight 重量轻
- Chemical Resistant 耐化学
- No corrosion 抗腐蚀

MATERIALS OF CONSTRUCTION

No.	Parts	Pcs.	Materials	No.	Parts	Pcs.	Materials
1	Body	1	UPVC.PP.CPVC.PVDF	4	O'ring	1	EPDM.VITON
2	Flapper	1	UPVC.PP.CPVC.PVDF	5	O'ring	2	EPDM.VITON
3	Flapper mounting screw	2	PP	6	Installation device	1	SUS316

DIMENSIONS TABLE

Nom.Size DN(inch)	JIS Unit: mm					ANSI Unit: inch					DIN Unit: mm				
	D1	D3	p	L	H	D1	D3	P	L	H	D1	D3	P	L	H
40(1-1/2")	23	95	35	16	25	0.89	3.76	1.38	0.63	0.99	23	95	35	16	25
50(2")	32	109	45	20	46	1.26	4.30	1.77	0.79	1.80	32	109	45	20	46
65(2-1/2")	40	130	60	20	51	1.57	5.12	2.36	0.79	2.00	40	130	60	20	51
80(3")	54	145	72	20	74	2.13	5.71	2.83	0.79	2.90	54	145	72	20	74
100(4")	70	164	90	22	91	2.76	6.45	3.54	0.87	3.60	70	164	90	22	91
125(5")	92	196	109	22	96	3.64	7.72	4.28	0.87	3.77	92	196	109	22	96
150(6")	112	220	132	26	147	4.40	8.66	5.19	1.02	5.80	112	220	132	26	147
200(8")	150	275	176	35	191	5.90	10.82	6.93	1.38	7.50	150	275	176	35	191
250(10")	190	330	222	40	229	7.48	12.99	8.74	1.57	9.00	190	330	222	40	229
300(12")	216	380	260	45	259	8.62	14.96	10.23	1.77	10.20	216	380	260	45	259
350(14")	266	440	300	49	245	10.47	17.32	11.81	1.93	9.64	266	440	300	49	245
400(16")	310	491	340	65	285	12.20	19.33	13.38	2.56	11.22	310	491	340	65	285
450(18")	350	541	390	68	330	13.78	21.30	15.35	2.67	13.00	350	541	390	68	330
500(20")	400	596	440	78	385	15.75	23.46	17.32	3.07	15.15	400	596	440	78	385

※ 本尺表以 PVC 材质为准, 本表试压值以 PVC、PVDF 材质为基准, PP 材质试压值为本表试压值之 70%。
 ※ 法兰长度公差依据 EN558-1; 1995 标准
 ※ 本产品有生产 6 以上加强型, 价格另询。

The dimension table is calculably based on PVC material.
 The value of test pressure is calculably based on PVC PVDF material.
 The value of test pressure for PP material is 70% based on the table.
 The flanged length tolerance is according to EN558:1995.