

VH3V系列二位三通高压球阀

VH3V Series Two-position Three-way High Pressure Ball Valve

其它
系列

型号说明 Model Code

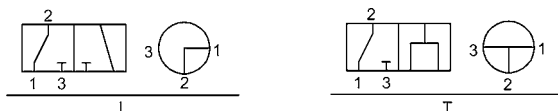
VH3V -- M27×1.5 -- * -- 1 1 1 2 -- 01 X -- *

1 2 3 4 5 6 7 8 9 10

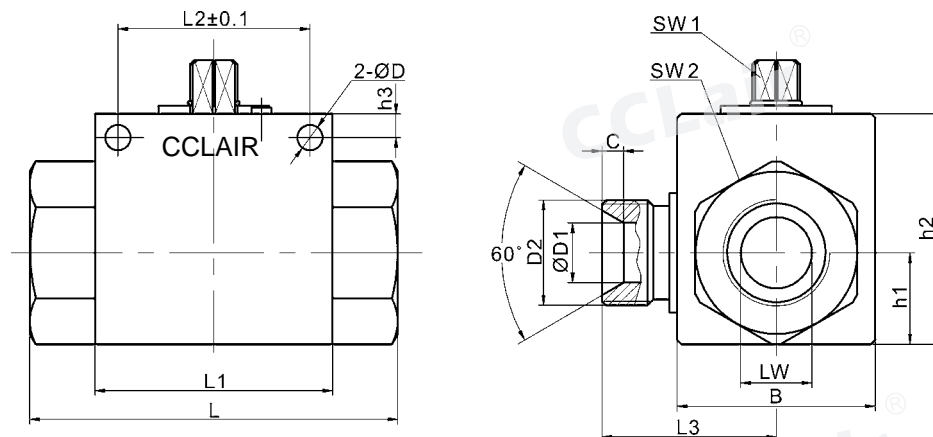


- 1、系列代号：VH3V系列
Series Code: VH3V Series
 - 2、连接代号：M**、G**、**LR、**SR、PT**、NPT**
Joint Code: M**, G**, **LR, **SR, PT**, NPT**
 - 3、球阀机能：L、T
Ball Valve Enginery: L, T
 - 4、阀体材料：1-钢
Valve Body Material: 1-Steel
 - 5、球体材料：1-钢、2-黄铜
Ball Body Material: 1-Steel, 2-Brass
 - 6、工作温度：1. -25~+100℃、2. -30~+170℃
Operating Temperature: 1. -25~+100 °C, 2. -30~+170 °C
 - 7、其他密封：2-丁晴橡胶、4-氟橡胶
Other Airproof: 2-NBR, 4-FPM
 - 8、手柄形式：01-铝质直柄、02-铝质曲柄、03-铸锌直柄、04-铸锌曲柄、
05-钢质直柄、06-钢质曲柄、09-不带手柄
Handle Type: 01-Aluminium straight handle, 02-Aluminium crooked handle, 03-Casting zinc straight handle, 04-Casting zinc crooked handle, 05-Steel straight handle, 06-Steel crooked handle, 09-Without handle
 - 9、设计序号：由生产商定
Design Number: To be decided by the manufacturer
 - 10、表面处理：空白磷化、G-电镀黄锌
Surface Disposal: Blank-Phosphoric polish, G-Electroplated yellow zinc
- 备注：适用介质/**Applicable Medium**：液压油 Hydraulic Oil

图形符号 Symbol



外形尺寸 Overall Dimension

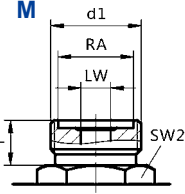
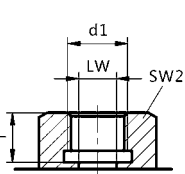
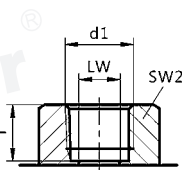
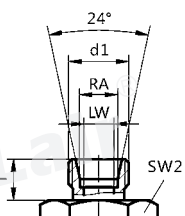
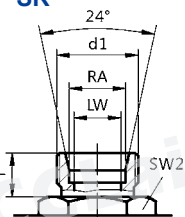


VH3V系列二位三通高压球阀

VH3V Series Two-position Three-way High Pressure Ball Valve

其它
系列

外形尺寸 Overall Dimension

连接口略图 Connection	简略型号 Part No.	PN (bar)	DN	LW	RA	d1(D2)	i	L	L1	B	L2	h1	h2	SW1	SW2	D	h3	L3	D1	C
 <p>本接头符合JB984-77标准 This tie-in accord JB984-77 standard</p>	VH3V-M16×1.5	500	06	06	11	M16×1.5	11	69	40	26	31.5	13.5	35	09	22	4.5	4.8	26	6	4
	VH3V-M27×1.5	500	10	10	20	M27×1.5	12	76	42	32	31.5	16	40	09	27	5.3	5.8	31	8	4
	VH3V-M36×2	315	20	20	30	M36×2	15	103	60	48	48.5	25	58	12	41	6.5	6	44	15	5.5
	VH3V-M42×2	315	25	23	35	M42×2	18	116	65	57	50.5	28.5	65	12	50	8.5	7	53.5	22	5
	VH3V-G1/4	500	06	06	/	G1/4	14	69	40	26	31.5	13.5	35	09	22	4.5	4.8	26	6	/
	VH3V-G3/8	500	10	10	/	G3/8	16	72	42	32	31.5	16	40	09	27	5.3	5.8	31	8	/
	VH3V-G1/2	500	13	12	/	G1/2	18	83	48	35	38.5	18	45	09	30	6.5	6	35	12	/
	VH3V-G3/4	315	20	20	/	G3/4	21	93	60	50	48.5	23	58	12	41	6.5	6	44	15	/
	VH3V-G1	315	25	25	/	G1	24	115	65	57	50.5	27.5	65	12	46	8.5	7	53.5	22	/
	VH3V-NPT1/4	500	06	06	/	NPT1/4	14	69	40	26	31.5	13.5	35	09	22	4.5	4.8	26	6	4
	VH3V-NPT3/8	500	10	10	/	NPT3/8	14	72	42	32	31.5	16	40	09	27	5.3	5.8	31	8	4
	VH3V-NPT1/2	500	13	12	/	NPT1/2	16	83	48	35	38.5	18	45	09	30	6.5	6	35	12	3
	VH3V-NPT3/4	315	20	20	/	NPT3/4	18	95	60	50	48.5	23	58	12	41	6.5	6	44	15	5.5
	VH3V-NPT1	315	25	25	/	NPT1	21	113	65	57	50.5	27.5	65	12	46	8.5	7	53.5	22	5
	VH3V-08LR	500	06	06	08	M14×1.5	10	67	40	26	31.5	13.5	35	09	22	4.5	4.8	26	6	4
	VH3V-12LR	500	10	10	12	M18×1.5	11	74	42	32	31.5	16	40	09	27	5.3	5.8	31	8	4
	VH3V-15LR	500	13	12	15	M22×1.5	12.5	82	48	35	38.5	18	45	09	30	6.5	6	35	12	3
	VH3V-18LR	500	13	12	18	M26×1.5	12	82	48	35	38.5	18	45	09	30	6.5	6	35	12	3
	VH3V-22LR	315	20	19	22	M30×2	14	101	60	50	48.5	23	58	12	41	6.5	6	44	15	5.5
	VH3V-28LR	315	25	24	28	M36×2	14	108	65	57	50.5	27.5	65	12	46	8.5	7	53.5	22	5
	VH3V-10SR	500	06	06	10	M18×1.5	12	73	40	26	31.5	13.5	35	09	22	4.5	4.8	26	6	4
	VH3V-14SR	500	10	10	14	M22×1.5	14	80	42	32	31.5	16	40	09	27	5.3	5.8	31	8	4
	VH3V-16SR	500	13	12	16	M24×1.5	14	86	48	35	38.5	18	45	09	30	6.5	6	35	12	3
	VH3V-20SR	500	13	12	20	M30×2	16	90	48	35	38.5	18	45	09	30	6.5	6	35	12	3
	VH3V-25SR	315	20	20	25	M36×2	18	109	60	50	48.5	23	58	12	41	6.5	6	44	15	5.5
	VH3V-30SR	315	25	25	30	M42×2	20	120	65	57	50.5	27.5	65	12	46	8.5	7	53.5	22	5