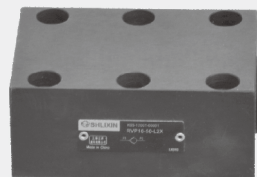


1.5

Check valve

Type RVP...L2X

Sizes 6 to 40
Up to 350bar
Up to 600 L/min



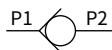
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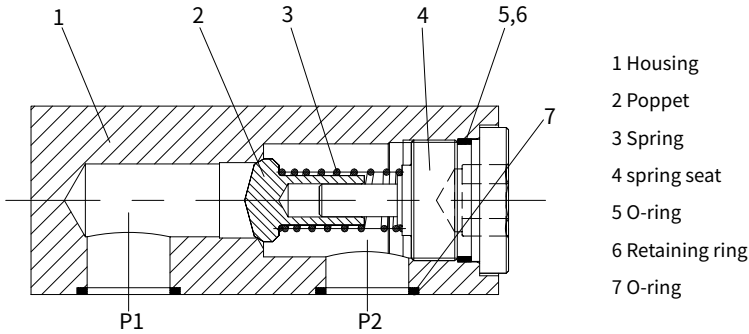
Features

- Taper seat
- Sub-plate mounting
- Various cracking pressures, optional
(see Ordering code)

Symbol



Function and configuration

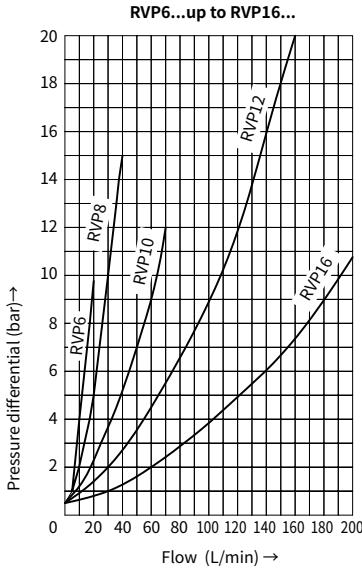


Check valve type RVP is used to allow fluid flowing in one direction and leakage-free closure in opposite direction. When fluid flows via port P1, fluid push poppet(2) to move right way overcoming the spring(3), then connects the chamber P1 and P2. When fluid flows P2 to P1, poppet(2) moves left way and then the check valve closes.

Ordering code

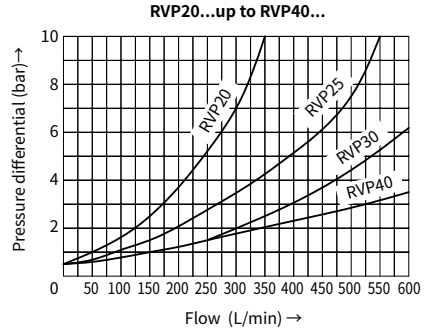
RV	P	—	—	L2X/	*
Check valve	Sup-plate mounting				Further details in clear text
Nominal size 6	= 6				No code = NBR seals V = FKM seals
Nominal size 8	= 8				
Nominal size 10	=10				L2X = Series L20 to L29 (L20 to L29: unchanged installation and connection dimensions)
Nominal size 12	=12				00 = Without spring (Size 40 has no this option) (Suit for vertical, port P1 lies below)
Nominal size 16	=16				02 = Crack pressure 0.2bar
Nominal size 20	=20				05 = Crack pressure 0.5bar
Nominal size 25	=25				15 = Crack pressure 1.5bar
Nominal size 30	=30				30 = Crack pressure 3bar
Nominal size 40	=40				50 = Crack pressure 5bar

Characteristic curves (Measured at $\vartheta_{oil}=40^{\circ}C \pm 5^{\circ}C$, using HLP46)



Flow: P1 to P2

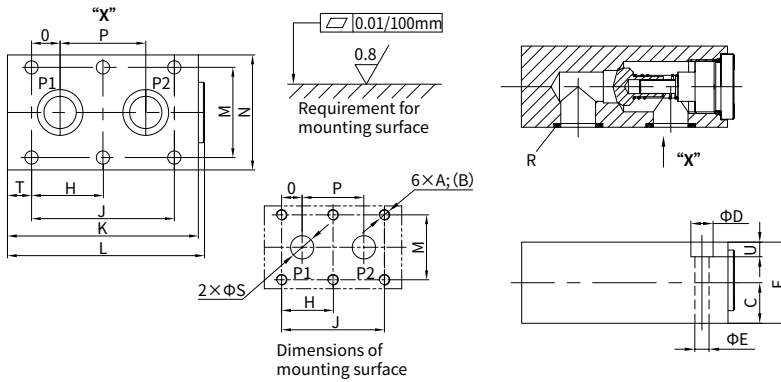
Pressure difference P dependent on flow Q Curve (Measured at $v=38mm^2/s$ $t=43^{\circ}C$)
(Crack pressure: 0.5bar)



Technical data

Nominal size		6	8	10	12	16	20	25	30	40
Max. operating pressure	bar	To 350								
Crack pressure	bar	0.2, 0.5, 1.5, 3, 5								
Viscosity range	mm ² /s	2.8 to 500								
Fluid temperature range	°C	-20 to +80								
Fluid		Mineral oil, Phosphat ester								
Degree of contamination		Maximum permissible degree of fluid contamination: Class 9. NAS 1638 or 20/18/15, ISO4406								

Dimensions of appearance and connection



Size	A;(B)	C	D	E	F	H	J	K	L
RVP6	M6;(12)	8	11	6.6	16	-	19	41.5	43
RVP8	M6;(12)	10	11	6.6	20	-	35	63.5	66.8
RVP10	M6;(12)	12.5	11	6.6	25	-	33.5	70	72
RVP12	M6;(12)	16	11	6.6	32	-	38	80	84
RVP16	M8;(12)	22.5	14	9	45	38	76	104	107
RVP20	M8;(16)	25	14	9	50	47.5	95	127	131
RVP25	M10;(20)	27.5	18	11	55	60	120	165	169
RVP30	M12;(24)	37.5	20	14	75	71.5	143	186	190
RVP40	M12;(24)	50	20	14	100	67	133.5	192	196

Size	M	N	O	P	S	R(O-ring)	T	U	Weight(kg)
RVP6	28.5	41.5	1.6	16	5	7×1.5	6.4	7	0.2
RVP8	33.5	46	4.5	25.5	7	12×2	14.3	7	0.4
RVP10	38	51	4	25.5	10	12×2	17	8	0.5
RVP12	44.5	57.5	4	30	12	15×2	21	7	1
RVP16	54	70	11.4	54	16	20.29×2.62	14	9	2.1
RVP20	60	76.5	19	57	20	25×3	16	10	3.3
RVP25	76	100	20.6	79.5	25	32×3	15	11	5.8
RVP30	92	115	23.8	95	30	34.52×3.53	15	13	10.3
RVP40	111	140	25.5	89	40	48×3	16	18	17.9