HOYEA

3-ways Diverter Valves

Technical specification



Specification		3/8"	1/2"	3/4"	1"	
Max.flow	(L/min)	35	60	100	180	
Max pressure	(Bar)		250			

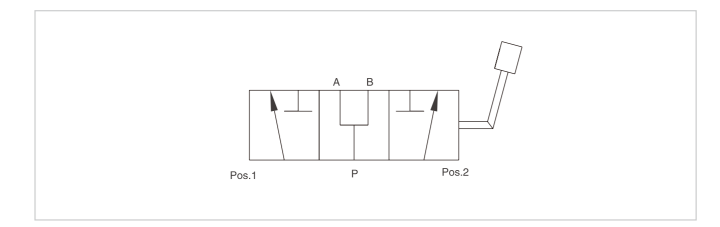
Use and operation:

3 ways diverter valves is used to divert the flow towards 2 different outlets.

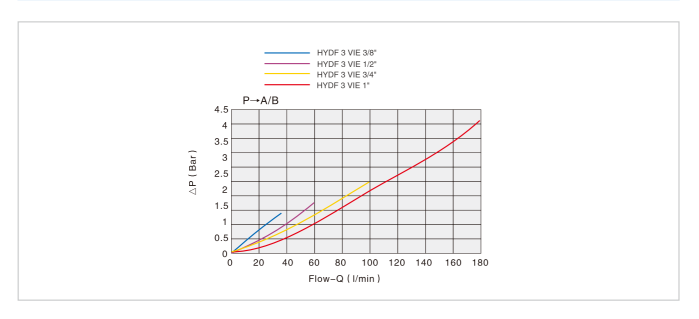
Applications

Connect P to the pressure flow, A and P to the ports of the hyd raulic circuit where flow has to be diverted. With lever in position 1 the flow is connected towards port A; with lever in position 2, the flow is connected towards port B. With lever in central position ports P, A and B are all connected (open centre).

Code symbol

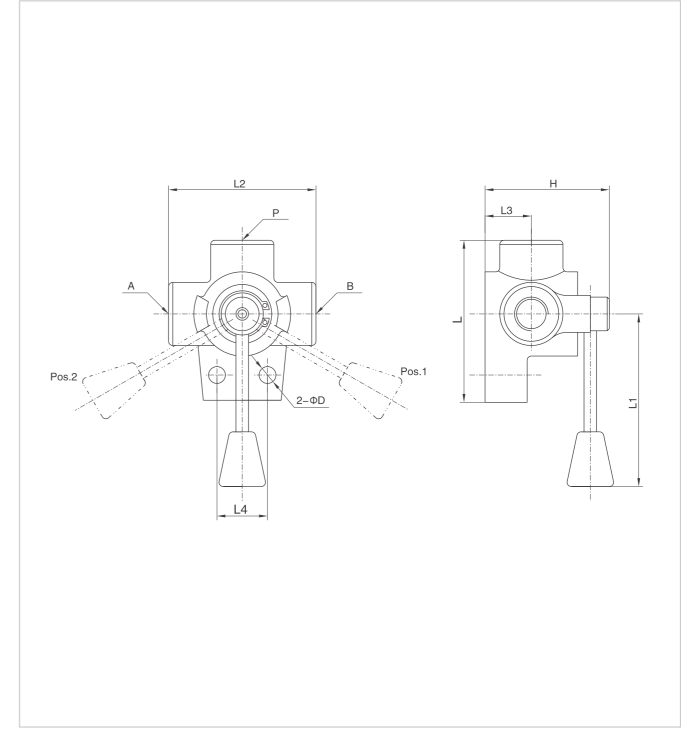


Pressure drops curve



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External dimensions



Туре	A/B/P	L	L1	L2	L3	L4	D	Н
HYDF 3 VIE 3/8"	G 3/8"	76	140	68	25	26	8.5	67
HYDF 3 VIE 1/2"	G 1/2"	87	145	80	28	32	8.5	70
HYDF 3 VIE 3/4"	G 3/4"	103	150	94	30	32	11	78
HYDF 3 VIE 1"	G 1"	105	152	98	30	32	11	82

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