SINGLE PILOT OPERATED CHECK VALVES, HIGH PILOT RATIO



VBL/3

Flow Upto 70 LPM **Pressure 350 Bar**



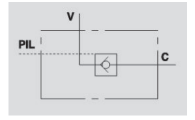
Description & Operation

These valves are used to block the cylinder in one direction. The flow is free in one direction and blocked in the reverse direction until pilot pressure is applied. Thanks to its high pilot ratio and to a time-lag locking device, it's suitable to avoid vibrations in circuits with heavy loads.

WARNING: please ask the producer for use with spool valve or open centre solenoid valves.

Connect V to the pressure flow, C to the actuator's side you want the flow to be blocked in and PIL to the pilot line.





Hydraulic Symbol

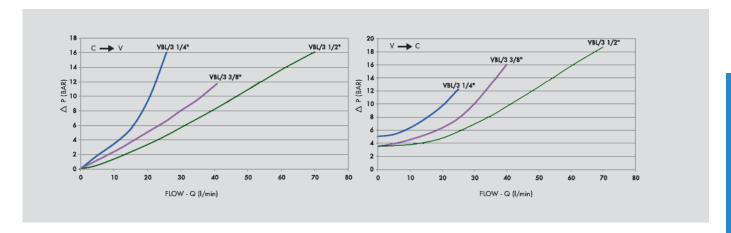


Maximum Flow	70 LPM			
Maximum Pressure	350 Bar			
Body Material	Steel			
Internal parts	Hardened and Ground steel			
External Component treatment	Zn/Fe - standard (96h) / Zn/Ni (720h)			
Oil Temperature	50 Deg. C			
Fluids	Mineral based or synthetics with lubricating propert			
Viscosity	30 cSt			
Standard Sealing	NBR-Buna N			
Filteration	20/18/15 ISO 4406 (Max. Filteration admitted)			
Orientation / Mounting	Inline			
Weight	See Ordering details			

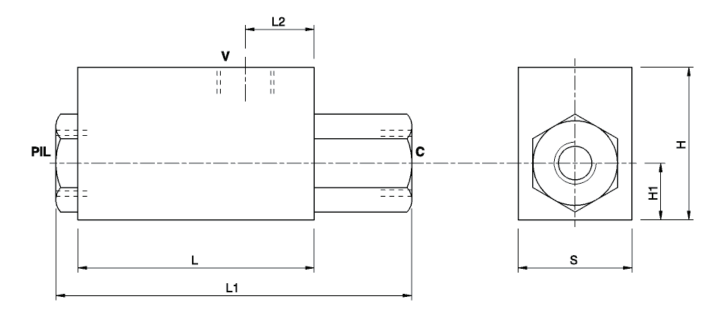
Specifications

Typo	Pilot Ratio	Max.Flow	Max.Pressure	Cr.Pressure		
Туре	Pilot Ratio	LPM	Bar	Bar		
VBL/3 SE 1/4"	1:8	20	350	4		
VBL/3 SE 3/8"	1:8	40	350	3.5		
VBL/3 SE 1/2"	1:7	70	350	3.5		

Performance Curve



A Dimensional Drawing



||||| Ordering Details

	Code Type	V-C	PIL	L	LI	L2	Н	HI	S	Weight	
ı		туре	GAS	GAS	mm	mm	mm	mm	mm	mm	Kg
	R-V0273	VBL/3 SE 1/4"	G 1/4"	G 1/4"	70	104	22	40	15	30	0.668
	R-V0275	VBL/3 SE 3/8"	G 3/8"	G 1/4"	80	120	24	48	18	35	1.064
	R-V0277	VBL/3 SE 1/2"	G1/2"	G 1/4"	80	120	26	52	20	40	1.280

On Request

- 1 Bar spring
- 8 Bar spring