Lift Block - Solenoid Operated, Single Speed with Unloader FTMBCV4A(S)

Features:

These valves provide the control functions of "raise", "positive hold" and "lower" (at a controlled speed) for lift applications using single acting cylinders such as "scissor lifts", "access platforms", etc.

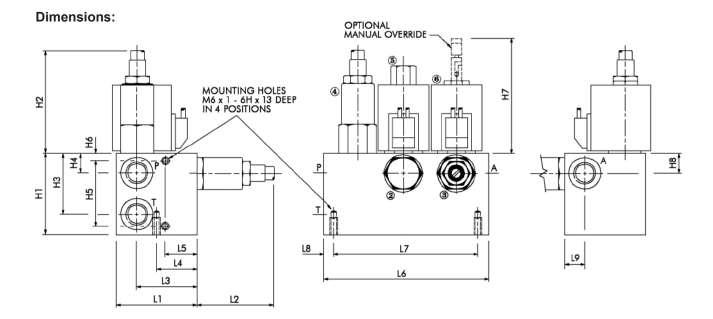
A pressure relief valve prevents peak circuit pressures.

A solenoid operated vent valve allows continuous running of the pump unit when lifting is not required.

Technical specifications:

Port size (BSP)	3/8"			
Nom. flow (lpm)	48			
Max. pressure (bar)	240			
Cartridge material	steel			
Body material	Alum/steel			
Operating temp.	-20°C to +95°C			

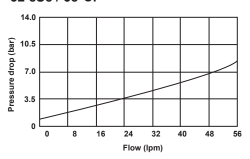
Hydraulic oil	Mineral oil
Viscosity range	3 to 640 cSc
Filtration	25 micron (nom.)
Seals	Nitrile/Viton
Response time	30-45 mil-sec
Voltage	DC and AC



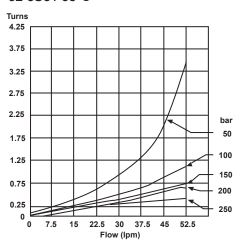
L1	L2	L3	L4	L5	L6	L7	L8	L9	H1	H2	НЗ	H4	H5	H6	H7	H8
63.5	61	47.5	31.8	25	130	114	8	16	63.5	81.55 max.	47.5	16	51	6	87.1 min. 90.9 max.	16

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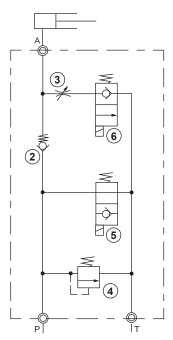
Valves 5-6 - Pressure drop curve 32 cSc / 38°C.



Valve 3 - Performance curve Flow vs number of turns at various pressures 32 cSc / 38°C



Schematic



	FUNCTION							
	Raise	Hold	Lower					
Pump	ON	-	-					
Valve ⑤	ON	OFF	OFF					
Valve@	OFF	OFF	ON					

Model code

