Proportional Valves

PSVP16-NOR

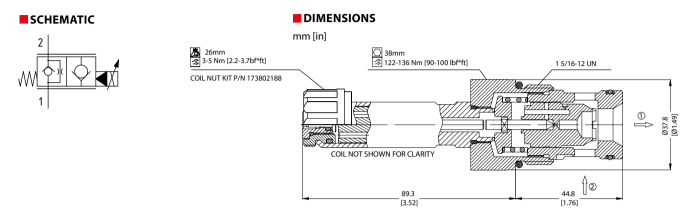


200 l/min. US gal/min

Proportional Flow Control Valve, Poppet Type, Normally Open, Pilot Operated, Non-Compensated 260 bar [3800 psi] • 165 l/min [44 US gpm]

■ DESCRIPTION AND OPERATION

This is a 2-way, poppet type, normally open, pilot operated non-compensated proportional valve. In the de-energized condition, flow passes from port 2 to 1 but is restricted from port 1 to 2. Energizing the coil will proportionally push the poppet towards the seat closing port 2 to 1, while allowing free flow from port 1 to 2. Used in conjunction with a compensator, the valve will act as the control orifice for a pressure compensated flow control.



PERFORMANCE DATA

■ PERFORMANCE CURVES

Rated pressure*	260 bar [3800 psi]	US gal/min	Operating Curves /min			1	psi	bar	Pressure drop 26 cSt [121 SUS] hyd.oil at 50°C [122 °F]					
Rated flow @ 35 bar [500 psi]	165 l/min [44 US gpm]	١	200 _	50 bar	JSJ riya.oii@5	U C [122 F			l 60 ⊤	20 (3) [1	21 303]1	iyu.oii at .	JU C [12.	2 []
Leakage	6 drops/min @Rated pressure	52 –	1	\mathcal{M}	+++++			800 –	1 L					
Maximum Hysteresis	8%	40 -	160	M			Π.	500 _	40					\times
Threshold current	0 A	32 -	35 120 -	bar					ΙT				\mathbb{Z}	П
Maximum control current	1.0 A [12 VDC coil] 0.5 A [24 VDC coil]	24 -	20 80 +	bar				400 —	20					
Coil Options	M19P	16 –	40 -	 			-	200 -	1 +			+	+	
Weight	0.85 kg [1.87 lb]	8 –	40 —		$N \sqcup I$			0 -	- 0 -		-	-	'	-
Cavity	SDC16-2	0	0						0	40	80	120	160	20
*Rated pressure based on NFPA fatigue test standards (at 1 million cycles)		(24 V) (12 V)		0.3 0.6	0.6 1.2		0.9 (A 1.8 (A		0		20		40	US

