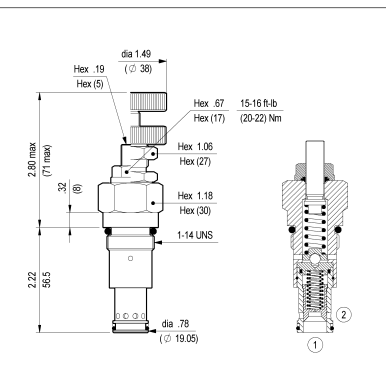


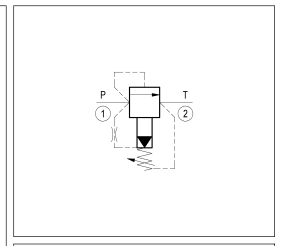
RELIEF, PILOT OPERATED SPOOL TYPE SPECIAL CAVITY

VSP-150 04.12.04 - X - 99 - Z



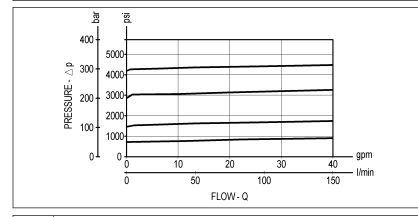


Flow is blocked from 1 to 2 until pressure increases to meet the selected valve setting, lifting the pilot-stage ball check from its seat. This action exhausts oil above the main-stage piston (spool type), allowing it to shift and provide relief flow through 2 to tank. Pressure at 2 is additive to the relief setting of the valve.



TECHNICAL DATA				
Max. pressure:	6000 psi	(420 bar)		
Max. flow:	40 gpm	(150 l/min)		
Leakage at max reli setting ave. :	ef _{0.03} gpm	(0.10 l/min)		
Special cavity: 065 (see page CT.S.002.U)				
Installation torque :	89-98 ft-lb	(121-133 Nm)		
Weight:	0.617 lbs	(0.280 Kg)		
Note: suitable for application where "T" line pressure				

never exceeds "P" line pressure.



	X	X ADJUSTMENTS		
	03	Leakproof hex. socket screw		
	04	Handknob and locknut		

	SPRINGS			
Z	Adj. press. range psi (bar)	Press. increase psi / turn (bar/turn)	Standard setting psi (bar) (Q=5 l/min)	
05	44-1000 (3-70)	290 (20)	725 (50)	
10	100-1500 (7-105)	377 (26)	1450 (100)	
20	145-3000 (10-210)	508 (35)	2900 (200)	
40	500-6000 (35-420)	1668 (115)	5075 (350)	

OPTIONS				
Ordering code	Description			
11.04.23.004	Tamper resistant cap			
Special settings available. Contact factory authorized representative for ordering code.				

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