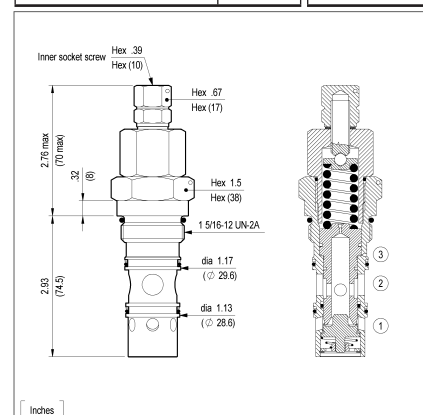
COUNTERBALANCE, STANDARD POPPET TYPE DIFFERENTIAL AREA SPECIAL CAVITY

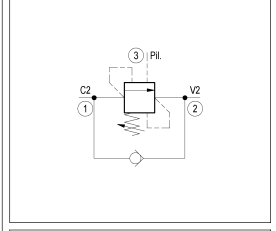


VBSO-SEC-150

(mm)

04.52.02 - X - 99 - Z

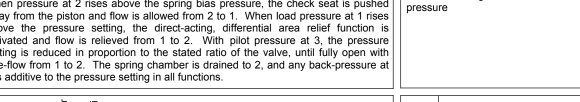


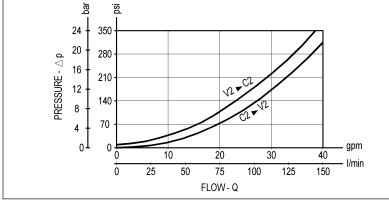


TECHNICAL DATA					
Max. pressure:	5000 psi	(350 bar)			
Max. flow:	40 gpm	(150 l/min)			
Special cavity: 059 (see page CT.S.002.U)					
Installation torque :	105-114 ft-lb	(142-154 Nm)			
Weight:	1.323 lbs	(0.600 Kg)			

Pressure setting: at least 1.3 times the load induced

When pressure at 2 rises above the spring bias pressure, the check seat is pushed away from the piston and flow is allowed from 2 to 1. When load pressure at 1 rises above the pressure setting, the direct-acting, differential area relief function is activated and flow is relieved from 1 to 2. With pilot pressure at 3, the pressure setting is reduced in proportion to the stated ratio of the valve, until fully open with free-flow from 1 to 2. The spring chamber is drained to 2, and any back-pressure at 2 is additive to the pressure setting in all functions.





X	PILOT RATIO
03	4.6 : 1

_		SPRINGS			
Z	Adj. press. range psi (bar)	Press. increase psi / turn (bar/turn)	Standard setting psi (bar) (Q=5 l/min)		
20	870-3000 (60-210)	812 (56)	2900 (200)		
35	1450-5000 (100-350)	1508 (104)	5000 (350)		

	OPTIONS					
	Ordering code	Description				
	03.05.01.005	Sealing cap				
1	Special settings available. Contact factory authorized					

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