





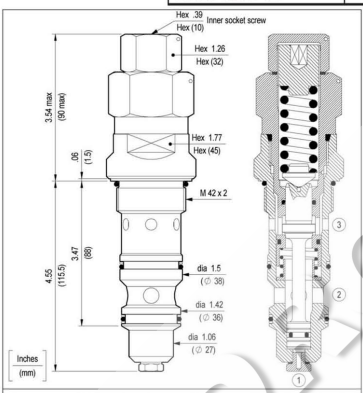
HYDRAULICKÉ SYSTÉMY

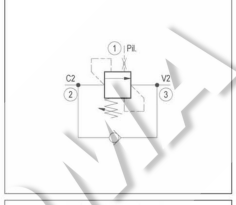
UKŁADY HYDRAULICZNE

COUNTERBALANCE, STANDARD POPPET TYPE **DIFFERENTIAL AREA** SPECIAL CAVITY

VBSO-SEC-42

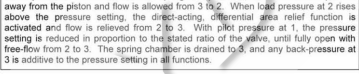
04.52.12 - X - 99 - Z

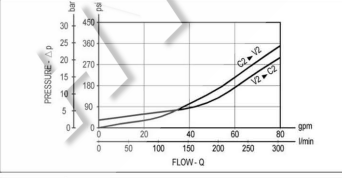




TECHNICAL DATA Max. pressure: 5000 psi (350 bar) Max. flow: 79 gpm (300 l/min) Special cavity: CD073A-01 (see page CT.S.005.U) Installation torque: 182-202 ft-lb (246-272 Nm) Weight: 3.087 lbs (1.400 Kg) Pressure setting: at least 1.3 times the load induced

When pressure at 3 rises above the spring bias pressure, the check seat is pushed away from the piston and flow is allowed from 3 to 2. When load pressure at 2 rises above the pressure setting, the direct-acting, differential area relief function is





X	PILOT RATIO		
03	4:1		

SPRINGS				
Adj. press. range psi (bar)	Press. increase psi / turn (bar/turn)	Standard setting psi (bar) (Q=5 l/min)		
1450-5000 (100-350)	1059 (73)	5000 (350)		
	range psi (bar) 1450-5000	range psi psi / turn (bar) (bar/turn) 1450-5000 1059	range psi psi / turn psi (bar) (bar) (bar/turn) (Q=5 l/min) 1450-5000 1059 5000	range psi psi / turn psi (bar) (bar/turn) (Q=5 l/min) 1450-5000 1059 5000

