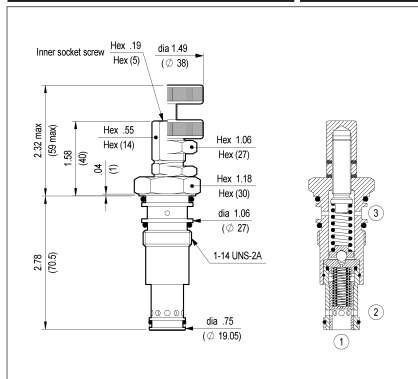
## PRESSURE REDUCING, PILOT OPERATED SPOOL TYPE SPECIAL CAVITY



VRP-150 04.93.01 - X - 99 - Z



TECHNICAL DATA

Max. pressure: 3600 psi (250 bar)

Max. regulated pressure: 3000 psi (210 bar)

Max. flow: 32 gpm (120 l/min)

Special cavity: 072 (see page CT.S.002.U)

Installation torque: 90-91 ft-lb (121-123 Nm)

0.617 lbs

0.6 mm

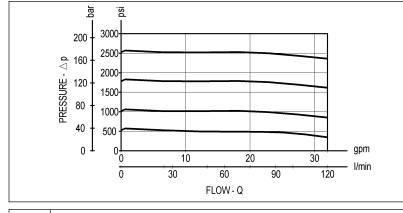
(0.280 Kg)

Weight:

Std. internal orifice:

Inches (mm)

Initially, flow passes freely from 2 to 1. When the pressure at 1 exceeds the pressure setting, the valve acts to restrict input flow at 2. This increases the pressure drop through the valve and maintains consistent pressure at 1. The spring chamber is drained at 3 to prevent a build-up of back-pressure against the spool.



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

_	SPRINGS						
Z	Adj. press.	Press. increase	Standard setting				
	range psi	psi / turn	psi				
	(bar)	(bar/turn)	(bar)				
20	290-3000	464	1450				
20	(20-210)	(32)	(100)				

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