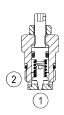
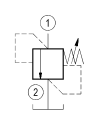
Relief, direct acting poppet type

Special cavity, Size 348

VS-5-C

04.11.44 - X - Y - Z





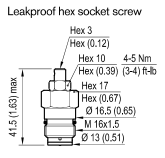
Description

000

Flow is blocked from 1 to 2 until pressure increases to meet the selected valve setting, lifting the poppet from its seat and allowing relief flow through 2 to tank. Pressure at 2 is additive to the relief setting of the valve. The cartridge is suitable only for pilot or thermal relief applications.

Technical data

Dimensions



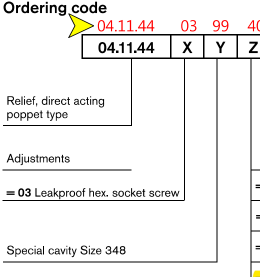
OPTION Sealing cap ordering code 030501012 R930000473



	Max pressure	bar (psi)	400 (5800)
	Max flow	I/min (gpm)	1.5 (0.4)
. (Installation torque	Nm (ft-lb)	27-33 (20-24)
	Special Cavity		348
	Weight	kg (lbs)	0.05 (0.11)
	Fluid temperature range	°C (°F)	between -30 (-22) and +100 (+212)

The pressure setting must be done after installation, because the spring cannot be compressed while the threaded adjuster must be fully released prior to unscrewing the cartridge from cavity.

mm (Inches)



	Adj. press.	Press increase	Std. setting
	range	bar/turn	cracking pressure
	bar (psi)	(psi/turn)	bar (psi)
= 05	25-50	24	50
	(363-725)	(348)	(725)
= 10	50-100	47	100
	(725-1450)	(682)	(1450)
= 20	100-210	97	200
	(1450-3045)	(1407)	(2900)
= 40	(2900-5800)	<mark>215</mark> (3118)	(350) (3500)

Туре	Material number
041144039905000	R930000196
041144039910000	R930000199
041144039920000	R930000200

Туре	Material number
041144039940000	R930000201