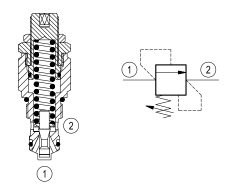
Relief, direct acting guided poppet type

Special cavity, Size 019-E

VMD1.025

OT.M1.02 - X - 99 - Z

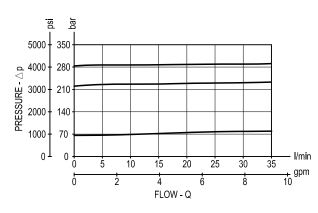


Description

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 port 2 to tank. Pressure at port 2 is additive to the relief setting of the valve. The unique Bosch Rexroth Oil Control poppet design provides enhanced stability at all flows and pressures.

Technical data

Performance

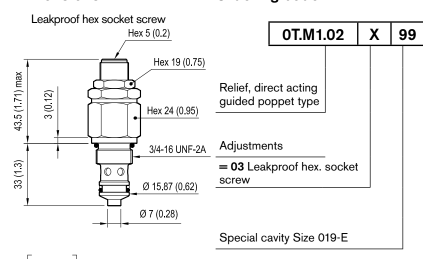


Max pressure	bar (psi)	350 (5000)
Max flow	I/min (gpm)	35 (9)
Installation torque	Nm (ft-lb)	40-45 (30-33)
Special Cavity		019-E
Weight	kg (lbs)	0.13 (0.29)
Fluid temperature range	°C (°F)	between -30 (-22) and +100 (+212)

Ζ

Dimensions

Ordering code



	SPRINGS		
	Adj. press.	Press. increase	Std. setting
	range bar (psi)	bar/turn (psi/turn)	press. bar (psi) (Q=5 l/min)
_ 10	25-120	16.5	100
= 10	(350-1750)	(239)	(1450)
= 20	40-200	26.5	180
= 20	(580-2900)	(384)	(2600)
= 35	200-350	51	350
_ 33	(2900-5000)	(740)	(5000)

mm(In	ches)
L	

Туре	Material number	
0TM102039910000		
0TM102039920000	R901091925	
0TM102039935000	R901091920	

Туре	Material number