

RE 18318-06/09.09
Replaces: RE 00162-02/01.06

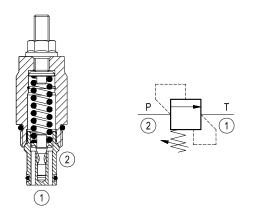
Relief, direct acting guided poppet type

Common cavity, Size 10

VSBG-10A

04.11.56 - X - 85 - Z

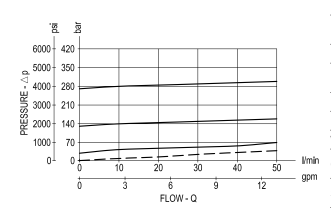




Description

Flow is blocked from 2 to 1 until pressure increases to meet the selected valve setting, lifting the poppet from its seat and allowing relief flow through port 1 to tank. Pressure at port 1 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.

Performance

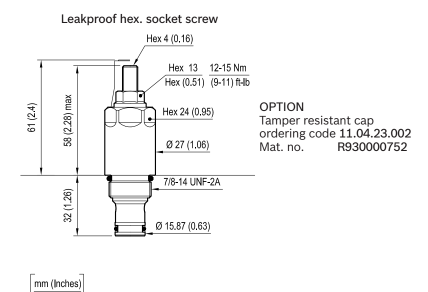


Technical data

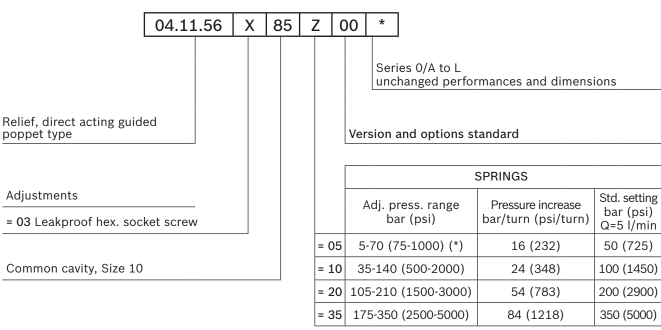
Max. operating pressure bar (psi) port 1 (P)	350 (5000)
Max. pressure admitted bar (psi)	350 (5000)
Flow. range I/min. (gpm)	50 (13)
Max. internal leakage (*) drops/min.	15
Fluid temperature range °C (°F)	-30 to 100 (-22 to 212)
Installation torque Nm (ft-lbs)	41-47 (30-35)
Weight kg (lbs)	0.2 (0.44)
Cavity	CA-10A-2N see data sheet RE 18325-70
Seal kit (**) code material no.	RG10A2010530100 R901111366
Fluids	Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm ² /s (cSt)
Filtration	Nominal value max. 10µm (NAS 8) ISO 4406 19/17/14
Installation	No restrictions
Other general technical data	See data sheet RE 18350-50
(1)	

- (*) Max. to 80% of nominal setting
- (**) Only external seals for 10 valves

Dimensions



Ordering code



Note: Special settings available. Contact factory authorized representative for ordering code (*) minimum pressure setting intended with Q=5 l/min (1.3 gpm)

Туре	Material number
041156038505000	R901157894
041156038510000	R901113622
041156038520000	R901113624
041156038535000	R901113626

Туре	Material number
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Subject to change.