

Pressure reducing and relieving, direct acting spool damped type, fixed setting Common cavity, Size 10

VRPR-10A-8



Description

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 backpressure against the spool. Additionally, if pressure at 1 rises above the pressure setting, flow is relieved to 3 until the setting is re-attained. Compared to VRPR-10A it allows a smoother dynamic and lower flow rate. Max. operating pressure 350 bar (5000 psi) port 2 (P) Max. pressure admitted 50 bar (725 psi) port 1 (A) Max. flow 20 l/min (5 gpm) 130 cm³/min. (8 cu.in./min.) Max. internal leakage1) Fluid temperature range -30 to 100 °C (-22 to 212 °F) 41 - 47 Nm (30 - 35 ft-lbs) Installation torque Weight 0.3 kg (0.6 lbs) Cavity CA-10A-3N (see data sheet 18325-70) Lines bodies and standard Please refer to section "Hydraulic assemblies integrated circuit" or consult factory Seal kit²⁾ Code: RG10A3010520100 material no: R901111369 Fluids Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm²/s (cSt) Recommended degree of Nominal value max. 10µm (NAS 8) / ISO 4406 19/17/14 fluid contamination Installation position No restrictions Other Technical Data See data sheet 18350-50

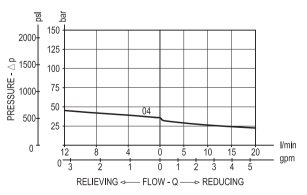
1) 1 - 3 to 80% of pressure setting

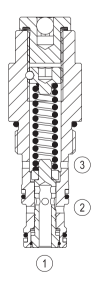
2) Only external seals for 10 valves

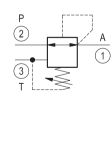
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Technical data

Characteristic curve







RE 18318-54

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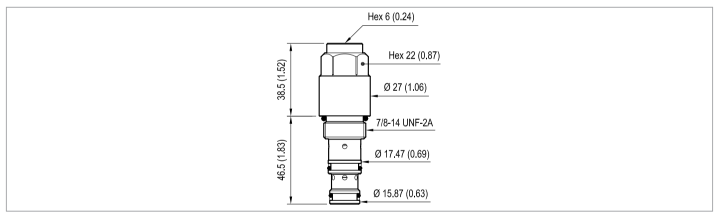


Ordering code 04.95.09.83 85 Ζ 00 * Series 0/A to L unchanged performances and dimensions Pressure reducing and relieving, direct acting spool damped type, Version and options standard fixed setting SPRINGS Fixed setting bar (psi) (reduc. mode) 04 35 (500) 06 60 (870) 85 Common cavity, Size 10 10 90 (1305) Further settings available on request

Preferred types

Туре	Material number	Туре	Material number
04950983850400A	R930006738		
04950983850600A	R930006739		
04950983851000A	R930006740		

Dimensions



Bosch Rexroth Oil Control S.p.A.

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