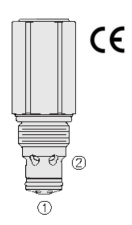


Overview



Description

The RVD50-20P is a screw in, cartridge style, direct acting, poppet type, hydraulic safety relief valve intended for use as a pressure limiting device for common hydraulic circuit protection. The RVD50-20P is suitable for use as a safety accessory in category IV group 2 applications according to the pressure equipment directive (PED) 2014/68/EU.

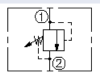
Operation

The RVD50-20P blocks flow from port 1 to 2 until sufficient pressure is present at port 1 to force the poppet from its seat. The cartridge offers fast response to load changes in typical hydraulic circuits requiring low hysteresis, low pressure rise and low internal leakage.

Features

- PED-Certified to European Commission Pressure Equipment Directive 2014/68/EC.
- Suitable for use as a safety accessory in PED Category IV Group 2 applications.
- Salt spray protection to meet 960 hour specifications.
- · Hardened poppet and cage for long life.
- No maintenance required (or allowed).
- · Rapid response to pressure surges.
- Industry-common cavity.
- Spring ranges from 13.7 bar (200 psi) to 350 bar (5075 psi).
- · Poppet developed using computational fluid dynamics to ensure dynamic response with minimal friction.

Symbol



Ratings

Pressure Ratings

385 bar (5575 psi) Pressure rating - Note: Port 1 - Note: Port 2 10.0 bar (145 psi)

517.1 bar (7500 psi) Proof pressure 1379 bar (20000 psi) Burst pressure

Pressure evident at 0.95 lpm (0.25 gpm) Crack pressure defined

Nominal 85% of crack pressure Reseat pressure

Flow Ratings

113.6 lpm (30 gpm) - Note: Port 1 to 2 at max pressure Flow rating

1 ml/min (20 drops/min) Maximum internal leakage

Temperature Ratings

-40 to 100 °C (-40 to 212 °F) -26 to 204 °C (-15 to 400 °F) Operating fluid temperature - Note: With buna N seals - Note: With fluorocarbon seals

-40 to 107 °C (-40 to 225 °F) - Note: With polyurethane seals with urethane seals

-40 to 70 °C (-40 to 160 °F) Storage temperature

-40 to 70 °C (-40 to 160 °F) Ambient temperature

Other Ratings

960 hr salt spray per ASTM b117 Corrosion protection

Operating Parameters

Mineral based or synthetic with lubricating properties hydraulic fluids. For other Fluids

fluids contact HydraForce

7.4 to 420 cSt Fluid viscosity range

Maximum operating contamination 18/16/13 per ISO 4406

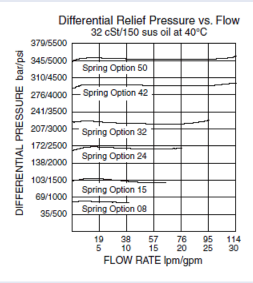
level

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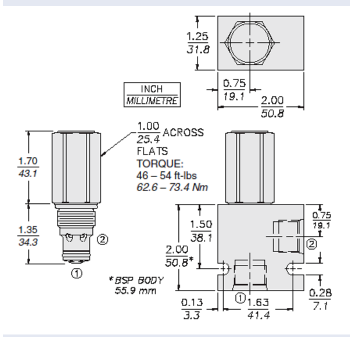
Properties

Unit weight 0.20 kg (0.44 lb)
Internal wetted surface area 151 cm² (23.3 in²)

Performance



Dimensions



Installation Specifications

Cavity VC10-2

Cartridge installation torque 63.7 to 71.9 N-m (47 to 53 ft-lb)

Orientation restriction None

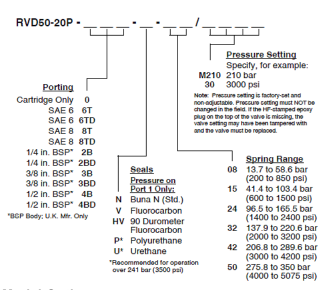
Accessories

Seal kit SK10-2X-B SK10-2X-O - Note: X=n, v, HV, P SK10-2X-O - Note: X=u, bidirectional

Order Code

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Model Options

RVD50-20P-H-J-R/S

H Line Body

CODE	DESCRIPTION	
0	No Body	
6T	Aluminum SAE 6	
8T	Aluminum SAE 8	
6TD	Ductile Iron SAE 6	
8TD	Ductile Iron SAE 8	
2B	Aluminum BSPP 1/4" (2)	
3B	Aluminum BSPP 3/8" (3)	
4B	Aluminum BSPP 1/2" (4)	
4BD	Ductile Iron BSPP 1/2" (4)	

J Seal

CODE	DESCRIPTION
N	Buna-N
NC	Buna-N for Crossover Applications
V	Fluorocarbon
HV	High Durometer Fluorocarbon
VC	Fluorocarbon for Crossover Applications
Р	Polyurethane
U	PPDI Urethane

R Spring

CODE	DESCRIPTION
08	13.7 to 58.6 bar (200 to 850 psi) Spring Range
15	41.4 to 103.4 bar (600 to 1500 psi) Spring Range
24	96.5 to 165.5 bar (1400 to 2400 psi) Spring Range
32	137.9 to 220.6 bar (2000 to 3200 psi) Spring Range
42	206.8 to 289.6 bar (3000 to 4200 psi) Spring Range

RELIEF VALVE PED



CODE DESCRIPTION

50 275.8 to 350 bar (4000 to 5075 psi) Spring Range

S Setting

CODE	DESCRIPTION
MXXX	Spring Setting in XXX bar
XX	Spring Setting in XX psi (x 100)

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