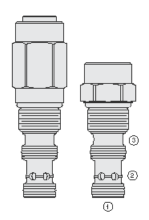
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Overview



Description

EPFR52-S35 is a screw-in, cartridge style, bypass type pressure compensating element intended for use with remote fixed or variable orifice to provide a constant flow regardless of load pressure changes.

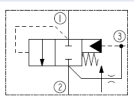
Operation

The EPFR52-S35 is spring biased spool type valve provided with a small internal orifice between ports 2 and 3 so that the valve would bypass all flow to tank at bias spring pressure value plus pressure rise at no load flow demand. The orifice is pressure compensated to restrict flow loss through it at load flow demand.

Features

- Multiple function in a single cavity.
- Low bleed flow throughout the operating pressure range.
- · High system efficiency.
- Industry-common cavity.

Symbol



Ratings

Pressure Ratings

345 bar (5000 psi) Pressure rating

Flow Ratings

151 lpm (40 gpm) Flow rating

0.76 lpm (0.20 gpm) - Note: Between ports 3 and 2 at 345 bar (5000 psi) Maximum flow loss

Temperature Ratings

-40 to 100 °C (-40 to 212 °F) - Note: With buna N seals Operating fluid temperature -26 to 204 °C (-15 to 400 °F) -54 to 107 °C (-65 to 225 °F) - Note: With fluorocarbon seals

- Note: With polyurethane seals

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

-40 to 90 °C (-40 to 194 °F) Ambient temperature

Operating Parameters

Mineral based or synthetic hydraulic fluid with lubricating properties Fluids

7.4 to 420 cSt Fluid viscosity range

Maximum operating contamination 20/18/14 per ISO 4406

level

Properties

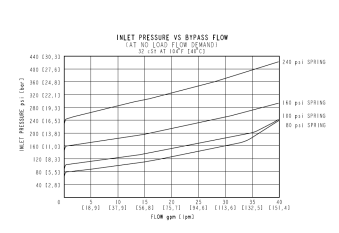
0.28 kg (0.61 lb) - Note: Standard Unit weight - Note: Tall adaptor 0.44 kg (0.97 lb) 208 cm² (32.2 in²) - Note: Standard Internal wetted surface area 267 cm² (41.4 in²) - Note: Tall adaptor

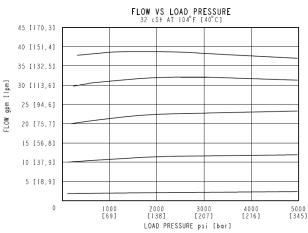
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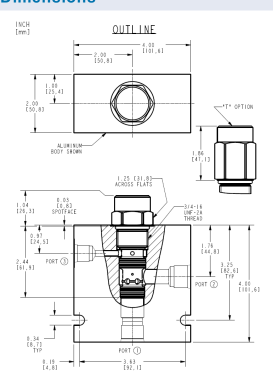


Performance





Dimensions



ALL DIMENSIONS ARE FOR REFERENCE ONLY.

Installation Specifications

Cavity VC12-S3

Cartridge installation torque 44.7 to 50.2 N-m (33 to 37 ft-lb)

Maximum allowable torque 50.2 N-m (37 ft-lb) - Note: Aluminum 94.9 N-m (70 ft-lb) - Note: Ductile iron

Orientation restriction None

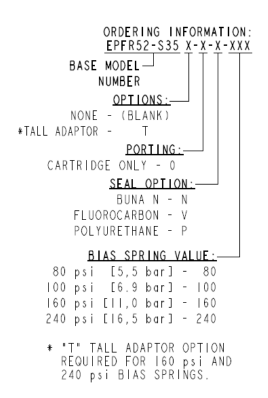
Officiation restriction

Accessories

Seal kit SK12-S3X-MM - Note: X = seal option

Order Code





Model Options

EPFR52-S35C-H-J-R

C Tall Cap

CODE	DESCRIPTION
BLANK	Standard Cap
Т	Tall Cap

H Line Body

CODE	DESCRIPTION
0	No Body
12T	Aluminum SAE 12
12TD	Ductile Iron SAE 12
6BD	Ductile Iron BSPP 3/4" (6)

J Seal

CODE	DESCRIPTION
N	Buna-N
V	Fluorocarbon
Р	Polyurethane
U	PPDI Urethane

R Spring

CODE	DESCRIPTION
80	80 psi Bias Spring
100	100 psi Bias Spring
160	160 psi Bias Spring
240	240 psi Bias Spring

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PRESSURE COMPENSATING ELEMENT WITH INTERNAL ORIFICE



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