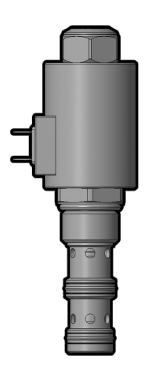


Overview



Description

PV72-31 is a solenoid operated, pressure compensated, spool type, normally open, proportional priority flow control valve.

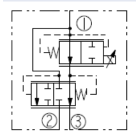
Operation

The valve provides priority regulated flow at port 3 with pressure compensated regulated and bypass flow. The regulated flow is inversely proportional to electric current applied to the solenoid. Priority flow will decrease with increasing current applied to the solenoid.

Features

- Choice of two regulated flow ranges
- Excellent linearity and hysteresis characteristics.
- Optional coil voltages and terminations.
- Efficient wet-armature construction.
- · Cartridges are voltage-interchangeable.
- · Unitized, molded coil design.
- · Coil waterproofing standard.
- Manual Override option.

Symbol



Ratings

P	r	е	s	s	u	r	е	R	a	ti	ir	ı ç	ıs

240 bar (3500 psi) Pressure rating 345 bar (5000 psi) Proof pressure 896 bar (13000 psi) Burst pressure

Flow Ratings

- Note: For "a" flow range; Flow rating 0 to 53 lpm (0 to 14.0 gpm) - Note: For "b" flow range 0 to 37.9 lpm (0 to 10.0 gpm) 0.38 lpm (0.1 gpm) - Note: Fully closed at 207 bar (3000 psi). Maximum internal leakage

±1.9 lpm (0.50 gpm) Hysteresis flow

Temperature Ratings

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

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Operating Parameters

Fluids Mineral based or synthetic hydraulic fluid with lubricating properties

Fluid viscosity range 7.4 to 420 cSt

Maximum operating contamination 18/16/13 per ISO 4406

level

Properties

Unit weight 0.42 kg (0.93 lb) - Note: PV72-31X 0.47 kg (1.03 lb) - Note: PV72-31XM 0.56 kg (1.23 lb) - Note: PV72-31XG

Internal wetted surface area 338.1 cm² (52.4 in²) - **Note:** PV72-31X

341.3 cm² (52.9 in²) - **Note**: PV72-31XM PV72-31XG

Electrical Parameters

Note With size 70 e-series and d-series coils

Valve inductance 240 mH - Note: E-coil 12 V

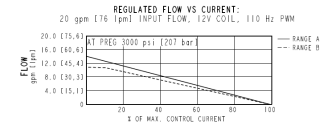
200 mH - Note: D-coil 12 V 700 mH - Note: E-coil 24 V 600 mH - Note: D-coil 24 V

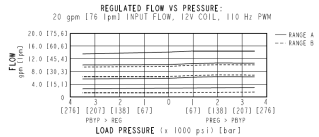
Threshhold current 150 mA ± 100 - Note: 12 V coil 75 mA ± 50 - Note: 24 V coil

Maximum control current 1350 mA ±150 - Note: 12 V coil 675 mA ±75 - Note: 24 V coil

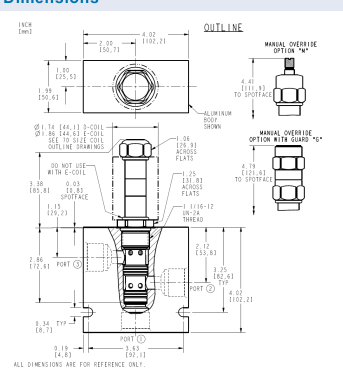
Dither PWM frequency 100 to 250 Hz

Performance





Dimensions



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Installation Specifications

Cavity VC12-3

Cartridge installation torque 47 N-m (35 ft-lb)

Coil nut torque 14 to 16 N-m (10 to 12 ft-lb)

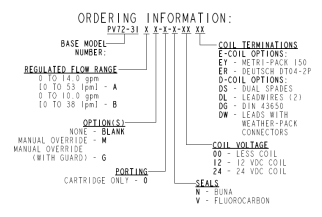
Cover cap torque 7 to 9 N-m (5 to 7 ft-lb)

Orientation restriction None

Accessories

Seal kit SK12-3X-MM - Note: X = seal option

Order Code



Model Options

PV72-31DE-H-J-L

D Max Regulated Flow

CODE	DESCRIPTION
Α	53.0 lpm (14.0 gpm) Max Regulated Flow
В	37.9 lpm (10.0 gpm) Max Regulated Flow

E Manual Override

CODE	DESCRIPTION
BLANK	NONE
G	Variable Position Override, Red Knurled Knob with Cover Cap
М	Variable Position Override, Red Knurled Knob

H Line Body

CODE	DESCRIPTION
0	No Body
8T	Aluminum SAE 8
10T	Aluminum SAE 10
12T	Aluminum SAE 12
12TD	Ductile Iron SAE 12
6B	Aluminum BSPP 3/4" (6)

J Seal

CODE	DESCRIPTION
N	Buna-N
V	Fluorocarbon

NORMALLY OPEN PRESSURE COMPENSATED ELECTRO-PROPORTIONAL PRIORITY FLOW REGULATOR VALVE CARTRIDGE



CODE	DESCRIPTION
Р	Polyurethane
U	PPDI Urethane

L Coil

CODE	DESCRIPTION
0	No Coil
12DG	12 VDC, D-Coil, DIN 43650
12DL	12 VDC, D-Coil, Dual Lead Wires
12DL/W	12 VDC, D-Coil, Dual Lead Wires with Weatherpak
12DS	12 VDC, D-Coil, Dual Spade
12ER	12 VDC, E-Coil, Deutsch
12EY	12 VDC, E-Coil, Metri-Pack 150
24DG	24 VDC, D-Coil, DIN 43650
24DL	24 VDC, D-Coil, Dual Lead Wires
24DS	24 VDC, D-Coil, Dual Spade
24ER	24 VDC, E-Coil, Deutsch