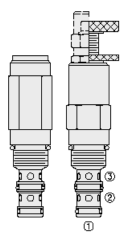


## Overview



## **Description**

The pr10-36xx is a spool type, pilot operated, hydraulic pressure reducing/ relieving valve with internal pilot and internal spring chamber drain, designed to act as a pressure regulating device for secondary circuits. Port 2 may be protected by 60 mesh, 250 micron rated screen with option s.

#### <u>Operation</u>

In its steady state, the pr10-36xx allows flow to pass bidirectionally from port 2 to port 1, with the spring chamber constantly drained at port 3. Upon attainment of a predetermined pressure at port 1, the spool shifts to restrict inlet flow from port 2, thereby regulating pressure at port 1. In this mode the valve will also relieve port 1 to port 3.

#### <u>Features</u>

- Adjustments cannot be backed out of the valve.
- Adjustments prohibit springs from going solid.
- Optional spring ranges to 207 bar (3000 psi).
- Hardened spool and cage for long life.
- Industry-common size.



**Symbol** 

## Ratings

<u>Pressure Ratings</u>	
Pressure rating	241.3 bar (3500 psi) - Note: Port 1   241.3 bar (3500 psi) - Note: Port 2   68.9 bar (1000 psi) - Note: Port 3
Proof pressure	517.1 bar (7500 psi)
Burst pressure	1034 bar (15000 psi)
Flow Ratings	
Flow rating	56.8 lpm (15 gpm)
Maximum pilot flow	0.170 lpm (0.045 gpm) • <b>Note:</b> With maximum adjustment setting and with inlet pressure of 241 bar (3500 psi)
<u>Temperature Ratings</u>	
Operating fluid temperature	-40 to 100 °C (-40 to 212 °F) -26 to 204 °C (-15 to 400 °F) -54 to 107 °C (-54 to 225 °F) - Note: With buna N seals - Note: With fluorocarbon seals - Note: With polyurethane seals
Storage temperature	-40 to 70 °C (-40 to 160 °F)
Ambient temperature	-40 to 70 °C (-40 to 160 °F)

### **Operating Parameters**

FluidsMineral based or synthetic with lubricating propertiesFluid viscosity range7.4 to 420 cStMaximum operating contamination18/16/13 per ISO 4406 (tank pressure is additive to regulated pressure)level

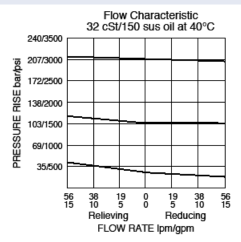
### **Properties**

Unit weight	0.26 kg (0.57 lb)	- Note: A
5	0.28 kg (0.62 lb)	- Note: B
	0.30 kg (0.67 lb)	- Note: CI
	0.25 kg (0.55 lb)	- Note: F h
Internal wetted surface area	165 cm² (25.5 in²)	- Note: A b c l
	179 cm² (25.7 in²)	- Note: F h

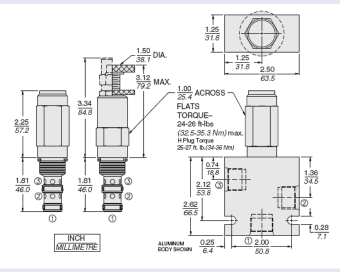




## Performance



## **Dimensions**



## **Installation Specifications**

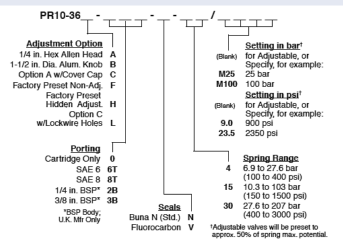
Cavity	VC10-3
Cartridge installation torque	33.9 to 36.7 N-m (25 to 27 ft-lb) 67.8 N-m (50 ft-lb)
H style plug torque	33.9 N-m (25 ft-lb)
Orientation restriction	None

### Accessories

Seal kit

SK10-3X-BM - Note: X=seal option

### **Order Code**





#### Model Options

### PR10-36FG-H-J-R/S

#### F Adjustment Option

· · · · · · · · · · · · · · · · · · ·	
CODE	DESCRIPTION
А	1/4" Hex Allen Head
В	1-1/2" Diameter Auminum Knob with Auminum Lock Knob
С	1/4" Hex Allen Head with Cover Cap
F	Factory Preset Non-Adjustable
Н	Factory Preset Hidden Adjustment
L	1/4" Hex Allen Head with Cover Cap and Lockwire Holes

#### G Screen

CODE	DESCRIPTION
BLANK	NONE
S	60 Mesh Screen

#### 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
3B	Aluminum BSPP 3/8" (3)
3BD	Ductile Iron BSPP 3/8" (3)

### J Seal

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

#### **R** Spring

CODE	DESCRIPTION
04	6.9 to 27.6 bar (100 to 400 psi) Spring Range
15	10.3 to 103.4 bar (150 to 1500 psi) Spring Range
30	27.6 to 206.8 bar (400 to 3000 psi) Spring Range

# S Setting

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