HPR50 Series

High Pressure, High Flow, Fluid Pressure Regulator Inlet 0 to 10,000 psig & Outlet 40 to 10,000 psig



Features

- Balanced poppet design
- · Metal-to-metal seating
- Captured self-venting
- 303 or 316 stainless steel, or brass body
- High pressure 0–10,000 psig inlet and outlet range
- High flow equal to Cv of 0.30
- Internal damper for surge flows
- Ryton™ 7 plastic handle

Applications

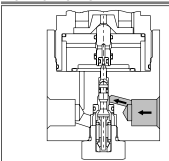
- Hydraulic test systems—high pressure
- Off-shore platforms—valve actuation
- Deep water drilling—hydraulic support
- Manufacturing processes

Technical Data

Body Construction Materials	303 or 316 stainless steel, or brass construction
Seat Material	17-4 PH CRES
Port Sizes	¼″ and ½″ NPT female, ½″ tube, or ½″ BSPP
Pressure Ratings	Inlet: • CRES: to 10,000 psig (690 BAR) • Brass: to 6,000 psig (414 BAR) Outlet: 40 to 10,000 psig (2.7 to 690 BAR)
Temperature Range	-40° F to +225° F (-40° C to +107° C)
Flow Capacity	Cv = 0.30

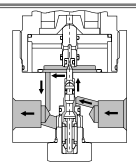
Note: Proper filtration is recommended to prevent damage to sealing surfaces.

How it Works



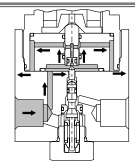
Closed

The balanced poppet is spring-loaded against the seat.



Regulating

As the downstream process demands flow, the pressure acting on the piston decays, allowing the adjusting spring force to push the piston down, at which point increasing pressure overcomes spring force, moving the piston up and allowing the poppet to close.



Venting

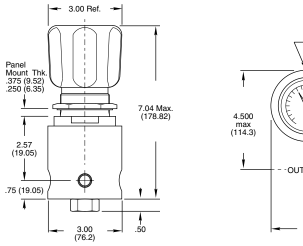
If the downstream pressure should increase beyond regulation set point or the handle is backed off to decrease the regulated pressure level, the downstream pressure will vent through the piston and the guide to the vent port.

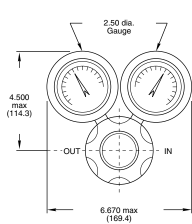
Circle Seal Controls

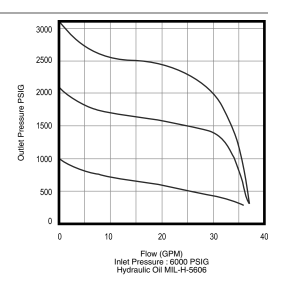
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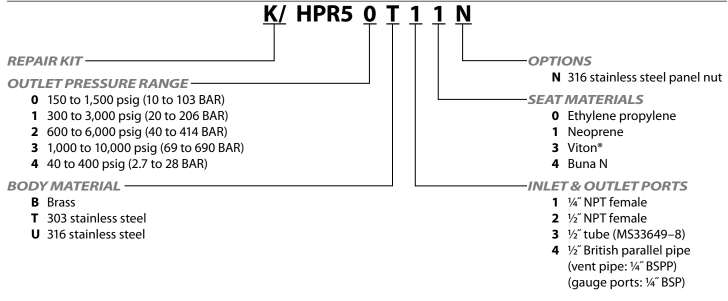
Dimensions, Gauges & Typical Flow Curves







How to Order



Please consult your Circle Seal Controls distributor, representative, or the factory for information on special connections, operating pressures and temperature ranges.

For Your Safety

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

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