High Pressure Regulators

HPR-10 Series High Pressure Piston Regulators

Features

- 316 Stainless steel or brass body optional
- Robust piston sensed design
- O Stable outlet pressure and easy tune
- 7 different outlet pressure ranges
- All pressure ranges can be vented to 0 psig
- Applicable to general gases or liquid
- Panel mountable

Technical Data

- Maximum inlet pressure: Stainless: 10000 psig Brass: 6000 psig
- Outlet pressure range: 10~500, 15~800, 15~1500, 30~2500, 50~4000, 60~6000 or 200~10000 psig
- Materials of the internal components:

Seat: PEEK Piston: 316L

O-rings: Viton or NBR

Filter: 316L

- Temperature: -15°F~+165°F (-26°C~+74°C)
- O Leak rates:

Internal: Bubble-tight
External: Bubble-tight

© Flow coefficient (Cv): 0.06

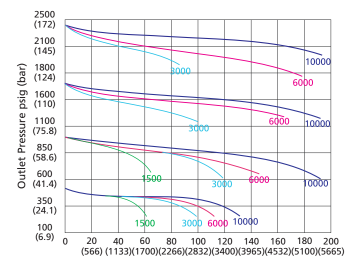
© Weight: ≈5.75 lbs (2.6 kg)

O Body ports: 1/4" female NPT for inlet, outlet and gauge



Model: HPR-10SSN-100-100-00-00-ZV

Flow Chart

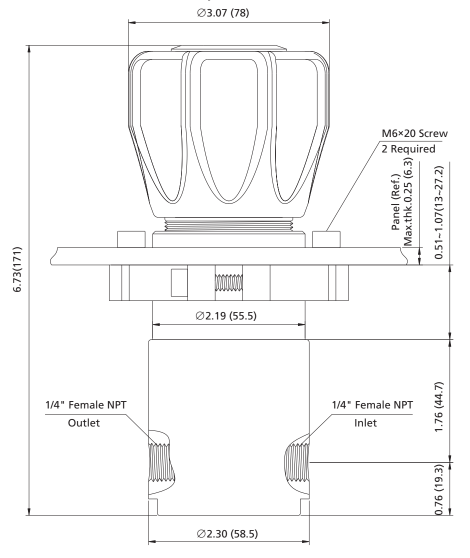


Flow rate SCFM (SLPM) Nitrogen

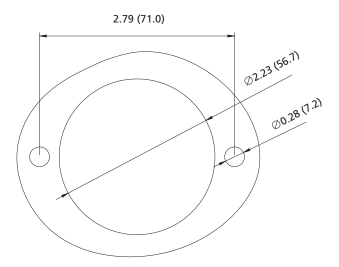


Dimensions

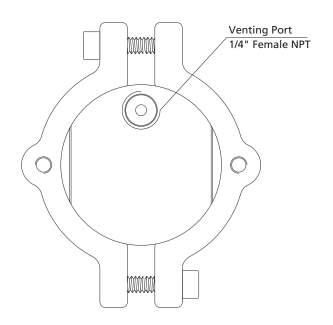
Dimensions, in inches (millimeters), are for reference only.



Panel Cut-outs

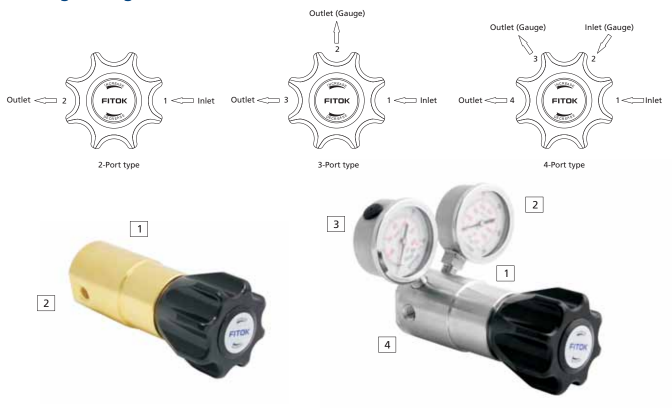


Bottom View

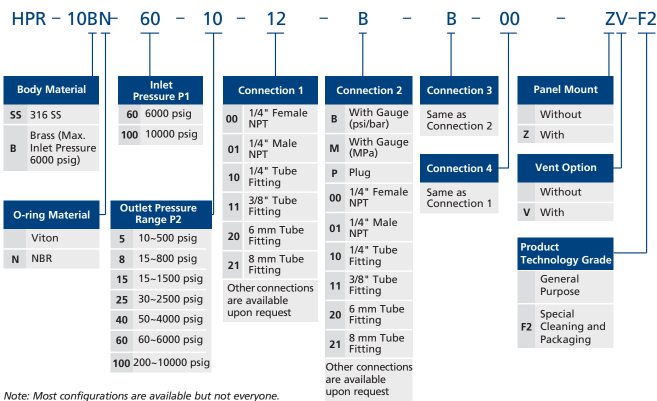




Porting Configurations



Part Number Description



Note: Most configurations are available but not everyone Venting port can not be blocked.

For liquid services, install the regulator with the venting port pointed vertically down. Examples of part number:

- a. 2-port type (1 in, 1 out): HPR-10SS-60-40-00-00
- b. 3-port type (1 in, 2 out): HPR-10B-60-60-00-B-00
- c. 4-port type (2 in, 2 out): HPR-10SS-100-25-00-B-B-00

