Back Pressure Regulators

BPR-1 Series Back Pressure Diaphragm Regulators

Features

- Metal-to-metal seal with convoluted diaphragm
- O Close pressure differential between crack and reseat
- O Panel mounting available

Technical Data

- Maximum control pressure: 250 psig
- Pressure control range: 0~25, 0~50, 0~100 or 0~250 psig
- Material of the main components:

Seat: PCTFE Diaphragm: 316L

- Temperature: -40°F~+140°F (-40°C~+60°C)
- O Leak rates:

Internal: Bubble-tight

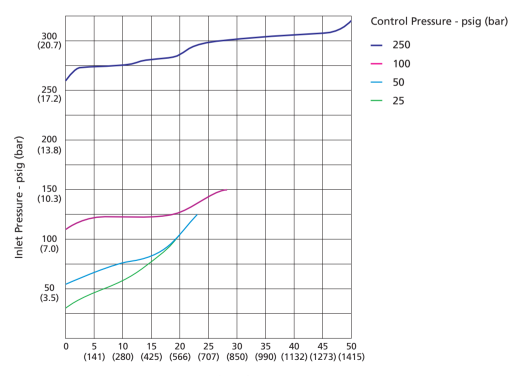
External: $\leq 1x10^{-9}$ mbar · l/s helium

- Flow coefficient (Cv): 0.3○ Weight: ≈1.98 lbs (0.9 kg)
- O Body ports: 1/4" female NPT for inlet, outlet and gauge



Model: BPR-16L-250-00-00-Z

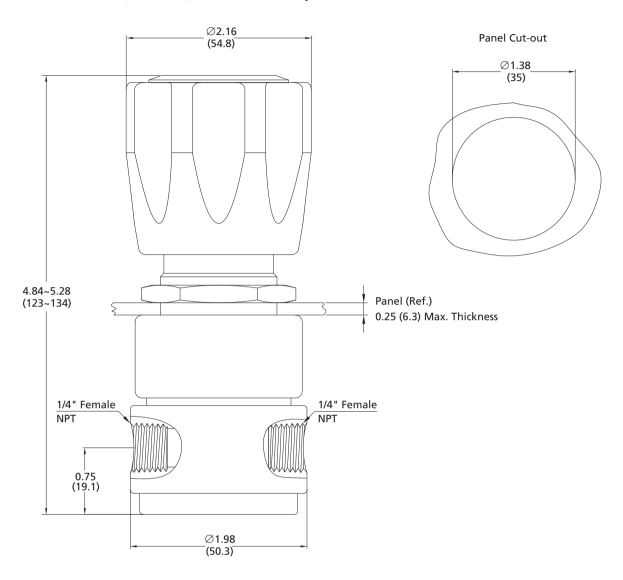
Typical Flow Chart

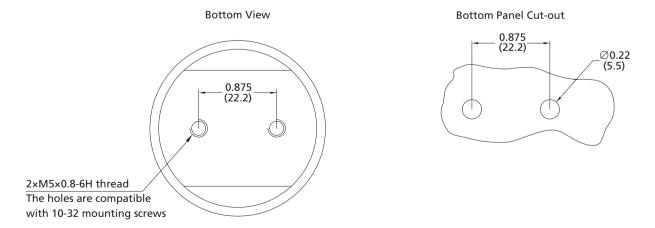


Flow Rate - SCFM (SLPM) Nitrogen

Dimensions

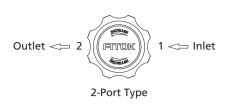
Dimensions, in inches (millimeters), are for reference only.

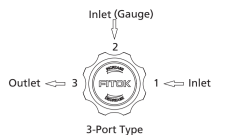






Port Configurations



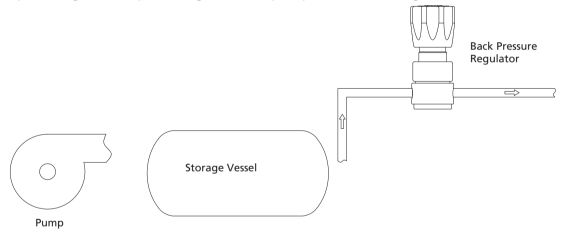




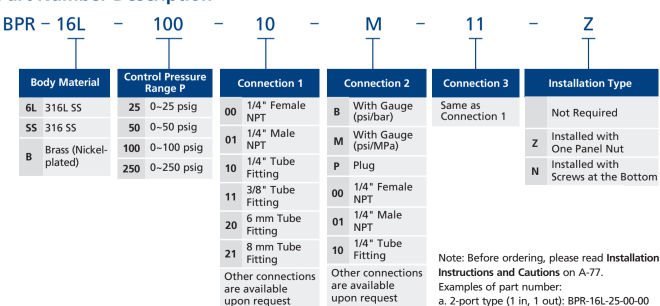


Typical Application

When the system pressure is lower than the set pressure, the diaphragm obstructs the flow by the force of spring. When the system pressure is higher than the set pressure, the diaphragm compresses the inner spring to connect the flow so as to allow the fluid to pass through the back pressure regulator to keep the pressure of the Storage Vessel stable.



Part Number Description





Back Pressure Regulators

BPR-2 Series Back Pressure Piston Regulators

Features

- O Durable piston-sensed design
- Bubble-tight shutoff at all reseating pressure
- O Low operating torque
- O Panel mounting available
- With special cleaning and packaging, applicable to oxygen-enriched environments

Technical Data

- O Maximum control pressure: 1000 psig
- O Pressure control range: 10~300, 10~500 or 10~1000 psig
- Material of the main components:

Seat:PCTFE Piston: 316L

O-rings: Viton or Kalrez

○ Temperature: -15°F~+165°F (-26°C~+74°C)

Calculate Leak rates:

Internal: Bubble-tight
External: Bubble-tight

© Flow coefficient (Cv): 0.3

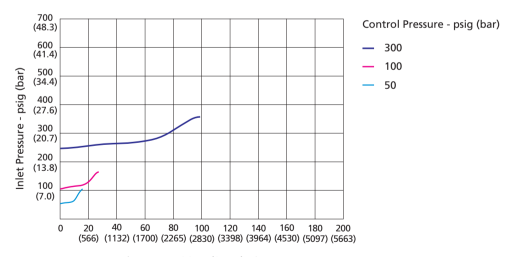
© Weight: ≈1.98 lbs (0.9 kg)

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



Model: BPR-26LZ-300-00-00-Z

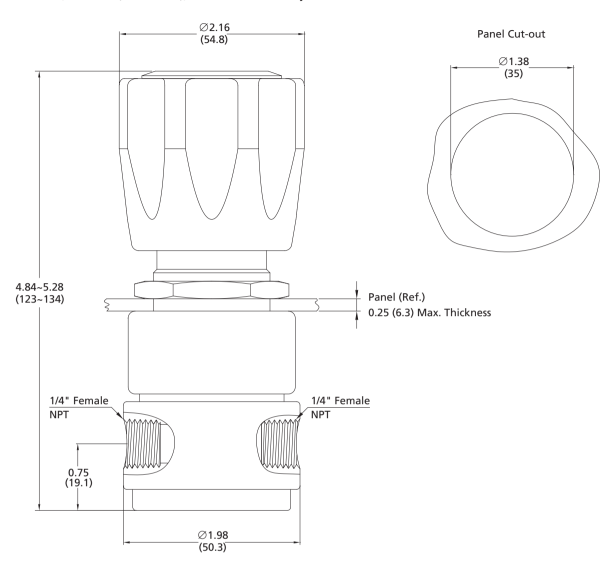
Typical Flow Chart

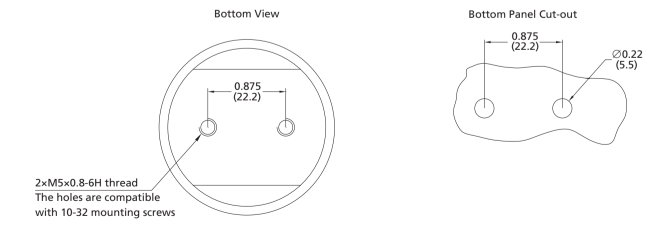


Flow Rate - SCFM (SLPM) Nitrogen

Dimensions

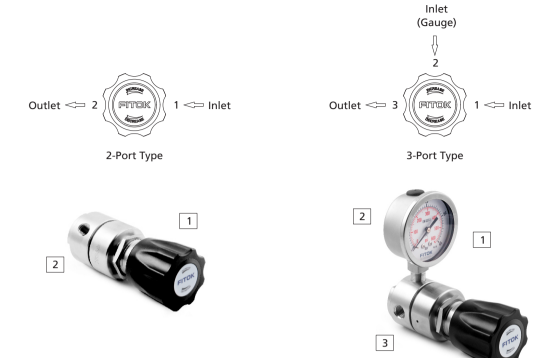
Dimensions, in inches (millimeters), are for reference only.





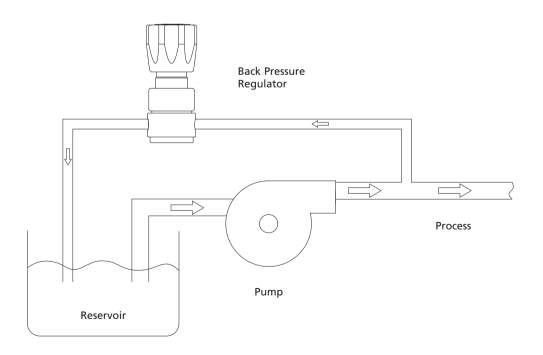


Port Configurations



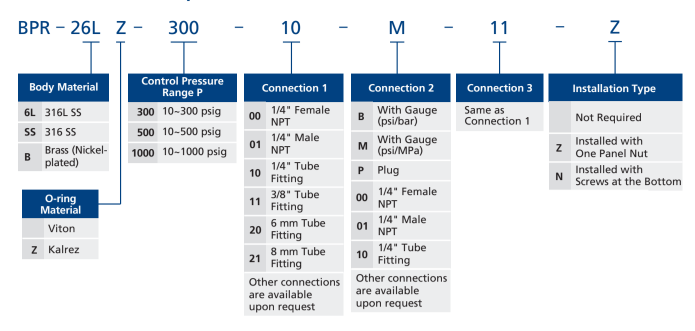
Typical Application

BPR-2 Series Back Pressure Regulators maintain the required pipeline pressure to ensure the Pump to output fluid stably when system pressure fluctuates.





Part Number Description



Note: Before ordering, please read **Installation Instructions and Cautions** on A-77. Examples of part number:

a. 2-port type (1 in, 1 out): BPR-2SS-500-00-00



Back Pressure Regulators

BPR-3 Series Back Pressure Piston Regulators

Features

- O Control of back-pressure up to 10000 psig for gas or liquid application
- O Safe and reliable piston sensing
- 7 pressure control ranges
- O Panel mounting available
- Special cleaning and packaging available for application in oxygen-enriched environments

Technical Data

Maximum control pressure: Stainless steel: 10000 psig

Brass: 6000 psig

Pressure control ranges: 5~500, 5~800, 10~1500, 15~2500, 25~4000, 50~6000, 200~10000 psig

Material of the main components:

Body: 316 SS or brass

Seat: PEEK Piston: 316L

O-rings: Viton or Kalrez

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

O Leak rates:

Internal: Bubble-tight
External: Bubble-tight

Solution Flow coefficient (Cv): 0.25

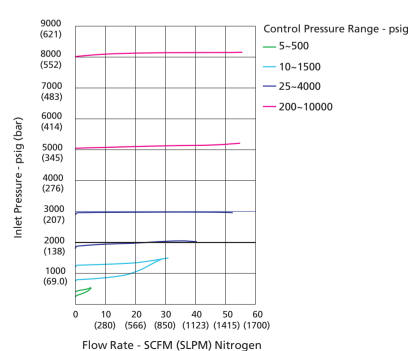
 \bigcirc Weight(regulator): \approx 5.7 lbs (2.6 Kg)

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



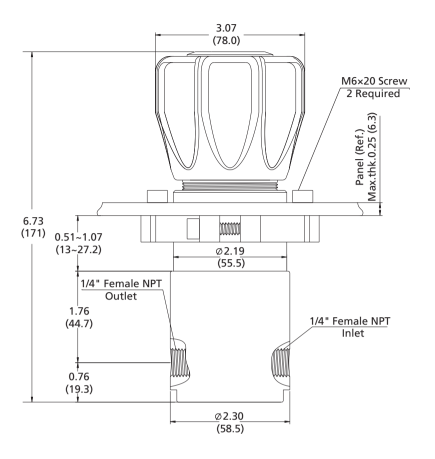
Model: BPR-3SS-40-00-00-Z

Typical Flow Chart

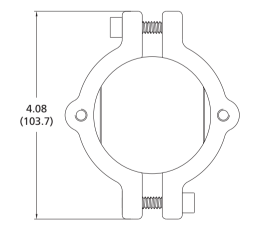


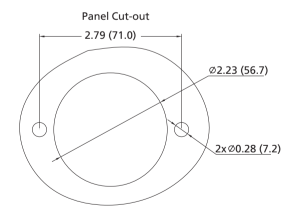
Dimensions

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

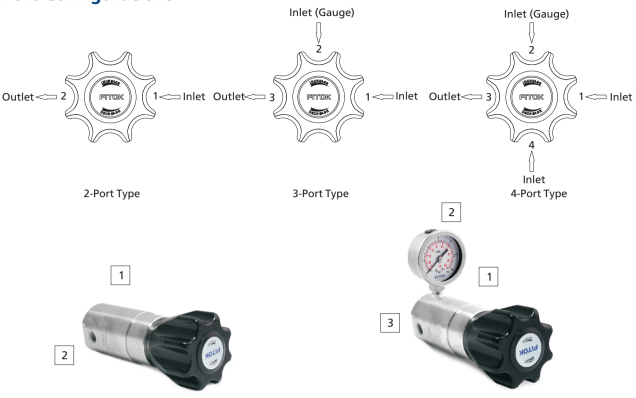








Port Configurations



Part Number Description

