

Push Knob Reducing Regulator 6000 psi In > 50–400 psi Out Aluminum

SKU: 415-400-P

Price: ?368.00



Description

Typical Applications

- Component testing
- Air tank fill stations
- Firefighting air systems
- Instrumentation and calibration panels
- Process industry control
- Shipboard and offshore air and gas control
- Aircraft service equipment
- Electronic industry rare gas flow
- Vehicle CNG stations

Specifications

Type	Reducing Regulator with Special-Order Push Engagement Knob
Hand Loaded/Operated or Dome/Air Operated	Hand/Spring Loaded
Maximum Rated Pressure	6000 psi
Outlet Pressure Range	50–400 psi
Outlet Pressure Rating	6000 psi
Inlet Port Size	2 ea 1/4" FNPT (One Gauge, One Inlet)
Outlet Port Size	2 ea 1/4" FNPT (One Gauge, One Outlet)

Flow Coefficient (Cv)	0.06 (equals 0.07 in orifice)
Outlet Pressure Variations with Inlet Pressure Variations	6 psi rise/1000 psi inlet drop
Leakage	Bubble tight
Weight	25 oz (710 g)
Overall Length	5.5" (13.97 cm)
Round Diameter	2.25" (5.715 cm)
Minimum Temperature	-15°F (-26°C)
Body Materials	Anonized aluminum
Internal Materials	Anonized aluminum, Brass, Stainless
Seal Materials	Kel-F, Viton
Special Note	Not oxygen cleaned