

Model 3700 Series Low Pressure Line Regulator



Description

A general purpose line regulator designed for low inlet pressure and low delivery pressure applications with non-corrosive gases.

Applications

- Control of constant fuel burner flame.
- Inert gas blanketing at low pressures.

Design Features/Components

- Zinc body
- Rubber diaphragm
- 2-1/2" delivery pressure gauge 3701
- 3-1/2" delivery pressure gauge 3702/3703
- Porous metal filter protects seat from contamination
- 1/4" NPTM inlet/outlet connection with loose hose barb
- Pressure adjusting screw protected by "security cap"

Materials of Construction

Chrome plated brass
Cast zinc
Die cast zinc
Natural rubber
Natural rubber
Natural rubber

Specifications

Maximum Inlet Pressure: Maximum Flow Rate: (At 200 psig, N₂)

250 psig (1,725 kPa) Model 3701A: Less than 35 SLPM Model 3702: 260 SCFH (123 SLPM) Model 3703: 350 SCFH (165 SLPM) 0.8

Flow Capacity (Cv): Operating Temperature: Porting (Regulator Body): Porting Configuration: Shipping Weight:

-40°F to 150°F (-40°C to 65°C) 1/4″ NPT Female 1 High, 1 Low 7 lbs

Ordering Information		
Part Number**	Delivery Pressure Range	Delivery Pressure Gauge
SEQ3701A	2-25" water column	0-35" water column
SEQ3702	0.5-5.0 psig	0-10 psig*
SEQ3703	5-10 psig	0-10 psig*

*Compressed resolution between 10-30 psig

** The Model 3700 Series cannot be supplied with CGA connections.

Model 370A1 has a built in relief valve; relieves at 16" to 39" water column above set pressure.

Model 3702 has a built in relief valve; relieves at 7 to 9 psig.

Models 3702 and 3703 do not shut-off when adjusting screw is completely turned out.

Options

Part Number	Description
SEQ60053232	Hose Assembly to connect inlet of Model 3700 Series to outlet of
	other regulators. Maximum pressure: 250 psig