Regulators

Model 3590 Series

Low Dead Volume Stainless Steel Regulator



Description

High-purity stainless steel regulator with a minimal (7 cubic centimeters) internal volume to minimize contamination.

Applications

- Use with mixtures containing trace quantities of reactive and/or adsorptive gases or vapors
- Use with EPA protocols, NIST traceability experiments, and trace impurity analysis
- The 3590-TO is specially cleaned for use with TO-14 calibration standards

Design Features/Components

- High-purity stainless steel body
- High-purity stainless steel diaphragm
- Metal to metal seals
- Low dead volume minimizes contamination and adsorption
- 1/8" compression tube outlet connection
- 3590-TO model specially cleaned to remove all VOC compounds

Materials of Construction

Body: 316 stainless steel
Bonnet: Nickel plated brass
Diaphragm: 316 stainless steel

Seat: Kel-F Seals: Silver

Specifications

Maximum Inlet Pressure: 3000 psig (20,700 kPa) Maximum Flow Rate: 21 SCFH (10 SLPM)

(At 2000 psig, N₂)

Flow Capacity (Cv): 0.04

Operating Temperature: -40°F to 200°F (-40°C to 93°C)

Porting (Regulator Body): 1/4"NPT Female Porting Configuration: 1 High, 1 Low

Shipping Weight: 4 lbs

Ordering Information			
Model Number*	Delivery Pressure Range	Delivery Pressure Gauge	Cylinder Pressure Gauge
3590A-CGA	2-100 psig	None	None
3590-TO-CGA	2-100 psig	None	None

*Note: Some CGA limitations may apply.

Options

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Model Number	Description	
MSP-0012-XX	Inboard Helium Leak Rate Certification	
MSP-0013-XX	Combination Inboard/Outboard Helium Leak Rate Certification	

