

DEMAND FLOW REGULATOR Series 3950

DESCRIPTION

This new single stage design using balanced valve stem technology is more sensitive than older two stage technologies providing g better performance even with high inlet pressures. This regulator is designed for use with instruments that use a pump to draw the calibration gas into the instrument. The 3950 series demand flow regulator provides the exact amount of calibration gas the instrument pump requires. This simple to use regulator makes calibration quick and easy by eliminating the need for sample bags, flowmeters, or special operator training.



FEATURES

- Precise delivery of calibration gas required by instrument pump.
- New single stage balanced valve stem technology.
- Simple easy to use operation.
- Various cylinder connections available: C-10, CGA 600, other CGAs.
- 40 micron inlet filter.

SPECIFICATIONS

Outlet hose barb for 3/16" ID hose Flow 0-3 slpm @ 3" of H₂O vacuum

Inlet pressure gauge: 0-3000 psig with GCA connection 0-1200 psig with C10 conntection

MATERIALS OF CONSTRUCTION

Model 3951 Model 3952

Body clear anodized aluminum clear anodized aluminum
Bonnet clear anodized aluminum clear anodized aluminum
Diaphragm Buna-N Viton®
Main valve seat Viton® and Teflon® Viton® and Teflon®

Inlet pressure gauge stainless steel case with brass socket stainless steel case with stainless steel socket

HOW TO ORDER

Model	Description	
3951-C10	Demand Flow Regulator with C-10 inlet connection	
3951-600	Demand Flow Regulator with CGA 600 inlet connection	
3951-CGA	Demand Flow Regulator with selected CGA connection	Middlesex Gase 292 Se PO E Everet
3952-C10	Demand Flow Regulator with C-10 inlet connection	
3952-CGA	Demand Flow Regulator with selected CGA connection	

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