Model 9360 and 9370 Series

ULTRA-LINE® Single-Stage Ultra High-Purity Stainless Steel Regulator with Tied Diaphragm



Description

Ultra high-purity stainless steel regulators with a tied seat design, for use with corrosive, toxic, or pyrophoric gases.

Applications

 All semiconductor industry gas applications, such as dispensing of dopant or etchant gases, or handling hazardous gases.

Design Features/Components

- Available in two choices of materials: 316L stainless steel with 316 stainless steel internals (Model 9360 Series), or 316L stainless steel with Hastelloy C-22 internals (Model 9370 Series).
- Tied seat design ensures regulator closure under extreme conditions.

- 2" inlet and delivery pressure gauges
- Autogeneous butt-welded connections
- Only one non-metallic seal in the process stream
- Standard 10 Ra surface finish
- Sealed and ventable bonnet
- Helium leak tested to 1 x 10⁻⁹ scc/sec
- Assembled, tested and packaged in a class 100 clean area
- Body screw thread tapped for back mounting

Materials of Construction

	Model 9360 Series	<u>Model 9370 Series</u>	
Gauges:	316L stainless steel	316L stainless steel	
Body:	316L stainless steel	316L stainless steel	
Bonnet:	Nickel plated brass	Nickel plated brass	
Diaphragm:	316 stainless steel	Hastelloy C-22	
Seat:	Kel-F 81	Kel-F 81	
Linkage:	316 stainless steel	Hastelloy C-22	
Spring:	316 stainless steel	Hastelloy C-22	
Seals:	Metal to metal	Metal to metal	

Specifications

 Maximum Inlet Pressure:
 3000 psig (20,700 kPa)

 Maximum Flow Rate:
 9367 - 11 SCFM (320 SLPM)

 (At 3000 psig Inlet, N2)
 9363 - 7 SCFM (200 SLPM)

 Flow Capacity (Cv):
 0.09

Operating Temperature: -40°F to 160°F (-40°C to 71°C)
Porting: 1/4" face seal
Porting Configuration: 2 High, 2 Low

Shipping Weight: 5 lbs

Ordering Information

All of the Model 9360 and 9370 Series are shipped double bagged under purified Argon. All gauges used are 100% Helium leak tested and have 1/4" face seal.

Part Number	Delivery Pressure Range	Delivery Pressure Gauge	Inlet Pressure Gauge
316L Stainless Steel R	egulators		
SEQ93634V4FM	0-30 psig	30" vac-0-60 psig	0-3000 psig
SEQ93634V4MM	0-30 psig	30" vac-0-60 psig	0-3000 psig
SEQ93674V4FM	0-100 psig	30" vac-0-200 psig	0-3000 psig
SEQ93674V4MM	0.100 maio	30" vac-0-200 psig	0.2000 psig
3EQ93074V4IVIIVI	0-100 psig	50 Vac-0-200 psig	0-3000 psig
316L Stainless Steel R	egulators with Hastelloy C-		0-3000 psig
316L Stainless Steel R SEQ93734V4FM	egulators with Hastelloy C-	22 Internal Parts	
316L Stainless Steel R SEQ93734V4FM SEQ93734V4MM	egulators with Hastelloy C- 0-30 psig	22 Internal Parts 30" vac-0-60 psig	0-3000 psig
	egulators with Hastelloy C- 0-30 psig 0-30 psig	22 Internal Parts 30" vac-0-60 psig 30" vac-0-60 psig	0-3000 psig 0-3000 psig