SG3860 Series Silane & Dichlorosilane, Positive Seal (Tied Seat) Regulators

These regulators are specifically designed to handle the unique properties of Silane and Dichlorosilane.

Standard Features

- Type 316 Stainless Steel Construction provides maximum corrosion resistance.
- 2¹/₂" Stainless Steel Gauges read easily for more precise settings.
- Tied Seat (tied diaphragm) reduces premature regulator failure caused by silicon dioxide build-up on seat created by reaction of silane with air.
- Unique Regulator Design permits regulator to be used with low vapor pressure gases such as Dichlorosilane.
- Diaphragm Seal Outlet Valve maintains gas purity.

Optional Features

- Rupture Disk Assembly (Model SG3862, SG3865 & SG3866 Only) prevents overpressurization of regulator and downstream system and allows for connection to a disposal system.
- Bonnet Vent Connector provides 1/8" NPT female port allowing bonnet to be connected to a vent line or disposal system as a precaution in the unlikely event of a diaphragm failure.
- Internal (Inboard) Helium Leak Test and Test Report determines inboard leak rate; test report certifies leak rate of less than 2 x 10⁻⁸ sccs air equivalent.
- External (Outboard) Helium Leak Test and Test Report determines leak rate of gas from regulator to atmosphere; test report certifies leak rate of less than 5 x 10⁻⁷ sccs air equivalent.

Specifications

1/4" NPT male

Maximum Inlet Pressure: See Table I Inlet Pressure Gauge: See Table I Delivery Pressure Range: See Table I Delivery Pressure Gauge: See Table I Gauge Size: 21/2" Dial Flow Coefficient: Regulator: Cv = 0.624 Outlet Valve: Cv = 0.17 Inlet Connection: SG3862, SG3865 & SG3866: CGA 350 for Silane & Silane Mixtures SG3860: CGA 678 for Dichlorosilane Outlet Connection: 1/4" NPT female (on outlet valve) Optional Rupture Disk Vent Connection: Supply Pressure Effect: 1 psi per 100 psi (approximate) Approximate Weight: 7 lbs

Materials of Construction

Body: Type 316 Stainless Steel Bar Stock Outlet Valve and Gauges: Type 316 Stainless Steel

Bonnet: Nickel-Chrome Plated Brass

Other Metal Parts Exposed to Gas: Type 316 Stainless Steel

Seats (Regulator and Outlet Valve): PCTFE

Diaphragm: Type 316 Stainless Steel Seals: PTFE

Table I, Regulators

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SG3865 Regulator with Optional Rupture Disk Assembly

		Inlet Pressure (psig)		Delivery Pressure (psig)	
Part No.	Service	Max.	Gauge	Range	Gauge
SG3862	Silane or Silane Mixtures	3000	0–4000	2–15	*
SG3865	Silane or Silane Mixtures	3000	0–4000	3–75	0–100
SG3866	Silane or Silane Mixtures	3000	0–4000	10–150	0–200
SG3860	Dichlorosilane	30	0–60	2–15	*

* This is a compound gauge with a range of 30" Hg vacuum to 0 to 30 psig.

Table II, Optional Rupture Disk Assembly

For Regulator	Rupture Disk Assembly Part No.	Rupture Pressure (psig)	Replacement Rupture Disk Part No.
SG3866	SG3867	190–200	0202-3410
SG3865	SG3868	90–100	0202-3411
SG3862	SG3869	65–75	0202-3412

Optional Equipment

Equipment	Part No.
Inboard Helium Leak Test and Test Report	HT1000
Outboard Helium Leak Test and Test Report	HT1001
Bonnet Vent Connector**	SG5647V
PTFE Washers for CGA 678 (package of 25)	SG6077
Purge Assemblies** (Cross purge assemblies are recommended)	See page 134

** If selected, these items are not installed on the regulator. They are shipped as separate items.