



**VICTOR<sup>®</sup>**  
*Specialty Products*

# **SPECIALTY PRODUCTS EQUIPMENT**

## **PRODUCT CATALOG**



ISO 9001  
REGISTERED FIRM

The Quality System of  
Thermodyne at our  
Detroit, Romo and  
Hermosillo locations  
is registered to meet the  
requirements of ISO 9001

[WWW.VICTORHPI.COM](http://WWW.VICTORHPI.COM)

# **VICTOR<sup>®</sup>**

**Specialty Products**

## **Quality Statement**

*Victor<sup>®</sup>*  
*is committed to*  
*providing superior quality,*  
*reliable apparatus that earn*  
*our customers' confidence.*  
*Victor apparatus and*  
*services will be recognizably*  
*better than those of our*  
*competitors by consistently*  
*meeting customers*  
*expectations and by*  
*providing safe, reliable*  
*performance.*

*Victor<sup>®</sup> has a proud heritage and long-standing  
reputation for quality manufacturing  
and service to the welding industry.*



**Victor Specialty Products** - *proven service to specialty gas and manifold markets for over 96 years*

Supported by manufacturing and engineering expertise of Victor Equipment Company and a dedicated assembly and testing facility, Victor Specialty Products provides unsurpassed product quality and performance in a timely manner.

### **With Victor Specialty Products, you will experience**

- Expanded global product offering
- Improved product performance featuring “flow straightening technology”
- Guaranteed product quality and reliability
- Service excellence
- Global sales support

Victor Specialty Products is committed to exceeding industry standards with ongoing certifications and programs including:

- ISO9001 Registered  
The ISO 9001 standards focus on the major processes and place great emphasis on making quality management systems closer to the processes and on continual improvement, including the satisfaction of customers and quality manufacturing
- Helium Leak Rate Certification  
Helium leak testing is performed by conducting an outboard test immediately after the unit is assembled. The unit is then attached to a Mass Spectrometer, calibrated quarterly, where an inboard test is performed to ensure compliance with the minimum standard
- CGA compliant with all CGA E-4 testing, including E-4, 7.1 “Oxygen Ignition Test.”



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## How To Choose A Regulator:

### Questions & Answers: Questions to consider when selecting a VSP regulator:

- |   |   |
|---|---|
| <p><b>Q.</b> What gas will you be regulating?</p> <p><b>A.</b> This determines what type of regulator is best.</p> <p><b>Q.</b> What purity is that gas?</p> <p><b>A.</b> This determines the materials of construction of the regulator.</p> <p><b>Q.</b> Do you want constant delivery pressure?</p> <p><b>A.</b> This determines single or dual stage regulation</p> | <p><b>Q.</b> What outlet pressure does your application require?</p> <p><b>A.</b> This determines the delivery range of the regulator as shown on page 5.</p> <p><b>Q.</b> What type of outlet connection do you need?</p> <p><b>A.</b> Connection is based on application and downstream apparatus.</p> <p><b>Q.</b> What additional options would you like installed?</p> <p><b>A.</b> All options are listed in the 'options' section of the "how to order" portion.</p> |
|---|---|

### How To Order *Please call 800-569-0547 for more information.*

- Step 1** Refer to the regulator model legend below and the regulator selection guide on page 87 to identify the type of regulator that best fits your requirements. (Example **SGS Series**)
- Step 2** Locate the specifications page for that particular regulator and use the Model Number System to select the model desired. (Example **SGS500**)
- Step 3** Select the regulator delivery range you require. (Example **SGS-500-80**)
- Step 4** Specify the CGA inlet connection required. (Example **SGS-500-80-330**)  
*Note: If no inlet is desired, please specify "4F" on your order.*
- Step 5** Specify the outlet fitting you require. (Example **SGS-500-80-330-DK4S**)
- Step 6** Add any one or more options you want. (Example **SGS-500-80-330-DK4S-04**)

### NEW Model Number System

	XXX500	-	XXX	-	XXX	-	XXX	-	XX
	↓		↓		↓		↓		↓
<b>Series</b>	<b>Delivery</b>		<b>Inlet Fitting</b>		<b>Outlet Fitting</b>				<b>Options</b>
<b>HPS</b> Brass Single Stage	<b>15</b> (2-15 psig)		<b>CGA</b> 240, 330, 350, 540, 580, 660, 705		<b>BV</b> 1/4" Shut-off valve				<b>00</b> Bare body
<b>HPT</b> Brass Two Stage	<b>40</b> (2-40 psig)		<b>4F</b> 1/4" Female NPT		<b>DK</b> 1/4" DRK valve				<b>01</b> Cross purge
<b>HPL</b> Brass Line (4-Port Body)	<b>80</b> (4-80 psig)		<b>4M</b> 1/4" Male NPT		<b>4M</b> 1/4" Male fitting				<b>02</b> Helium Leak Certification
<b>SGS</b> Stainless Steel Single Stage	<b>125</b> (5-125 psig)		Inlet Protocol Option		<b>4F</b> 1/4" Female port				<b>03</b> Certification
<b>SGT</b> Stainless Steel Two Stage	<b>200</b> (10-200 psig)		<b>B1P</b> 1 Pigtail		<b>2S</b> 1/8 Swagelok®				<b>04</b> Captured Vent
<b>SGL</b> Stainless Steel Line (4-Port Body)	<b>300</b> (10-300 psig)		<b>B2P</b> 2 Pigtail		<b>4S</b> 1/4" Swagelok®				<b>05</b> Panel mount kit
	<b>500</b> (20-500 psig)				<b>FM</b> Flowmeter				<b>06</b> W/O gauges
									<b>07</b> Relief Valve

**Ordering Examples:** **SGS500-125-580-DK**  
 SGS500 regulator w/125 psig delivery pressure  
 CGA 580 inlet fitting, 1/4" Diffusion Resistant Valve outlet fitting. No options selected.

**SGS500-500-4F-2S-02\_04**  
 SGS500 regulator w/500 psig delivery pressure  
 1/4" Female NPT inlet port, 1/8" Swagelok® outlet fitting  
 Helium Leak Certification option, Captured Vent option.

## Model & Ordering Information

### Regulator and Manifold Model Identification Symbols

Legend	Type of Regulator	Legend	Type of Regulator	Legend	Type of Regulator
<b>GPS</b>	General Purpose Single Stage	<b>HPS</b>	High Purity Single Stage	<b>SGS</b>	Stainless Steel Single Stage
<b>GPT</b>	General Purpose Two Stage	<b>HPT</b>	High Purity Two Stage	<b>SGT</b>	Stainless Steel Two Stage
<b>GPL</b>	General Purpose Line	<b>HPL</b>	High Purity Line	<b>SGL</b>	Stainless Steel Line
<b>DRK</b>	Diffusion Resistant Valve	<b>PDS</b>	Switchover Manifold	<b>LB</b>	Lecture Bottle
<b>DRL</b>	1/4 Valve with Lever	<b>D-1</b>	Dome Loaded Regulator	<b>CRS</b>	Corrosion Resistant Regulators
		<b>VHP</b>	Victor High Purity Switchover Manifolds	<b>PR</b>	Calibration Gas Regulator
				<b>PS</b>	Protocol Station

### Regulator Delivery Ranges

Regulator Delivery Ranges	Gauge Ranges	Gauge Ranges
15 ..... 2-15 PSIG	15 ("A" Range) ..... 2-30 PSIG	<b>Regulator Gauges:</b> Unless otherwise noted, high pressure gauges for all oxygen, inert gas, CO <sub>2</sub> , N <sub>2</sub> O, and hydrogen models are graduated 200-4000 psig. High pressure gauges for fuel gas models are graduated 20-400 psig. Low pressure or outlet gauge ranges are determined by the regulator delivery range selected.
40 ..... 2-40 PSIG	40 ("B" Range) ..... 2- 60 PSIG	
80 ..... 4-80 PSIG	80 ("C" Range) ..... 4-100 PSIG	
125 ..... 5-125 PSIG	125 ("D" Range) ..... 5-200 PSIG	
200 ..... 10-200 PSIG	200 ("E" Range) ..... 10-400 PSIG	
200 ..... 10-300 PSIG	300 ..... 10-400 PSIG	
500 ..... 20-500 PSIG	500 (Brass) ..... 20-600 PSIG	
	500 (Stainless) ..... 60-600 PSIG	

### Regulator Quick Reference Chart

Model	Material of Construction						Stage/Type			General Application
	Stainless Steel	Chrome Plated Brass	Chrome Plated Forged Brass	Brass	Electroless Nickel Plated Brass	Aluminum	Single Stage	Two Stage	Other	Type of Usage
SGS500	X						X			High purity (critical)
SGT500	X							X		High purity (critical)
SGL500	X								Line	High purity (critical)
HPS500		X					X			High purity (critical)
HPT500		X						X		High purity (critical)
HPL500		X							Line	High purity (critical)
HPS270/280		X	X				X			High purity
HPT270/280		X	X					X		High purity
HPL270/280		X	X						Line	High purity
HPT100		X						X		High purity
HPS 4				X					Piston	High pressure (High purity)
HPL700				X					Line	High flow
D-1 (Dome)			X						Dome	Assist gas
CRS100					X				Yoke-style	Corrosion resistant
PR150				X					Piston	Calibration gas
PR160		X							Piston	Calibration gas
LB150		X	X						Lecture	Non-corrosive gases
LB165	X								Lecture	Corrosion resistant (High purity)
GPS270/280		X					X			General purpose, non-corrosive
GPT270/280		X						X		General purpose, non-corrosive
GPL270/280		X							Line	General purpose, non-corrosive
GLC350		X							Liquid Cyl.	Specialty gas
SR310/311/312						X			High Flow CO <sub>2</sub>	Carbon dioxide cyl.-non-siphoned
MBG-A		X						X		Special purpose

## Introducing the New 500 Series<sup>3</sup> High Purity Regulator

**500** *SERIES*<sup>3</sup>



### Why “Series<sup>3</sup>”

The 500 Series<sup>3</sup> is the third generation of the 500 Series regulator from Victor Specialty Products. It is a special blend of years of proven design concepts combined with brand new, innovative technologies to create a regulator that is lightyears ahead of previous models. Wrapped in a new, slimmer, more high tech looking package, the 500 Series<sup>3</sup> has the looks, performance and reliability second to none.

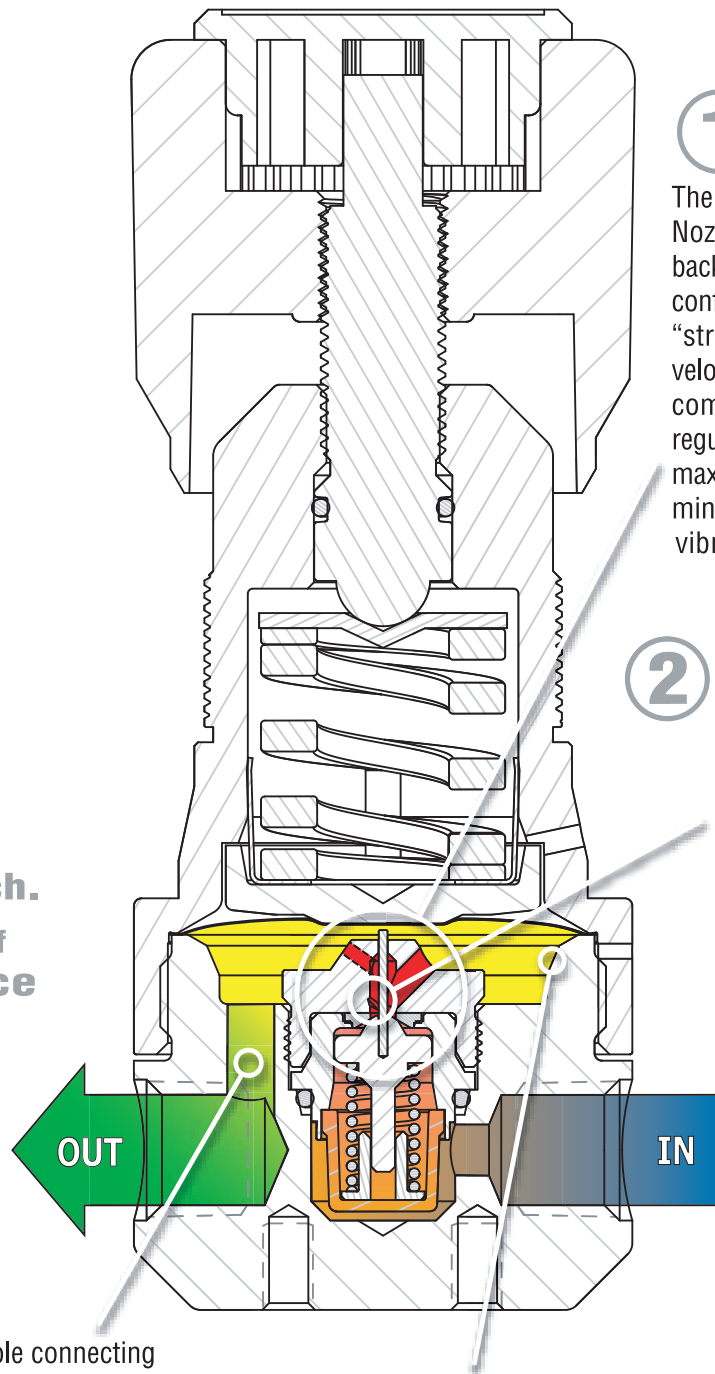
### Key attributes of the new design:

- New Patent Pending “Flow-Straightening Technology” reduces internal vibration and turbulence in the gas flow stream. The results of this is improved efficiency and overall performance, and a smoother, more consistent flow to downstream equipment.
- An all-new seat design improves sensitivity, increases delivery pressure precision and dramatically improves seat integrity.
- Slimmer, more compact lighter weight design improves visual “high-tech” appeal and reduces shipping cost (approx. 10% lighter than our current design in a 4F-4F configuration).
- Assembled in a state-of-the-art facility.
- Compliant with CGA\_E4 testing, Including E-4, 7.1 “Oxygen Ignition Test”.

“Flow-Straightening Technology”



**New look.  
New tech.**  
**New levels of  
performance  
and  
reliability.**



**1** The Flow-Straightening Nozzle uses internal backpressure with special configured outlet holes to “straighten” the high velocity flow stream as it comes through the regulator. This results in maximum efficiency with minimum turbulent vibration.

**2** The Flow Channel Groove (part of the nozzle) creates a channel just above the high velocity inlet flow stream that gives any turbulent flows not already eliminated a “place to go”... so that the inlet stream remains straight and smooth.

**3** The multi-angled low pressure cavity design acts as a diffuser to the high speed flow stream exiting the nozzle, breaking the stream up as quickly as possible and distributing it evenly throughout the low pressure cavity. This results in a “tighter”, more responsive, more repeatable regulator.

**4** Instead of a single hole connecting the low pressure cavity to the outlet port, the 500 Series<sup>3</sup> body uses dual offset outlet holes. Two parallel paths for gas flow results in a smoother transition of gas out of the regulator and downstream into the line.



## SGS500

### Single-Stage Stainless Steel Regulator

SGS500 regulators are recommended for very high purity, mild and non-corrosive gas applications where slight variances in delivery pressure is acceptable (as cylinder pressure decreases).

#### TYPICAL APPLICATIONS

- Gas chromatography
- Regulation of corrosive gases
- Research sampling systems
- Laser gas systems
- Process analyzers
- EPA protocol standards
- Emission monitoring

## 500 SERIES<sup>3</sup>

#### FEATURES

##### Precision High Purity Performance

- Flow Straightening Technology
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec
- 100% Helium outboard leak tested
- Control knob allows precise setting and resetting of the maximum delivery pressure

##### Quality Components

- Metal-to-metal diaphragm seal
- 2" dual scale gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron inboard filter
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not off-gas and contaminate the gas stream
- These regulators are able to withstand internal vacuums generated during purging operations and have minimal purge volumes for maximum safety

##### Installation Flexibility

- 1.6" stainless steel diaphragm for minimal footprint
- 6-port stainless steel bar stock body (3 high/ 3 low)
- Threaded housing cap for panel mounting
- Drilled and tapped body for rear bracket mounting
- Available fully configured for cylinder, OEM or bare-body for custom installation

##### Options

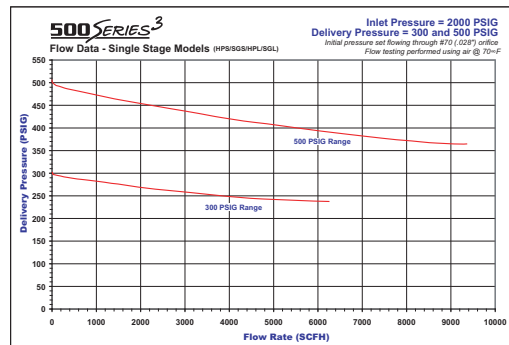
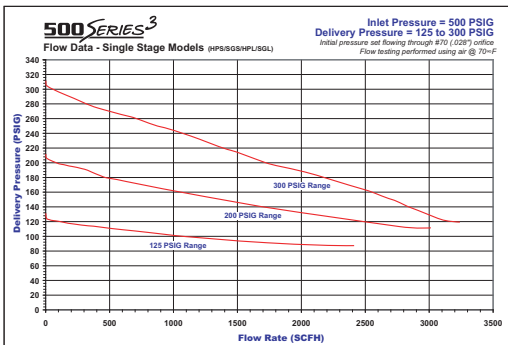
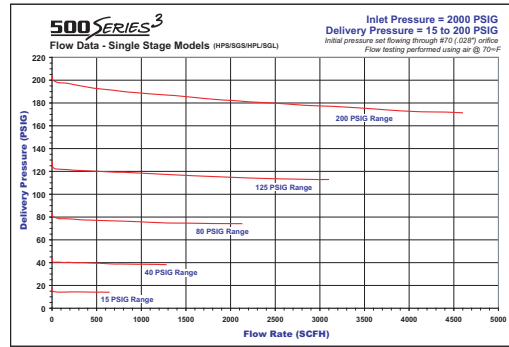
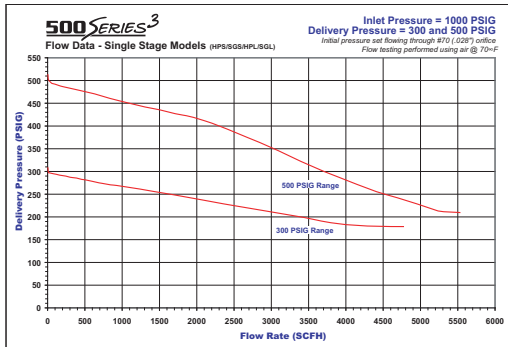
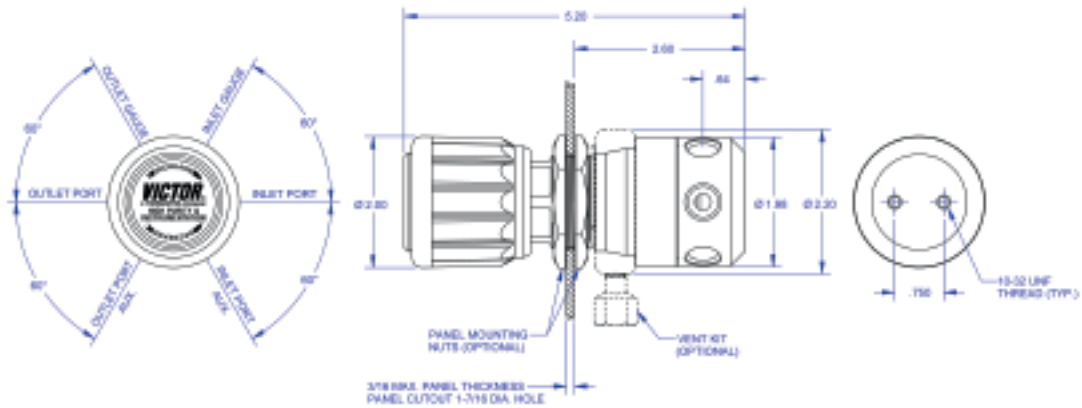
- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm valve

#### MATERIALS OF CONSTRUCTION

Body.....	316 Stainless steel
Spring housing cap.....	Chrome-plated brass
Diaphragm .....	316 Stainless steel
Nozzle .....	316 Stainless steel
Seat.....	PCTFE™
Seals .....	Teflon™
Poppet.....	316 Stainless steel
Inboard filter.....	10 Micron sintered stainless steel
Seat return spring .....	316 Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene

#### SPECIFICATIONS

Maximum inlet pressure.....	3000 psig
Inlet & outlet ports .....	1/4" NPT (F)
Temperature Operating Range:.....	-40 to 140°F (-40 to 60°C)
Delivery pressure rise:.....	<0.92 psig/100 psig inlet decay
Flow coefficient .....	$C_v = 0.135$
Weight.....	3.6 lbs (1.64kg)
Outlet pressure ranges.....	15 (2-15 psig)
	40 (2-40 psig)
	80 (4-80 psig)
	125 (5-125 psig)
	200 (10-200 psig)
	300 (10-300 psig)
	500 (20-500 psig)



## SGS500 Series Model Number System

SGS500 - XXX - XXX - XXXX - XXXX

Single Stage 316L  
SS Barstock

**SGS500**  
0-4000 psig inlet gauge

**SGS501**  
0-400 psig inlet gauge

**SGS502**  
0-600 psig inlet gauge

Outlet Pressure

15 (2-15 psig)

40 (2-40 psig)

80 (4-80 psig)

125 (5-125 psig)

200 (10-200 psig)

300 (10-300 psig)

500 (20-500 psig)

Inlet Connection

**CGA**

240, 296, 320, 326,  
330, 346, 510, 500,  
540, 580, 590, 660,  
705

**4F** 1/4" Female NPT

**4M** 1/4" Male NPT

**4S** 1/4" Tube Fitting

**2S** 1/8" Tube Fitting

Outlet Connection

**4F** 1/4" Female NPT

**4M** 1/4" Male NPT

**4S** 1/4" Tube Fitting

**2S** 1/8" Tube Fitting

**BV4M** Needle Valve 1/4" Male NPT

**DK4F** Diaphragm Valve 1/4" Female NPT

**DK4M** Diaphragm Valve 1/4" Male NPT

**DK4S** Diaphragm Valve 1/4" Tube Fitting

**DK2S** Diaphragm Valve 1/8" Tube Fitting

Options

**00** Bare Body

**02** Helium Leak Test

**03** Certification

**04** Captured Vent

**05** Panel Mount

**07** Relief Valve



# SGT500

## Two-Stage Stainless Steel Regulator

SGT500 regulators are recommended for very high purity, corrosive and toxic gas applications where constant delivery pressure is required (as cylinder pressure decreases).

### TYPICAL APPLICATIONS

- Gas chromatography
- Regulation of corrosive gases
- Diffusion furnaces
- Research sampling systems
- Laser gas systems
- Process analyzers
- CEM and EPA protocol standards

## 500 SERIES<sup>3</sup>

### FEATURES

#### Precision High Purity Performance

- Flow Straightening Technology
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec
- 100% Helium outboard leak tested
- Control knob allows precise setting and resetting of the maximum delivery pressure

#### Quality Components

- Metal-to-metal diaphragm seal
- 2" dual scale gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron inboard filter
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not off-gas and contaminate the gas stream
- These regulators are able to withstand internal vacuums generated during purging operations and have minimal purge volumes for maximum safety

#### Installation Flexibility

- Stainless steel 1.6" diaphragm for minimal footprint
- 6-port stainless steel bar stock body (3 high/ 2 low/ 1 intermediate)
- Threaded housing cap for panel mounting
- Available for cylinder, OEM or barebody

#### Options

- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm valve
- Relief valve on intermediate stage

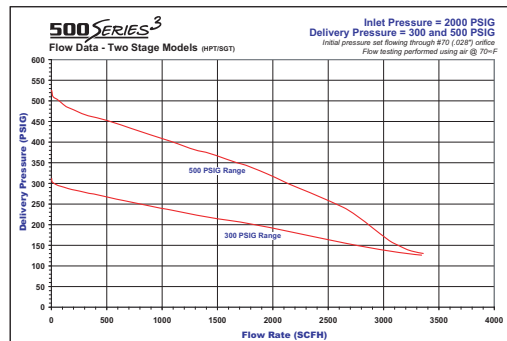
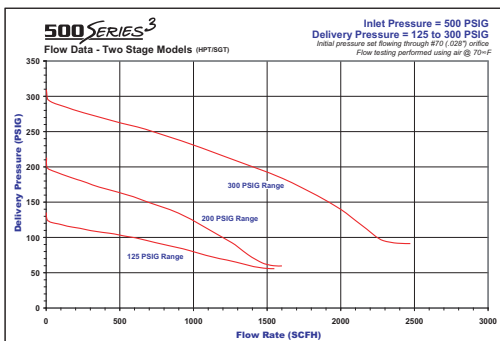
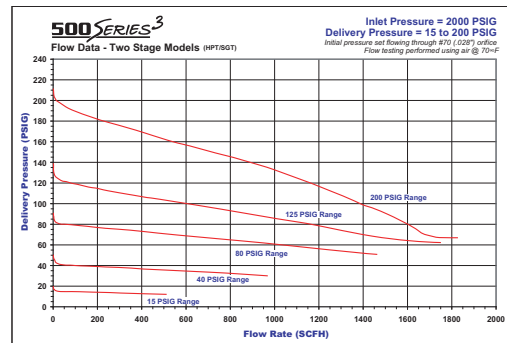
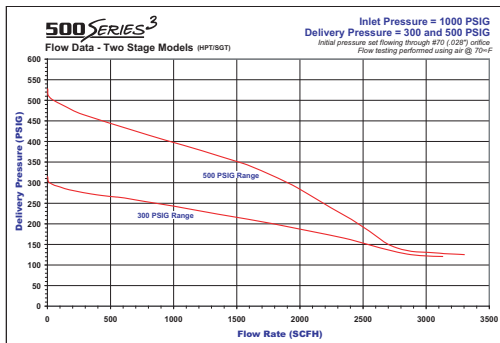
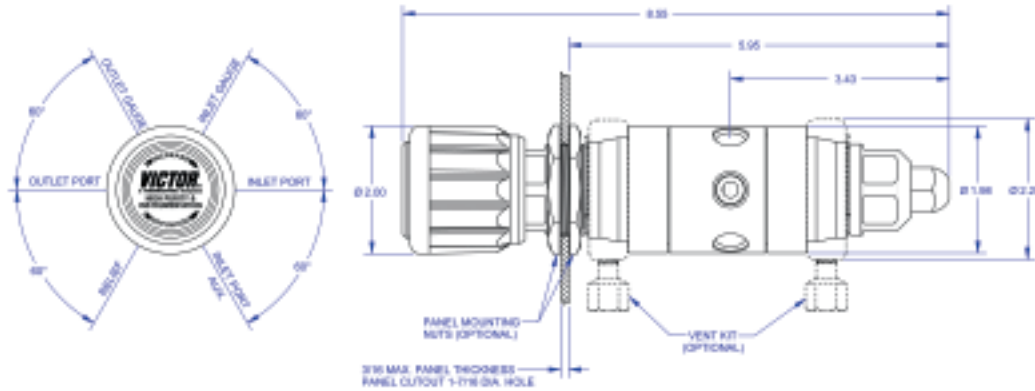
### MATERIALS OF CONSTRUCTION

Body .....	316L Stainless steel
Spring housing cap .....	Chrome-plated brass
Diaphragm .....	316 Stainless steel
Nozzle .....	316 Stainless steel
Seat .....	PCTFE™
Seals .....	Teflon™
Poppet .....	316 Stainless steel
Inboard filter .....	10 Micron sintered stainless steel
Seat return spring .....	316 Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene (ABS)

### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Inlet & outlet ports .....	1/4" NPT (F)
Temperature operating range: .....	-40 to 140°F (-40 to 60°C)
Delivery pressure rise: .....	<0.92 psig/100 psig inlet decay
Flow coefficient .....	$C_v = 0.111$
Weight .....	4.5 lbs (2kg)
Outlet pressure ranges .....	15 (2-15 psig)
	40 (2-40 psig)      80 (4-80 psig)
	125 (5-125 psig)      200 (10-200 psig)
	300 (10-300 psig)      500 (20-500 psig)





## SGT500 Series Model Number System

SGT500 - XXX - XXX - XXXX - XXXX

Dual Stage 316L  
SS Barstock

**SGT500**  
0-4000 psig inlet gauge

Outlet Pressure

- 15 (2-15 psig)
- 40 (2-40 psig)
- 80 (4-80 psig)
- 125 (5-125 psig)
- 200 (10-200 psig)
- 300 (10-300 psig)
- 500 (20-500 psig)

Inlet Connection

- CGA**  
240, 296, 320, 326,  
330, 346, 510, 500,  
540, 580, 590, 660,  
705
- 4F** 1/4" Female NPT
- 4M** 1/4" Male NPT
- 4S** 1/4" Tube Fitting
- 2S** 1/8" Tube Fitting

Outlet Connection

- 4F** 1/4" Female NPT
- 4M** 1/4" Male NPT
- 4S** 1/4" Tube Fitting
- 2S** 1/8" Tube Fitting
- BV4M** Needle Valve 1/4" Male NPT
- DK4F** Diaphragm Valve 1/4" Female NPT
- DK4M** Diaphragm Valve 1/4" Male NPT
- DK4S** Diaphragm Valve 1/4" Tube Fitting
- DK2S** Diaphragm Valve 1/8" Tube Fitting

Options

- 00** Bare Body
- 02** Helium Leak Test
- 03** Certification
- 04** Captured Vent
- 05** Panel Mount
- 07** Relief Valve



# SGL500

## Line Stainless Steel Regulator

SGL500 regulators are recommended for very high purity, corrosive and toxic, gas applications for gas distribution systems (pipeline).

### TYPICAL APPLICATIONS

- High purity gas handling
- Gas chromatography
- Regulation of corrosive gases
- Diffusion furnaces
- Research sampling systems
- Laser gas systems
- Process analyzers

## 500 SERIES<sup>3</sup>

### FEATURES

#### Precision High Purity Performance

- Flow Straightening Technology
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec
- 100% Helium outboard leak tested
- New control knob allows precise setting for maximum delivery

#### Quality Components

- Metal-to-metal diaphragm seal
- 2" dual scale gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron inboard filter
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not off-gas and contaminate the gas stream
- These regulators are able to withstand internal vacuums generated during purging operations and have minimal purge volumes for maximum safety

#### Installation Flexibility

- 1.6" stainless steel diaphragm for minimal footprint
- 4-port stainless steel bar stock body (1 high/ 3 low)
- Threaded housing cap for panel mounting
- Drilled and tapped body for rear bracket mounting

#### Options

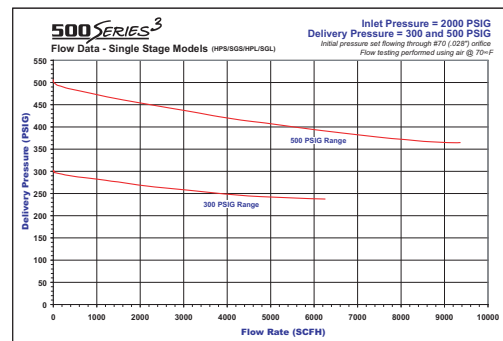
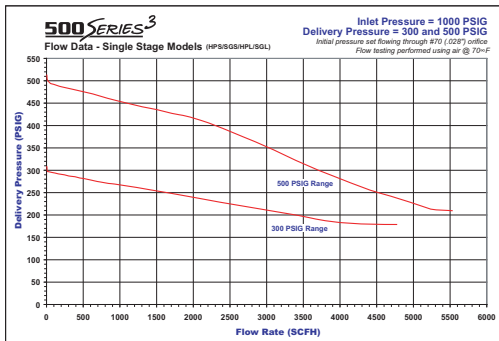
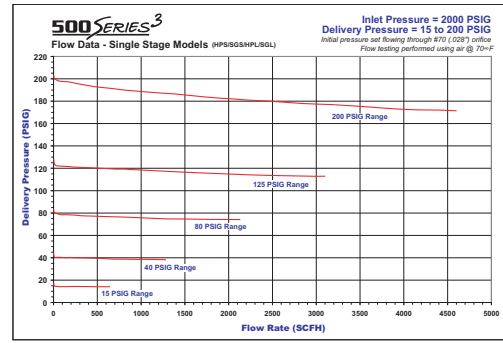
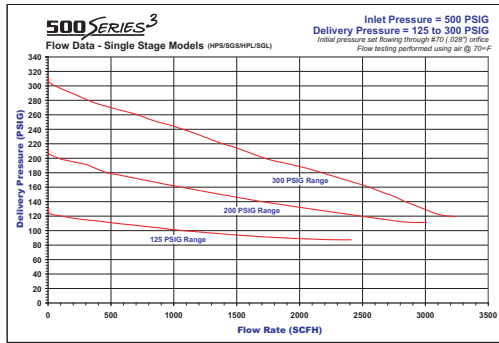
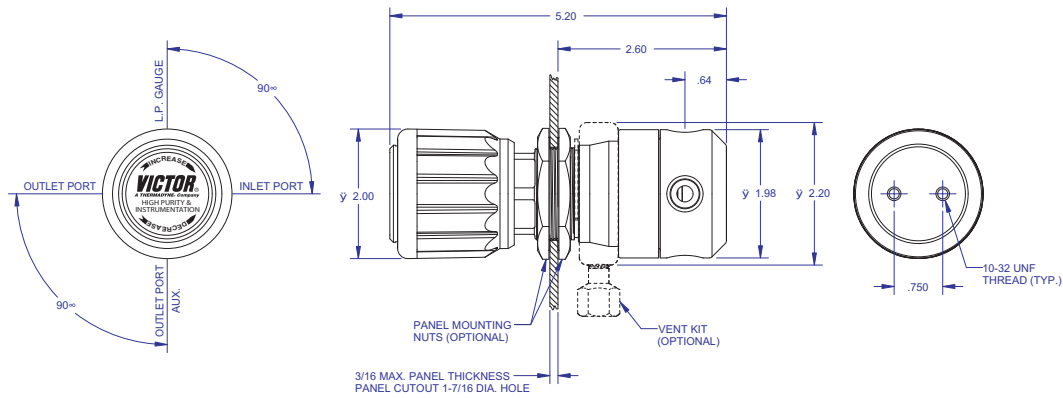
- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm valve

### MATERIALS OF CONSTRUCTION

Body .....	316L Stainless steel
Spring housing cap .....	Chrome-plated brass
Diaphragm .....	316L Stainless steel
Nozzle .....	316L Stainless steel
Seat .....	PCTFE™
Seals .....	Teflon™
Poppet .....	316L Stainless steel
Inboard filter .....	10 Micron sintered stainless steel
Seat return spring .....	316L Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene

### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Inlet & outlet ports .....	1/4" NPT (F)
Temperature operating range: .....	-40 to 140°F (-40 to 60°C)
Delivery pressure rise: .....	<0.92 psig/100 psig inlet decay
Flow coefficient .....	$C_v = 0.135$
Weight .....	2.7 lbs (1.23kg)
Outlet pressure ranges .....	15 (2-15 psig)
	40 (2-40 psig)                      80 (4-80 psig)
	125 (5-125 psig)                    200 (10-200 psig)
	300 (10-300 psig)                   500 (20-500 psig)



## SGL500 Series Model Number System

SG**L**500 - **XXX** - **XXX** - **XXXX** - **XXXX**

Line Regulator  
316L SS Barstock

**SGL500**  
No Inlet Gauge

Outlet Pressure

**15** (2-15 psig)  
**40** (2-40 psig)  
**80** (4-80 psig)  
**125** (5-125 psig)  
**200** (10-200 psig)  
**300** (10-300 psig)  
**500** (20-500 psig)

Inlet Connection

**4F** 1/4" Female NPT  
**4M** 1/4" Male NPT  
**4S** 1/4" Tube Fitting  
**2S** 1/8" Tube Fitting

Outlet Connection

**4F** 1/4" Female NPT  
**4M** 1/4" Male NPT  
**4S** 1/4" Tube Fitting  
**2S** 1/8" Tube Fitting  
**BV4M** Needle Valve 1/4" Male NPT  
**DK4F** Diaphragm Valve 1/4" Female NPT  
**DK4M** Diaphragm Valve 1/4" Male NPT  
**DK4S** Diaphragm Valve 1/4" Tube Fitting  
**DK2S** Diaphragm Valve 1/8" Tube Fitting

Options

**00** Bare Body  
**02** Helium Leak Test  
**03** Certification  
**04** Captured Vent  
**05** Panel Mount  
**07** Relief Valve



# HPS500

## Single-Stage Chrome-Plated Brass Regulator

HPS500 regulators are recommended for very high purity, inert gas applications where slight variance in delivery pressure is acceptable (as cylinder pressure decreases).

### TYPICAL APPLICATIONS

- High-purity gas handling
- Gas chromatography
- Regulation of corrosive gases
- Diffusion furnaces
- Research sampling systems
- Laser gas systems
- Process analyzers

## 500 SERIES<sup>3</sup>

### FEATURES

#### Precision High Purity Performance

- Flow straightening technology
- Helium leak rate of 1 X 10<sup>-9</sup> scc/sec
- 100% Helium outboard leak tested
- Control knob allows precise setting for maximum delivery

#### Quality Components

- Metal-to-metal diaphragm seal
- 2" dual scale gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron inboard filter
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not off-gas and contaminate the gas stream
- These regulators are able to withstand internal vacuums generated during purging operations and have minimal purge volumes for maximum safety

#### Installation Flexibility

- 1.6" diaphragm for minimal footprint
- 6-port brass bar stock body (3 high/ 3 low)
- Threaded housing cap for panel mounting
- Drilled and tapped body for rear bracket mounting

#### Options

- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm shut-off valve

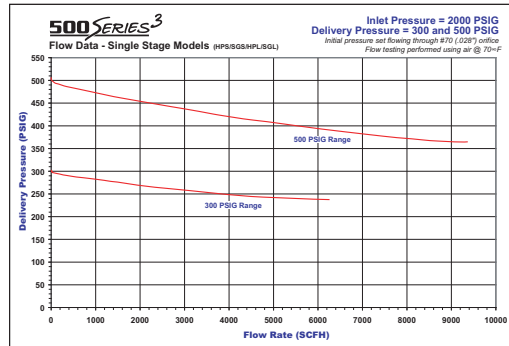
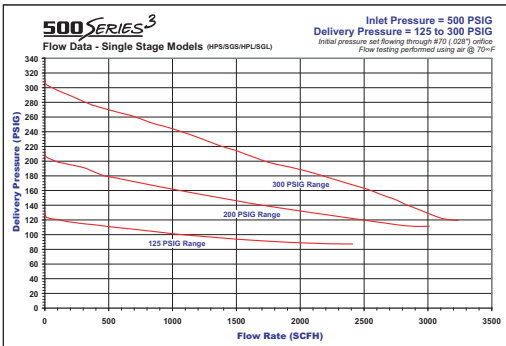
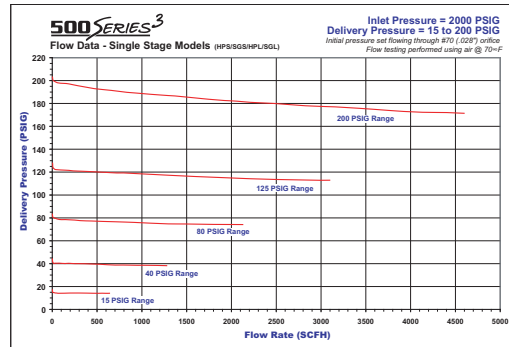
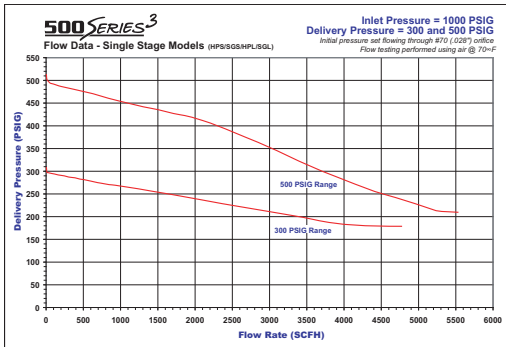
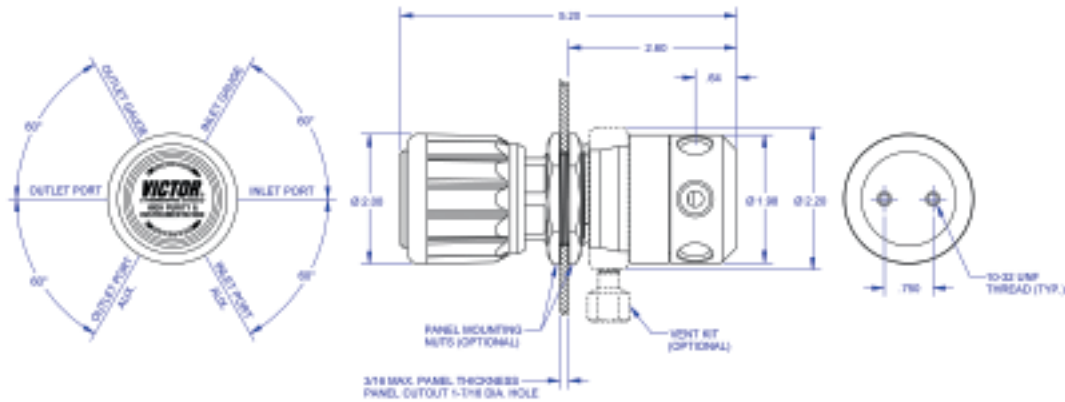
### MATERIALS OF CONSTRUCTION

Body .....	Chrome-plated brass bar stock
Spring housing cap .....	Chrome-plated brass
Diaphragm .....	316 Stainless steel
Nozzle .....	Brass
Seat .....	PCTFE™
Seals .....	Viton™
Poppet .....	316 Stainless steel
Inboard filter .....	10 Micron sintered bronze
Seat return spring .....	Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene

### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Inlet & outlet ports .....	1/4" NPT (F)
Temperature operating range: .....	-40 to 140°F (-40 to 60°C)
Delivery pressure rise: .....	<0.92 psig/100 psig inlet decay
Flow coefficient .....	C <sub>v</sub> = 0.135
Weight .....	4.0 lbs (1.8kg)
Outlet pressure ranges .....	15 (2-15 psig)
	40 (2-40 psig)      80 (4-80 psig)
	125 (5-125 psig)      200 (10-200 psig)
	300 (10-300 psig)      500 (20-500 psig)





## HPS500 Series Model Number System

HPS500 - XXX - XXX - XXXX - XXXX

Single Stage Brass Barstock

**HPS500**  
0-4000 psig inlet gauge  
**HPS501**  
0-400 psig inlet gauge  
**HPS502**  
0-600 psig inlet gauge

Outlet Pressure  
**15** (2-15 psig)  
**40** (2-40 psig)  
**80** (4-80 psig)  
**125** (5-125 psig)  
**200** (10-200 psig)  
**300** (10-300 psig)  
**500** (20-500 psig)

Inlet Connection  
**CGA**  
580, 590  
**4F** 1/4" Female NPT  
**4M** 1/4" Male NPT  
**4S** 1/4" Tube Fitting  
**2S** 1/8" Tube Fitting

Outlet Connection  
**4F** 1/4" Female NPT  
**4M** 1/4" Male NPT  
**4S** 1/4" Tube Fitting  
**2S** 1/8" Tube Fitting  
**BV4M** Needle Valve 1/4" Male NPT  
**DK4F** Diaphragm Valve 1/4" Female NPT  
**DK4M** Diaphragm Valve 1/4" Male NPT  
**DK4S** Diaphragm Valve 1/4" Tube Fitting  
**DK2S** Diaphragm Valve 1/8" Tube Fitting

Options  
**00** Bare Body  
**02** Helium Leak Test  
**03** Certification  
**04** Captured Vent  
**05** Panel Mount  
**07** Relief Valve



# HPT500

## Two-Stage Chrome-Plated Brass Regulator

HPT500 regulators are recommended for high purity, non-corrosive gas applications where constant delivery pressure is required (as cylinder pressure decreases).

### TYPICAL APPLICATIONS

- High-purity gas handling
- Gas chromatography
- Zero gases, span gases, and calibration mixtures
- Research sampling systems
- Laser gas systems

# 500 *SERIES*<sup>3</sup>

### FEATURES

#### Precision High Purity Performance

- Flow straightening technology
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec
- 100% Helium outboard leak tested
- Control knob allows precise setting for maximum delivery

#### Quality Components

- Metal-to-metal diaphragm seal
- 2" dual scale gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron inboard filter
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not off-gas and contaminate the gas stream
- These regulators are able to withstand internal vacuums generated during purging operations and have minimal purge volumes for maximum safety

#### Installation Flexibility

- 1.6" stainless steel diaphragm for minimal footprint
- 6-port brass bar stock body (3 high/ 2 low/ 1 intermediate)
- Threaded housing cap for panel mounting

#### Options

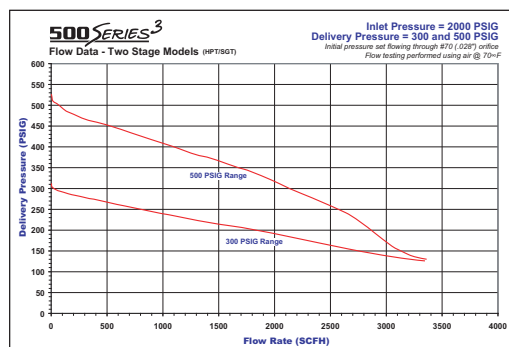
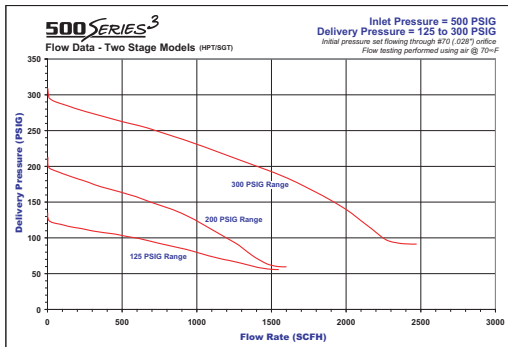
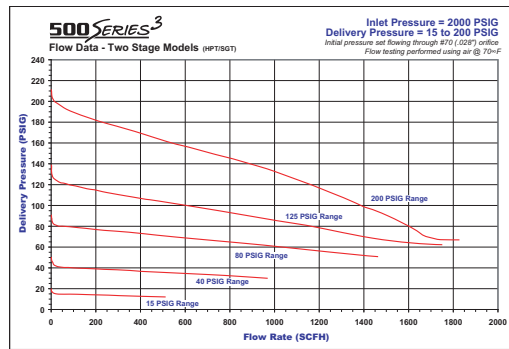
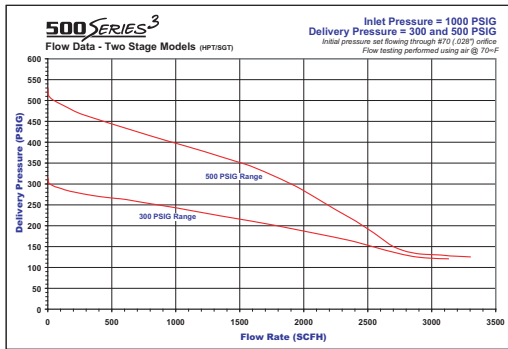
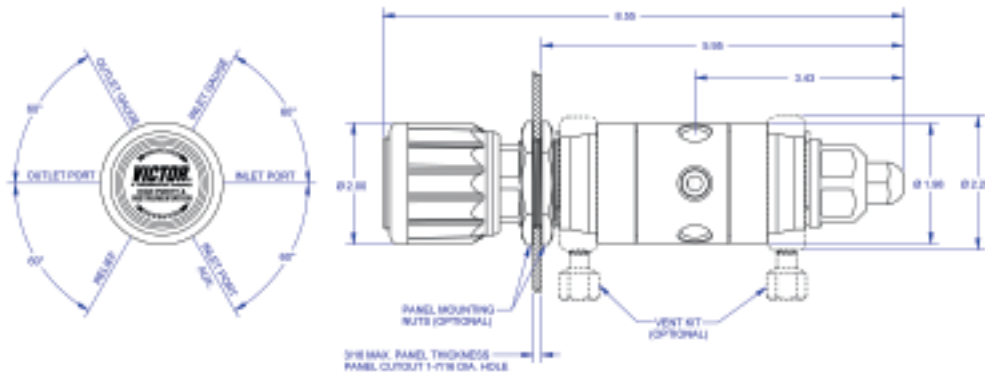
- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm shut-off valve

### MATERIALS OF CONSTRUCTION

Body.....Chrome-plated brass bar stock  
Spring housing cap .....Chrome-plated brass  
Diaphragm .....316L Stainless steel  
Nozzle .....Brass  
Seat .....PCTFE™  
Seals .....Teflon™  
Poppet.....Stainless steel  
Inboard filter .....10 Micron sintered stainless steel  
Seat return spring.....316L Stainless steel  
Pressure adjusting spring.....Heat-treated spring steel  
Adjusting knob.....Acrylonitrile Butadiene Styrene

### SPECIFICATIONS

Maximum inlet pressure .....3000 psig  
Inlet & outlet ports .....1/4" NPT (F)  
Temperature operating range:.....-40 to 140°F (-40 to 60°C)  
Delivery pressure rise:.....<0.07 psig/100 psig inlet decay  
Flow coefficient..... $C_v = 0.111$   
Weight .....4.5 lbs (2kg)  
Outlet pressure ranges.....15 (0-15 psig)  
40 (0-40 psig)                       80 (0-80 psig)  
125 (0-125 psig)                   200 (0-200 psig)  
300 (0-300 psig)                   500 (0-500 psig)



## HPT500 Series Model Number System

HPT500 - XXX - XXX - XXXX - XXXX

Dual Stage Brass Barstock

**HPT500**  
0-4000 psig inlet gauge

Outlet Pressure

- 15 (2-15 psig)
- 40 (2-40 psig)
- 80 (4-80 psig)
- 125 (5-125 psig)
- 200 (10-200 psig)
- 300 (10-300 psig)
- 500 (20-500 psig)

Inlet Connection

- CGA 580, 590
- 4F 1/4" Female NPT
- 4M 1/4" Male NPT
- 4S 1/4" Tube Fitting
- 2S 1/8" Tube Fitting

Outlet Connection

- 4F 1/4" Female NPT
- 4M 1/4" Male NPT
- 4S 1/4" Tube Fitting
- 2S 1/8" Tube Fitting
- BV4M Needle Valve 1/4" Male NPT
- DK4F Diaphragm Valve 1/4" Female NPT
- DK4M Diaphragm Valve 1/4" Male NPT
- DK4S Diaphragm Valve 1/4" Tube Fitting
- DK2S Diaphragm Valve 1/8" Tube Fitting

Options

- 00 Bare Body
- 02 Helium Leak Test
- 03 Certification
- 04 Captured Vent
- 05 Panel Mount
- 07 Relief Valve



# HPL500

## Line

### Chrome-Plated Brass Regulator

HPL500 regulators are recommended for high purity, non-corrosive gas applications where gas is supplied through a distribution system (pipeline).

#### TYPICAL APPLICATIONS

- High-Purity gas handling
- Gas chromatography
- Research sampling systems
- Laser Gas Systems
- Process analyzers

**500** *SERIES*<sup>3</sup>

Chrome-Plated Brass Regulators

#### FEATURES

##### Precision High Purity Performance

- Flow straightening technology
- Helium leak rate of 1 X 10<sup>-9</sup> scc/sec
- 100% Helium outboard leak tested
- Control knob allows precise setting for maximum delivery

##### Quality Components

- Metal-to-metal diaphragm seal
- 2" dual scale gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron inboard filter
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not off-gas and contaminate the gas stream
- These regulators are able to withstand internal vacuums generated during purging operations and have minimal purge volumes for maximum safety

##### Installation Flexibility

- 1.6" stainless steel diaphragm for minimal footprint
- 4-port brass bar stock body (1 high/ 3 low)
- Threaded housing cap for panel mounting
- Drilled and tapped body for rear bracket mounting

##### Options

- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm shut-off valve

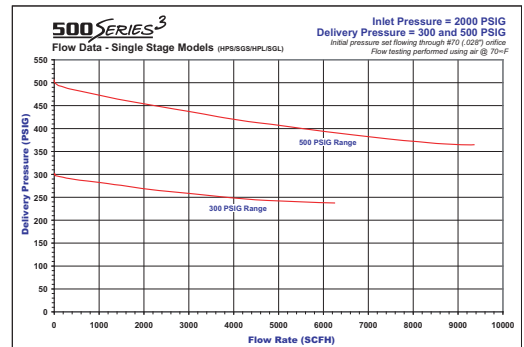
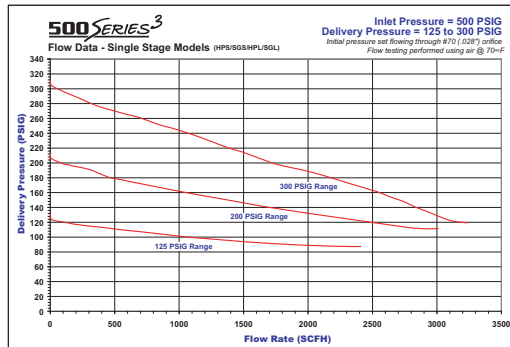
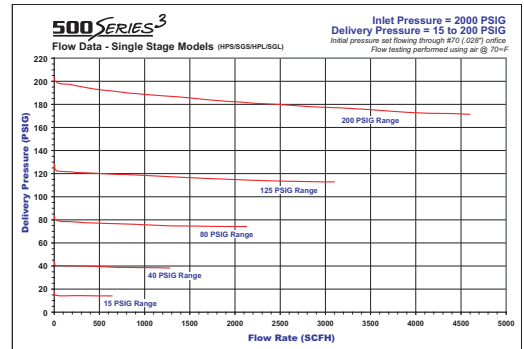
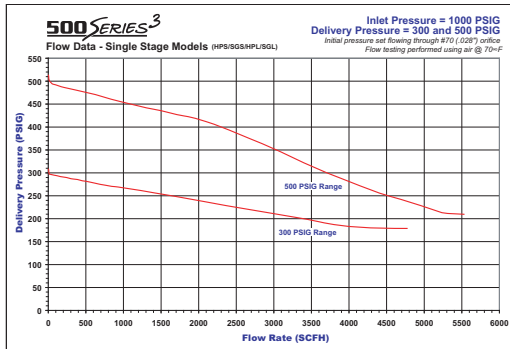
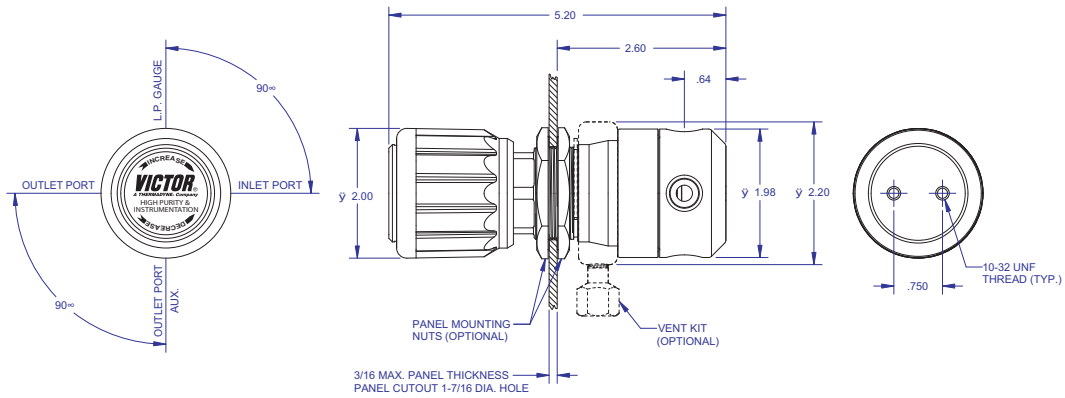
#### MATERIALS OF CONSTRUCTION

Body.....	Chrome-plated brass bar stock
Spring housing cap.....	Chrome-plated brass
Diaphragm .....	316L Stainless steel
Nozzle .....	Brass
Seat .....	PCTFE™
Seals .....	Teflon™
Poppet.....	Stainless steel
Inboard filter.....	10 Micron sintered stainless steel
Seat return spring.....	Heat-treated spring steel
Pressure adjusting spring.....	Heat-treated spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene

#### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Inlet & outlet ports .....	1/4" NPT (F)
Temperature operating range:.....	-40 to 140°F (-40 to 60°C)
Delivery pressure rise:.....	< 1.63 psig/100 psig inlet decay
Flow coefficient.....	C <sub>v</sub> = 0.135
Weight .....	2.6 lbs (1kg)
Outlet pressure ranges.....	15 (0-15 psig)
	40 (0-40 psig)                      80 (0-80 psig)
	125 (0-125 psig)                    200 (0-200 psig)
	300 (0-300 psig)                    500 (0-500 psig)





## HPL500 Series Model Number System

HPL500 - XXX - XXX - XXXX - XXXX

Line Regulator  
Brass Barstock

**HPL500**  
No inlet gauge

**Outlet Pressure**  
15 (2-15 psig)  
40 (2-40 psig)  
80 (4-80 psig)  
125 (5-125 psig)  
200 (10-200 psig)  
300 (10-300 psig)  
500 (20-500 psig)

**Inlet Connection**  
4F 1/4" Female NPT  
4M 1/4" Male NPT  
4S 1/4" Tube Fitting  
2S 1/8" Tube Fitting

**Outlet Connection**  
4F 1/4" Female NPT  
4M 1/4" Male NPT  
4S 1/4" Tube Fitting  
2S 1/8" Tube Fitting  
BV4M Needle Valve 1/4" Male NPT  
DK4F Diaphragm Valve 1/4" Female NPT  
DK4M Diaphragm Valve 1/4" Male NPT  
DK4S Diaphragm Valve 1/4" Tube Fitting  
DK2S Diaphragm Valve 1/8" Tube Fitting

**Options**  
00 Bare Body  
02 Helium Leak Test  
03 Certification  
04 Captured Vent  
05 Panel Mount  
07 Relief Valve



# HPS270/280

## Single-Stage Chrome-Plated Brass Regulator

HPS270/280 regulators are recommended for high purity, non-corrosive gas applications where slight variances in delivery pressure is acceptable (as cylinder pressure decreases).

### Series choice is dependent on gas:

- HPS270 - non-flammable and non-corrosive gases
- HPS272 - high pressure, flammable gases
- HPS280 - Acetylene gas
- HPS281 - LP gas

### TYPICAL APPLICATIONS

- Gas chromatography
- Zero gases, auto emission, and span gases
- Research sampling systems
- Laser gas systems
- Process analyzers
- Purging systems
- Atomic absorption analysis

### FEATURES

#### Precision High Purity Performance

- Helium leak rate of  $1 \times 10^{-8}$  scc/sec
- 100% Helium outboard leak tested

#### Quality Components

- 2.75" stainless steel diaphragm
- 2.50" dual scale gauges (psi/kp2)
- Cartridge type inlet with 10 micron filter
- Self reseating relief valve (vented) except 280/281  
Not designed to protect downstream apparatus
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not contaminate the gas stream

#### Options

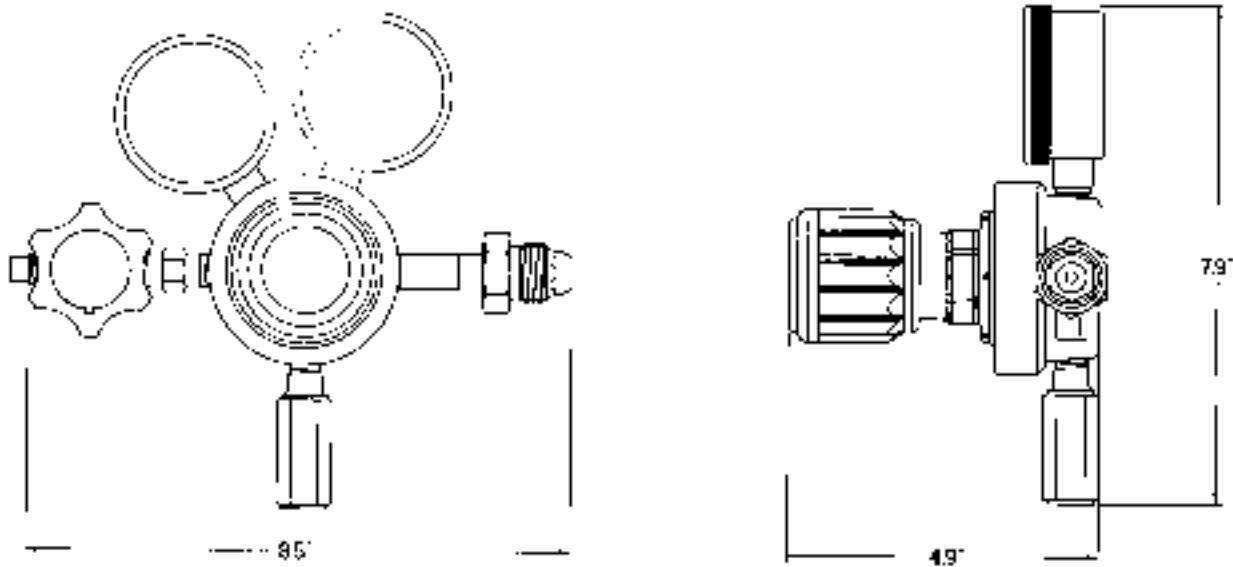
- Diffusion resistant, packless diaphragm shut-off valve
- Panel mount kit

### MATERIALS OF CONSTRUCTION

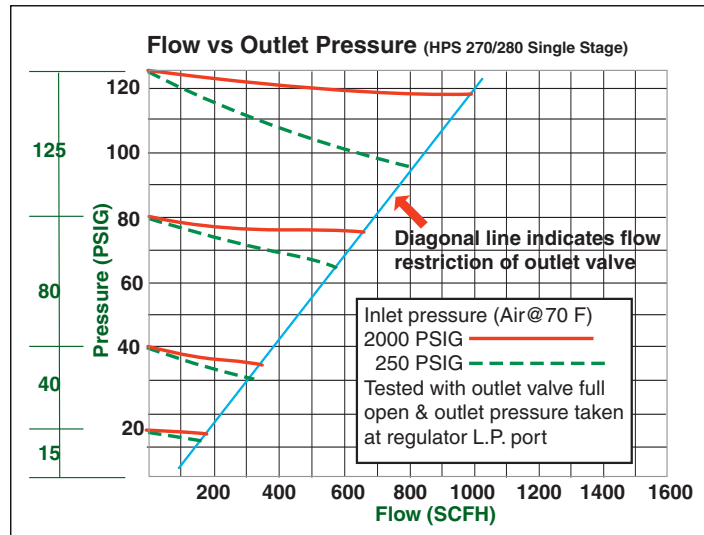
Body .....	Chrome-plated forged brass
Spring housing cap.....	Chrome-plated forged brass
Diaphragm .....	301 Stainless steel
Nozzle .....	Brass
Seat.....	PCTFE™
Seals.....	Viton™
Poppet .....	Brass CDA 360
Inboard filter .....	Cartridge - brass Inlet: 10 micron sintered stainless steel.
Seat return spring .....	316 Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene

### SPECIFICATIONS

Maximum inlet pressure .....	(HPS270/272) 3000 psig (HPS280/282) 350 psig
Temperature operating range:.....	0 to 140°F (-17 to 60°C)
Delivery pressure rise: .....	< 0.5 psig/100 psig inlet decay
Flow coefficient .....	$C_v = 0.05$
Valve outlet .....	1/4" NPT (F)
Outlet pressure ranges .....	15 (2-15 psig), 40 (2-40 psig) 80 (4-80 psig), 125 (5-125 psig)



Chrome-Plated Brass Regulators



## HPS270 Series Model Number System

HPS270	-	XXX	-	XXX	-	XXXX	-	XXXX
Single Stage Chrome Forged Brass		Outlet Pressure		Inlet Connection		Outlet Connection		Options
<b>HPS270</b> 0-4000 psig inlet gauge		<b>15</b> (2-15 psig)		<b>CGA</b> 580, 590		<b>4F</b> 1/4" Female NPT		<b>00</b> Bare Body
<b>HPS272</b> 0-4000 psig inlet gauge Hydrogen		<b>40</b> (2-40 psig)		<b>4F</b> 1/4" Female NPT		<b>4M</b> 1/4" Male NPT		<b>03</b> Certification
<b>HPS280</b> 0-400 psig inlet gauge Acetylene (15 psig max outlet)		<b>80</b> (4-80 psig)		<b>4M</b> 1/4" Male NPT		<b>4S</b> 1/4" Tube Fitting		<b>05</b> Panel Mount
<b>HPS281</b> 0-400 psig inlet gauge, LP Gas		<b>125</b> (5-125 psig)		<b>4S</b> 1/4" Tube Fitting		<b>2S</b> 1/8" Tube Fitting		<b>07</b> Relief Valve
		<b>200</b> (10-200 psig)		<b>2S</b> 1/8" Tube Fitting		<b>BV4M</b> Needle Valve 1/4" Male NPT		
						<b>DK4F</b> Diaphragm Valve 1/4" Female NPT		
						<b>DK4M</b> Diaphragm Valve 1/4" Male NPT		
						<b>DK4S</b> Diaphragm Valve 1/4" Tube Fitting		
						<b>DK2S</b> Diaphragm Valve 1/8" Tube Fitting		



# HPT270/280

## Two-Stage Chrome-Plated Brass Regulator

HPT270/280 regulators are recommended for high purity, non-corrosive gas applications where constant delivery pressure is required (as cylinder pressure decreases).

### Series choice is dependent on gas:

- HPT270 - non-flammable and non-corrosive gases
- HPT272 - high pressure, flammable gases
- HPT280 - Acetylene gas
- HPT281 - LP gas

### TYPICAL APPLICATIONS

- High-purity gas handling
- Gas chromatography
- Zero gases, span gases, and calibration mixtures
- Research sampling systems
- Laser gas systems
- Process analyzers

## FEATURES

### Precision High Purity Performance

- Helium leak rate of  $1 \times 10^{-8}$  scc/sec
- 100% Helium outboard leak tested

### Quality Components

- 2.75" stainless steel diaphragm
- 2.50" dual scale gauges (psi/kp2)
- Cartridge type inlet with 10 micron filter
- Self reseating relief valve (vented) except 280/281  
Not designed to protect downstream apparatus
- Resistant to inboard diffusion of atmospheric contaminants
- Materials of construction will not contaminate the gas stream

### Options

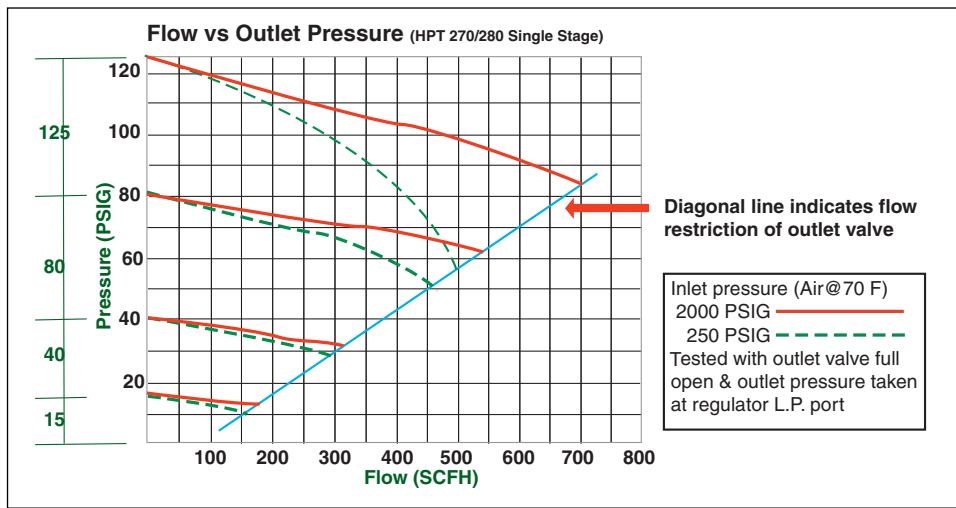
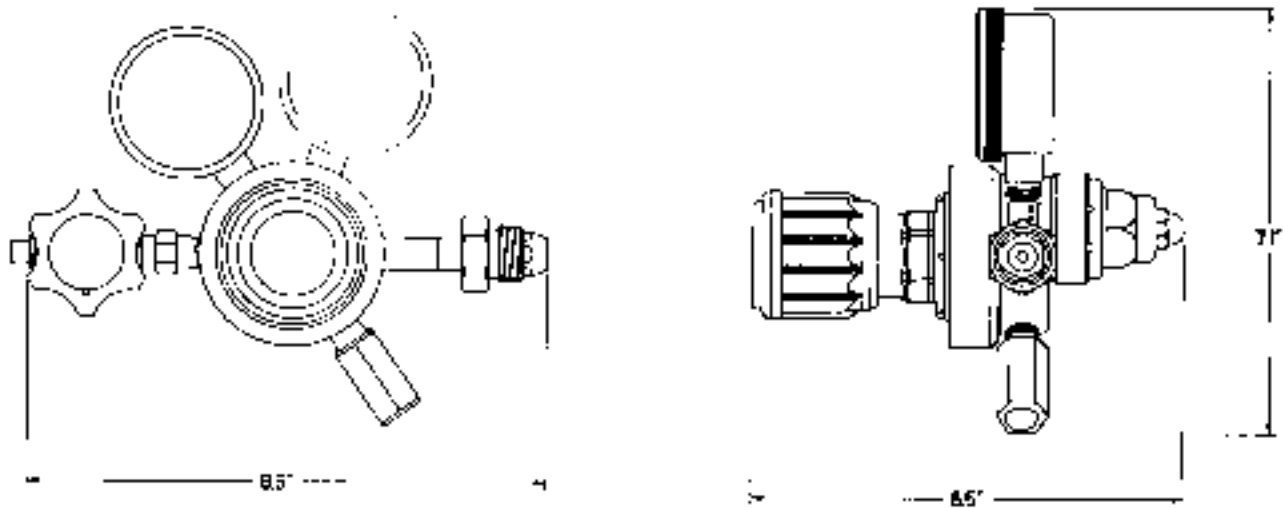
- Diffusion resistant, packless diaphragm shut-off valve
- Panel mount kit

## MATERIALS OF CONSTRUCTION

Body .....	Chrome-plated forged brass
Spring housing cap .....	Chrome-plated forged brass
Diaphragm .....	301 Stainless steel
Nozzle .....	Brass
Seat .....	1 stage PCTFE™ 2 stage Viton™
Seals.....	Viton
Poppet.....	Brass CDA 360
Inboard Filter .....	Cartridge - brass Inlet: 10 micron sintered stainless steel.
Seat Return Spring.....	316L Stainless steel
Pressure Adjusting Spring.....	Heat-treated spring steel
Adjusting Knob .....	Acrylonitrile Butadiene Styrene

## SPECIFICATIONS

Maximum inlet pressure.....	(HPS270/272) 3000 psig (HPS280/282) 350 psig
Temperature operating range: .....	0 to 140°F (-17 to 60°C)
Delivery pressure rise:.....	<0.1 psig /100 psig inlet decay
Flow coefficient.....	$C_v = 0.04$
Valve outlet.....	1/4" NPT (F)
Outlet pressure ranges .....	15 (2-15 psig), 40 (2-40 psig) 80 (4-80 psig), 125 (5-125 psig)



## HPT270 Series Model Number System

HPT270 - XXX - XXX - XXXX - XXXX

**Dual Stage Chrome Forged Brass**

- HPT270**  
0-4000 psig inlet gauge
- HPT272**  
0-4000 psig inlet gauge  
Hydrogen
- HPT280**  
0-400 psig inlet gauge  
Acetylene (15 psig max outlet)
- HPT281**  
0-400 psig inlet gauge,  
LP Gas

- Outlet Pressure**
- 15** (2-15 psig)
  - 40** (2-40 psig)
  - 80** (4-80 psig)
  - 125** (5-125 psig)
  - 200** (10-200 psig)

- Inlet Connection**
- CGA**  
580, 590
  - 4F** 1/4" Female NPT
  - 4M** 1/4" Male NPT
  - 4S** 1/4" Tube Fitting
  - 2S** 1/8" Tube Fitting

- Outlet Connection**
- 4F** 1/4" Female NPT
  - 4M** 1/4" Male NPT
  - 4S** 1/4" Tube Fitting
  - 2S** 1/8" Tube Fitting
  - BV4M** Needle Valve 1/4" Male NPT
  - DK4F** Diaphragm Valve 1/4" Female NPT
  - DK4M** Diaphragm Valve 1/4" Male NPT
  - DK4S** Diaphragm Valve 1/4" Tube Fitting
  - DK2S** Diaphragm Valve 1/8" Tube Fitting

- Options**
- 00** Bare Body
  - 03** Certification
  - 05** Panel Mount
  - 07** Relief Valve





Chrome-Plated Brass Regulators

## HPL270/280

### Line Chrome-Plated Brass Regulator

HPL270/280 regulators are recommended for high purity, inert and non-corrosive gas applications where gas is supplied through a distribution system (pipeline).

#### Series choice is dependent on gas:

- HPL270 - non-flammable and non-corrosive gases
- HPL272 - high pressure, flammable gases
- HPL280 - Acetylene gas
- HPL281 - LP gas

#### TYPICAL APPLICATIONS

- High-purity gas handling
- Gas chromatography
- Final pressure control in gas systems
- Research sampling systems
- Laser gas systems
- Process analyzers

#### FEATURES

##### Precision High Purity Performance

- Helium leak rate of  $1 \times 10^{-8}$  scc/sec
- 100% Helium outboard leak tested

##### Quality Components

- 2.75" stainless steel diaphragm
- 2.50" dual scale gauges
- 102 micron filter
- Materials of construction will not contaminate the gas stream

##### Options

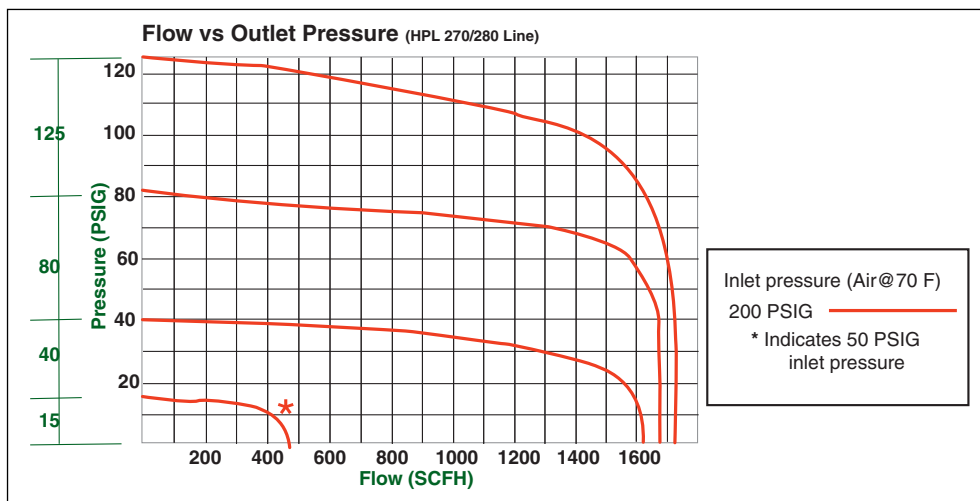
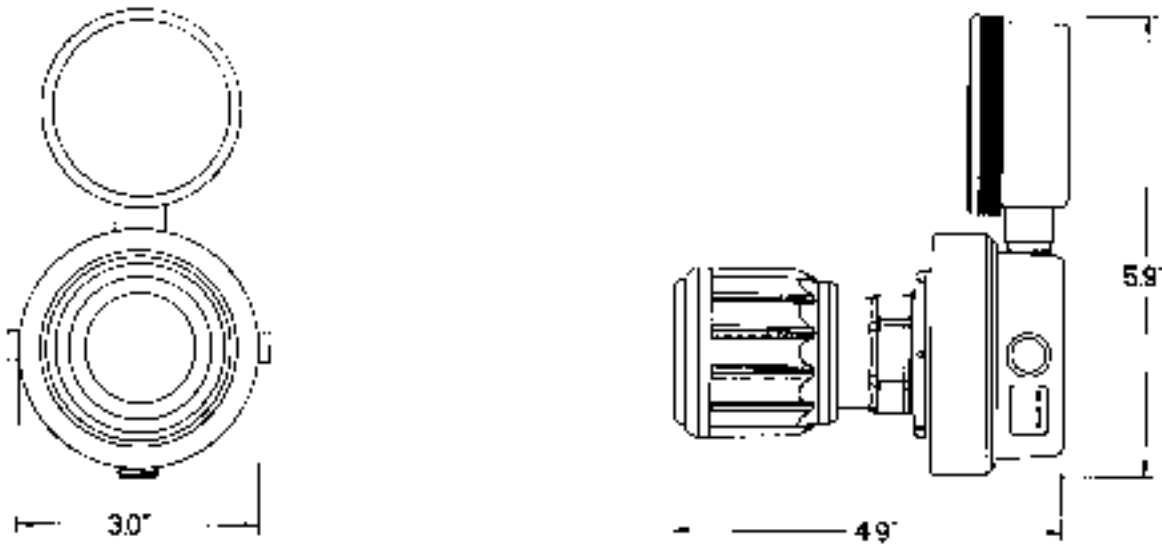
- Diffusion resistant, packless diaphragm shut-off valve
- Panel mount kit

#### MATERIALS OF CONSTRUCTION

Body.....	Chrome-plated forged brass
Spring housing cap.....	Chrome-plated forged brass
Diaphragm.....	301 Stainless steel
Nozzle .....	Brass
Seat .....	Viton™
Seals.....	Viton
Poppet.....	Brass CDA 360
Inboard filter .....	Stainless steel screen 10 micron rating
Seat Return Spring .....	316L Stainless steel
Pressure Adjusting Spring .....	Heat-treated spring steel
Adjusting Knob.....	Acrylonitrile Butadiene Styrene

#### SPECIFICATIONS

Maximum inlet pressure.....	350 psig
Temperature Operating Range: .....	0 to 140°F (-17 to 60°C)
Delivery pressure rise: .....	< 0.1 psig/100 psig inlet decay
Flow coefficient.....	$C_v = 0.19$
Valve outlet .....	1/4" NPT (F)
Outlet pressure ranges.....	15 (2-15 psig) 40 (2-40 psig) 80 (4-80 psig) 125 (5-125 psig)



**HPL270 Series Model Number System**

HPL270	-	XXX	-	XXX	-	XXXX	-	XXXX
<b>Line Regulator</b> <b>Chrome Forged Brass</b>		<b>Outlet Pressure</b>		<b>Inlet Connection</b>		<b>Outlet Connection</b>		<b>Options</b>
<b>HPL270</b> No inlet gauge		<b>15</b> (2-15 psig)		<b>4F</b> 1/4" Female NPT		<b>4F</b> 1/4" Female NPT		<b>00</b> Bare Body
<b>HPL272</b> No inlet gauge Hydrogen		<b>40</b> (2-40 psig)		<b>4M</b> 1/4" Male NPT		<b>4M</b> 1/4" Male NPT		<b>03</b> Certification
<b>HPL280</b> No inlet gauge Acetylene		<b>80</b> (4-80 psig)		<b>4S</b> 1/4" Tube Fitting		<b>4S</b> 1/4" Tube Fitting		<b>05</b> Panel Mount
<b>HPL281</b> No inlet gauge, LP Gas		<b>125</b> (5-125 psig)		<b>2S</b> 1/8" Tube Fitting		<b>2S</b> 1/8" Tube Fitting		<b>07</b> Relief Valve
		<b>200</b> (10-200 psig)				<b>BV4M</b> Needle Valve 1/4" Male NPT		
		<b>300</b> (10-300 psig)				<b>DK4F</b> Diaphragm Valve 1/4" Female NPT		
		<b>500</b> (20-500 psig)				<b>DK4M</b> Diaphragm Valve 1/4" Male NPT		
						<b>DK4S</b> Diaphragm Valve 1/4" Tube Fitting		
						<b>DK2S</b> Diaphragm Valve 1/8" Tube Fitting		



Chrome-Plated Brass Regulators

# HPT100

## Two Stage Chrome-Plated Brass Regulator

HPT100 regulators are recommended for very high purity, gas applications where compact design and consistent delivery pressure are required (as cylinder pressure decreases).

### TYPICAL APPLICATIONS

- High-purity gas handling
- Gas chromatography
- Continuous emissions monitoring
- Research sampling systems
- Laser gas systems
- Process analyzers

### FEATURES

#### Precision High Purity Performance

- Helium leak rate of  $1 \times 10^{-6}$  scc/sec
- 100% Helium outboard leak tested
- Low dead space (internal volume) minimizes particle generation

#### Quality Components

- 1.375" stainless steel diaphragm
- 1.50" chrome gauges
- 10 micron sintered stainless steel filter
- Resistant to inboard diffusion of atmospheric contaminants
- Self reseating relief valve. Not designed to protect downstream apparatus

#### Installation Flexibility

- 1.375" diaphragm for minimal footprint

#### Options

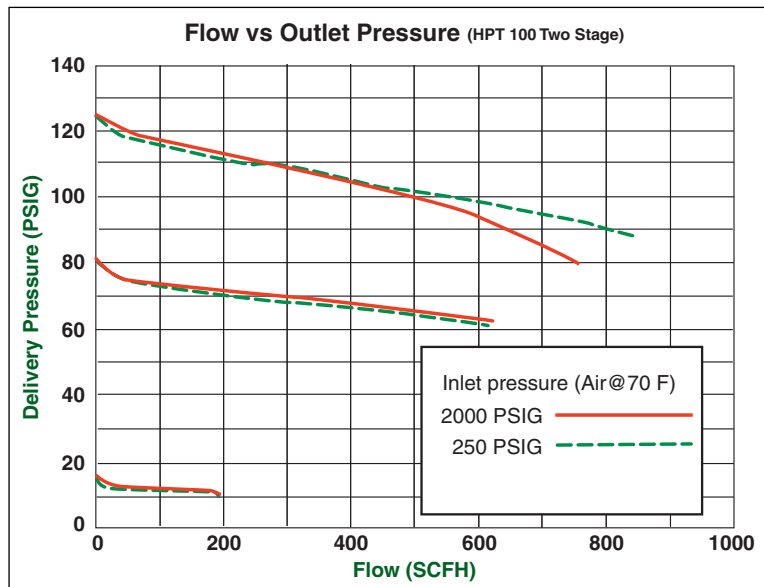
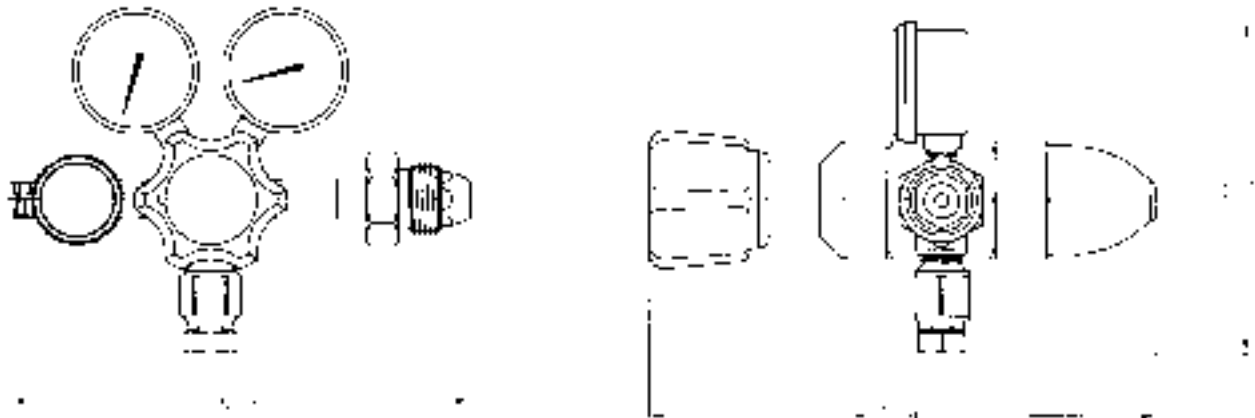
- Rotating captured vent for remote venting
- Diffusion resistant, packless diaphragm shut-off valve

### MATERIALS OF CONSTRUCTION

Body .....	Chrome-plated brass bar stock
Spring housing cap .....	Chrome-plated bar stock
Diaphragm .....	301 Stainless steel
Nozzle .....	Brass
Seat .....	1 <sup>st</sup> stage PCTFE <sup>™</sup> 2 <sup>nd</sup> stage Viton <sup>™</sup>
Seals.....	Nylon and Viton
Poppet.....	Brass CDA 360
Inboard filter .....	10 Micron sintered stainless steel
Seat return spring.....	302 Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob.....	Acrylonitrile Butadiene Styrene

### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Temperature operating range: .....	0 to 140°F (-17 to 60°C)
Delivery pressure rise: .....	< 0.1 psig/100 psig inlet decay
Outlet pressure ranges.....	15 (2-15 psig) 80 (4-80 psig) 125 (5-125 psig)



**HPT100 Series Model Number System**

HPT100	XXX	XXX	XXXX	XXXX
<b>Dual Stage Chrome Forged Brass</b>	<b>Outlet Pressure</b>	<b>Inlet Connection</b>	<b>Outlet Connection</b>	<b>Options</b>
<b>HPT100</b> 0-4000 psig inlet gauge	<b>15</b> (2-15 psig) <b>80</b> (4-80 psig) <b>125</b> (5-125 psig)	<b>CGA</b> 580, 590 <b>4F</b> 1/4" Female NPT <b>4M</b> 1/4" Male NPT <b>4S</b> 1/4" Tube Fitting <b>2S</b> 1/8" Tube Fitting	<b>4F</b> 1/4" Female NPT <b>4M</b> 1/4" Male NPT <b>4S</b> 1/4" Tube Fitting <b>2S</b> 1/8" Tube Fitting <b>BV4M</b> Needle Valve 1/4" Male NPT <b>DK4F</b> Diaphragm Valve 1/4" Female NPT <b>DK4M</b> Diaphragm Valve 1/4" Male NPT <b>DK4S</b> Diaphragm Valve 1/4" Tube Fitting <b>DK2S</b> Diaphragm Valve 1/8" Tube Fitting	<b>00</b> Bare Body <b>03</b> Certification <b>07</b> Relief Valve



# HPS4

## High Pressure Piston Machined Brass Regulator

HPS4 regulators are recommended for high purity, non-corrosive gas applications where precise control of higher delivery pressures is required.

### TYPICAL APPLICATIONS

- High-purity gas handling
- Research sampling systems
- High pressure testing
- High pressure purging
- Accelerated aging

### FEATURES

#### Designed for High Pressures

- Piston type actuation
- Delrin bushing for smooth adjustment
- Adjustable relief valves on 750/1500 outlets.
- Not designed to protect downstream apparatus

#### Quality Components

- 2.25" brass gauges
- Double inlet filters

#### Installation Flexibility

- Designed for panel mounting

#### Options

- Flush/adjustable panel mount

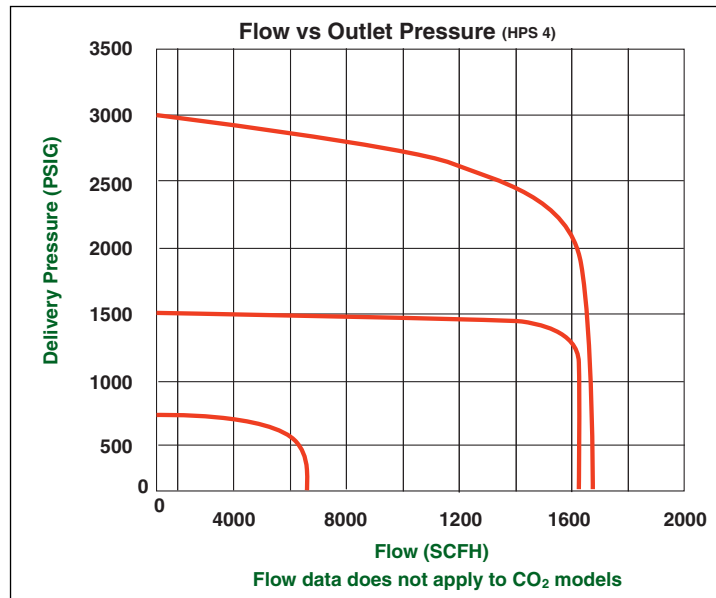
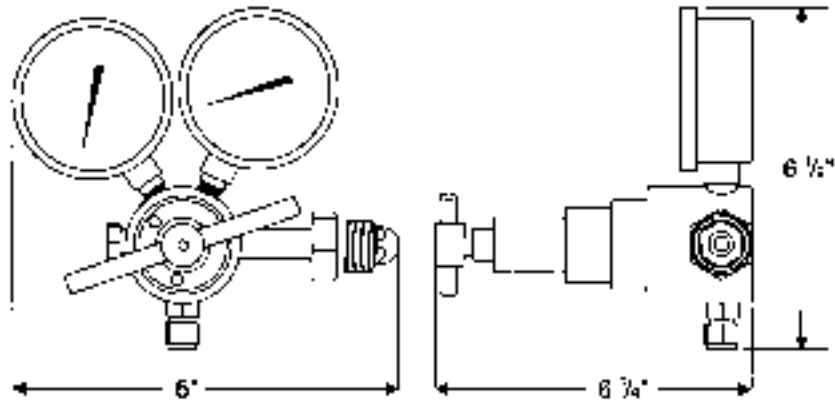
### MATERIALS OF CONSTRUCTION

Body.....	Machined brass
Housing cap.....	Machined brass
Piston .....	Brass
Nozzle.....	PCTFE™
Seals .....	Viton™
Inlet Filter.....	Bronze
Pressure adjusting spring.....	Heat treated spring steel
Adjusting Screw .....	Machined brass

### SPECIFICATIONS

Maximum inlet pressure .....	6000 psig without inlet fitting
	5500 psig with CGA 680, 347
	3000 psig with CGA 580, 346, 350
Temperature Operating range: .....	0 to 140°F (-17 to 60°C)
Delivery pressure rise:	
750/1500 range < 2.4 psig/100 psig inlet decay	
3000 range < 4.8 psig/100 psig inlet decay	
Flow coefficient .....	C <sub>v</sub> = 0.103
Weight.....	4 lbs. (1.8kg)
Outlet .....	1/4" Swagelok® fitting
Outlet pressure ranges .....	750 (50-750 psig)
	1500 (100-1500 psig)
	3000 (200-3000 psig)





**HPS4 Series Model Number System**

HPS4	XXX	XXX	XXXX	XXXX
<b>Single Stage Brass Barstock</b>	<b>Outlet Pressure</b>	<b>Inlet Connection</b>	<b>Outlet Connection</b>	<b>Options</b>
<b>HPS4</b> Inlet Pressure Gauge dependent on CGA Connection	<b>750</b> (25-750 psig) <b>1500</b> (50-1500 psig) <b>3000</b> (100-3000 psig) <b>4500</b> (100-4500 psig)	<b>CGA</b> 296, 320, 326, 346, 347, 350, 540, 580, 590, 677, 680 <b>4F</b> 1/4" Female NPT <b>4M</b> 1/4" Male NPT <b>4S</b> 1/4" Tube Fitting <b>2S</b> 1/8" Tube Fitting	<b>4F</b> 1/4" Female NPT <b>4M</b> 1/4" Male NPT <b>4S</b> 1/4" Tube Fitting <b>2S</b> 1/8" Tube Fitting <b>BV4M</b> Needle Valve 1/4" Male NPT* <b>DK4F</b> Diaphragm Valve 1/4" Female NPT* <b>DK4M</b> Diaphragm Valve 1/4" Male NPT* <b>DK4S</b> Diaphragm Valve 1/4" Tube Fitting* <b>DK2S</b> Diaphragm Valve 1/8" Tube Fitting*	<b>00</b> Bare Body <b>03</b> Certification <b>05</b> Panel Mount <b>07</b> Relief Valve

\* BV and DK Valves not available with 4500 psig outlet pressure



# HPL700

## Line Forged Brass Regulator

HPL700 regulators are recommended for high purity, inert and non-corrosive gas applications where gas is supplied through a distribution system (pipeline) and high flow is required.

### TYPICAL APPLICATIONS

- Laser gas systems
- High-purity gas handling
- High flow non-corrosive gases

### FEATURES

#### High Flow Delivery

- 3.25" stainless steel diaphragm
- Delrin bushing for smooth adjustment

#### Precision High Purity Performance

- Helium leak rate tested at  $1 \times 10^{-6}$  scc/sec.

#### Quality Components

- 2.5" dual brass gauges
- Resistant to inboard diffusion of atmospheric contaminants

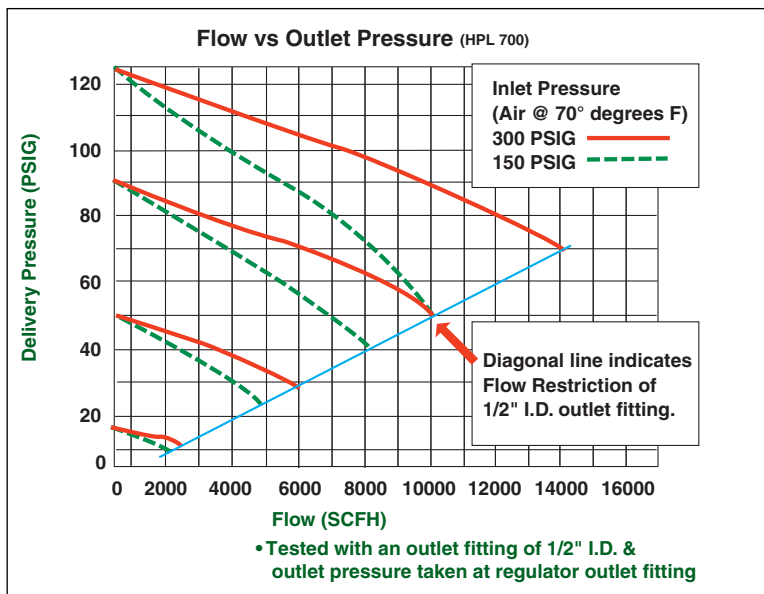
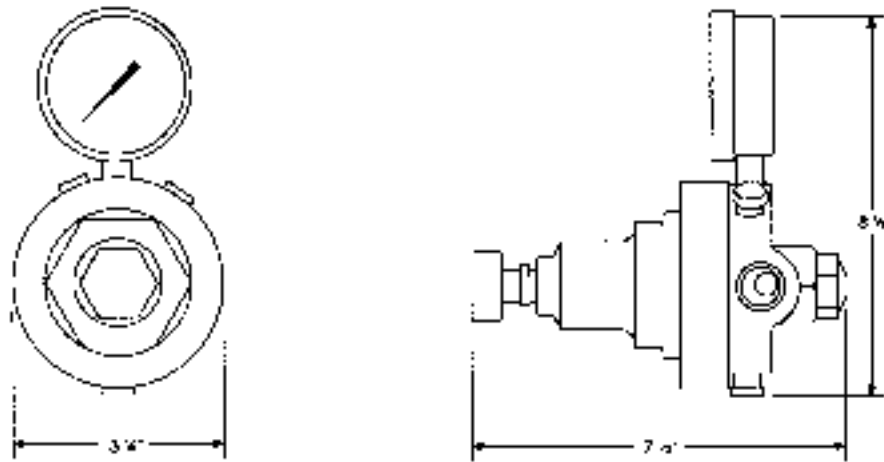
**Note:** The HPL700 is designed for use downstream of the vaporizer on bulk (liquid) systems. The regulator controls the delivery of gases, not liquids.

### MATERIALS OF CONSTRUCTION

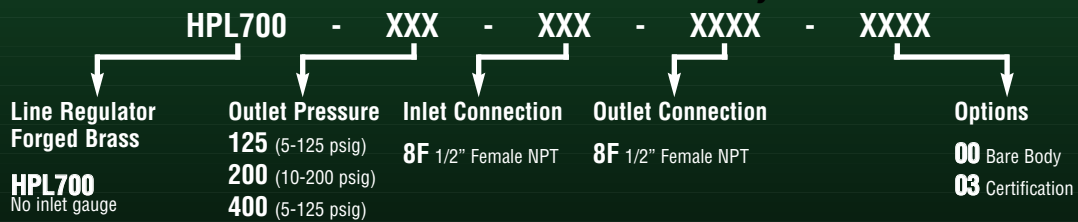
Body .....	Forged brass
Housing cap .....	Forged brass
Diaphragm.....	301 Stainless steel
Nozzle.....	Brass CDA 360
Seat.....	Viton™
Seals.....	Nylon & Viton
Seat holder .....	Brass
Adjusting knob.....	Brass nut
Seat return spring .....	316 Stainless steel
Pressure adjusting spring .....	316 Stainless steel
Filter .....	Nickel

### SPECIFICATIONS

Maximum inlet pressure .....	(HPL-700-400) 500 psig (HPL-700-200) 350 psig
Inlet .....	1/2" NPT(F)
Outlet .....	1/2" NPT(F)
Temperature operating range:.....	0 to 140°F (-17 to 60°C)
Delivery pressure rise: .....	< 4.9 psig/100 psig inlet decay
Flow coefficient.....	$C_v = 1.67$
Weight .....	5.5 lbs (2.5kg)
Outlet pressure ranges .....	0-200 psig 0-400 psig



**HPL700 Series Model Number System**





## D1- Dome Dome Regulator

The D1 Dome Regulator is a compact brass regulator designed for applications, such as laser delivery systems, that require constant delivery pressure throughout varying flow ranges and inlet pressures

### TYPICAL APPLICATIONS

- Very high flow
- Assist or process gas delivery in laser systems
- Bulk systems, transfilling
- Manifold applications
- Automated cutting systems

### FEATURES

- Combines dome and pilot regulator into one unit
- Lighter and more compact than traditional two regulator unit
- Fully adjustable delivery range 50-550 psig
- Bracket for wall mounting included
- 2" chrome gauges

#### High Flow Delivery

- Capable of delivery 10,000-20,000 scfh

#### Installation Flexibility

- Cylinder mountable
- Panel mount (included)
- Weight

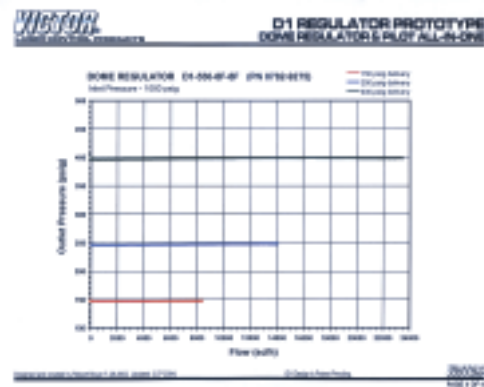
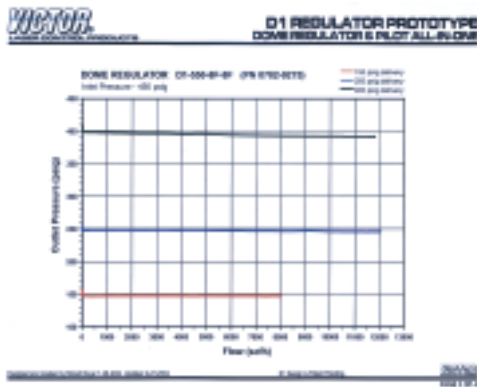
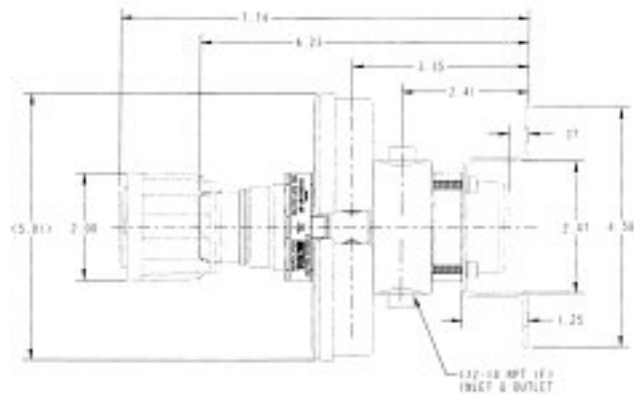
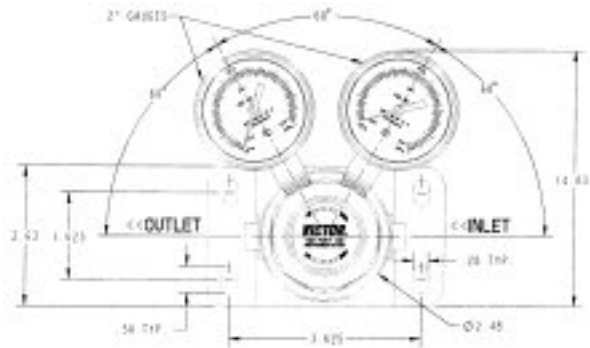
### MATERIALS OF CONSTRUCTION

Body.....	CDA 360 brass
Pilot housing cap.....	Chrome plated CDA brass
Dome housing cap.....	CDA 360 brass
Pilot diaphragm .....	Brass CGA 360
Nozzle/seat .....	CDA 360 brass
Pilot seat.....	PTCFE
Dome seat .....	Viton™
Seals/piston O-ring .....	Viton
Dome seat backup ring.....	Teflon™
Filter.....	102 Micron stainless steel
Seat return spring.....	.302/316 Stainless steel
Pressure adjusting spring .....	Spring steel
Adjusting knob .....	Acrylonitrile Butadiene Styrene

### SPECIFICATIONS

Inlet pressure.....	3000 psig
Delivery pressure .....	50-550 psig
Inlet & outlet ports .....	1/2"-14 NPT (F)
Gauges .....	H.P. 2" 4000 psig/28000 kPa
.....	L.P. 2" 600 psig/4200 kPa
Temperature operating range.....	0°-140°F
Outlet pressure rise.....	1.04 psig per 100 psig inlet decay
Flow coefficient.....	C <sub>v</sub> = 1.02
Weight .....	5 lbs (2.3kg)

**U.S. Customer Care: 800-569-0547 / FAX 800-535-0557**  
**Canada Customer Care: 905-827-4515 / FAX 800-588-1714**



## D1 Dome Model Number System



Description	Part No.
D1-550-8F-8F	0782-9276



## Victor Laser Products

Victor offers a selection of high quality equipment to deliver the lasing, assist and beam purge gases to CO<sub>2</sub> industrial laser equipment.

### Features

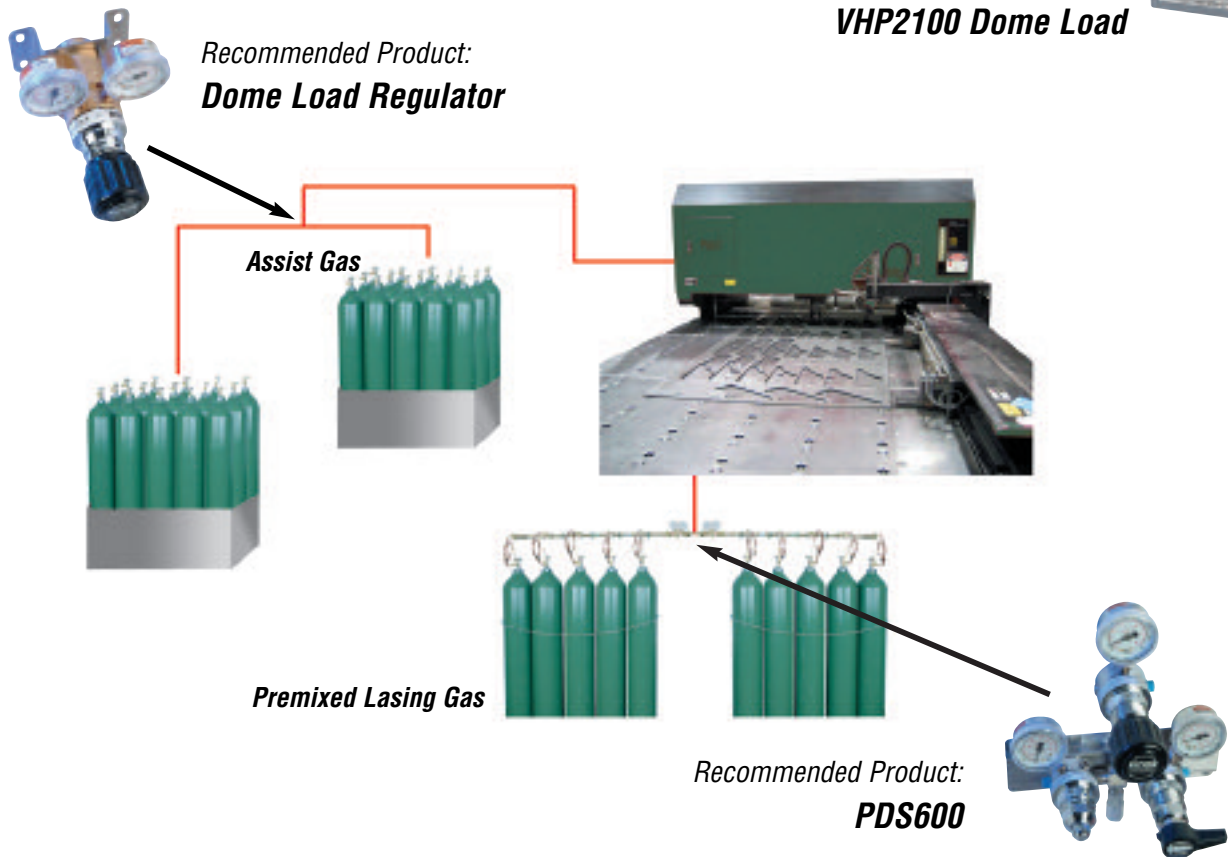
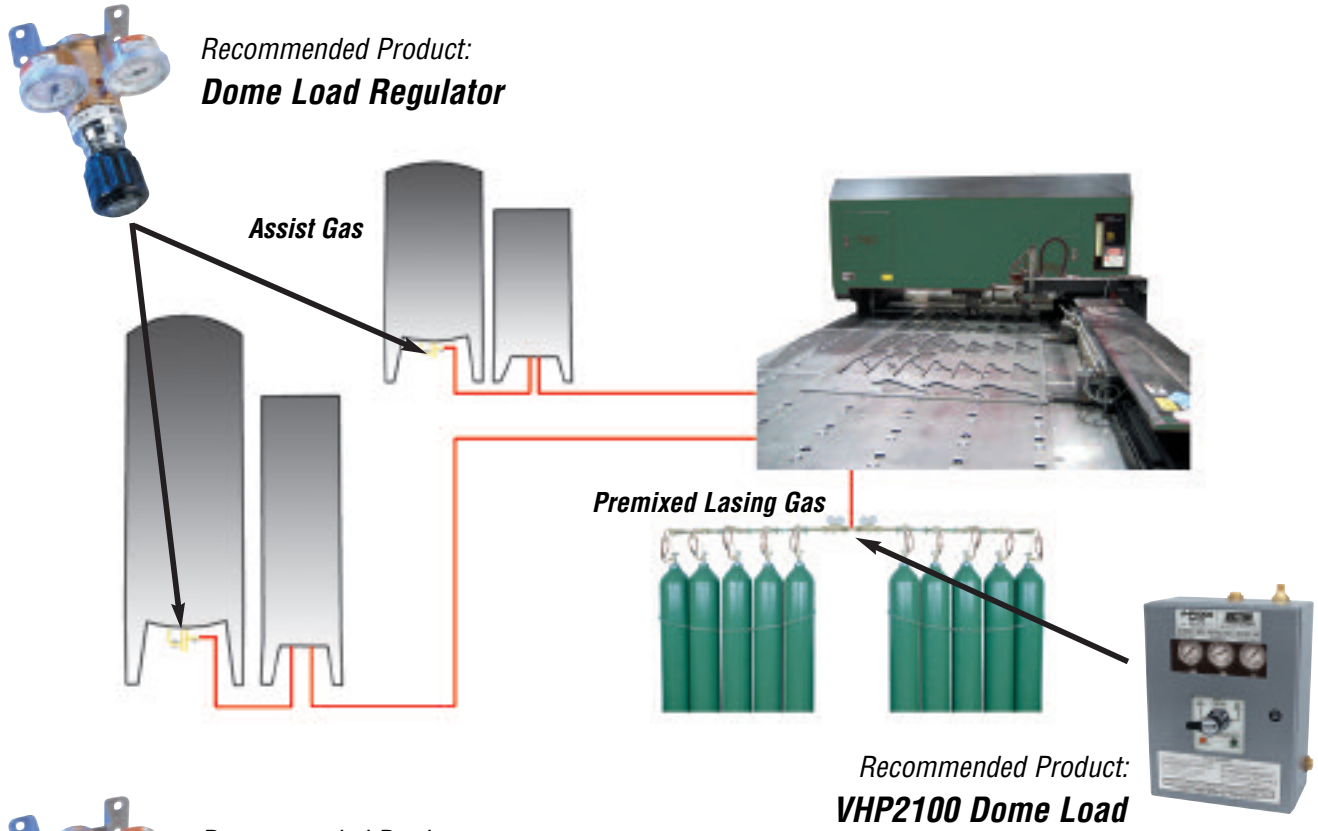
- Stainless steel diaphragm regulators
- High purity assist gas delivery pressures up to 550 psig
- High purity manifolds
- High flow, constant delivery pressure



### Product Menu

Model Number	Description	Applications	Page
HPT500	High Purity Line Regulator	Beam Purge	16
D1 Regulator	Dome Load Regulator	Assist Gas	32
GLC350	Liquid Cylinder Regulator	Assist Gas, Beam Purge	50
PDS600	High Purity Semi-Automatic Switchover Manifold	Lasing Gas	56
VHP2100	Pressure Differential Semi-Automatic Switchover Manifold	Lasing Gas	60
PSB-1 or PSB-2	Laser Gas Protocol Station	Lasing Gas	64

## Typical Industrial Laser Applications





# CRS100

## Corrosion Resistant

### Brass & Chrome-Plated Regulators

CRS100 regulators are recommended for high purity, highly corrosive gas applications with restricted space requirements.

#### TYPICAL APPLICATIONS

- High-purity, corrosive gas handling including
  - Boron trichloride/boron trifluoride
  - Carbonyl fluoride
  - Chlorine/chlorine trifluoride
  - Hydrogen bromide/hydrogen chloride/hydrogen fluoride
  - Nitrosyl chloride
  - Phosphorous pentafluoride
  - Silicon tetrafluoride
  - Sulfur tersfluoride

#### FEATURES

##### Durable for Corrosive Gas

- Captured vent allows for remote venting of gas
- Electroless nickel-plated brass body and sintered bronze filter
- 2.19" Teflon™ lined stainless steel diaphragm
- Monel™ nozzle

##### Precision High Purity Performance

- Yoke connects diaphragm and seat block for instant response
- 100% Helium outboard leak tested
- 100% inboard leak checked with precision helium mass spectrometer

##### Quality Components

- 2.70" dual scale gauges

##### Installation Flexibility

- Multi-seat design with rotatable seat block
- Small size to meet space requirements

##### Options

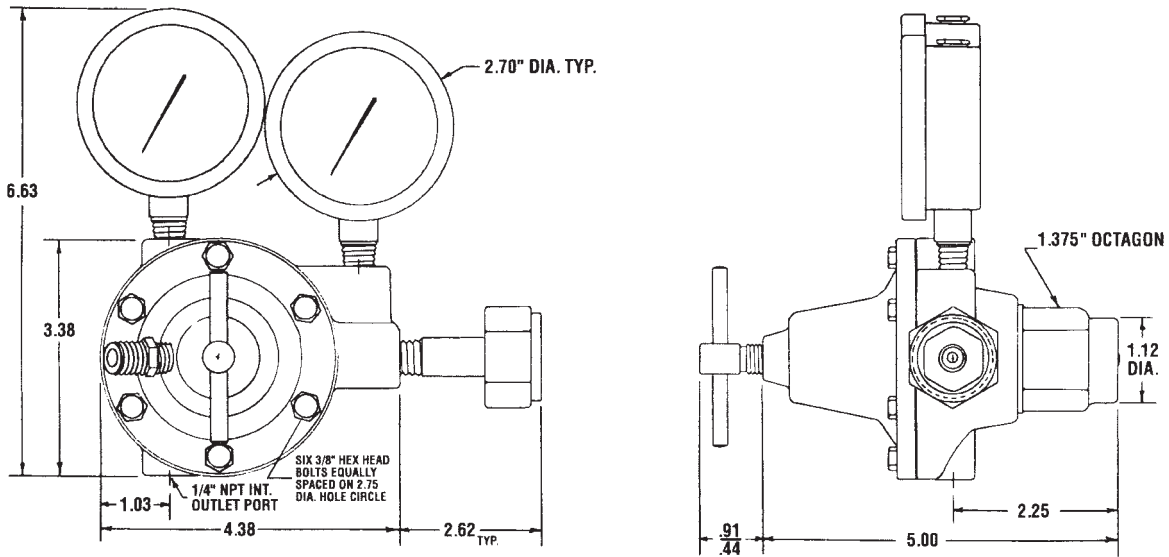
- Diffusion resistant, packless diaphragm shut-off valve
- Outlet valve with Monel body, stem, tip and Teflon packing

#### MATERIALS OF CONSTRUCTION

Body .....	Electroless nickel-plated brass
Spring housing cap .....	Electroless nickel-plated brass
Diaphragm .....	Teflon lined 316L stainless steel
Nozzle .....	Monel
Seat .....	PCTFE™
Seals .....	Viton™
Filter .....	Electroless nickel-plated sintered bronze
Adjusting screw .....	Acrylonitrile Butadiene Styrene

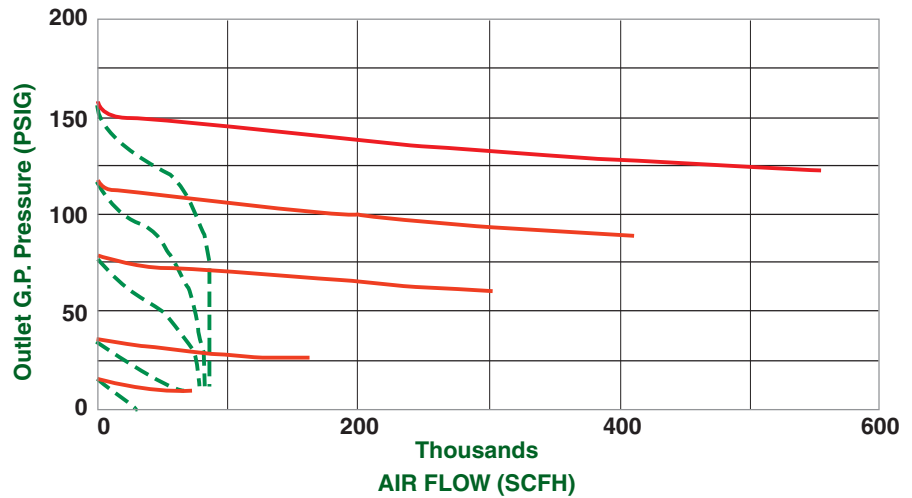
#### SPECIFICATIONS

Maximum inlet pressure.....	3000 psig (crs100) 1000 psig (crs110)
Valve outlet.....	1/4" MNPT
Temperature operating range:.....	-20 to 160°F (-28 to 60°C)
Outlet pressure ranges .....	0-80 psig 0-160 psig



† Inlet pressure  
(Nitrogen @ 70°F)

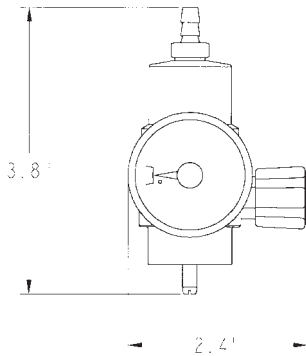
2000 psig ———  
250 psig - - - - -



• Tested with outlet valve full open and outlet pressure taken at regulator L.P. gauge port.

### CRS100 Series Model Number System

CRS100		XXX	XXX	XXXX	XXXX
Line Forged Brass	Outlet Pressure	Inlet Connection	Outlet Connection	Options	
<b>CRS100</b> 0-4000 psig inlet gauge	<b>80</b> (2-160 psig)	<b>CGA</b> 240, 330, 346, 350, 660, 705	<b>4F</b> 1/4" Female NPT	<b>00</b> Bare Body	<b>03</b> Certification
<b>CRS110</b> 0-1000 psig inlet gauge	<b>160</b> (10-160 psig)	<b>4F</b> 1/4" Female NPT	<b>4M</b> 1/4" Male NPT		
		<b>4M</b> 1/4" Male NPT	<b>4S</b> 1/4" Tube Fitting		
		<b>4S</b> 1/4" Tube Fitting	<b>2S</b> 1/8" Tube Fitting		
			<b>BV4M</b> Needle Valve 1/4" Male NPT		
			<b>DK4F</b> Diaphragm Valve 1/4" Female NPT		
			<b>DK4M</b> Diaphragm Valve 1/4" Male NPT		
			<b>DK4S</b> Diaphragm Valve 1/4" Tube Fitting		
			<b>DK2S</b> Diaphragm Valve 1/8" Tube Fitting		



# PR150

## Calibration Gas Regulators

PR150 regulators are recommended for non-corrosive gas applications with disposable cylinders using a CGA 600 valve.

### TYPICAL APPLICATIONS

- Disposable cylinders of non-corrosive gases

### FEATURES

#### Durable for Corrosive Gas

- CGA 600 valve

#### User Friendly

- Control valve permits constant flow and easy on/off

#### Quality Components

- 1.5" gauges

#### Options

- (4) preset flows: 0.5 lpm, 1.0 lpm, 1.5 lpm, 2.5 lpm

### MATERIALS OF CONSTRUCTION

Body.....Brass bar stock  
 Spring housing cap .....Chrome-plated brass bar stock  
 Diaphragm .....Teflon™ lined 316L stainless steel  
 Seat.....PCTFE™  
 Piston.....Brass  
 Piston "O" rings.....Buna-N®

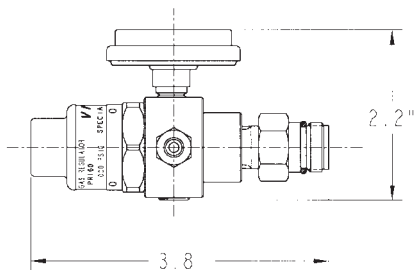
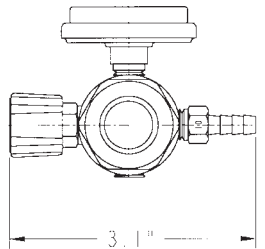
### SPECIFICATIONS

Maximum inlet pressure.....500 psig  
 Temperature operating range: .....0 to 40°F (-17 to 60°C)  
 Outlet fitting.....3/16" Hose barb  
 Inlet fitting .....CGA 600

### Model PR150 Ordering Information

Part No.	Model Number	Flow Rate
0781-1170	PR150-025-600	0.25 LPM Air
0781-1171	PR150-025-600	0.5 LPM Air
0781-1172	PR150-05-600	1.0 LPM Air
0781-1173	PR150-1-600	1.5 LPM Air





# PR160

## Calibration Gas Regulators

PR160 regulators are recommended for non-corrosive gas applications with disposable cylinders using a 5/8"-18 valve.

### TYPICAL APPLICATIONS

- Disposable cylinders of non-corrosive gases

### FEATURES

#### Durable for Corrosive Gas

- 5/8"-18

#### User Friendly

- Control valve permits constant flow and easy on/off

#### Quality Components

- 1.5" gauges

#### Options

- (9) preset flows: 0.25 lpm, 0.3 lpm, 0.5 lpm, 1.0 lpm, 1.5 lpm, 2.0 lpm, 2.5 lpm, 5.0 lpm, 6.0 lpm

### MATERIALS OF CONSTRUCTION

Body.....Brass bar stock  
Spring housing cap.....Chrome-plated brass bar stock  
Diaphragm.....Teflon™ lined 316L stainless steel  
Seat.....PCTFE™  
Piston.....Brass  
Piston "O" rings.....Buna-N®

### SPECIFICATIONS

Maximum inlet pressure.....1000 psig  
Temperature operating range: .....0 to 140°F (-17 to 60°C)  
Inlet fitting.....5/8"-18 UNF (C-10)  
Outlet fitting.....3/16" Hose barb

### Model PR150 Ordering Information

Part No.	Model Number	Flow Rate
0781-1080	PR160-025	0.25 LPM Air
0781-1087	PR160-03	0.5 LPM Air
0781-1081	PR160-05	1.0 LPM Air
0781-1082	PR160-1	1.5 LPM Air
0781-1085	PR160-5	1.5 LPM Air
0781-1086	PR160-6	1.5 LPM Air



# LB150

## Lecture Bottle

### Chrome-Plated Brass Regulators

LB150 regulators are recommended for non-corrosive gas applications with lecture bottles.

#### TYPICAL APPLICATIONS

- Lecture bottles of non-corrosive gas
- EPA protocol
- Calibration
- Sampling

#### FEATURES

##### Precision Performance

- 1.25" neoprene diaphragm provides greater sensitivity

##### Quality Components

- 1.50" chrome-plated gauges
- Lightweight adjusting knob
- Self seating type relief valve. Not designed to protect downstream apparatus

##### Options

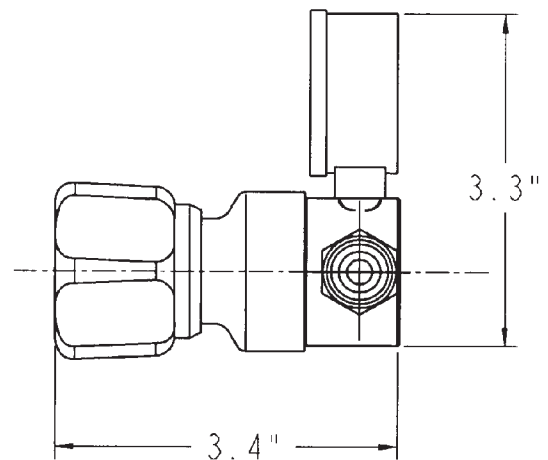
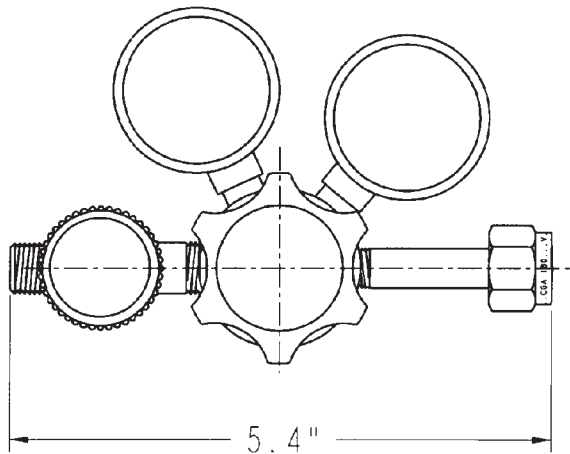
- Outlet valve
  - Body ..... Chrome-plated brass
  - Stem ..... Brass
  - Packing ..... Teflon<sup>®</sup>

#### MATERIALS OF CONSTRUCTION

Body.....	Chrome-plated brass
Spring housing cap.....	Chrome-plated brass
Diaphragm .....	Neoprene
Nozzle .....	Brass
Seat .....	Polyurethane
Seals .....	Nylon
Poppet.....	Brass
Filter.....	.50 micron sintered bronze
Seat return Spring.....	Stainless steel
Pressure adjusting spring .....	Music wire
Adjusting knob .....	Acrylonitrile Butadiene Styrene

#### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Temperature operating range:.....	0 to 1140°F (-17 to 60°C)
Delivery pressure rise:.....	<0.3 psig/100 psig inlet decay
Outlet pressure ranges.....	15 (2-15 psig)
	60 (4-60 psig)
Valve outlet.....	1/4" NPT (F)

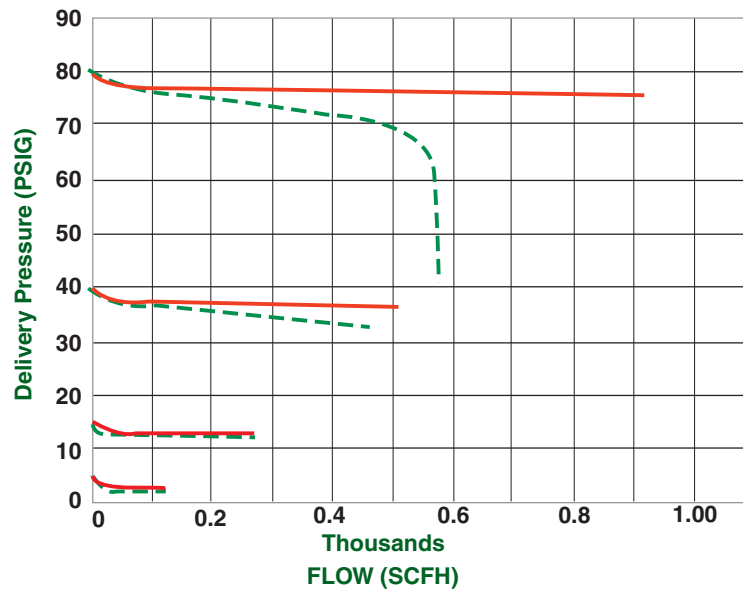


**LB-150-60 Flow**

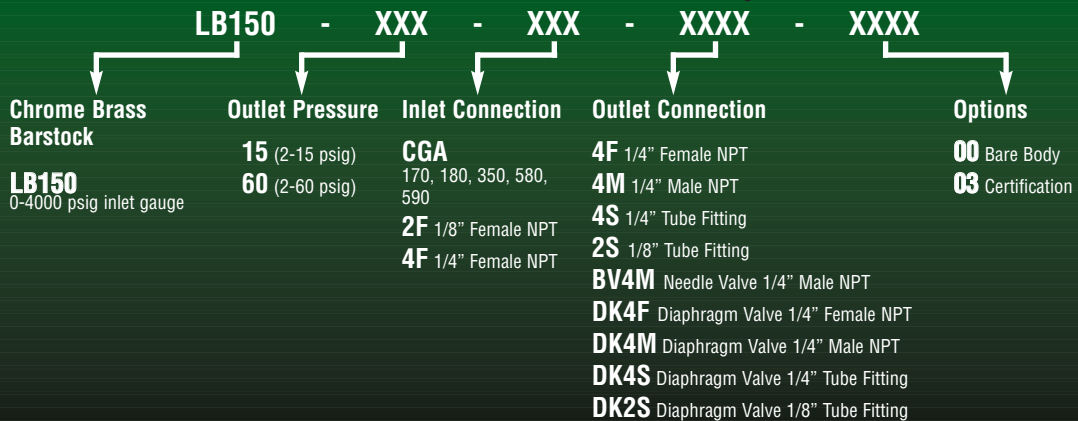
**Flow vs Outlet Pressure**

Inlet pressure  
(AIR @ 70°F)

2000 psig ————  
250 psig - - - - -



**LB150 Series Model Number System**





# LB165

## **Corrosion Resistant Lecture Bottle Chrome-Plated Brass Regulators**

LB165 regulators are recommended for high purity, corrosive and toxic gas applications with lecture bottles.

### **TYPICAL APPLICATIONS**

- Lecture bottles of corrosive gas
- Semiconductor
- Moist analysis
- Trace hydrocarbon analysis
- Emissions analysis

### **FEATURES**

#### **Durable for Corrosive Gas**

- 2" Stainless steel body with 4 ports
- 1.50" stainless steel diaphragm

#### **Precision High Purity Performance**

- Helium leak rate of 1 X 10<sup>-9</sup> scc/sec.
- 100% Helium outboard leak tested

#### **Quality Components**

- Unique diaphragm reduces potential leak paths
- 2" dual scale 316 stainless steel gauges (psi/kp2)
- Cartridge type seat assembly with 10 micron filter
- Resistant to inboard diffusion of atmospheric contaminants

#### **Options**

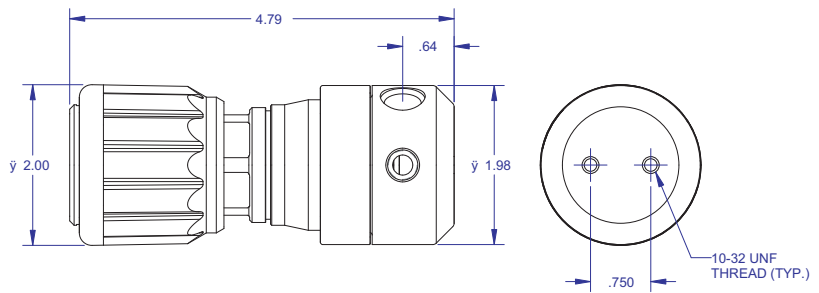
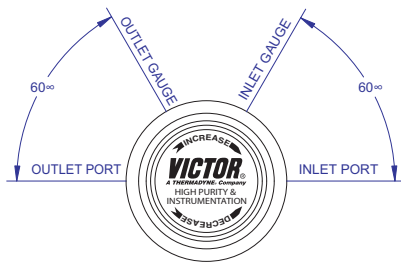
- Captured vent allows for remote venting of gas

### **MATERIALS OF CONSTRUCTION**

Body.....	316 Stainless steel
Spring housing cap.....	Nickel-plated brass
Diaphragm .....	316 Stainless steel
Nozzle.....	316 Stainless steel
Seat.....	PCTFE™
Seals .....	Teflon™ and PCTFE
Poppet.....	316 Stainless steel
Filter.....	10 Micron sintered stainless steel
Seat return spring .....	316 Stainless steel
Pressure adjusting knob .....	Music wire
Adjusting knob .....	Acrylonitrile Butadiene Styrene

### **SPECIFICATIONS**

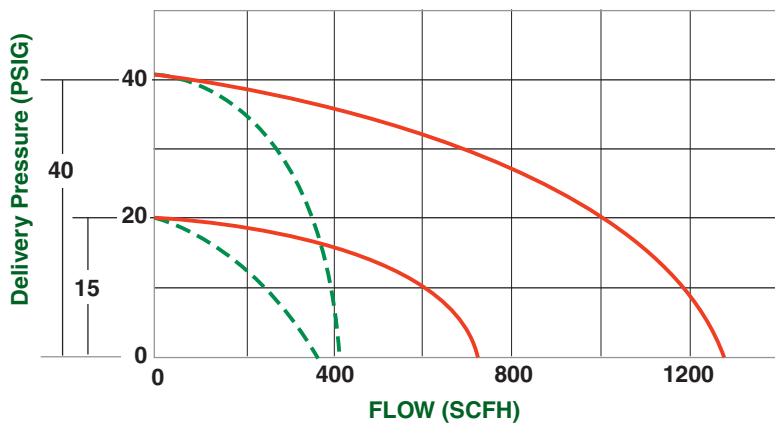
Maximum inlet pressure .....	3000 psig
Outlet.....	1/4" MNPT (M)
Temperature operating range: .....	0 to 140°F (-17 to 60°C)
Delivery pressure rise:.....	<0.92 psig/100 psig inlet decay
Flow coefficient.....	C <sub>v</sub> = 0.135
Outlet pressure ranges.....	15 (2-15 psig) 40 (4-40 psig)



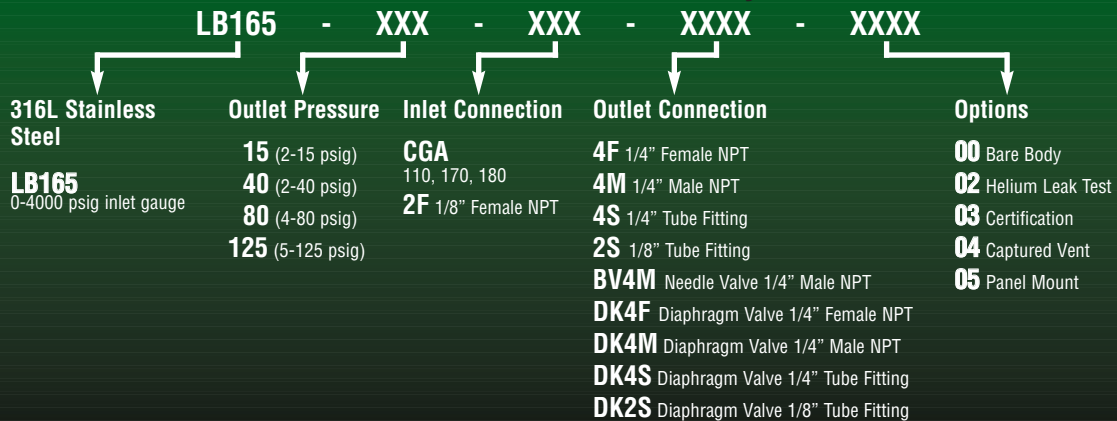
**Flow vs Outlet Pressure**

Inlet pressure  
(AIR @ 70°F)

- 2000 psig —
- 250 psig - - -



**LB165 Series Model Number System**







# GPS270/280

## General Purpose, Single Stage Chrome-Plated Brass Regulators

GPS270/280 regulators are recommended for inert and non-corrosive gas applications where slight variance in delivery pressure is acceptable (as cylinder pressure decreases).

### Series choice is dependent on gas:

- GPS270 - Oxygen and inert gas
- GPS272 - High pressure, flammable gases
- GPS280 - Acetylene gas
- GPS281 - LP gas

### TYPICAL APPLICATIONS

- Non-critical speciality gases
- Purging
- Pressure testing
- Gas shielding
- Liquefied hydrocarbon analysis

## FEATURES

### Quality Components

- 2.75" nylon reinforced diaphragm
- 2.50" dual scale gauges (psi/kp2)
- Chrome plated body, housing cap, fittings and gauges

### Options

- Outlet valve
  - Body ..... Chrome-plated forged brass
  - Stem ..... Brass
  - Packing ..... Teflon®
  - Tip ..... Stainless steel ball

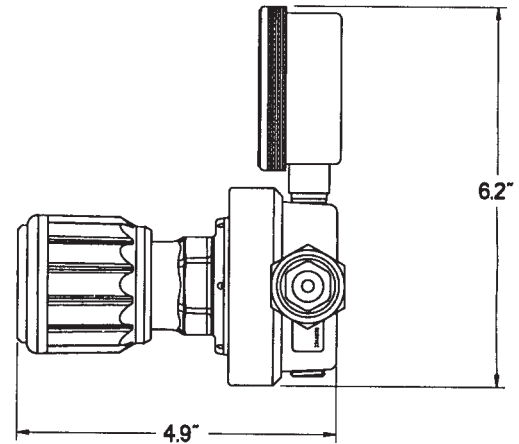
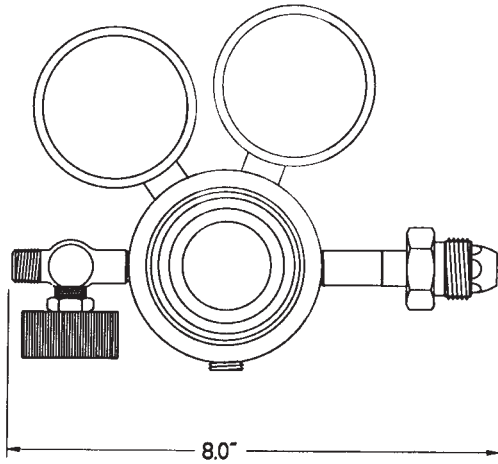
**Note:** These general purpose regulators should not be used in applications sensitive to inboard air diffusion or elastomeric out-gassing.

## MATERIALS OF CONSTRUCTION

Body .....	Chrome-plated forged brass
Spring housing cap .....	Chrome-plated forged brass
Diaphragm .....	Nylon reinforced neoprene
Nozzle .....	Brass
Seat .....	GPS270, 272 Polyurethane GPS280, 282 Neoprene
Seals .....	Nylon™
Filter.....	Sintered bronze
Seat return Spring .....	Stainless steel
Pressure adjusting knob .....	Music wire
Adjusting knob.....	Acrylonitrile Butadiene Styrene

## SPECIFICATIONS

Maximum inlet pressure .....	(GPS270, 272) 3000 psig (GPS280, 282) 400 psig
Temperature operating range: .....	0 to 140°F (-17 to 60°C)
Delivery pressure rise:.....	<0.85 psig/100 psig inlet decay
Flow coefficient.....	C <sub>v</sub> = 0.18
Outlet pressure ranges.....	15 (2-15 psig) 40 (2-40 psig) 80 (4-80 psig) 125 (5-125 psig)

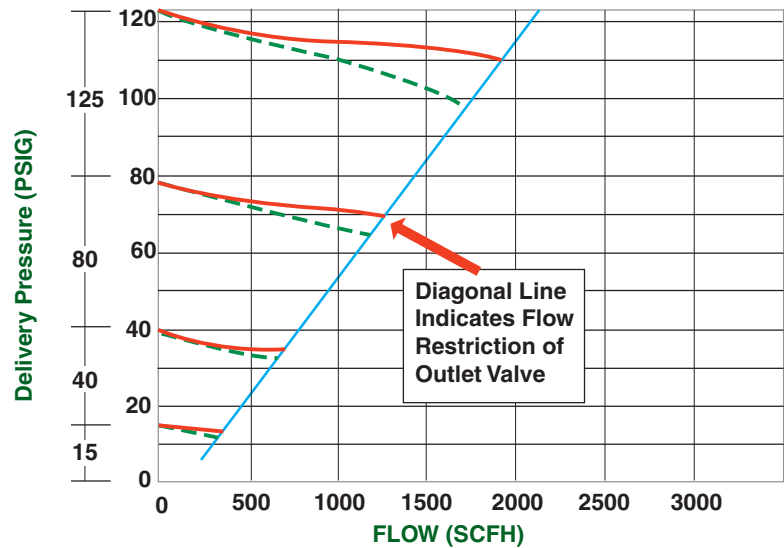


### Flow vs Outlet Pressure

Inlet pressure  
(AIR @ 70°F)

2000 psig ——— (Red solid line)  
250 psig - - - - - (Green dashed line)

\* Tested with outlet valve full open & outlet pressure taken at regulator L.P. gauge port.



General Purpose Regulators

### GPS270 Series Model Number System

GPS270	XXX	XXX	XXXX	XXXX
Single Stage	Outlet Pressure	Inlet Connection	Outlet Connection	Options
Chrome Forged Brass	15 (2-15 psig)	CGA 580, 590	4F 1/4" Female NPT	00 Bare Body
GPS270 0-4000 psig inlet gauge	40 (2-40 psig)	4F 1/4" Female NPT	4M 1/4" Male NPT	03 Certification
GPS272 0-4000 psig inlet gauge Hydrogen	80 (4-80 psig)	4M 1/4" Male NPT	4S 1/4" Tube Fitting	05 Panel Mount
GPS280 0-400 psig inlet gauge Acetylene (15 psig max outlet)	125 (5-125 psig)	4S 1/4" Tube Fitting	2S 1/8" Tube Fitting	07 Relief Valve
GPS281 0-400 psig inlet gauge, LP Gas	200 (10-200 psig)	2S 1/8" Tube Fitting	BV4M Needle Valve 1/4" Male NPT	
			DK4F Diaphragm Valve 1/4" Female NPT	
			DK4M Diaphragm Valve 1/4" Male NPT	
			DK4S Diaphragm Valve 1/4" Tube Fitting	
			DK2S Diaphragm Valve 1/8" Tube Fitting	



# GPT270/280

## General Purpose, Two Stage Chrome-Plated Brass Regulators

GPT270/280 regulators are recommended for inert and non-corrosive gas applications where constant delivery pressure is required (as cylinder pressure decreases).

### Series choice is dependent on gas:

- GPT270 - Oxygen and inert gas
- GPT272 - High pressure, flammable gases
- GPT280 - Acetylene gas
- GPT281 - LP gas

### TYPICAL APPLICATIONS

- Non-critical speciality or lasing gases
- Blanketing
- Purging
- Pressure testing
- Gas shielding
- Hydrocarbon service

## FEATURES

### Quality Components

- Nylon reinforced diaphragm
- 2.50" dual scale gauges (psi/kp2)
- Chrome plated body, housing cap, fittings and gauges

### Options

- Outlet valve
  - Body ..... Chrome-plated forged brass
  - Stem ..... Brass
  - Packing ..... Teflon<sup>®</sup>
  - Tip ..... Stainless steel ball

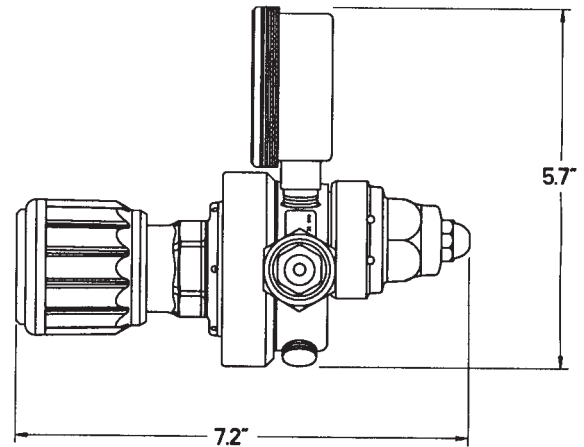
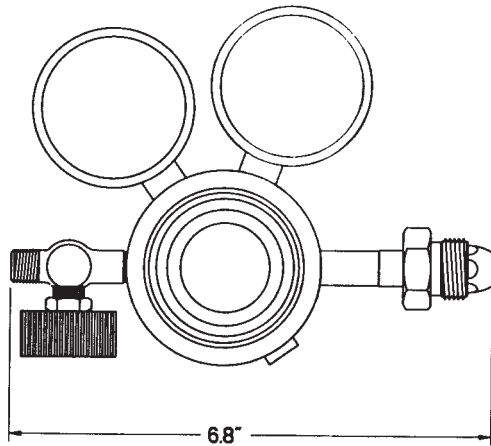
**Note:** These general purpose regulators should not be used in applications sensitive to inboard air diffusion or elastomeric out-gassing.

## MATERIALS OF CONSTRUCTION

Body.....	Chrome-plated forged brass
Spring housing cap.....	Chrome-plated forged brass
Diaphragm.....	Nylon reinforced neoprene
Nozzle.....	Brass
Seat.....	GPT270, 272 Polyurethane GPT280, 282 Neoprene
Seals.....	Nylon <sup>™</sup>
Filter.....	Sintered bronze
Seat return Spring.....	Stainless steel
Pressure adjusting knob.....	Music wire
Adjusting knob.....	Acrylonitrile Butadiene Styrene

## SPECIFICATIONS

Maximum inlet pressure.....	(GPT270, 272) 3000 psig (GPT280, 282) 350 psig
Outlet valve.....	1/4" NPT (M)
Temperature operating range:.....	0 to 140°F (-17 to 60°C)
Delivery pressure rise:.....	<0.1 psig/100 psig inlet decay
Flow coefficient.....	C <sub>v</sub> = 0.08
Outlet pressure ranges.....	15 (2-15 psig) 40 (2-40 psig) 80 (4-80 psig) 125 (5-125 psig)

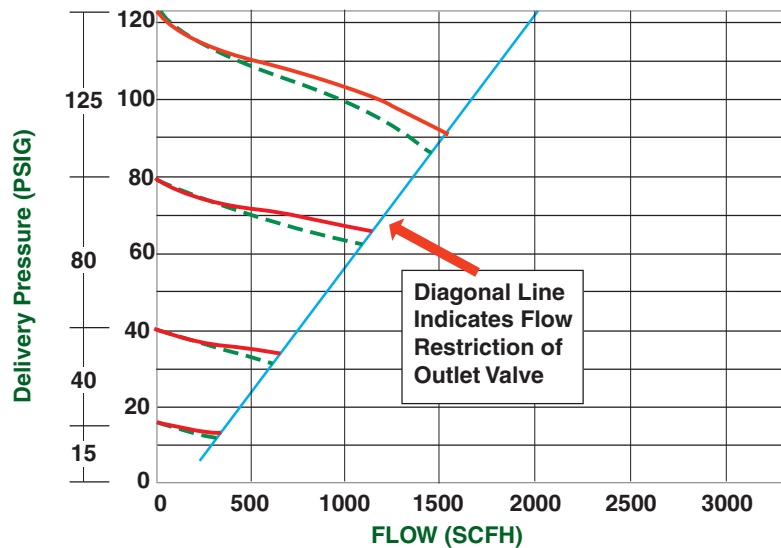


**Flow vs Outlet Pressure**

Inlet pressure  
(AIR @ 70°F)

2000 psig ——— (Red solid line)  
250 psig - - - - - (Green dashed line)

\* Tested with outlet valve full open & outlet pressure taken at regulator L.P. gauge port.



**GPT270 Series Model Number System**

GPT270		XXX	XXX	XXXX	XXXX
Dual Stage Chrome Forged Brass	Outlet Pressure	Inlet Connection	Outlet Connection	Options	
<b>GPT270</b> 0-4000 psig inlet gauge	<b>15</b> (2-15 psig)	<b>CGA</b> 580, 590	<b>4F</b> 1/4" Female NPT	<b>00</b> Bare Body	
<b>GPT272</b> 0-4000 psig inlet gauge Hydrogen	<b>40</b> (2-40 psig)	<b>4F</b> 1/4" Female NPT	<b>4M</b> 1/4" Male NPT	<b>03</b> Certification	
<b>GPT280</b> 0-400 psig inlet gauge Acetylene (15 psig max outlet)	<b>80</b> (4-80 psig)	<b>4M</b> 1/4" Male NPT	<b>4S</b> 1/4" Tube Fitting	<b>05</b> Panel Mount	
<b>GPT281</b> 0-400 psig inlet gauge, LP Gas	<b>125</b> (5-125 psig)	<b>4S</b> 1/4" Tube Fitting	<b>2S</b> 1/8" Tube Fitting	<b>07</b> Relief Valve	
	<b>200</b> (10-200 psig)	<b>2S</b> 1/8" Tube Fitting	<b>BV4M</b> Needle Valve 1/4" Male NPT		
			<b>DK4F</b> Diaphragm Valve 1/4" Female NPT		
			<b>DK4M</b> Diaphragm Valve 1/4" Male NPT		
			<b>DK4S</b> Diaphragm Valve 1/4" Tube Fitting		
			<b>DK2S</b> Diaphragm Valve 1/8" Tube Fitting		



# GPL270/280

## Line Regulator

### Chrome-Plated Brass Regulators

GPL270/280 regulators are recommended for inert and non-corrosive gas applications where gas is supplied through a distribution system (pipeline).

#### Series choice is dependent on gas:

- GPL270 - Oxygen and inert gas
- GPL272 - High pressure, flammable gases
- GPL280 - Acetylene gas

#### TYPICAL APPLICATIONS

- Point of use laboratory systems
- Non-critical specialty gases
- Purging
- Cryogenic gases
- Bulk gas distribution
- Liquefied hydrocarbon analysis

## FEATURES

### Quality Components

- 2.75" Nylon reinforced diaphragm
- 2.50" dual scale gauges (psi/kp2)
- Chrome plated body, housing cap, fittings and gauges

### Options

- Outlet valve
  - Body ..... Chrome-plated forged brass
  - Stem ..... Brass
  - Packing ..... Teflon<sup>®</sup>
  - Tip ..... Stainless steel ball

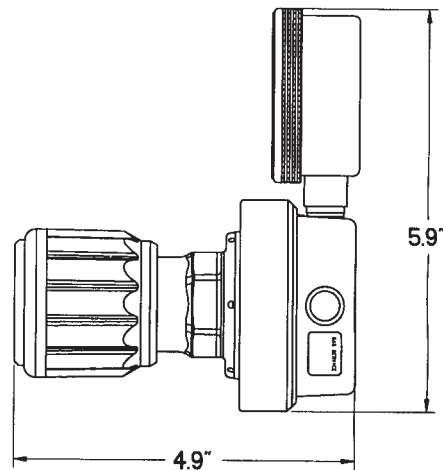
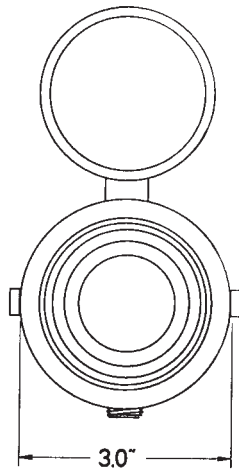
## MATERIALS OF CONSTRUCTION

Body.....	Chrome-plated forged brass
Spring housing cap.....	Chrome-plated forged brass
Diaphragm.....	Nylon reinforced neoprene
Nozzle.....	Brass
Seat .....	Polyurethane
Seals.....	Nylon™
Filter.....	102 micron stainless steel
Seat return Spring.....	Stainless steel
Pressure adjusting knob.....	Music wire
Adjusting knob .....	Acrylonitrile Butadiene Styrene (ABS)

## SPECIFICATIONS

Maximum inlet pressure.....	350 psig
Temperature operating range: .....	0 to 140°F (-17 to 60°C)
Flow coefficient .....	C <sub>v</sub> = 0.33
Ports .....	1/4" NPT (F)
Outlet pressure ranges.....	15 (2-15 psig)
	40 (2-40 psig)
	80 (4-80 psig)
	125 (5-125 psig)



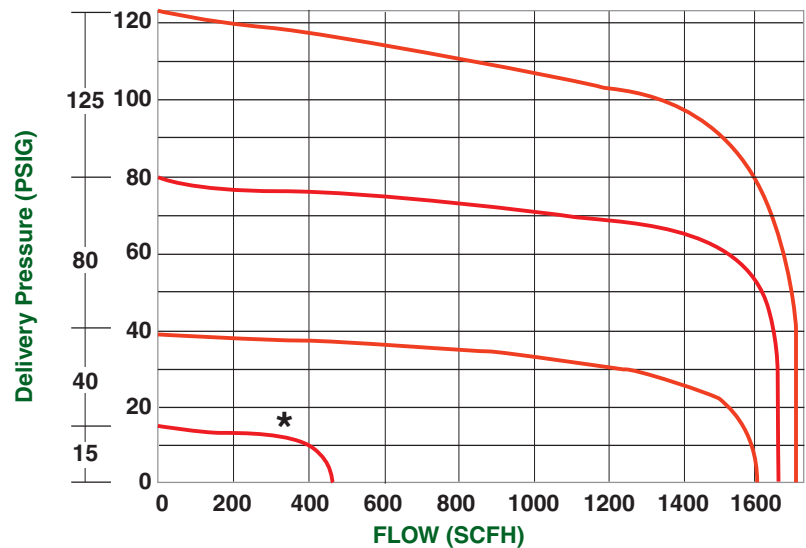


**Flow vs Outlet Pressure**

Inlet pressure  
(AIR @ 70°F)

2000 psig ———

\* Indicated 50 psig inlet pressure



General Purpose Regulators

**GPL270 Series Model Number System**

Line Regulator	Outlet Pressure	Inlet Connection	Outlet Connection	Options
Chrome Forged Brass	15 (2-15 psig)	4F 1/4" Female NPT	4F 1/4" Female NPT	00 Bare Body
GPL270 No inlet gauge	40 (2-40 psig)	4M 1/4" Male NPT	4M 1/4" Male NPT	03 Certification
GPL272 No inlet gauge Hydrogen	80 (4-80 psig)	4S 1/4" Tube Fitting	4S 1/4" Tube Fitting	05 Panel Mount
GPL280 No inlet gauge Acetylene	125 (5-125 psig)	2S 1/8" Tube Fitting	2S 1/8" Tube Fitting	07 Relief Valve
GPL281 No inlet gauge, LP Gas	200 (10-200 psig)		BV4M Needle Valve 1/4" Male NPT	
	300 (10-300 psig)		DK4F Diaphragm Valve 1/4" Female NPT	
	500 (20-500 psig)		DK4M Diaphragm Valve 1/4" Male NPT	
			DK4S Diaphragm Valve 1/4" Tube Fitting	
			DK2S Diaphragm Valve 1/8" Tube Fitting	



## GLC350

### Liquid Cylinder

### Chrome-Plated Brass Regulators

GLC350 regulators are recommended for liquid gas cylinders.

#### TYPICAL APPLICATIONS

- Bulk gas distribution
- Laser gas systems
- Laboratories

**Note:** For high flow applications, see HPL700 pages 30-31

#### FEATURES

##### Quality Components

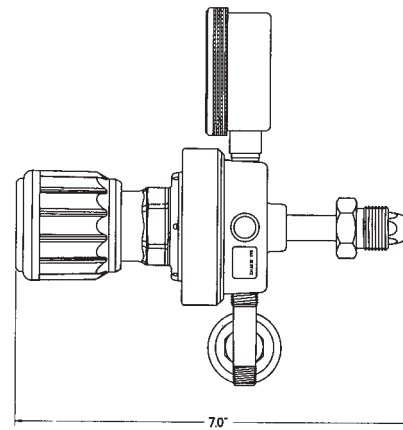
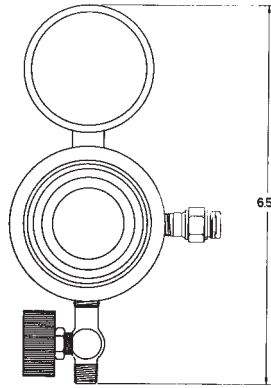
- 2.75" stainless steel diaphragm
- 2.50" chrome plated, dual scale gauges
- Chrome plated body, housing cap, fittings and gauges
- Self reseating relief valve

#### MATERIALS OF CONSTRUCTION

Body.....	Chrome-plated forged brass
Spring housing cap.....	Chrome-plated forged brass
Diaphragm.....	Stainless steel
Nozzle.....	Brass
Seat.....	Neoprene™
Seals.....	Buna-N and Viton™
Filter.....	102 micron stainless steel
Seat return Spring.....	Stainless steel
Pressure adjusting knob.....	Music wire
Adjusting knob.....	Acrylonitrile Butadiene Styrene (ABS)

#### SPECIFICATIONS

Maximum inlet pressure.....	500 psig
Temperature operating range: .....	0 to 140°F (-17 to 60°C)
Inlet .....	CGA 580, 4F 320, 540
Outlet pressure ranges.....	40 (2-40 psig) 200 (10-200 psig)
Outlet.....	1/4" NPT (M)

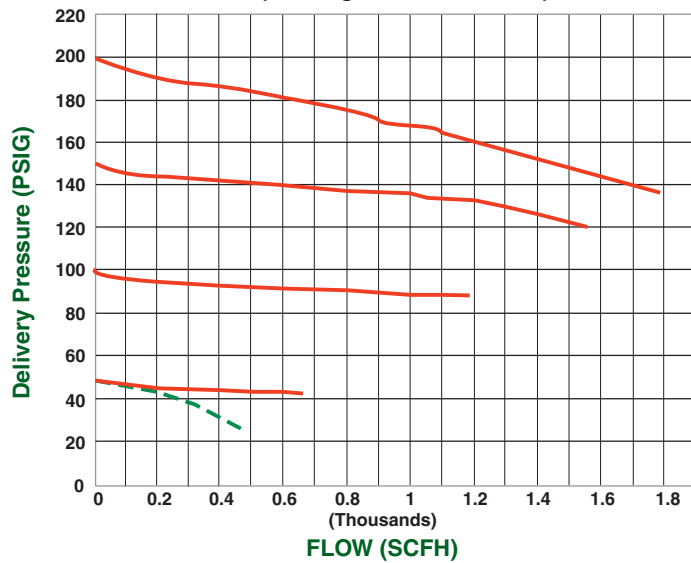


**Flow vs Outlet Pressure**

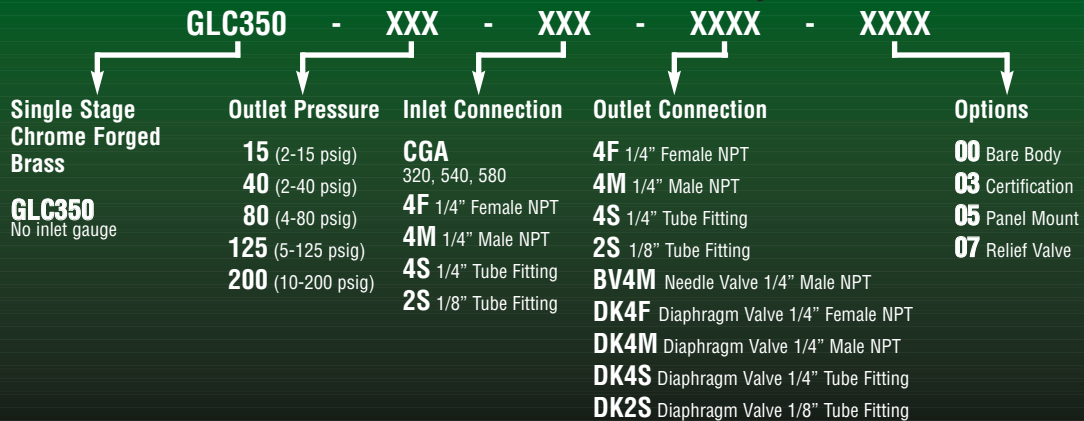
Inlet pressure  
(AIR @ 70°F)

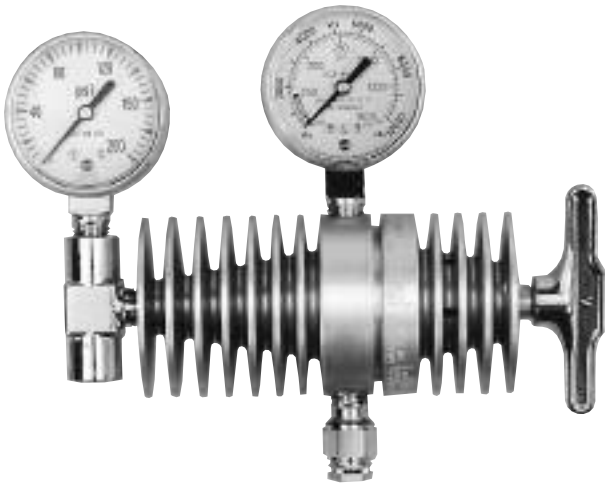
- 2000 psig ———— (Red solid line)
- 200 psig - - - - - (Green dashed line)

**GLC 350 FLOW DATA**  
(Flowing Air @ Std. Cond.)



**GLC350 Series Model Number System**



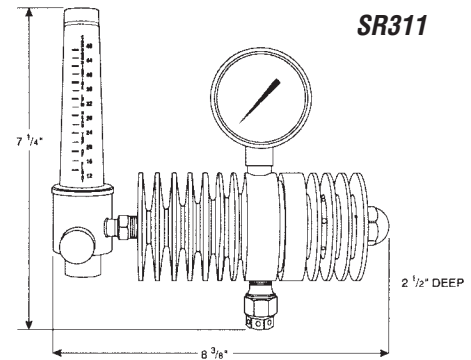
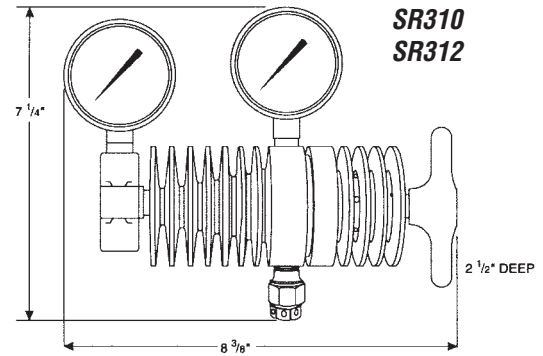


**SR300 Series**  
**SR310, SR311, SR312 High Flow CO<sub>2</sub> Aluminum Regulators**

SR310 regulators are designed for use with standard (non-siphoned) carbon dioxide cylinders.

**TYPICAL APPLICATIONS**

- Carbon dioxide flow/pressure monitoring



**FEATURES**

**Designed for Carbon Dioxide**

- Aluminum heat sink fins permit consistent high flow without freeze-up

**Quality Components**

- Fabric reinforced neoprene diaphragms
- 2" gauges, high pressure dual scale, low pressure single scale
- Aluminum body and housing cap
- Self reseating relief valve. Not designed to protect downstream equipment

**MATERIALS OF CONSTRUCTION**

Body .....Aluminum  
Spring housing cap .....Aluminum  
Diaphragm.....Fabric reinforced neoprene  
Inlet Filter .....Bronze

**Specifications**

Maximum inlet pressure .....1500 psig  
Weights: SR310 .....2.3 lbs (1.0kg)  
          SR311 .....2.9 lbs (1.3kg)  
          SR312 .....2.9 lbs (1.3kg)

Outlet range: SR 310 .....10-150 psig  
Maximum outlet ranges: SR 310 .....200 SCFH  
                                  SR 311 .....100 SCFH  
                                  SR 312 .....100 SCFH  
Outlet connection .....5/8-18" (F) RH  
                                  Optional 1/4" NPT (M) connection available.  
                                  Order part no. 0950-0163 if required

**Model SR300 Ordering Information**

Part No.	Model Number	Delivery Range	Max SCFH	CGA
0781-0355	SR310-320 Adjustable/Flowgauge	0-150 psig	200	CGA 320
0781-0353	SR311-320 Flow meter	Preset@ 80 psig	100	CGA 320
0781-0354	SR312-320 Flow meter	100 psig @ 100 SCFH	100	CGA 320



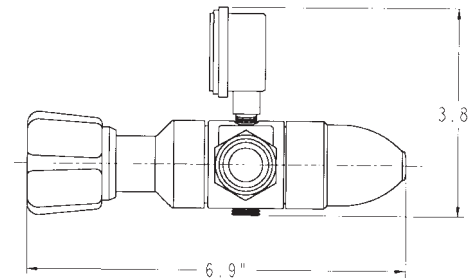
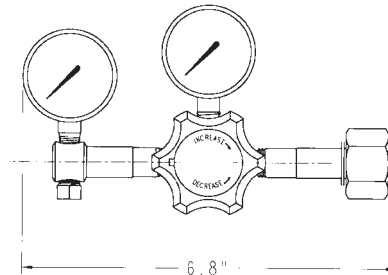
# MBG-A

## Special Purpose Regulator

The MBG-A regulator is designed for blood gas analysis or similar type apparatuses requiring a high degree of pressure control.

### TYPICAL APPLICATIONS

- Blood gas analysis



### FEATURES

#### Quality Components

- 1.25" neoprene diaphragm
- 2" chrome-plated gauges
- Self reseating relief valve. Not designed to protect downstream equipment

### MATERIALS OF CONSTRUCTION

Body .....Chrome-plated brass  
 Spring housing cap.....Chrome-plated brass  
 Diaphragm .....Neoprene™  
 Seat.....Polyurethane  
 Seals.....Nylon®  
 Filter: .....Inlet-sintered bronze, Cartridges-sintered stainless steel, 50 micron rating  
 Seat return spring .....Stainless steel  
 Pressure adjusting spring .....Music wire  
 Adjusting knob .....Acrylonitrile Butadiene Styrene (ABS)

### Specifications

Maximum inlet pressure .....3000 psig  
 Temperature operating range: .....0 to 140°F (-17 to 60°C)  
 Outlet range.....2-15 psig  
 Outlet port .....1/8" NPT (F)

### MBG-A Ordering Information



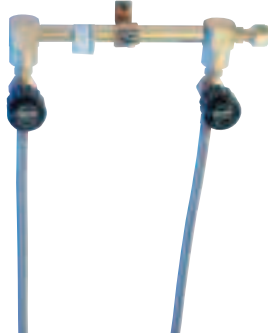

Model Number	Series	Delivery Range	Outlet Range	Inlet Fitting	Outlet fitting	Options
0781-0355	MBG-A	15 2-15 psig	1/8" NPT (F)	CGA 200	2F 1/8" Female NPT	None



## Switchover Manifold Systems & Accessories

### Standard Features

- High Purity Regulators
- 100% tested
- Easy to order, user friendly model number system
- All systems designed to provide expandability in the event of future growth requirements
- All manifolds cleaned for oxygen service
- Worldwide field sales and technical support

<p><b>PDS</b> PDS manifolds are designed to change between a primary side, or bank, and a reserve bank of high pressure cylinders. They are available with (600) or without (500) a delivery pressure regulator and are offered in brass or stainless steel.</p>	
<p><b>VHP</b> VHP manifolds are enclosed in a cabinet for security and cleanliness. They are available with both fully and semi-automatic switchover functionality. Other options include indicator lights, remote alarms and an LCD screen</p>	
<p><b>Brass</b> Brass manifolds are designed for non-corrosive applications where two or more cylinders are needed to supply critical processes.</p>	
<p><b>Stainless</b> Stainless manifolds are suitable for corrosive gas applications where two or more cylinders are needed to supply critical processes.</p>	

## How To Order - High Purity Manifolds

Victor Manifold Systems are designed to make your ordering experience simple and easy to understand. Despite a product line which appears to be complex, this ordering system will allow you to get the right product to your customer.

The key to ordering is having the right information and knowing what your needs are for the particular application. We have provided a checklist below of the

key information you will need to make the ordering process trouble-free.

Should you require additional information, please contact our Customer Service Department at (US) 1-800-569-0547. Additionally, we offer a worldwide network of trained District and Regional Managers who would be glad to assist you.

### MODEL NUMBER SYSTEM

**XXXXX - XXX - XXX - XXX - XXXXXXXX**

Center Section	Header (RIGHT)	Header (LEFT)	CGA	Length/Style
<b>PDS500B</b> (Brass)	1RW 2RW	1RW 2RW	240 330	<b>24FTCVFA</b> 24" Flexible Teflon Lined Check Valve
<b>PDS500S</b> (Stainless Steel)	3RW 4RW 5RW 6RW	3RW 4RW 5RW 6RW	<b>Air (Industrial)</b> 590	
<b>PDS600B</b> (Brass)	*Optional header configurations are available	*Optional header configurations are available	<b>Air (Breathing)</b> 346	<b>24FS</b> 24" Flexible ST. ST. Lined
<b>PDS600S</b> (Stainless Steel)			<b>Argon</b> 580	<b>24RC</b> 24" Rigid Copper
<b>VHP200B</b> (Brass)			<b>Carbon Dioxide</b> 320	<b>24RCCV</b> 24" Rigid Copper Check Valve
<b>VHP200S</b> (Stainless Steel)			<b>Helium</b> 580	
<b>VHP2100B</b> (Brass w/lights)			<b>Hydrogen</b> 350	<b>24FTL</b> 24" Flexible Teflon Lined
<b>VHP2100S</b> (Stainless Steel w/lights)			<b>Nitrogen</b> 580,	
<b>PSB</b> (Brass)			<b>Methane</b> 350	
<b>PSS</b> (Stainless Steel)			<b>Nitrous Oxide</b> 326	
			<b>Oxygen</b> 540 660 705	

### Ordering Example #1:

**Acetylene VHP2100B-2RW-2LW-580-24FTLV**

VHP2100B Manifold with 2 cylinders per side, CGA 580 connections on 24" flexible Teflon lined pigtails with check valves.

### Ordering Example #2:

**Oxygen VHP2100B-1RW-1LW-540-72FPCV**

VHP2100B Manifold with 1 cylinder per side, CGA 540 connections on 72" flexible pigtails with check valves.



**500 SERIES<sup>3</sup>**

# PDS600

## Switchover Manifold

### Brass and Stainless Steel

The PDS600 is an automatic switchover manifold system that changes between a primary side, or bank, and the secondary side using the pressure differential between the two sides of high pressure gas supply.

The PDS600 is designed to continuously supply the downstream process with high purity gas from two individual cylinders, or from two entire banks of cylinders manifolded together.

The PDS600 is designed with an outlet regulator to maintain a constant downstream pressure. The PDS600 is available with brass or with stainless steel bar stock regulators for use with high purity or corrosive gases.

### FEATURES

- Metal-to-metal diaphragm seals
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec. All high purity regulators are inboard leak checked with a helium mass spectrometer
- 100% Helium outboard leak tested
- 2" dual scale gauges (psi/kp2)
- Cartridge-type seat assemblies with 10 micron inboard filter
- 180° lever with arrow indicates which side of the manifold is the active side
- Rotating captured vent for remote venting of process gases (optional)
- Regulator bodies are mounted on rear bracket
- Audible and visual alarms (optional)
- Control knob allows precise setting for maximum delivery and locking is easily attained by pressing in the cap

### SPECIFICATIONS

Maximum inlet pressure .....	3000 psig
Maximum output flow rat .....	See Performance Data
Outlet pressure ranges .....	15 (2-15 psig)
	40 (2-40 psig)
	80 (4-80 psig)
	125 (5-125 psig)
Switchover Pressures .....	Right to Left Bank: 200 psig
	Left to Right Bank: 165 psig
Inlet & Outlet ports .....	1/4" Female NPT
Temperature Operating Range ...	-40 to 140°F (-40 to 60°C)
Outlet pressure rise .....	PDS 600: None
Flow coefficient .....	$C_v = 0.05$
Weight. ....	12 lbs. (5.4kg)
Mounting Hole Spacing. ....	8.5"H x 2.5"V

### BRASS Model

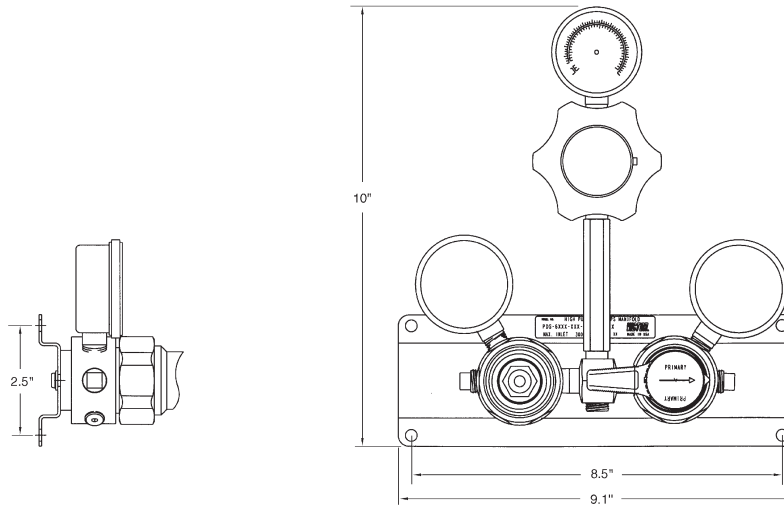
#### MATERIALS OF CONSTRUCTION

Body .....	Brass bar stock
Spring housing cap .....	Nickel-plated brass
Diaphragm .....	316L Stainless steel
Nozzle .....	Brass
Seat .....	PCTFE™
Seals .....	Teflon™
Poppet .....	Brass bar stock
Inboard filter .....	10 Micron sintered stainless steel
Seat return spring .....	Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Polypropylene

### STAINLESS Model

#### MATERIALS OF CONSTRUCTION

Body .....	316L Stainless steel bar stock
Spring housing cap .....	Nickel-plated brass
Diaphragm .....	316L Stainless steel
Nozzle .....	316L Stainless steel
Seat .....	PCTFE
Seals .....	Teflon
Poppet .....	316L Stainless steel
Inboard filter .....	10 Micron sintered stainless steel
Seat return spring .....	316L Stainless steel
Pressure adjusting spring .....	Heat-treated spring steel
Adjusting knob .....	Polypropylene

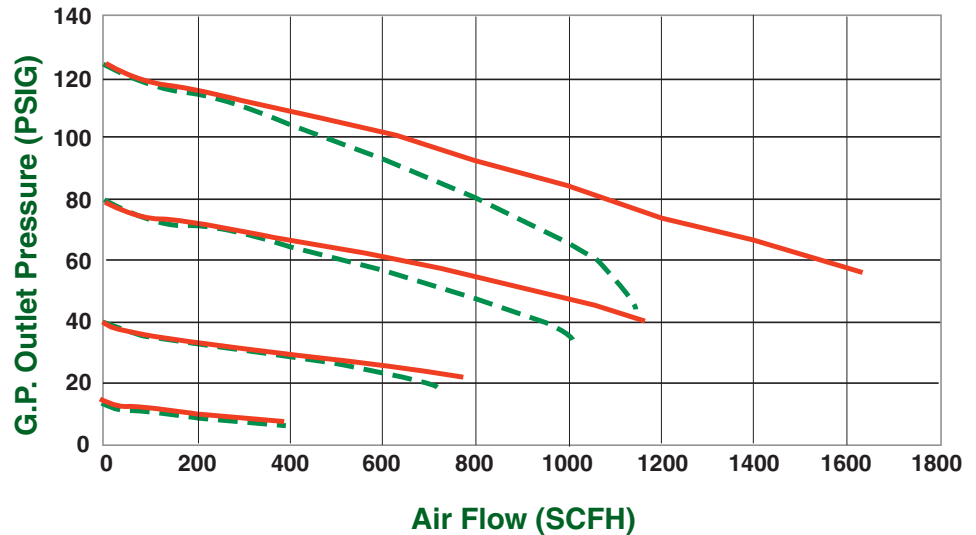


**PDS 600 Flow Data**

**Flow vs Outlet Pressure**

Inlet pressure  
(Nitrogen @ 70°F)

2000 psig ——— (Red solid line)  
250 psig - - - - - (Green dashed line)



Switchover manifolds

**PDS600 Series Model Number System**

PDS600	XXX	XXX	XXX	XXX	XX
Center Section	Delivery	Header Right	Header Left	CGA INLET	Stainless Steel Pigtail
<b>PDS600B</b> Brass	15 40	1 RW 2 RW	1 LW 2 LW	<b>Brass</b> 320, 346, 350, 540, 580, 590	<b>24"</b> Flex
<b>PDS600S</b> Stainless Steel	80 125	3 RW 4 RW 6 RW See note*	3 LW 4 LW 6 LW See note*	<b>Stainless Steel</b> 240, 330, 660, 705	<b>36"</b> Flex See note†

**Ordering Examples:** PDS600B-40-1 RW-2 LW-350-36  
PDS600 manifold w/40 psi delivery pressure, 1 header right, 2 headers left, CGA 350 brass inlet and 36" flex stainless steel pigtail.

\* Optional header configurations are available.  
† Standard pigtails are stainless steel lined and include a check valve.



**500 SERIES<sup>3</sup>**

**PDS500**

**Switchover Manifold  
Brass and Stainless Steel**

The PDS500 is an automatic switchover manifold system that uses the pressure differential between each side, or bank, of the manifold to determine which side is active. The PDS500 is designed to continuously supply the downstream process with high purity gas from two individual cylinders, one primary and one secondary, or from a bank of cylinders manifolded together.

The PDS500 is available with brass or stainless steel bar stock regulators for use with high purity or corrosive gases.

**FEATURES**

- Metal-to-metal diaphragm seals
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec. All high purity regulators are inboard leak checked with a helium mass spectrometer
- 100% Helium outboard leak tested
- 2" dual scale gauges (psi/kp2)
- Cartridge-type seat assemblies with 10 micron inboard filter
- 2" brass bar stock body regulators with ports for high and low pressure transducers or alarm switches
- 180° lever with arrow indicates which side of the manifold is the active side
- 360° rotating captured vent for remote venting of process gases (optional)
- Regulator bodies are mounted on rear bracket
- Audible and visual alarms (optional)

**SPECIFICATIONS**

Maximum inlet pressure ..... 3000 psig  
 Maximum output flow rate ..... See Performance Data  
 Outlet pressure ranges:  
     Right as primary: ..... 250 psig  
     Left as primary ..... 165 psig  
     Left bank preset: ..... 200 psig  
 Switchover Pressures:  
     Right to left bank: 200 psig  
     Left to right bank: 165 psig  
 Inlet & outlet ports ..... 1/4" Female NPT  
 Temperature operating range ... -40 to 140°F (-40 to 60°C)  
 Outlet pressure rise ..... <0.53 psig/100 psig inlet decay  
 Flow coefficient .....  $C_v = 0.05$   
 Weight ..... 8.5 lbs. (3.8kg)  
 Mounting hole spacing ..... 8.5"W x 2.5"H

**BRASS Model**

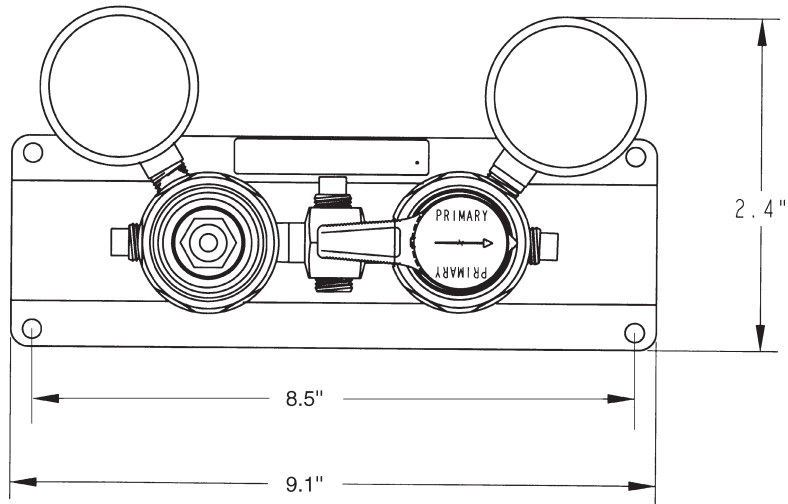
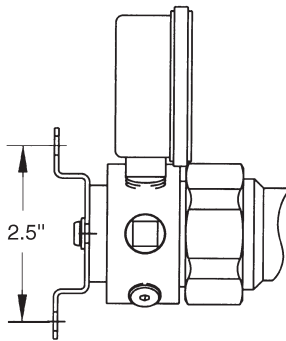
**MATERIALS OF CONSTRUCTION**

Body .....Chrome-plated brass bar stock  
 Spring housing cap .....Chrome-plated brass  
 Diaphragm .....316L Stainless steel  
 Nozzle .....Brass bar stock  
 Seat .....PCTFE™  
 Seals .....Teflon™  
 Poppet .....Brass bar stock  
 Inboard filter .....10 Micron sintered stainless steel  
 Seat return spring .....316L Stainless steel  
 Pressure adjusting spring .....Heat-treated spring steel  
 Adjusting knob .....Polypropylene

**STAINLESS Model**

**MATERIALS OF CONSTRUCTION**

Body .....316L Stainless steel bar stock  
 Spring housing cap .....Chrome-plated brass  
 Diaphragm .....316L Stainless steel  
 Nozzle .....316L Stainless steel  
 Seat .....PCTFE  
 Seals .....Teflon  
 Poppet .....316L Stainless steel  
 Inboard filter .....10 Micron sintered stainless steel  
 Seat return spring .....316L Stainless steel  
 Pressure adjusting spring .....Heat-treated spring steel  
 Adjusting knob .....Polypropylene

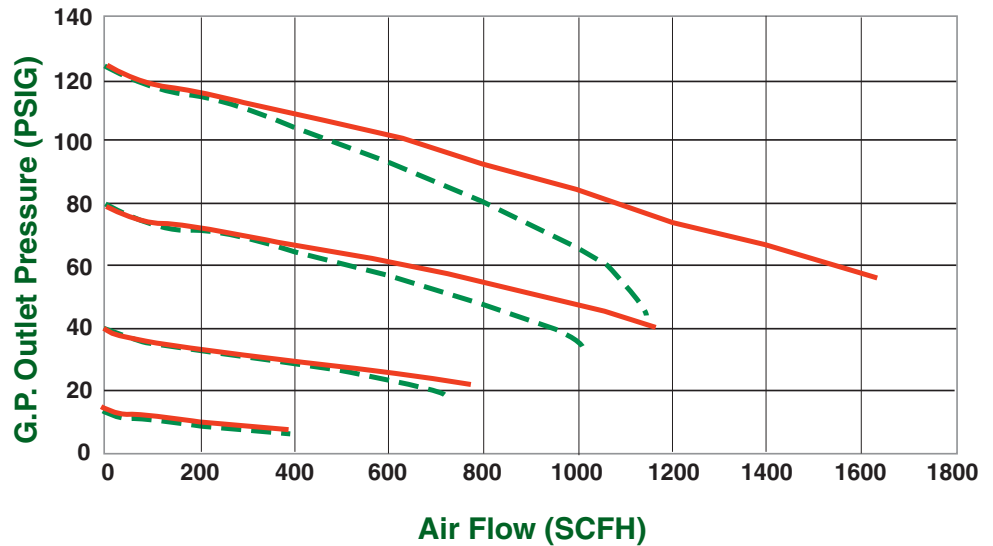


**PDS 500 Flow Data**

**Flow vs Outlet Pressure**

Inlet pressure  
(Nitrogen @ 70°F)

2000 psig ————  
250 psig - - - - -



Switchover manifolds

**PDS500 Series Model Number System**



**Ordering Examples:** PDS500B-40-1 RW-2 LW-350-36  
PDS500 manifold 1 header right, 2 headers left, CGA 350 brass inlet and 36" flex stainless steel pigtail.

\* Optional header configurations are available.

† Standard pigtails are stainless steel lined and include a check valve.





# VHP Manifolds

## High Purity Switchover Manifolds

### VHP2100 Manifold System

The VHP2100 is a deluxe manifold system for high purity gases. The system is highly recommended for laboratory and process plant applications where depletion of gas supply is unacceptable.

The VHP2100 is designed with an outlet regulator to maintain a constant downstream pressure. The system is available in brass or 316L stainless steel. In-service and reserve indicator lights are standard on the VHP2100 manifold.

### VHP2000 Manifold System

The VHP2000 manifold is the same manifold without the in-service and reserve indicator lights.

## FEATURES

- 500 Series barstock regulators - High Purity for critical applications
- In-service and reserve indicator lights standard†
- Metal-to-metal seals for high helium leak integrity
- Adjustable line regulator for constant delivery
- Line regulator enclosed in box for tamper - resistant protection
- Easy 180° lever to select primary gas source
- VHP2100 Model incorporates pressure switches for remote alarm activation to indicate gas depletion†

† VHP2100 model only

## SPECIFICATIONS

Maximum inlet pressure	3000 psig
Outlet pressure ranges	15 (2-15 psig)
	40 (2-40 psig)
	80 (4-80 psig)
	125 (5-125psig)
Switchover Pressures:	
Right to Left Bank:	200 psig
Left to Right Bank:	165 psig
Inlet & outlet ports	1/4" NPT (F)
Temperature operating range	-40 to 140°F (-40 to 60°C)
Outlet pressure rise	None
Flow coefficient	0.05
Weight	30 lbs

## BRASS Model

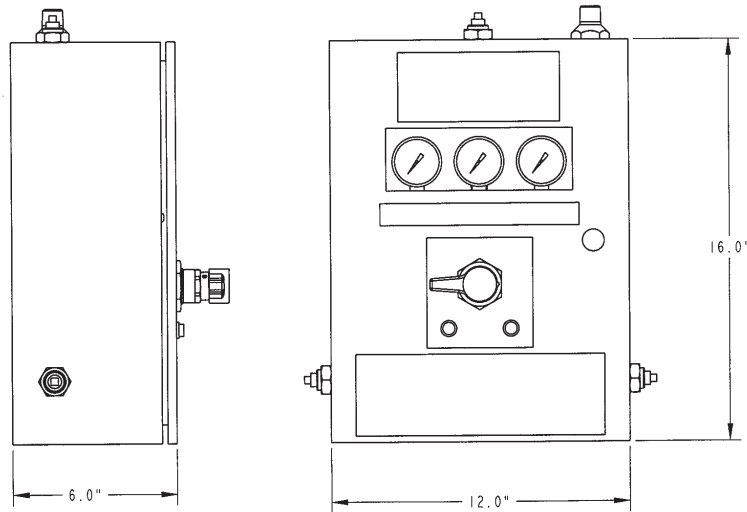
### MATERIALS OF CONSTRUCTION

Body	Brass bar stock
Spring housing cap	Nickel-plated brass
Diaphragm	316L Stainless steel
Nozzle	Brass
Seat	PCTFE™
Seals	Teflon™
Poppet	Brass bar stock
Inboard filter	10 Micron sintered stainless steel
Seat return spring	316L Stainless steel
Pressure adjusting spring	Heat-treated spring steel
Adjusting knob	Polypropylene
Enclosure	16 Gauge powder coated
Tubing	1/4" Copper
Fittings	Brass

## STAINLESS STEEL Model

### MATERIALS OF CONSTRUCTION

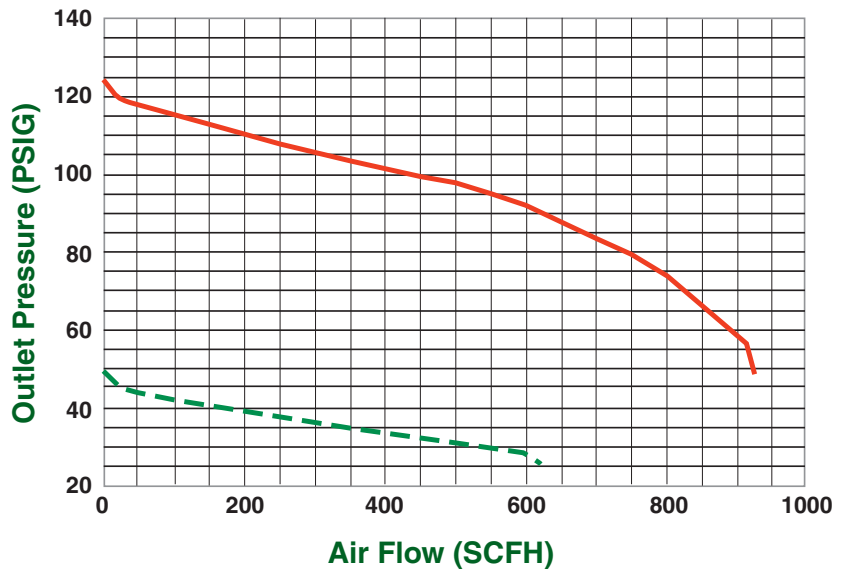
Body	316L stainless steel BAR STOCK
Spring housing cap	Nickel-plated brass
Diaphragm	316L Stainless steel
Nozzle	316L Stainless steel
Seat	PCTFE
Seals	Teflon
Poppet	316L Stainless steel
Inboard filter	10 Micron sintered stainless steel
Seat return spring	316L Stainless steel
Pressure adjusting spring	Heat-treated spring steel
Adjusting knob	Polypropylene
Enclosure	16 Gauge powder coated
Tubing	1/4" Stainless steel
Fittings	Stainless steel tube



**Flow vs Outlet Pressure**

Inlet pressure  
(Nitrogen @ 70°F)

2000 psig ————  
250 psig - - - - -



**VHP Manifold Model Number System**

XXX	- PDS500 -	XXX	- XXX -	XXX -	XX
CGA INLET	Center Section	Delivery Pressure	Header Right	Header Left	Stainless Steel Pigtail
Brass 320, 346, 350, 540, 58, 590	VHP2000B Brass	15	1 RW	1 LW	24" Flex
Stainless Steel 240, 330, 660, 705	VHP2000S Stainless Steel	40	2 RW	2 LW	36" Flex
	VHP2100B Brass	80	3 RW	3 LW	See note†
	VHP2100S Stainless Steel	125	4 RW	4 LW	
		300	6 RW	6 LW	
			See note*	See note*	

\* Optional header configurations are available.

† Standard pigtails are stainless steel lined and include a check valve.



Switchover Manifolds

# HPRB & HPLB

## Brass Manifolds

Our brass manifolds are designed for high purity non-corrosive gas applications where two or more cylinders are needed to supply critical processes.

The materials of construction will not off-gas and contaminate the gas stream. The design is highly resistant to inboard diffusion of atmospheric conditions. Flexible braided stainless steel pigtails, lined with stainless steel are standard.

### TYPICAL APPLICATIONS

- Gas Chromatography
- Process Analyzers
- Laser Gas Systems
- High Purity Gas Systems
- Non-Corrosive Gases
- Corrosive Gases

### FEATURES

- Brazed construction for maximum leak protection
- 7/8" O.D. brass pipe with bar stock tees
- DRK packless diaphragm shut off valves
- Flexible braided stainless steel pigtails, lined with stainless steel, with check valves
- Rated for hydrogen and helium service
- Easily connected to PDS, VHP and PDM switchover manifolds

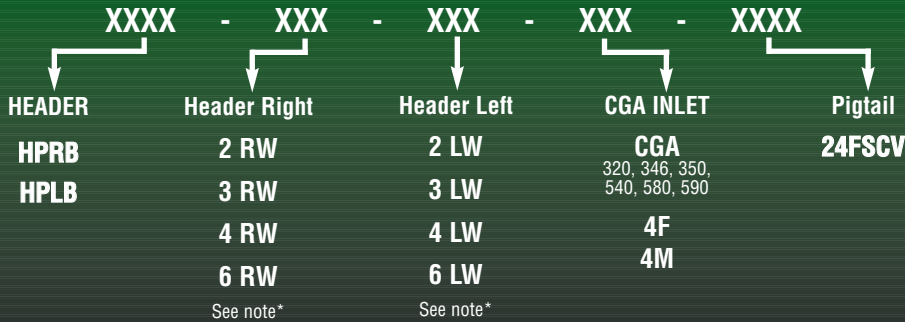
### SPECIFICATIONS

Maximum inlet pressure .....3000 psig  
 Inlet connections .....Standard CGA's  
 Outlet connections .....Standard CGA's

### MATERIALS OF CONSTRUCTION

Pipe .....Brass  
 Tees .....Brass bar stock  
 Valves .....Packless diaphragm  
 Pigtails .....Stainless steel braided,  
 stainless steel lined

## Brass Manifold Model Number System



\* Optional header configurations are available.



# HPRS & HPLS

## Stainless Steel Manifolds

Our stainless steel manifolds are designed for corrosive and non-corrosive gas applications where two or more cylinders are needed to supply critical processes.

The materials of construction will not off-gas and contaminate the gas stream. The design is highly resistant to inboard diffusion of atmospheric conditions. Victor DRK diffusion resistant shut off valves. Flexible braided stainless steel pigtailed, lined with stainless steel are standard.

### TYPICAL APPLICATIONS

- Gas Chromatography
- Process Analyzers
- Laser Gas Systems
- High Purity Gas Systems
- Non-Corrosive Gases

### FEATURES

- Tig welded construction for maximum leak protection
- 7/8" O.D. stainless steel pipe with forged tees
- DRK packless diaphragm shut off valves
- Flexible braided stainless steel pigtailed, lined with stainless steel, with check valves
- Rated for hydrogen and helium service
- Easily connected to PDS, VHP and PDM switchover manifolds

### SPECIFICATIONS

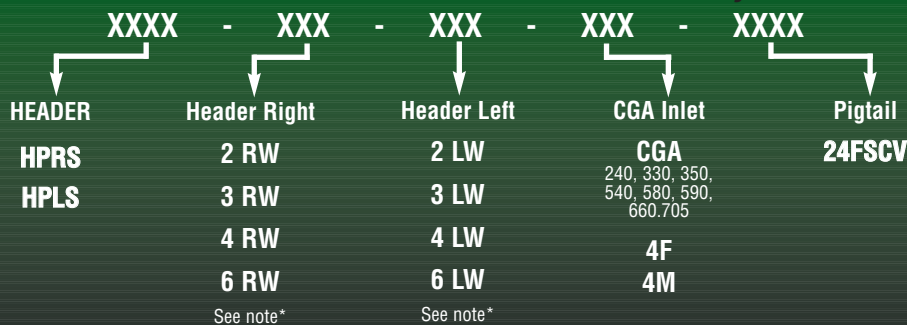
Maximum inlet pressure .....3000 psig  
 Inlet connections .....Standard CGA's  
 Outlet connections.....Standard CGA's

### MATERIALS OF CONSTRUCTION

Pipe.....303 Stainless steel  
 Tees.....304 Forged stainless steel  
 Valves.....Packless diaphragm  
 Pigtailed.....Stainless steel braided,  
 stainless steel lined

Switchover Manifolds

## Stainless Steel Manifold Model Number System



\* Optional header configurations are available.



# Protocol Stations

The Point of Use (Protocol Station) is a regulator option designed for convenient bracket mounting to any surface. Wall mounting improves safety, prevents regulator damage and provides ease of use.

The protocol station is available in both brass and 316 stainless steel construction. Point of Use comes complete with a 24" long flexible hose with check valves.

## TYPICAL APPLICATIONS

- Protocol Gases
- Laboratory
- CEM
- Laser

## FEATURES

- Designed to accommodate single or two stage regulators
- Constructed of stainless steel or brass
- Regulator: CGA inlet connection designates stainless steel (corrosive) or brass (non-corrosive) block gas service
- Standard pigtails are stainless steel braided, stainless steel lined, flexible hose with check valves prevent contamination during cylinder changeout

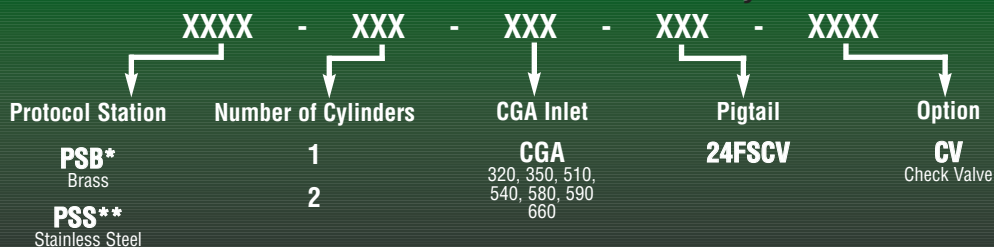
## SPECIFICATIONS

Maximum inlet pressure .....3000 psig  
 Temperature range .....See regulator specifications  
 Protocol station weight .....3.1 lbs. (less regulator)

## MATERIALS OF CONSTRUCTION

Gas block ..... 316 Stainless steel or  
 chrome-plated brass bar stock  
 Inlet connection .....316 Stainless steel or  
 brass bar stock

### Protocol Station Model Number System



\* PSB = Protocol Station, Brass w/Bracket  
 \*\* PSS = Protocol Station, Stainless Steel w/Bracket

## Protocol Stations Without Regulators

### BRASS

Part No.	Description
1130-1233	PSB-1-580-24FSCV*
1130-1241	PSB-2-580-24FSCV*
1130-1242	PSB-1-590-24FSCV*
1130-1243	PSB-2-590-24FSCV*
1130-1244	PSB-1-350-24FSCV*
1130-1245	PSB-2-350-24FSCV*
1130-1246	PSB-1-320-24FSCV*
1130-1247	PSB-2-320-24FSCV*
1130-1239	PSB-1-540-24FSCV*
1130-1240	PSB-2-540-24FSCV*

### STAINLESS STEEL

Part No.	Description
1130-1248	PSS-1-660SS-24FSCV**

\* PSB = Protocol Station,  
Brass, with Bracket

\*\* PSS = Protocol Station,  
Stainless, with Bracket

## Protocol Components List

### Regulator (Single or Two Stage)

<b>CGA Chrome</b>	CGA580 Adapter	0973-0041
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<b>Brass</b>	CGA540 Adapter	0967-0131
	CGA510 Adapter	0970-0062
	CGA590 Adapter	0974-0026
	CGA350 Adapter	0983-0048
	CGA320 Adapter	0985-0039

<b>Stainless Steel</b>	CGA660 Adapter	0995-0026
------------------------	----------------	-----------

<b>Alarm Port</b>	Pipe Plug (Chrome)	1105-0012
	Pipe Plug (Stainless)	1105-0021

<b>Bracket</b>	Bracket (Stainless)	1106-0085
	Screws (2 needed)	1400-0164

<b>Block</b>	Chrome Block	1131-0100
	Stainless Steel Block	1131-0101

<b>Nipple</b>	Nipple (Chrome)	0901-0081
	Nipple (Stainless)	0901-0070

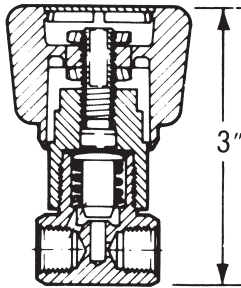
<b>Elbow</b>	(Single or Two Cylinder)	
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<b>DRK Valve</b>	DRK Valve (Chrome)	0660-0513
	DRK Valve (Stainless)	0660-0200

<b>Pigtail (Brass)</b>	580 x 24" Pigtail	1123-0630
	540 x 24" Pigtail	1123-0632
	590 x 24" Pigtail	1123-0650
	350 x 24" Pigtail	1123-0631
	320 x 24" Pigtail	1123-0634

<b>Pigtail (Stainless Steel)</b>	580SS x 24" Pigtail	1123-0640
	540SS x 24" Pigtail	1123-0648
	590SS x 24" Pigtail	1123-0642
	350SS x 24" Pigtail	1123-0644
	660SS x 24" Pigtail	1123-0635





# DRK

## Chrome-Plated Diffusion Resistant Valve

The packless, diffusion resistant shut off valve DRK series assists in maintaining system purity. The copper diaphragm feature is enveloped between two stainless steel diaphragms and is available in both brass or chrome-plated brass.

These outlet valves have a 1/4" NPT(F) inlet and outlet and are capable of being certified to inboard helium leak rates down to  $1 \times 10^{-9}$  scc/sec.

### FEATURES

- Metal to metal seal
- 1.375" Hex bar stock body
- Multiple diaphragms
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec. All high purity regulators are inboard leak checked with a helium mass spectrometer

### SPECIFICATIONS

Maximum inlet .....3000 psig  
 Temperature Operating Range .....0 to 140°F (-17 to 60°C)  
 Inlet and outlet port .....1/4" NPT (F)  
 Flow coefficient .....Cv = 0.33  
 Weight .....13 oz.

### MATERIAL OF CONSTRUCTION

Body .....Chrome-plated brass or brass  
 Seat .....PCTFE™  
 Seat holder .....Brass  
 Gasket .....PCTFE  
 Diaphragm contacting gas .....316L Stainless steel  
 Spring .....316L Stainless steel  
 Knob .....Glass filled polypropylene  
 Seat guide holder .....PCTFE

## Ordering information

### DRK Chrome-Plated Diffusion Resistant Valve

Model No.	Description
DRK-2-4C	Chrome-plated brass 2 1/4"-18 Female NPT ports
DRK-2-4	Brass 2 1/4"-18 Female NPT ports
0910-0081	Adapter, 1/4 NPTM x 1/4" NPTM, Chrome



# DRK

## Stainless Steel with Center Purge Valves

The DRK packless diffusion resistant shut-off valve is designed for use in purge systems. It is available with four (4) 1/4" -18 NPT (F) ports. The bodies are threaded for rear panel mounting.

Center valves are capable of being certified to inboard helium leak rates down to  $1 \times 10^{-9}$  scc/sec.

### FEATURES

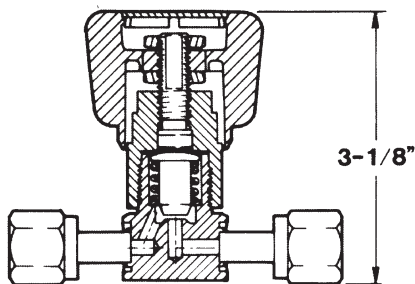
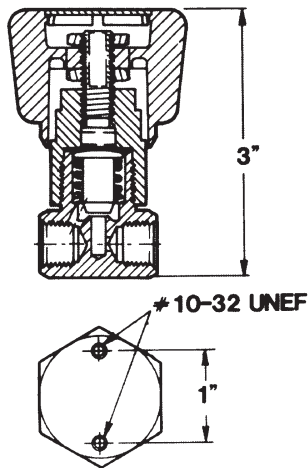
- Metal to metal seal
- 1.625" Hex bar stock body (1/4" - 18 NPT ports)  
1.25" Round bar stock body (1/4" - 18 VCR® fittings)
- Bonnet leak test port
- Multiple diaphragms
- Helium leak rate of  $1 \times 10^{-9}$  scc/sec. All high purity regulators are inboard leak checked with a helium mass spectrometer
- Welded fitting models have VCR® compatible fittings semi-automatically butt welded
- All valves are 100% helium leak tested

### SPECIFICATIONS

Maximum inlet .....3000 psig  
 Temperature Operating Range.....0 to 140°F (-17 to 60°C)  
 Inlet and outlet port .....1/4" NPT (F)  
 Flow coefficient.....Cv = 0.33  
 Weight.....13 oz.

### MATERIAL OF CONSTRUCTION

Body .....1/4"-18 NPT (F) ports  
 316L Stainless steel or  
 1/4" VCR® fittings  
 316L Stainless steel  
 Seat .....PCTFE  
 Seat holder .....316L Stainless steel  
 Gasket ..... PCTFE  
 Diaphragm contacting gas.....316L Stainless steel  
 Spring .....316L Stainless steel  
 Knob .....Glass filled polypropylene  
 Seat guide holder .....PCTFE



### Ordering information

#### DRK Stainless Steel with Center Purge Valves

Model No.	Description
DRK-4-4S	Stainless steel Four (4) 1/4" -18 Female NPT ports



## DRK

### Stainless Steel Full Turn Valve

The DRK series packless diffusion resistant shut-off valves help maintain system purity and leak integrity. The bodies are threaded for rear panel mounting. All welded vacuum coupled ring (VCR®) high performance face seal fittings or 1/4" NPT (F) versions are available.

These outlet valves are capable of being certified to inboard helium leak rates down to  $1 \times 10^{-9}$  scc/sec.

### FEATURES

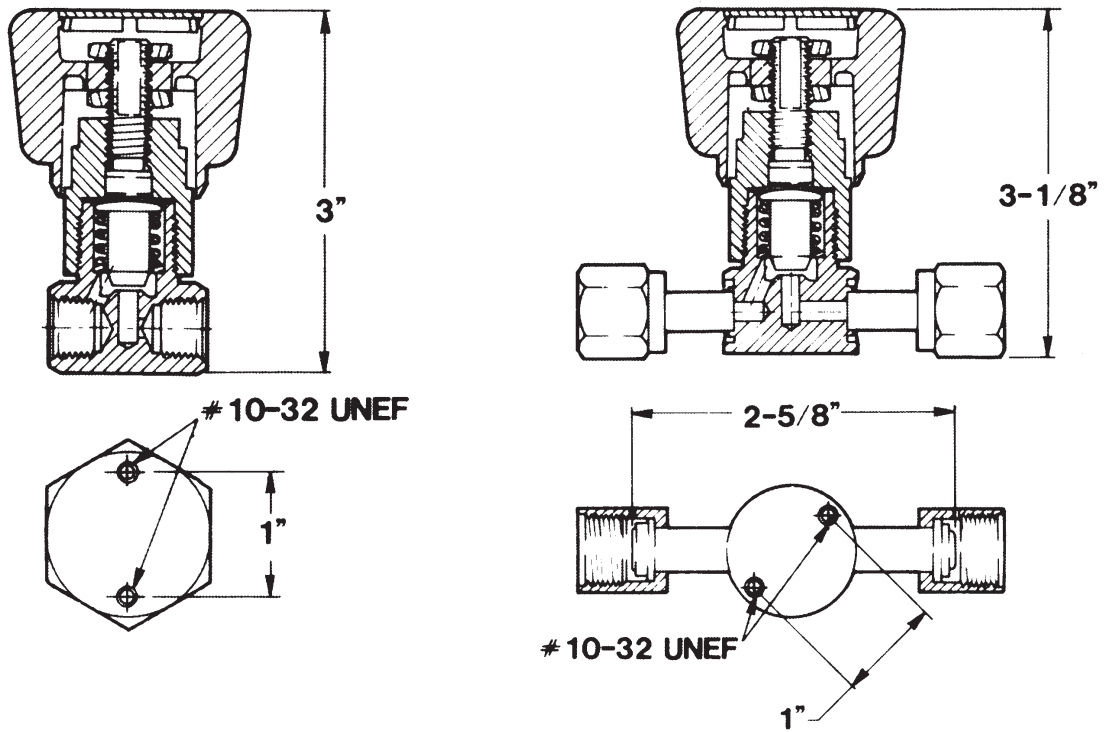
- Metal to metal seal
- 1.375" Hex bar stock body (1/4" NPT ports)
- 1.25" Round bar stock body (VCR® fittings)
- Bonnet leak test port
- Multiple diaphragms
- Reset feature on 1/4 turn valve
- Design capable of passing  $1 \times 10^{-9}$  scc/sec inboard helium leak rate (production models are tested to  $1 \times 10^{-7}$  scc/sec)
- Welded fitting models have VCR® compatible fittings semi-automatically butt welded
- Welded models are electro-polished
- All valves are 100% helium leak tested

### SPECIFICATIONS

Maximum inlet.....	3000 psig
Available porting - Choice of:.....	1/4" NPT (F) ports or 1/4" VCR®(F) fittings
Maximum leak rate across seat .....	$1 \times 10^{-9}$ scc/sec
Temperature Operating Range .....	- 40°F to +165°F
Flow coefficient.....	DRK - Cv = 0.33 DRL - Cv = 0.17

### MATERIAL OF CONSTRUCTION

Body: Choice of .....	1/4" - 18 NPT (F) ports 316L Stainless steel or 1/4" VCR® fittings 316L Stainless steel
Seat.....	PCTFE™
Seat holder.....	316L Stainless steel
Gasket .....	PCTFE
Diaphragm contacting gas .....	316L Stainless steel
Spring.....	316L Stainless steel
Knob.....	Glass filled polypropylene
Seat guide holder .....	PCTFE



### Ordering information

#### DRK Stainless Steel Full Turn Valve

Model No.	Description
DRK-2-4S	Stainless steel 2 <sup>1</sup> / <sub>4</sub> "-18 Female NPT ports
DRK-2-VCR-FS	Stainless steel 2 <sup>1</sup> / <sub>4</sub> "-18 Female NPT ports
0910-0070	Adapter, 1/4" NPTM x 1/4" NPTM, Chrome

# Accessories

## Regulator Parts and Accessories



### Miniature Metering Valve

#### Description

This miniature needle valve is forged brass with 303 stainless steel stems and Teflon<sup>®</sup> packing.

#### SPECIFICATIONS

Maximum outlet ..... 3000 psi

Temperature operating range ..... -25°F to 250°F

#### Ordering Information

Part No.	Material	Connection	Orifice	Length	Height
0660-0081	Brass	1/4" NPT (M) x	0.170	2.25"	2.25"
0660-0091	Stainless	1/4" NPT (M)			
0660-0080	Chrome				



### Swagelok<sup>®</sup>

#### Brass Tube Fittings/ Compression Type

#### Description

Brass Swagelok<sup>®</sup> tube fittings provide a leak resistant seal for copper or brass tubing connections. Swagelok<sup>®</sup> fittings come completely assembled and finger-tight. Installation is made easy by inserting the tube until tubing rests firmly against the shoulder and the nut is finger-tight. Hold the fitting body with a back-up wrench and tighten the nut one-and-one quarter turns.

#### Ordering Information

Part No.	Material	Tube O.D.	Pipe Size	Swagelok P/N
0910-0062	Brass	1/4"	1/4" NPT (M)	B-400-1-4
0910-0092		1/8"	1/4" NPT (M)	B-200-1-4



Compression Type Fitting

# Gauges

## Gauges for G.P. Regulators

Diameter	Description	Number
2.50"	4000#/28000 KPA	1424-0210
2.50"	400#/2800 KPA	1424-0211
2.50"	200#/1400 KPA	1424-0212
2.50"	100#/700 KPA	1424-0213
2.50"	60#/400 KPA	1424-0214
2.50"	30#/200 KPA (red line)	1424-0216
2.50"	30#/200 KPA	1424-0217

**Note:** All gauges listed above have chrome plated brass case and one piece Lexan lens. Inlet connection 1/4" NPT (M)

## Gauges for H.P. Regulators

Diameter	Description	Part Number
2.50"	4000#/28000 KPA	1424-0285
2.50"	400#/2800 KPA	1424-0295
2.50"	200#/1400 KPA	1424-0286
2.50"	100#/700 KPA	1424-0287
2.50"	60#/400 KPA	1424-0288
2.50"	30#/200 KPA (red line)	1424-0279
2.50"	30 HG VAC/30#/200 KPA	1424-0289

**Note:** All gauges listed above have chrome plated brass case and one piece Lexan lens. Inlet connection 1/4" NPT (M)

## Gauges for S.S. Regulators

Diameter	Diameter	Part Number
2"	3000#/20000 KPA	1424-0311
2"	400#/2800 KPA	1424-0316
2"	30 HG VAC/200#/1400 KPA	1424-0315
2"	30 HG VAC/100#/700 KPA	1424-0314
2"	30 HG VAC/60#/400 KPA	1424-0313
2"	30 HG VAC/30#/200 KPA	1424-0312

**Note:** All gauges listed above have stainless steel case and one piece Lexan lens. Inlet connection 1/4" NPT (M)

## Gauges for M.B.G. Regulators

Diameter	Diameter	Part Number
2"	30#	1424-0120
2"	4000#	1424-0166

**Note:** All gauges listed above have chrome plated brass case and one piece Lexan lens. Inlet connection 1/4" NPT (M)





## Cylinder Valve Outlets And Connections

GAS	CGA Valve Outlet & Conn.	GAS	CGA Valve Outlet & Conn.	GAS	CGA Valve Outlet & Conn.
Acetylene	.510	"Freon 13"		Methyl Bromide	.330
Air (Industrial)	.590	(Chlorotrifluoromethane)	.660	3-Methyl Butene-1	.510
Air (Breathing Air)	.346	"Freon 13B1"		Methyl Chloride	.510
Allene	.510	(Bromotrifluoromethane)	.660	Methyl Mercaptan	.330
Ammonia	.705, 240	"Freon 14"		Monoethylamine	.705
Argon	.580	(Tetrafluoromethane)	.580	Monomethylamine	.705
Arsine	.350	"Freon 22"		Natural Gas	.350
Boron Trichloride	.660	(Chlorodifluoromethane)	.660	Neon	.580
Boron Trifluoride	.330	"Freon 114"		Nickel Carbonyl	.660
Bromine Pentafluoride	.670	(1, 2 Dichlorotetrafluoroethane)	.660	Nitric Oxide	.660
Bromine Trifluoride	.670	"Freon 116"		Nitrogen	.580
Bromotrifluoroethylene	.510	(Hexafluoroethane)	.660	Nitrogen Dioxide	.660
1-3 Butadiene	.510	"Freon RC318"		Nitrogen Trioxide	.660
Butane	.510	(Octafluorocyclobutane)	.660	Nitrosyl Chloride	.330
Butenes	.510	"Genetron 21"		Nitrous Oxide (Formerly 1320)	.326
Carbon Dioxide	.320	(Dichlorofluoromethane)	.660	Oxygen	.540
Carbon Monoxide	.350	"Genetron 23" (Fluoroform)	.660	Perfluoro-2-Butene	.660
Carbonyl Fluoride	.750	"Genetron 115" (Mono-		Perfluoropropane	.660
Carbonyl Sulfide	.330	chloropentafluoroethane)	.660	Phosgene	.660
Chlorine	.660	"Genetron 152A"		Phosphine	.350
Chlorine Trifluoride	.670	(1, 1-Difluoroethane)	.510	Phosphorous Pentafluoride	.330
Chlorotrifluoroethylene	.510	"Genetron 1132A"		Propane	.510
Cyanogen	.750	(1, 1-Difluoroethylene)	.350	Propylene	.510
Cyanogen Chloride	.750	Germane	.350	Silane	.350
Cyclopropane	.510	Helium	.580	Silicon Tetrafluoride	.330
Deuterium	.350	Hexafluoroacetone	.330	Sulfur Dioxide	.660
Diborane	.350	Hexafluoropropylene	.660	Sulfur Hexafluoride	.590
1,2-Dibromodifluoromethane	.668	Hydrogen	.350	Sulfur Tetrafluoride	.330
Dimethylamine	.705	Hydrogen Bromide	.330	Sulfuryl Fluoride	.660
Dimethyl Ether	.510	Hydrogen Chloride	.330	Tetrafluoroethylene	.350
2-2 Dimethyl Propane	.510	Hydrogen Fluoride	.670	Trimethylamine	.705
Ethane	.350	Hydrogen Selenide	.350	Vinyl Bomide	.510
Ethyl Acetylene	.510	Hydrogen Sulfide	.330	Vinyl Chloride	.510
Ethyl Chloride	.510	Iodine Pentafluoride	.670	Vinyl Fluoride	.350
Ethylene	.350	Isobutane	.510	Vinyl Methyl Ether	.510
Ethylene Oxide	.510	Isobutylene	.510	Xenon	.580
Fluorine	.679	Krypton	.580		
"Freon 12"		Methane	.350		
(Dichlorodifluoromethane)	.660	Methyl Acetylene	.510		

**NOTE:** The above are standard CGA connections and are designated by Compressed Gas Association, Standard V-1. For alternate and latest standards and connections, contact Compressed Gas Association, 1235 Jefferson Davis Hwy., Arlington, VA 22202.

**U.S. Customer Care: 800-569-0547 / FAX 800-535-0557**  
**Canada Customer Care: 905-827-4515 / FAX 800-588-1714**

These dimensional drawings illustrate cylinder valve outlet and connections. The drawing at the left side illustrates the cylinder valve outlet. The one at right illustrates its mating regulator or valve connection.

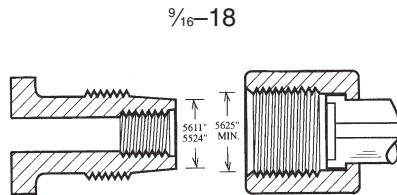
### CGA No. 170

#### Order No.'s Nut

0980-0000  
0980-0004\*

#### Washer 1408-0071

SWIVEL  
0980-0003  
0980-0005\*



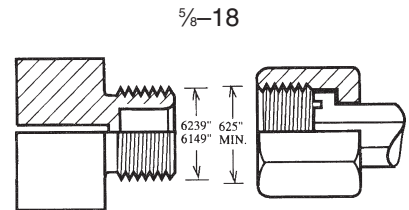
### CGA No. 180

#### Order No.'s Nut

0981-0002  
0981-0006\*\*  
0981-0004\*

#### Washer 1408-0070

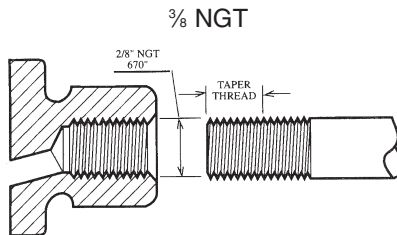
Swivel  
0981-0000  
0981-0005\*\*  
0981-0003\*



### CGA No. 240

#### Order No.'s Swivel

0998-0003\*\*

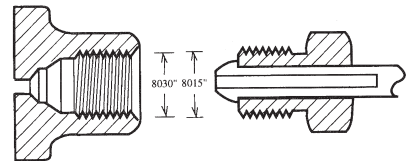


### CGA No. 296

#### Order No.'s Nut

0976-0003

#### Swivel 0976-0002

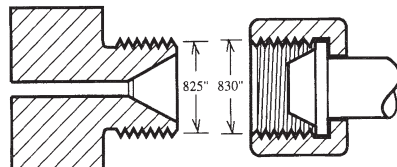


### CGA No. 300

#### Order No.'s Nut

0968-0003  
0968-0006\*

#### Swivel 0968-0014 0968-0051\*



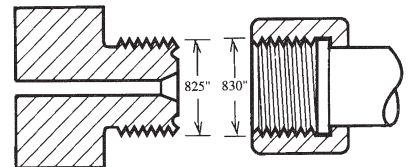
### CGA No. 320

#### Order No.'s Nut

0985-0030  
0985-0031\*

#### Washer 1408-0065

Swivel  
0985-0004  
0985-0008\*

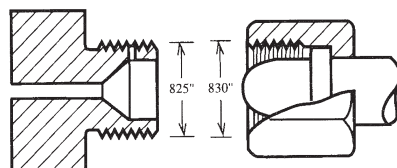


### CGA No. 326

#### Order No.'s Nut

0963-0015  
0963-0016\*

#### Swivel 0963-0004\* 0963-0010



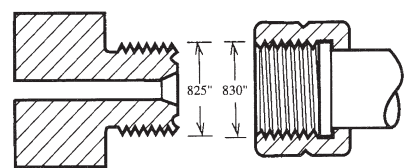
### CGA No. 330

#### Order No.'s Nut

0986-0007\*  
0986-0008\*\*

#### WASHER 1408-0023

Swivel  
0985-0006\*\*

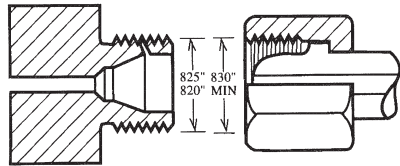


\* Chrome  
\*\* Stainless Steel

**CGA No. 346**

**Order No.'s  
Nut**

0972-0015  
0972-0016\*  
0972-0036\*\*



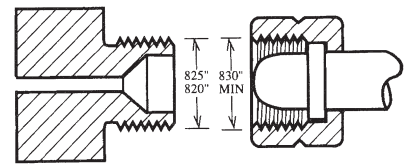
**Swivel**

0972-0010  
0972-0017\*  
0972-0035\*\*

**CGA No. 350**

**Order No.'s  
Nut**

0983-0003  
0983-0039\*  
0983-0013\*\*



**Swivel**

0983-0008  
0983-0040\*  
0983-0014\*\*

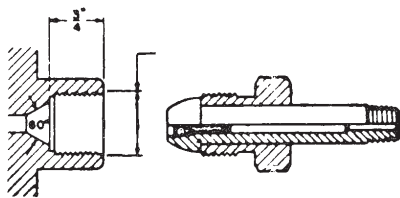
**CGA No. 500**

**Order No.'s  
Nut**

0976-0000

**Swivel**

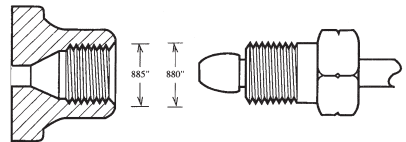
0970-0017\*



**CGA No. 510**

**Order No.'s  
Nut**

0970-0003  
0970-0011\*  
0970-0006\*\*



**Swivel**

0970-0005  
0970-0017\*  
0970-0051\*\*

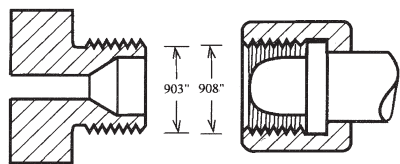
**CGA No. 540**

**Order No.'s  
Nut**

0967-0044  
0967-0045\*  
0967-0052\*\*

**Swivel**

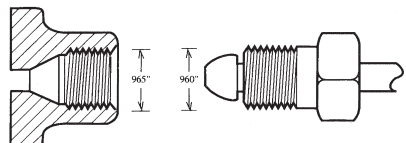
0967-0034  
0967-0042\*  
0967-0022\*\*



**CGA No. 580**

**Order No.'s  
Nut**

0973-0003  
0973-0005\*  
0973-0004\*\*



**Swivel**

0970-0005  
0970-0017\*  
0970-0051\*\*

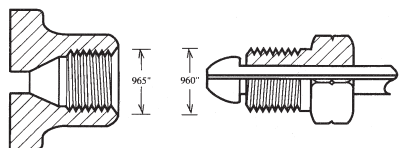
**CGA No. 590**

**Order No.'s  
Nut**

0974-0003  
0974-0010\*  
0974-0004\*\*

**Swivel**

0970-0005  
0970-0017\*



**CGA No. 660**

**Order No.'s  
Nut**

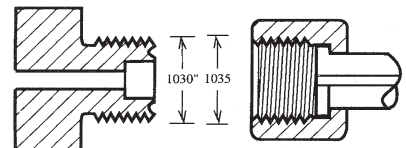
0995-0016\*  
0995-0003  
0995-0007\*\*

**Washer**

1408-0024

**Swivel**

0995-0017\*\*  
0995-0018\*



**CGA No. 705**

**Order No.'s  
Nut**

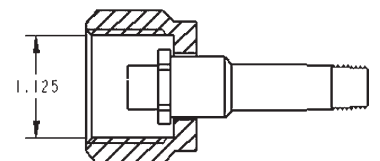
0998-0012\*\*

**Washer**

1408-0032

**Nipple**

0998-0011\*\*



\* Chrome  
\*\* Stainless Steel

## *Glossary of Terms*

- Absolute Zero** - The lowest temperature attainable. All molecular activity is considered ceased. It's value is -459.7 degrees F or -273.15 degrees C.
- Aerobic Mixture** - Gas mixture containing oxygen. A control atmosphere for the growth of biological cultures.
- AIT (Auto Ignition Temperature)** - The lowest temperature at which a material will ignite and sustain combustion in the absence of a spark or flame.
- Anaerobic Mixture** - Oxygen free gas mixture with carbon dioxide used as an atmosphere for the growth of biological cultures.
- Anhydrous** - Describes a material that contains no water.
- Annealing Gas** - A hydrogen-nitrogen mixture used to provide a reducing atmosphere during heating of metals to render them less brittle on cooling.
- Asphyxiant Gas** - A gas which has little or no positive toxic effect but which can bring about unconsciousness and death by replacing the air and thus depriving an organism of oxygen.
- Atomic Absorption Spectrophotometer** - Instrument for measuring energy distribution from light sources. Uses purified acetylene and nitrous oxide.
- Blood Gas** - A mixture of Carbon Dioxide in Oxygen for calibration of Blood Gas Analyzers.
- Boiling Point** - The temperature at which the pressure of the vapor is equal to the pressure exerted on the liquid. The normal boiling point is the temperature at which the vapor pressure of the liquid is 14.7 psia (1 atmosphere).
- Calibration Gas** - A gas or gas mixture of accurately known composition used as a comparative standard in analytical instrumentation.
- Carrier Gas** - High purity gases, primarily Helium, Hydrogen, Nitrogen and Argon for carrying either samples for analytical instrumentation (such as gas chromatography) or for carrying small quantities of reactive components into reaction area (such as doping gas mixtures for manufacturing semiconductor devices).
- Chromatography** - A method of separation of gaseous or chemical mixtures bases on selective absorption. Used widely in analytical technology.
- Corrosive** - A substance that erodes and deteriorates materials with which it comes in contact, such as metals, fabrics and human tissue.
- Creep** - The increase in outlet pressure of a pressure regulator. Gas from the high pressure side of the regulator is leaking into the low pressure side causing the delivery set pressure to increase. Usually this malfunction is more detectable when the regulator is in a static (no flow) or low flow condition.
- Critical Pressure** - The vapor of a liquid at the critical temperature.
- Critical Temperature** - The highest temperature at which a distinct liquid phase exists. When the temperature of a substance is below its critical temperature, its vapor can be liquefied by raising the pressure. Above the critical temperature, however, it can't be liquefied thus it behaves as a gas no matter what the pressure is because only one phase can exist.
- Density** - The ratio of a substances mass to its volume or the mass of a substance to unit volume.
- Droop** - The decrease in outlet set pressure of a pressure regulator as the flow rate increases.
- Flammable Gas** - Any gas that will ignite easily and burn rapidly.
- Flow Coefficient (C<sub>v</sub>)** - The flow in gallons of water per minute at 60 degrees F when the inlet is 1 psig and the outlet pressure is atmospheric (14.7 psia).
- Forming Gas** - Usually mixtures of Hydrogen or Carbon Monoxide with Nitrogen. The mixtures are used as furnace atmospheres to prevent oxidation and are commonly called reducing gases.
- Inert Gas** - Gases which do not react with other materials at ordinary temperature and pressure. These gases are also sometimes called the noble gases.
- Inlet Pressure** - The upstream or supply pressure to a device.
- Ion** - An electrically charged atom or group of atoms; electrically charged molecules in gases. Usually an atom or molecule that has lost one or more of its electrons is left with a positive electrical charge. Those that have gained one or more extra electrons are left with a negative charge.
- Lockup** - The increase in outlet set pressure of a pressure regulator when the flow is stopped.
- Lecture Bottle** - Small steel cylinder 2" in diameter and 15" long.
- Lung Diffusion Gas** - Mixtures of either Carbon Monoxide and Air or Carbon Monoxide, Helium, Oxygen and Nitrogen to test the efficiency of lungs.
- NTP (Normal Temperature and Pressure)** - A gas industry reference set of conditions of temperature and pressure. Normal temperature is 70 degrees F and 14.7 psia (1 atmosphere).
- Outlet Pressure** - The delivery pressure of a device.
- Oxidizer** - Gases which do not burn, but which support combustion.
- psia** - Abbreviation for pounds per square inch absolute. One atmosphere equals 14.7 psia = psig plus 14.7.
- psig** - Abbreviation for pounds per square inch gauge. Gauge pressure always ignores the first atmosphere absolute (14.7).
- Pyrophoric** - The ability of a chemical to ignite in air at temperatures below 130 degrees F.

## Glossary of Terms

**Rare Gas** - Refers to those constituents of air which comprise less than 1% of air and are generally considered inert such as argon, helium, krypton, neon, and xenon.

**Rise** - The increase in delivery pressure as the cylinder pressure decreases. Rise is sometimes stated as the amount of psig increase in delivery pressure per 100 psig decrease in cylinder pressure.

**Span Gas** - Usually a gas mixture used to span or calibrate a process or analyzer at intermediate points to full scale after a zero base line has been established.

**Specific Gravity** - The ratio of a given volume of a substance to the weight of an equal volume of a reference material. Usually gases are compared to air (air = 1) while liquids are compared to water (water = 1).

**STP (Standard Temperature and Pressure)** - An internationally accepted reference set of conditions of temperature and pressure. Standard temperature is 0 degrees C and 14.7 psia (1 atmosphere).

**THC (Total Hydrocarbon Content)** - THC is used to describe the quantity of hydrocarbon impurities present, expressed a methane equivalents.

**Toxic Gas** - Poisonous gas or gas that can cause physical harm in relatively small concentrations.

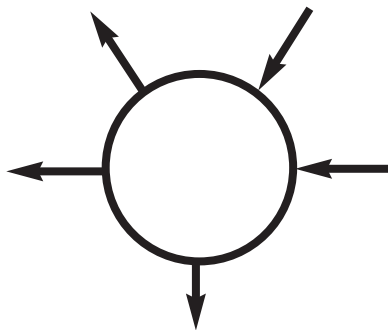
**Triple Point** - The temperature at the liquid, solid and vapor phase are in equilibrium.

**Vapor Pressure** - The pressure exerted by the vapor above a pure liquid when the two phases are in equilibrium. The value depends on the temperature of the system, but at any temperature it is independent of the amount of liquid present.

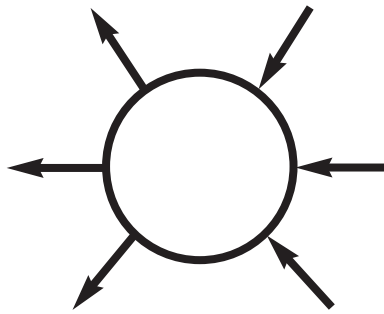
**Zero Gas** - Gases which have low THC and are used as reference point to "zero" a THC analyzer.

## Port Configuration Data

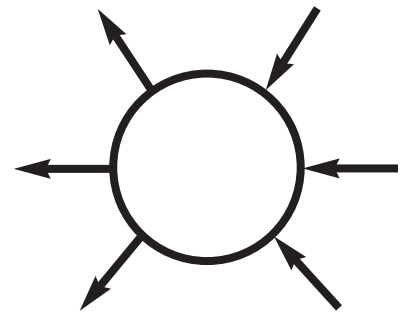
The following port configurations are used in high purity regulators.



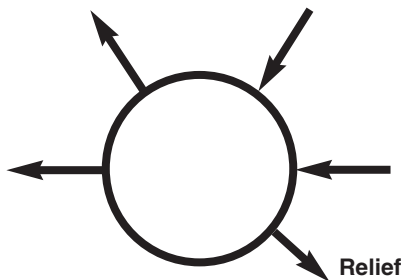
HPS 270, GPS 270, HPS 4



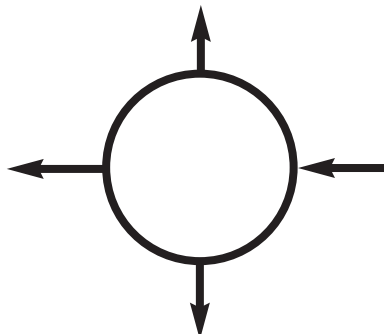
SGS 500, HPS 500



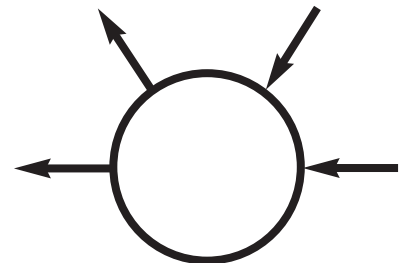
SGT 500, HPT 500



HPT 270, CPT 270



HPL, GPL, SGL



LB 150, LB 165

## Conversion Factors

### Flow Conversions

If flow is given In	Multiply by	To obtain
ml/min.	$1.0 \times 10^{-3}$	L.P.M.
ml/min.	$3.5316 \times 10^{-5}$	S.C.F.M.
ml/min.	$2.1189 \times 10^{-3}$	S.C.F.H.
ml/min.	$2.6418 \times 10^{-4}$	G.P.M.
ml/min.	$1.5852 \times 10^{-2}$	G.P.H.
L.P.M.	$1.0 \times 10^3$	cc/min.
L.P.M.	$3.5316 \times 10^{-2}$	S.C.F.M.
L.P.M.	2.11896	S.C.F.H.
L.P.M.	$2.6418 \times 10^{-1}$	G.P.M.
L.P.M.	$1.58508 \times 10^1$	G.P.H.
S.C.F.H.	.47192	L.P.M.

### Pressure Conversions

If pressure is given in	Multiply by	To obtain
Inches of Mercury at 70°F	$4.912 \times 10^{-1}$	PSIA
Inches of Water at 4°C	$3.613 \times 10^{-2}$	PSIA
PSIA	2.036	Inches of Mercury
PSIA	27.73	Inches of Water at 70°F
PSIA	$6.804 \times 10^{-2}$	Atmospheres
Atmosphere	$1.47 \times 10^1$	PSIA
Bars 14.29	$1.45 \times 10^1$	PSIA
Inches of Mercury at 70°F	13.57	Inches of Water at 70°F
Millimeters of Water at 70°F	$3.937 \times 10^{-2}$	Inches of Water at 70°F
Millimeters of Mercury at 70°F	$5.343 \times 10^1$	Inches of Water at 70°F
Atmospheres (PSIG)	407.631	Inches of Water at 70°F

### Temperature Conversions

If temperature is given In	Multiply by	To obtain
Degrees Centigrade	$(^{\circ}\text{C} + 17.78) \times 1.8$	Fahrenheit
Degrees Centigrade	$(^{\circ}\text{C} + 273.16) \times 1.8$	Rankine
Degrees Fahrenheit	$(^{\circ}\text{F} - 32.0) \times 5.56 \times 10^{-1}$	Centigrade
Degrees Fahrenheit	$(^{\circ}\text{F} \times 1.0) + 459.70$	Rankine
Degrees Rankine	$(^{\circ}\text{R} \times 1.0) - 459.70$	Fahrenheit
Degrees Rankine	$(^{\circ}\text{R} \times 5.56 \times 10^{-1}) - 273.16$	Centigrade

### Density Conversions

If density is given In	Multiply by	To obtain
Pounds / ft <sup>3</sup>	$5.787 \times 10^{-4}$	Pounds / in <sup>3</sup>
Pounds / ft <sup>3</sup>	$1.602 \times 10^{-2}$	Grams / cm <sup>3</sup>
Pounds / in <sup>3</sup>	$1.728 \times 10^3$	Pounds / ft <sup>3</sup>
Pounds / in <sup>3</sup>	$2.768 \times 10^1$	Grams / cm <sup>3</sup>
Grams / cm <sup>3</sup>	$3.613 \times 10^{-2}$	Pounds / in <sup>3</sup>
Grams / cm <sup>3</sup>	$6.243 \times 10^1$	Pounds / ft <sup>3</sup>

How to estimate the flow of gases other than air based on air flow data and gas temperature.

Calculate Using Formula:  $Q_2 = \frac{Q_1 (f_1)}{f_2}$

Where:  $Q_2$  = Flow (SCFH) of gas being estimated  
 $Q_1$  = Flow (SCFH) of air from flow curves  
 $f_1$  = Temperature correction factor (See Table 1)  
 $f_2$  = Specific gravity correction factor (See Table 2)

Table 1. Temperature Correction Factors ( $f_1$ )

Operating Temperature - Degrees F												
0	10	20	30	40	50	60	70	80	90	100	110	0120
0.932	0.942	0.952	0.962	0.971	0.981	0.991	1.000	1.009	1.018	1.028	1.037	1.046

Operating Temperature - Degrees F												
130	140	150	160	170	180	190	200	210	220	230	240	250
1.055	1.064	1.072	1.081	1.090	1.099	1.107	1.116	1.124	1.133	1.141	1.149	1.157



## Conversion Factors

**Table 2. General Gas Data and Specific Gravity Correction Factors ( $f_2$ )**

Gas Name	Symbol	Specific Gravity @ 14.7 psia & 70°F	$f_2$ ( $f_2$ ) <sup>2</sup> =SP.GR.	Full Cylinder pressure @ 70°F (psig)	Hazards in Handling	Auto-Ignition Temp (°F)
Acetylene	C <sub>2</sub> H <sub>4</sub>	0.907	0.952	205 2 <sup>②</sup>	Highly Flammable	635 <sup>②</sup>
Air	--	1.000	1.000	1775-2200	--	--
Ammonia	NH <sub>3</sub>	0.596	0.772	114.1 <sup>③</sup>	Highly Irritant & Toxic	1204 <sup>②</sup>
Argon	Ar	1.380	1.175	1775-2490	Asphyxiant	--
Boron Trifluoride	BF <sub>3</sub>	2.217	1.489	1600-1800	Highly Irritant & Toxic	--
Butane	C <sub>4</sub> H <sub>10</sub>	2.071	1.439	16.3 <sup>③</sup>	Highly Flammable	761 <sup>②</sup>
Carbon Dioxide	CO <sub>2</sub>	1.529	1.236	830 <sup>③</sup>	Solid Form May Severely Burn	--
Carbon Monoxide	CO	.0967	0.983	1650	Highly Toxic & Flammable	1128 <sup>②</sup> liq
Cyclopropane	C <sub>3</sub> H <sub>6</sub>	1.354	1.164	75 <sup>③</sup>	Highly Flammable/Moderately Toxic	928 <sup>②</sup>
Dimethyl Ether	(CH <sub>3</sub> ) <sub>2</sub> O	1.484	1.218	62.3 <sup>③</sup>	Highly Flammable	662 <sup>②</sup>
Ethane	C <sub>2</sub> H <sub>6</sub>	1.049	1.024	543 <sup>③</sup>	Flammable	959 <sup>②</sup>
Helium	HE	0.138	0.372	2490	Asphyxiant	--
Hydrogen	H <sub>2</sub>	0.0695	0.624	2200	Highly Flammable & Explosive	1075 <sup>②</sup>
Hydrogen Bromide	BHr	2.575	1.605	320 <sup>③</sup>	Highly Irritant & Toxic	--
Hydrogen Sulfide	H <sub>2</sub> S	1.087	1.043	252 <sup>③</sup>	Highly Irritant & Toxic	500 <sup>②</sup>
Methane	CH <sub>4</sub>	0.554	0.744	2265	Severe Fire Hazard & Explosive	1000 <sup>②</sup>
Methylacetylene	C <sub>3</sub> H <sub>4</sub>	1.292	1.137	60 <sup>③</sup>	Flammable & Moderately Toxic	--
Natural Gas	--	0.610 <sup>④</sup>	0.781	1775-2665	Flammable & Explosive	900-1100 <sup>②</sup>
Neon	Ne	0.638	0.799	225-1800	Asphyxiant	--
Nitric Oxide	NO	0.950	0.974	500	Highly Irritant & Toxic	--
Nitrogen	N <sub>2</sub>	0.967	0.983	2000-2490	--	--
Nitrous Oxide	N <sub>2</sub> O	1.530	1.236	745 <sup>③</sup>	Supports Combustion/Anesthetic	--
Oxygen	O <sub>2</sub>	1.105	1.051	2200	Accelerates Combustion/Fire Hazard	--
Propane	C <sub>3</sub> H <sub>8</sub>	1.554	1.246	109 <sup>③</sup>	Flammable	874 <sup>②</sup>
Propylene	C <sub>3</sub> H <sub>6</sub>	1.381	1.175	136.5 <sup>③</sup>	Highly Flammable & Explosive	874 <sup>②</sup>
Sulfur Tetrafluoride	SF <sub>4</sub>	3.525	1.878	140 <sup>③</sup>	Highly Flammable & Explosive	927 <sup>②</sup>
Xenon	Xe	4.169	2.042	800	Asphyxiant	--

① Referred to air at 14.7 psia and 70°F

② Cylinder pressure of the dissolved gas (in acetone)

③ Vapor pressure of the liquefied gas

④ This number is an average of a variance specific gravity

## Regulator Selection Guide

Use this guide to match gas service requirements with available regulator model.

### IMPORTANT NOTICE/PLEASE READ CAREFULLY

Any use or application of these regulators which VICTOR may suggest is based on VICTOR's experience to date and is believed to be reliable. It should be understood, however, that reliance by the user on any such suggestion is at the user's own discretion and risk. VICTOR strongly recommends that tests be run under actual operation conditions to ascertain the regulator's performance ability with the gas to be used.

**NOTE:** CGA connections are designated by Compressed Gas Association, Standard V-1. For latest standards and connections, contact Compressed Gas Association, 1235 Jefferson Davis Hwy., Arlington, VA 22202.

PURE GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
ACETYLENE (C <sub>2</sub> H <sub>2</sub> ) PURIFIED 99.6%	HPS280	None	510	HPL280	1/4" NPT (F)
AIR					
DRY	GPS270	GPT270	590	GPL270	1/4" NPT (F)
HYDROCARBON FREE	HPS500/270	HPT500/270	590	HPL500/270	1/4" NPT (F)
ZERO	HPS500/270	HPT500/270	590	HPL500/270	1/4" NPT (F)
AMMONIA (NH <sub>3</sub> ) ANHYDROUS	SGS500/550	SGT500	240/705	SGL500	1/4" NPT (F)
ARGON (Ar)					
RESEARCH 99.9995%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
U.H.P. 99.999%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
PREPURIFIED 99.998%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
ZERO 99.998%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
O <sub>2</sub> FREE 99.996%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
HIGH PURITY 99.995%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
ARSINE (AsH <sub>3</sub> ) MINIMUM PURITY 99.9995%	None	None	None	SGL500	1/4" NPT (F)
BORON TRIFLUORIDE (BF <sub>3</sub> ) MINIMUM PURITY 99.5%	CRS100/200	None	330	SGL500	1/4" NPT (F)
1,3 BUTADIENE (C <sub>4</sub> H <sub>6</sub> )					
INSTRUMENT 99.5%	GPS281	None	510	GPL270	1/4" NPT (F)
C.P. 99.0%	GPS281	None	510	GPL270	1/4" NPT (F)
N-BUTANE (C <sub>4</sub> H <sub>10</sub> )					
RESEARCH 99.9%	GPS281	None	510	GPL270	1/4" NPT (F)
C.P. 99.0%	GPS281	None	510	GPL270	1/4" NPT (F)
CIS-2 BUTENE (C <sub>4</sub> H <sub>8</sub> ) C.P. 99.0%	GPS281	None	510	NONE	N/A
TRANS-2-BUTENE (C <sub>4</sub> H <sub>8</sub> ) C.P. 99.0%	GPS281	None	510	NONE	N/A
CARBON DIOXIDE (CO <sub>2</sub> )					
RESEARCH 99.998%	HPS500/270	HPT500/270	320	HPL500/270	1/4" NPT (F)
INSTRUMENT (COLEMAN) 99.99%	HPS500/270	HPT500/270	320	HPL500/270	1/4" NPT (F)
BONE DRY 99.9%	GPS270*	GPT270	320	GPL270	1/4" NPT (F)
CARBON MONOXIDE (CO)					
RESEARCH 99.99%	HPS500/272	HPT500/272	350	NONE	N/A
C.P. 99.0%	HPS500/272	HPT500/272	350	NONE	N/A
TECHNICAL 98.0%	GPS272*	GPT272	350	NONE	N/A
CHLORINE (Cl <sub>2</sub> ) HIGH PURITY 99.5%	CRS100/200		660	SGL500	1/4" NPT (F)

\*Oxygen greater than 23% use CGA 296, and less than 23% use CGA 590.

PURE GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
DEUTERIUM (D <sub>2</sub> ) C.P. 99.5%	HPS500/272	HPT500/270	350	None	None
DIMETHYL ETHER (C <sub>2</sub> H <sub>6</sub> O) PURITY 99.5%	GPS281	None	510	None	None
ETHANE (C <sub>2</sub> H <sub>6</sub> ) RESEARCH 99.98% C.P. 99.0% TECHNICAL 97.5%	HPS500/272 HPS500/272 GPS272	HPT500/272 HPT500/272 GPT272	350 350 350	None None None	None None None
ETHYLENE (C <sub>2</sub> H <sub>4</sub> ) RESEARCH 99.98% C.P. 99.5% TECHNICAL 98.55%	HPS500/272 HPS500/272 GPS272	HPT500/272 HPT500/272 GPT272	350 350 350	None None None	None None None
ETHYLENE OXIDE (C <sub>2</sub> H <sub>4</sub> O)	None	None	510/350	None	None
FLUORINE (F <sub>2</sub> )	None	None	679	None	None
HALOCARBON 12 (CClF <sub>2</sub> ) PURITY 99.0%	None	None	660	None	None
HALOCARBON 13 (CClF <sub>3</sub> ) PURITY 99.0%	None	None	660	None	None
HALOCARBON 13B1 (CBrF <sub>3</sub> ) PURITY 99.0%	None	None	660	None	None
HALOCARBON 14 (CF <sub>4</sub> ) PURITY 99.7%	GPS270	GPT270	580	GPL270	1/4" NPT (F)
HALOCARBON 22 (CHClF <sub>2</sub> ) PURITY 99.9%	None	None	660	None	None
HALOCARBON 116 (C <sub>2</sub> F <sub>6</sub> ) PURITY 99.95%	None	None	660	None	None
HELIUM (He) RESEARCH 99.9995% ULTRA HIGH 99.999% ZERO 99.995% HIGH PURITY 99.995%	HPS500/270 HPS500/270 HPS500/270 HPS500/270	HPT500/270 HPT500/270 HPT500/270 HPT500/270	580 580 580 580	HPL500/270 HPL500/270 HPL500/270 HPL500/270	1/4" NPT (F) 1/4" NPT (F) 1/4" NPT (F) 1/4" NPT (F)
HEXAFLUOROPROPYLENE (C <sub>3</sub> F <sub>6</sub> ) PURITY 99.5%	None	None	660	NONE	None
HYDROGEN (H <sub>2</sub> ) RESEARCH 99.9999% ULTRA HIGH 99.999% ZERO 99.99% PREPURIFIED 99.99% EXTRA DRY 99.95%	HPS500/272 HPS500/272 HPS500/272 HPS500/272 HPS500/272	HPT500/272 HPT500/272 HPT500/272 HPT500/272 HPT500/272	350 350 350 350 350	HPL500/270 HPL500/270 HPL500/270 HPL500/270 HPL500/270	1/4" NPT (F) 1/4" NPT (F) 1/4" NPT (F) 1/4" NPT (F) 1/4" NPT (F)
HYDROGEN CHLORIDE (HCl) TECHNICAL 99.0%	CRS100/200	None	330	SGL500	1/4" NPT (F)
HYDROGEN SULFIDE (H <sub>2</sub> S) C.P. 99.5%	None	None	330	SGL500	1/4" NPT (F)
ISOBUTANE (C <sub>2</sub> H <sub>10</sub> ) RESEARCH 99.96% INSTRUMENT 99.5% C.P. 99.0%	HPS281 GPS281 GPS281	None None None	510 510 510	None None None	None None None

PURE GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
ISOBUTYLENE (C <sub>4</sub> H <sub>8</sub> ) RESEARCH 99.6% C.P. 99.0%	HPS281	NONE	510	NONE	None
	GPS 281	NONE	510	NONE	None
KRYPTON (Kr) RESEARCH 99.995%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
METHANE (CH <sub>4</sub> ) RESEARCH 99.99% U.H.P. 99.97% C.P. 99.0% TECHNICAL 98.0% COMMERCIAL 93.00%	HPS500/270	HPT500/270	350	None	None
	HPS500/270	HPT500/270	350	None	None
	HPS500/270	HPT500/270	350	None	None
	GPS272	GPT272	350	None	None
	GPS272	GPT272	350	None	None
METHYLACETYLENE (C <sub>3</sub> H <sub>4</sub> ) PURITY 96.0%	GPS281	None	510	None	None
METHYL CHLORIDE (CH <sub>3</sub> Cl) C.P. 99.5%	None	None	510	None	None
NEON (Ne) RESEARCH 99.999% U.H.P. 99.996% PURIFIED 99.89%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
NITRIC OXIDE (NO) C.P. 99.0%	SGS500/550	SGT500	660	SGL500	1/4" NPT (F)
NITROGEN (N <sub>2</sub> ) RESEARCH 99.9995% ULTRA HIGH 99.999% PREPURIFIED 99.998% ZERO 99.998% HIGH PURITY 99.99% OXYGEN FREE 99.99% EXTRA DRY 99.7%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
NITROUS OXIDE (N <sub>2</sub> O) U.H.P. 99.99% ATOMIC ABSORPTION 99.0%	HPS500/270	HPT500/270	326	HPL500/270	1/4" NPT (F)
	GPS270	GPT270	326	GPL270	1/4" NPT (F)
OXYGEN (O <sub>2</sub> ) RESEARCH 99.995% U.H.P. 99.99% ZERO 99.6% EXTRA DRY 99.6%	HPS500/270	HPT500/270	540	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	540	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	540	HPL500/270	1/4" NPT (F)
	HPS500/270	HPT500/270	540	HPL500/270	1/4" NPT (F)
PERFLUOROPROPANE (C <sub>3</sub> F <sub>8</sub> ) PURITY 99.0%	None	None	660	None	None
PROPANE (C <sub>3</sub> H <sub>8</sub> ) RESEARCH 99.99% INSTRUMENT 99.5% C.P. 99.0% NATURAL 96.0%	HPS281	NONE	510	None	None
	GPS281	NONE	510	None	None
	GPS281	NONE	510	None	None
	GPS281	NONE	510	None	None
PROPYLENE (C <sub>3</sub> H <sub>6</sub> ) RESEARCH C.P. 99.0%	HPS281	None	510	None	None
	GPS281	None	510	None	None

PURE GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
SILANE (SiH <sub>4</sub> ) PURITY 99.9%	None	SGT500	350	None	None
SULFUR DIOXIDE (SO <sub>2</sub> ) ANHYDROUS 99.98%	None	None	660	SGL500	1/4" NPT (F)
COMMERCIAL 99.9%	None	None	660	SGL500	1/4" NPT (F)
SULFUR HEXAFLUORIDE (SF <sub>6</sub> ) INSTRUMENT 99.99%	HPS500/270	None	590	HPL500/270	1/4" NPT (F)
C.P. 99.8%	GPS270	None	590	GPL270	1/4" NPT (F)
XENON (Xe) RESEARCH 99.995%	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)

MIXED GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
AMMONIA IN ARGON	SGS500	SGT500	705 or 240	SGL500	1/4" NPT (F)
IN HELIUM	SGS500	SGT500	705 or 240	SGL500	1/4" NPT (F)
IN HYDROGEN	SGS500	SGT500	705 or 240	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500	SGT500	705 or 240	SGL500	1/4" NPT (F)
ARGON IN HELIUM	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN OXYGEN*	HPS500/270	HPT500/270	296/590	HPL500/270	1/4" NPT (F)
BUTANE IN ARGON	HPS500/272	HPT500/272	350	None	None
IN HELIUM	HPS500/272	HPT500/272	350	None	None
IN HYDROGEN	HPS500/272	HPT500/272	350	None	None
IN NITROGEN	HPS500/272	HPT500/272	350	None	None
CARBON DIOXIDE IN AIR	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN ARGON	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN OXYGEN (>23% O <sub>2</sub> )*	HPS500/270	HPT500/270	296	HPL500/270	1/4" NPT (F)
CARBON MONOXIDE (>23% O <sub>2</sub> = 580) IN AIR	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN ARGON	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)

\*Oxygen greater than 23% use CGA 296, and less than 23% use CGA 590.

MIXED GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
CHLORINE IN ARGON	SGS500 CRS100/200	SGT500	330	SGL500	1/4" NPT (F)
IN HELIUM	SGS500 CRS100/200	SGT500	330	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500 CRS100/200	SGT500	330	SGL500	1/4" NPT (F)
ETHANE IN ARGON	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HYDROGEN	HPS500//272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
ETHYLENE IN ARGON	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
HELIUM IN ARGON	HPS500/272	HPT500/272	580	HPL500/272	1/4" NPT (F)
IN HYDROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	580	HPL500/272	1/4" NPT (F)
IN OXYGEN (>23% O <sub>2</sub> )*	HPS500/272	HPT500/272	296	HPL500/272	1/4" NPT (F)
HEXANE IN AIR	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN ARGON	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HYDROGEN	HPS500//272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN NITROGEN	HPS500//272	HPT500/272	350	HPL500/272	1/4" NPT (F)
HYDROGEN IN ARGON	HPS500//272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
HYDROGEN CHLORIDE IN ARGON	SGS500 CRS100/200	None	330	SGL500	1/4" NPT (F)
IN HELIUM	SGS500/ CRS100/200	None	330	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500 CRS100/200	None	330	SGL500	1/4" NPT (F)
HYDROGEN SULFIDE IN ARGON	SGS500	SGT500	330	SGL500	1/4" NPT (F)
IN HELIUM	SGS500	SGT500	330	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500	SGT500	330	SGL500	1/4" NPT (F)
ISOBUTANE IN ARGON	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN HYDROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)

\*Oxygen greater than 23% use CGA 296, and less than 23% use CGA 590.



	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
METHANE					
IN AIR	HPS500/270	HPT500/270	350/590	HPL500/270	1/4" NPT (F)
IN ARGON	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)
NITRIC OXIDE					
IN ARGON	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN HELIUM	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500	SGT500	660	SGL500	1/4" NPT (F)
NITROGEN					
IN ARGON	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN OXYGEN (>23% O <sub>2</sub> )*	HPS500/272	HPT500/272	296	HPL500/270	1/4" NPT (F)
NITROGEN DIOXIDE					
IN AIR	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN ARGON	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN HELIUM	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500	SGT500	660	SGL500	1/4" NPT (F)
OXYGEN					
IN ARGON	HPS500/270	HPT500/270	296/590*	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/270	HPT500/270	296/590	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/270	HPT500/270	296/590	HPL500/270	1/4" NPT (F)
PROPANE					
IN AIR	HPS500/270	HPT500/270	350/590	HPL500/270	1/4" NPT (F)
IN ARGON	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
PROPYLENE					
IN AIR	HPS500/270	HPT500/270	350/590	HPL500/270	1/4" NPT (F)
IN ARGON	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN HELIUM	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN HYDROGEN	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
IN NITROGEN	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
SULFUR DIOXIDE					
IN AIR	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN ARGON	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN HELIUM	SGS500	SGT500	660	SGL500	1/4" NPT (F)
IN NITROGEN	SGS500	SGT500	660	SGL500	1/4" NPT (F)

\*Oxygen greater than 23% use CGA 296, and less than 23% use CGA 590.

STERILIZING GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
ETHYLENE OXIDE IN CARBON DIOXIDE	HPS500/270	HPT500/270	350	HPL500/270	1/4" NPT (F)

LASER GASES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
EXCIMER LASER GAS MIXTURES					
HYDROGEN CHLORIDE IN HELIUM	CRS100/200	SGT500	330	None	None
MOLECULAR LASER GAS MIXTURES					
4.5% CARBON DIOXIDE 13.5% NITROGEN IN HELIUM	HPS500/270	HPT500/270	580	HPL500/270	1/4" NPT (F)

INSTRUMENT MIXTURES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
CHROMATOGRAPH CARRIER GAS 8.5% HYDROGEN 91.5% HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
FLAME IONIZATION FUEL MIXTURES					
40% HYDROGEN 60% HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
40% HYDROGEN 60% NITROGEN	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
FURNACE ATMOSPHERE MIXTURE 40% CARBON DIOXIDE 60% CARBON MONOXIDE	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)
GEIGER GAS MIXTURE 0.95% ISO BUTANE 99.05% HELIUM	HPS500/272	HPT500/272	350	HPL500/272	1/4" NPT (F)

INSTRUMENT MIXTURES	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
LEAK DETECTION MIXTURE 1-10% HELIUM IN NITROGEN	HPS500/272	HPT500/270	580	HPL500/270	1/4" NPT (F)

ELECTRON CAPTURE MIXTURE	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
P-5 GAS MIXTURE 5% METHANE	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)

NUCLEAR COUNTER MIXTURE	CYLINDER REGULATOR			LINE REGULATOR	
	SINGLE STAGE	TWO STAGE	CGA INLET	SINGLE STAGE	PORT SIZE
P-10 GAS MIXTURE 10% METHANE 90% ARGON	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
PROPORTIONAL COUNTING GAS MIX 4% ISO BUTANE 96% HELIUM	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
1.5% ISO BUTANE 98.5% HELIUM	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
QUENCH GAS 1.3% n-BUTANE 98.7% HELIUM	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)
SPARK CHAMBER MIXTURES 10% HELIUM 90% NEON	HPS500/272	HPT500/270	580	HPL500/270	1/4" NPT (F)
20% HELIUM 80% NEON	HPS500/272	HPT500/270	580	HPL500/270	1/4" NPT (F)
X-RAY FLUORESCENCE SPECTROSCOPY 1% n-BUTANE 49% HELIUM 50% NEON	HPS500/272	HPT500/272	350	HPL500/270	1/4" NPT (F)

## ***Notes***

## **Notes**

## STATEMENT OF WARRANTY

**LIMITED WARRANTY:** THERMADYNE warrants that its products will be free of defects in workmanship or material. Should any failure to conform to this warranty appear within the time period applicable to the THERMADYNE products as stated below, THERMADYNE shall, upon written notification thereof and substantiation that the product has been stored, installed, operated, and maintained in accordance with THERMADYNE’s specifications, instructions, recommendations and recognized standard industry practice, and not been subject to misuse, repair, neglect, alteration, or accident, correct such defects by suitable repair or replacement, at THERMADYNE’s sole option, of any components or parts of the product determined by THERMADYNE to be defective.

**THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

**LIMITATION OF LIABILITY:** THERMADYNE shall not under any circumstances be liable for special, indirect or consequential damages, such as, but not limited to, damage or loss of purchased or replacement goods, business interruption or loss of profit, or claims of customers of distributor (hereinafter the “Purchaser”) for service interruption. The remedies of the Purchaser set forth herein are exclusive and the liability of THERMADYNE with respect to any contract, or anything done in connection therewith such as the performance or breach thereof, or from the manufacture, sale, delivery, resale, or use of any goods covered by or furnished by THERMADYNE whether arising out of contract, negligence, strict tort, or under any warranty, or otherwise, shall not, except as expressly provided herein, exceed the price of the goods upon which such liability is based.

**THIS WARRANTY BECOMES INVALID IF REPLACEMENT PARTS OR ACCESSORIES ARE USED WHICH MAY IMPAIR THE SAFETY OR PERFORMANCE OF ANY THERMADYNE PRODUCT.**

**THIS WARRANTY IS INVALID IF THE PRODUCT IS SOLD BY NON-AUTHORIZED PERSONS.**

This warranty is effective for the time stated in the Warranty Schedule beginning on the date that the authorized distributor delivers the products to the Purchaser.

Warranty repairs or replacement claims under this limited warranty must be submitted by an authorized THERMADYNE repair facility within thirty (30) days of the repair. No transportation costs of any kind will be paid under this warranty. Transportation charges to send products to an authorized warranty repair facility shall be the responsibility of the Purchaser. All returned goods shall be at the Purchaser’s risk and expense. This warranty supersedes all previous THERMADYNE warranties.

## WARRANTY SCHEDULE

The warranty is effective below for the time stated in the Warranty Schedule beginning on the date that the authorized distributor delivers the products to the purchaser. THERMADYNE reserves the right to request documented evidence of date of purchase.

VICTOR SPECIALTY PRODUCTS EQUIPMENT	PARTS AND LABOR
HP&I BRASS REGULATORS / MANIFOLDS	2 YEARS / NA
HP&I STAINLESS STEEL REGS / MANIFOLDS	1 YEAR / NA
HP&I CORROSIVE GAS REGS / MANIFOLDS	90 DAYS / NA
REPAIR PARTS	90 DAYS / NA



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