

IR4015

Stainless Steel High Pressure Regulator, Internally Threadless Design Regulator

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Customer Value Proposition:

Parker Hannifin Corporation's Veriflo Division presents the IR4000 Series internally threadless pressure regulator for instrument/analyzer and semiconductor applications. The internal threadless design minimizes purge times, and reduces carrier and calibration gas usage. The IR4000's seat materials meet the requirements for corrosive and/or higher temperature media requirements. Instrument applications include gas management systems in petrochemical/refineries and process analyzer systems. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen).



Product Features:

- Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- Selection of seat materials for media compatibility and temperature applications.
- Fully swept design. Internally threadless seat design promotes long seat life.
- Convolute, Hastelloy C-22[®] diaphragm provides high corrosion resistance and increases cycle life.
- Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- Low internal volume reduces cycle and purge time.
- Meets NACE Standard MR0175. O₂ Cleaned.

Contact Information:

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Veriflo Division
250 Canal Blvd.
Richmond, California 94804

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verifloales@parker.com

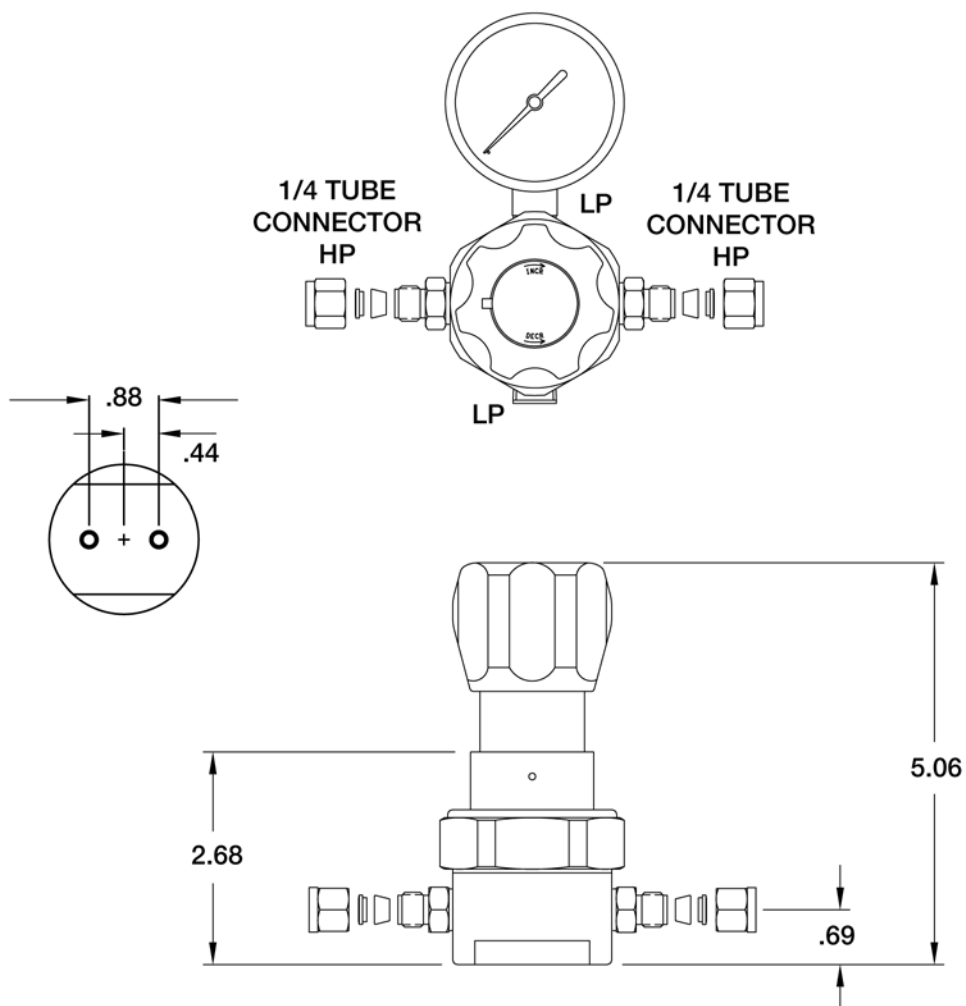
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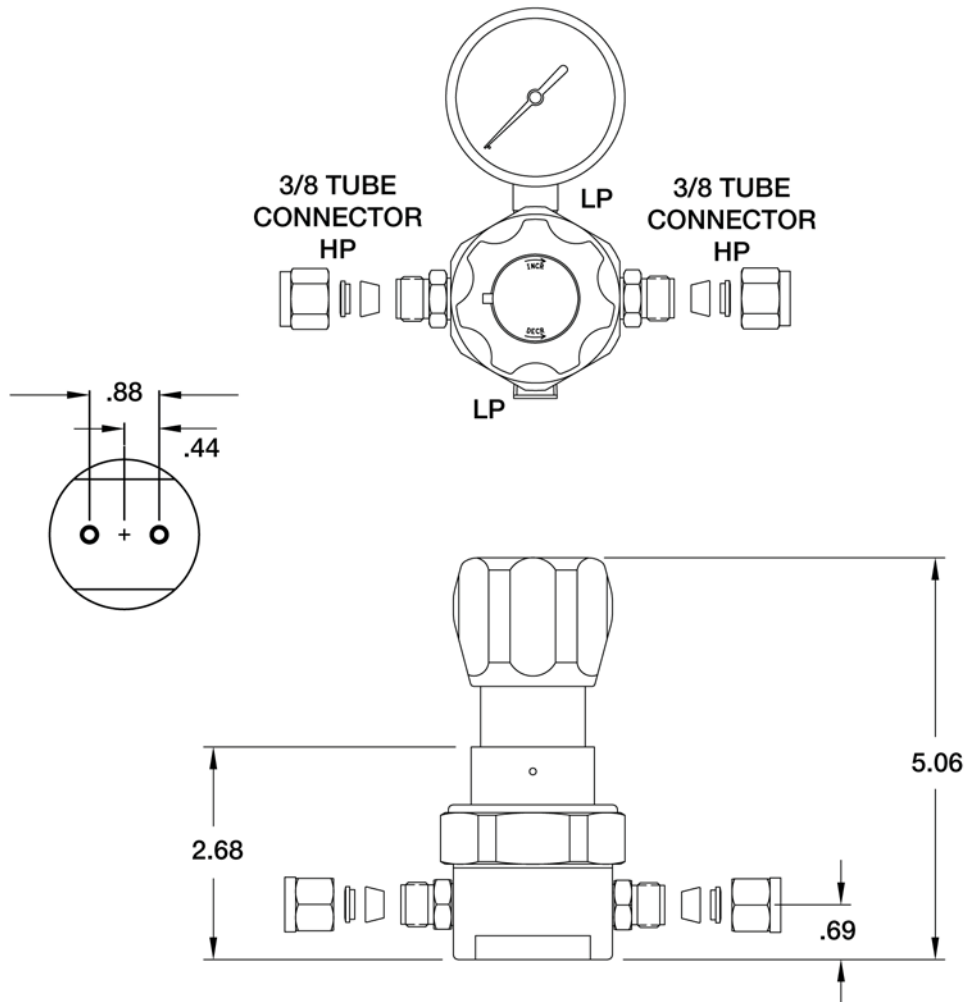
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IR4015 SERIES REGULATOR

DIMENSIONAL DRAWING: 1/4" A-LOK®



DIMENSIONAL DRAWING: 3/8" A-LOK®



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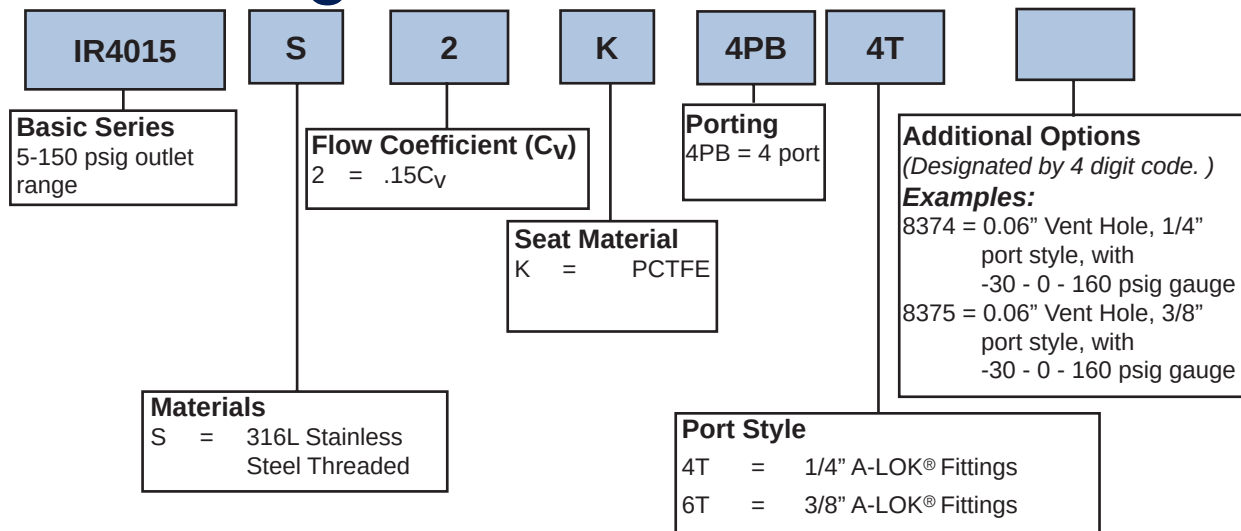
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IR4015 Series Specifications

Materials of Construction		Functional Performance	
Wetted		Design	
Body	316L Stainless Steel	Burst Pressure	3,750 psig (259 barg)
Diaphragm	Hastelloy C-22® Std	Proof Pressure	1,875 psig (129 barg)
Seat Retainer	Inconel®	Flow Capacity	
Poppet	Hastelloy C-22® Std	Standard	C _v .15
Poppet Spring	Inconel®	SEMI Flow Coefficient Test #F-32-0998	
Carrier	316L Stainless Steel	Design Leak Rate	
Back up Washer	316L Stainless Steel	Static seal	Bubble Tight
Seat	PCTFE	Dynamic seat	Bubble Tight
Non-Wetted		Supply Pressure Effect	
Nut clamp	316L Stainless Steel		.15 Cv 1.5 psig/100psig
Cap	Nickel Plated Brass	Standard Configuration	
Knob (Black)	ABS Plastic		1/4" Parker A-LOK® Fittings
Operating Conditions			3/8" Parker A-LOK® Fittings
Maximum Inlet	1250 psig (86 barg)	Approx. Weight	
Outlet	5-150 psig (10 barg),		2.3 lbs. (1.04 kg)
Temperature:			
PCTFE	-40°F to 150°F (-40°C to 66°C)		

Ordering Information



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Hastelloy C-22® is a registered trademark of Haynes International, Inc.
Inconel® is a registered trademark of Inco Alloys International
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Date of Issue 05/2008



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QR4015

High Pressure Non-Tied Diaphragm Regulator

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Customer Value Proposition:

Parker Hannifin Corporation's Veriflo Division presents the QR4015 pressure regulator. The QR4015 is a high purity, high pressure, non-tied diaphragm regulator. It uses a metal-to-metal diaphragm seal which provides enhanced leak integrity.



Contact Information: Product Features:

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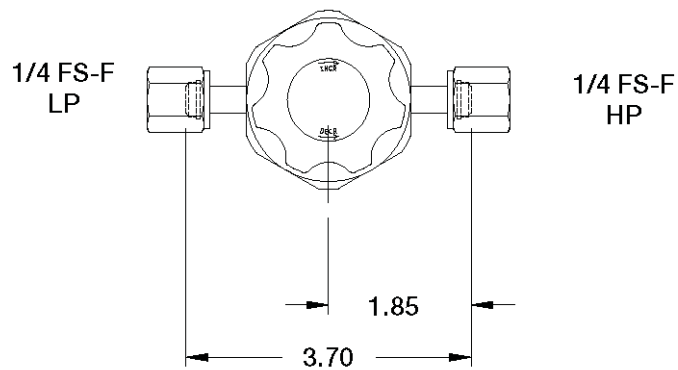
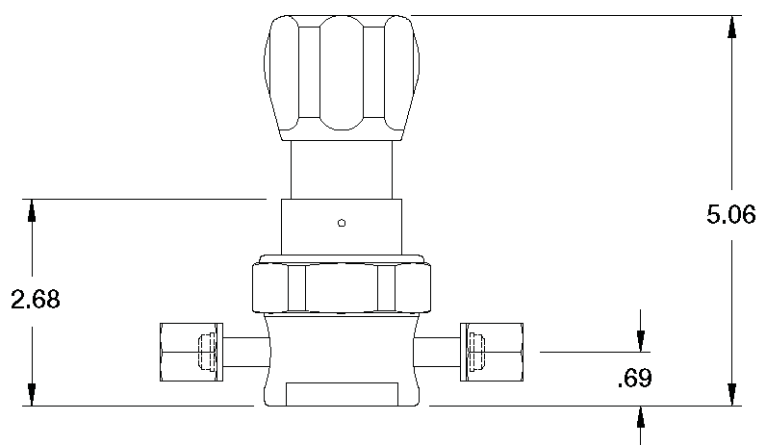
- "VeriClean", Veriflo's custom low sulfur, high purity 316L stainless steel that enhances electropolishing, welding and corrosion resistance.
- Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- Internally threadless nozzle assembly.
- Metal to metal diaphragm to body seal assures high leak integrity and life-time bonding.
- Minimal particle generation and entrapment.
- High cycle life.
- 100% Helium leak tested.



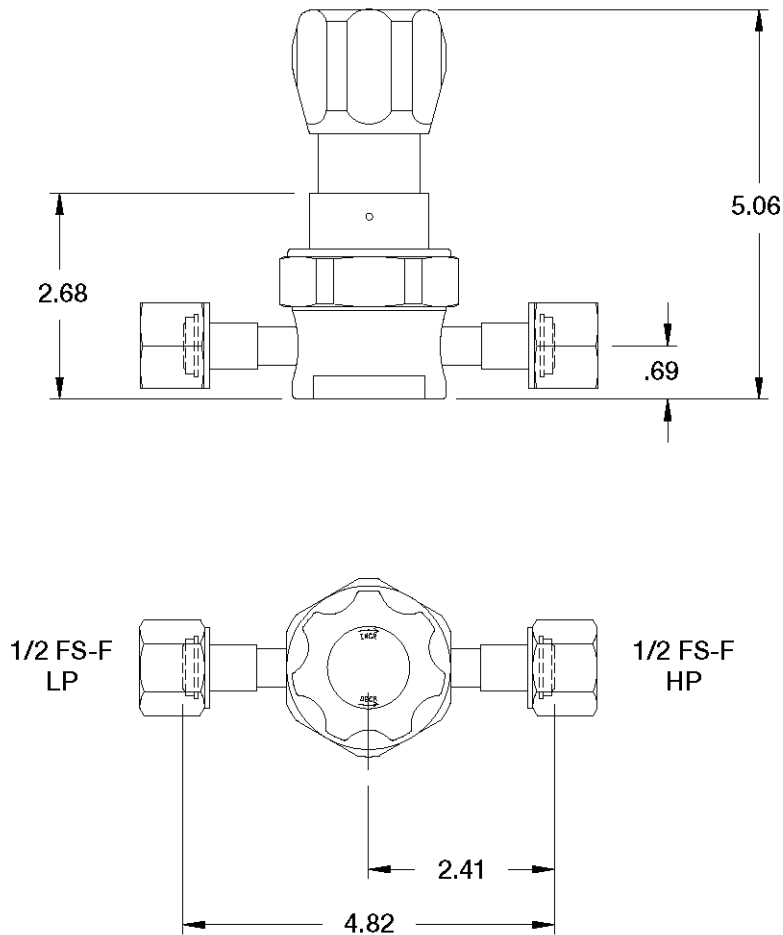
ENGINEERING YOUR SUCCESS.

QR4015 SERIES REGULATOR

DIMENSIONAL DRAWING: 1/4" Face Seal



DIMENSIONAL DRAWING: 1/2" Face Seal



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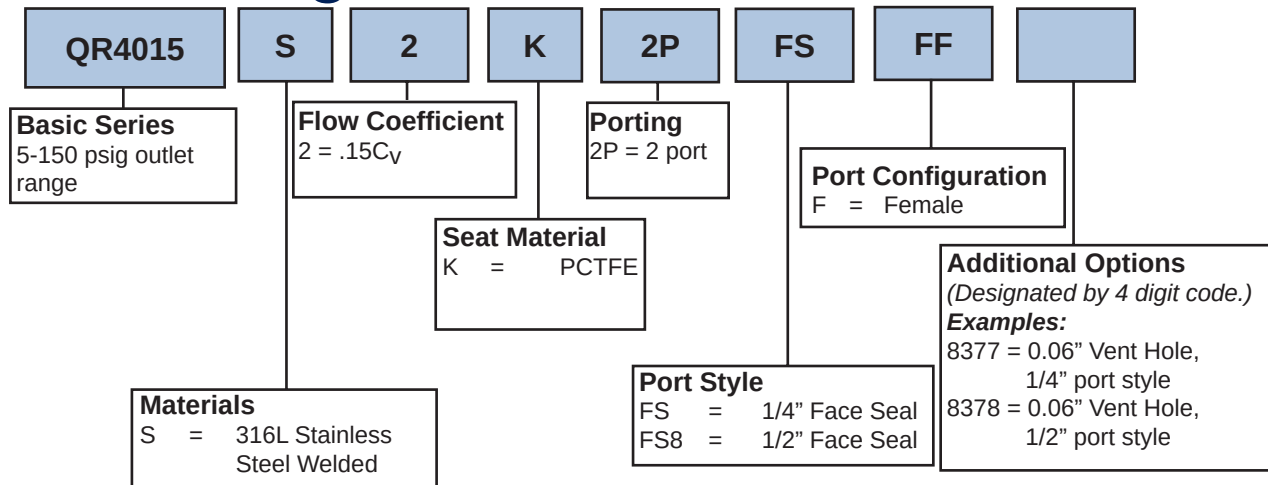
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QR4015 Series Specifications

Materials of Construction		Functional Performance	
Wetted		Design	
Body	316L Stainless Steel	Burst Pressure	3,750 psig (259 barg)
Diaphragm	Hastelloy C-22® Std	Proof Pressure	1,875 psig (129 barg)
Seat Retainer	Inconel®	Flow Capacity	
Poppet	Hastelloy C-22® Std	Standard	$C_v .15$
Poppet Spring	Inconel®	SEMI Flow Coefficient Test #F-32-0998	
Carrier	316L Stainless Steel	Design Leak Rate	
Back up Washer	316L Stainless Steel	Static seal	2×10^{-10} scc/sec He
Seat	PCTFE	Dynamic seat	4×10^{-8} scc/sec He (Inboard test method)
Non-Wetted		Supply Pressure Effect	
Nut clamp	316L Stainless Steel		.15 Cv 1.5 psig/100 psig
Cap	Nickel Plated Brass	Standard Configuration	
Knob (Black)	ABS Plastic		1/4" Parker Face Seal Fittings
Operating Conditions			1/2" Parker Face Seal Fittings
Maximum Inlet	1250 psig (86 barg)	Approx. Weight	
Outlet	5-150 psig (10 barg),		2.3 lbs. (1.04 kg)
Temperature:		Surface Finish	
PCTFE	-40°F to 150°F (-40°C to 66°C)		Standard Ra 10 micro inches

Ordering Information



HF 1215 Series

High Flow Threaded Regulator

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Customer Value Proposition:

The HF1215 regulator offers high flow capability with an inlet pressure up to 1,250 psig. The large convoluted Hastelloy C22[®] diaphragm provides stable pressure control over the operational range of the regulator.

The combined high flow and high inlet pressure increases the application range of the regulator thus reducing regulator inventories.



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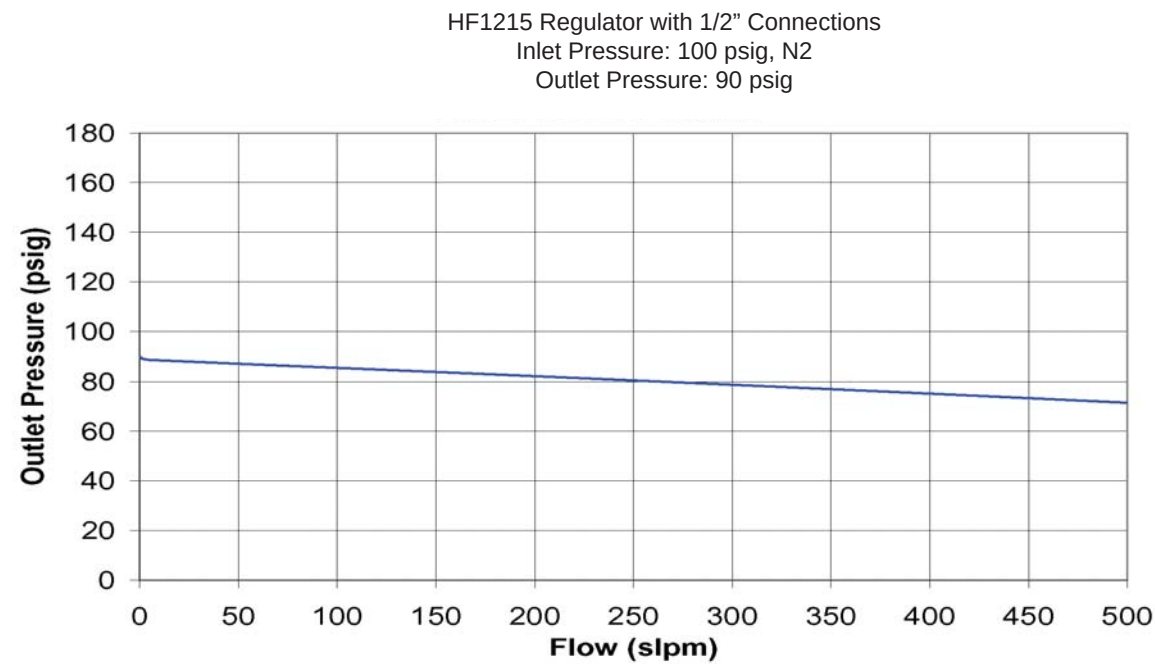
- High 1.2 C_v to meet a variety of applications.
- Hastelloy C-22[®] diaphragm for high corrosion resistance
- Large convoluted diaphragm provides stable pressure control.
- Seat material selection for media compatibility
- 59% larger effective area of the diaphragm than other manufacturers.



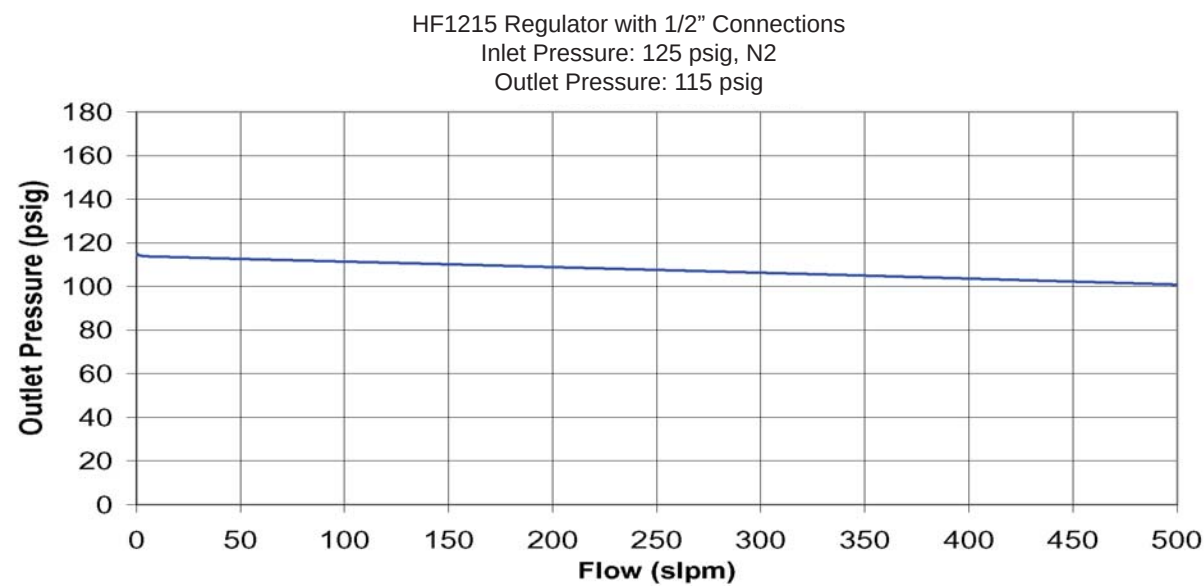
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HF1215 SERIES REGULATOR

FLOW CURVE 90 psig



FLOW CURVE 115 psig

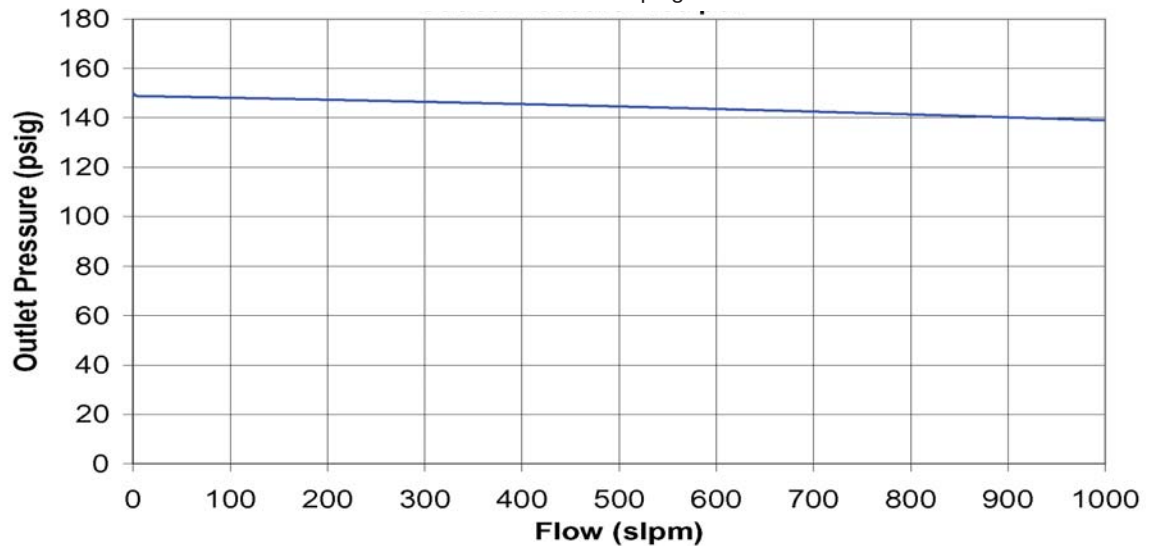


FLOW CURVE 150 psig

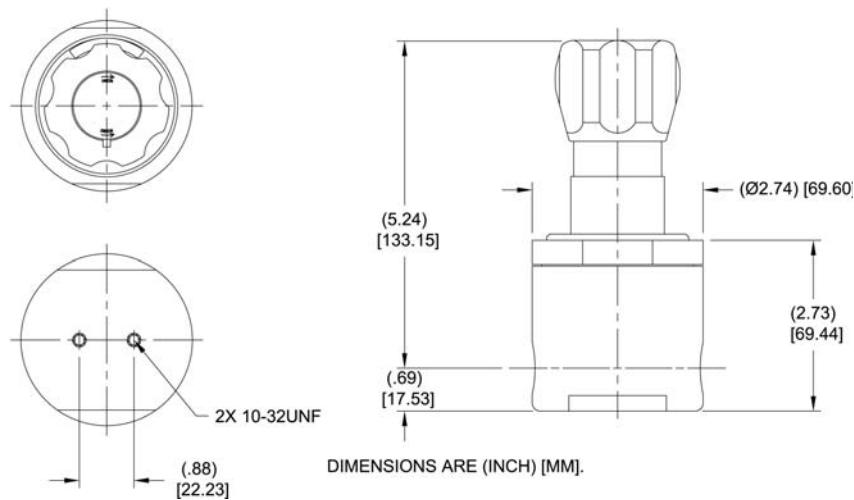
HF1215 Regulator with 1/2" Connections

Inlet Pressure: 300 psig, N2

Outlet Pressure: 150 psig



DIMENSIONAL DRAWING



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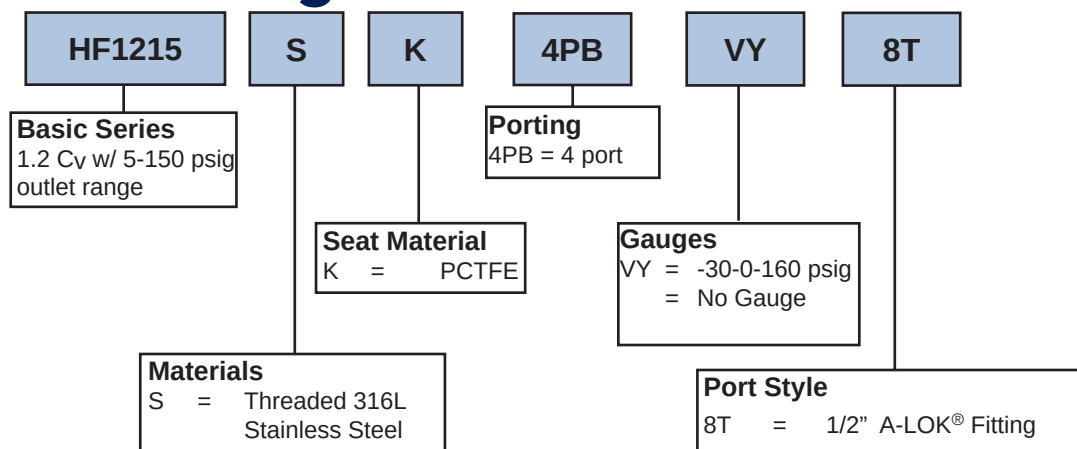
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HF 1215 Series Specifications

Materials of Construction		Functional Performance	
Wetted		Design	
Body	316L Stainless Steel,	Burst Pressure	3750 psig (259 barg)
Diaphragm	Hastelloy C-22® Std	Proof Pressure	1,875 psig (129 barg)
Poppet	316L Stainless Steel	Flow Capacity	
Poppet Spring	316 Stainless Steel	Standard	C _v 1.2
Seat	PCTFE	SEMI Flow Coefficient Test #F-32-0998 316L Stainless Steel	
Non-Wetted		Design Leak Rate	
Nut	17-4 Ph	Static seal	1 x 10 ⁻⁹ scc/sec He (Inboard test method)
Cap	Nickel Plated Brass	Dynamic seal	Bubble Tight
Knob (Black)	ABS Plastic	Supply Pressure Effect	
Operating Conditions			1.2 C _v 5.4 psig/100 psig
Maximum Inlet	1,250 psig (86 barg)	Standard Configuration	
Outlet	5-150 psig (10.3 barg)		1/2" Parker A-LOK Fittings®
Temperature:		Approx. Weight	
PCTFE	-40°F to 150°F (-40°C to 66°C)		4.2 lbs. (1.9 kg)

Ordering Information



HF 1215 Series

High Flow Welded Regulator

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Customer Value Proposition:

The HF1215 regulator offers high flow capability with an inlet pressure up to 1,250 psig. The large convoluted Hastelloy C22[®] diaphragm provides stable pressure control over the operational range of the regulator.

The combined high flow and high inlet pressure increases the application range of the regulator thus reducing regulator inventories.



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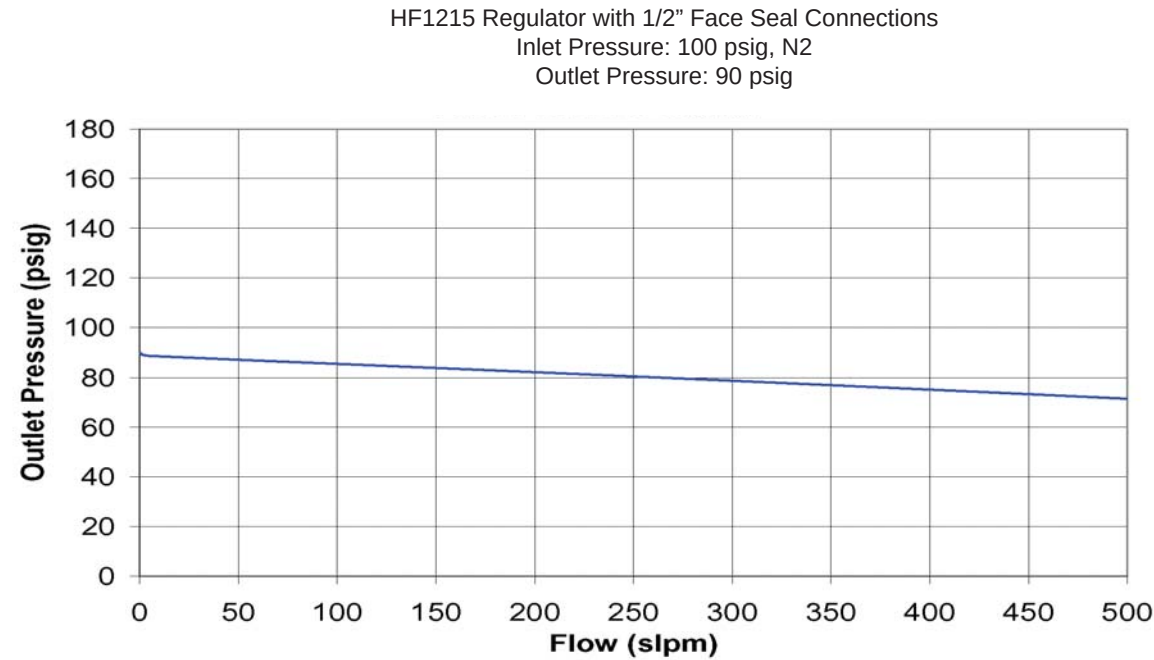
- High 1.2 C_v to meet a variety of applications.
- Hastelloy C-22[®] diaphragm for high corrosion resistance
- Large convoluted diaphragm provides stable pressure control.
- Seat material selection for media compatibility
- 59% larger effective area of the diaphragm than other manufacturers.



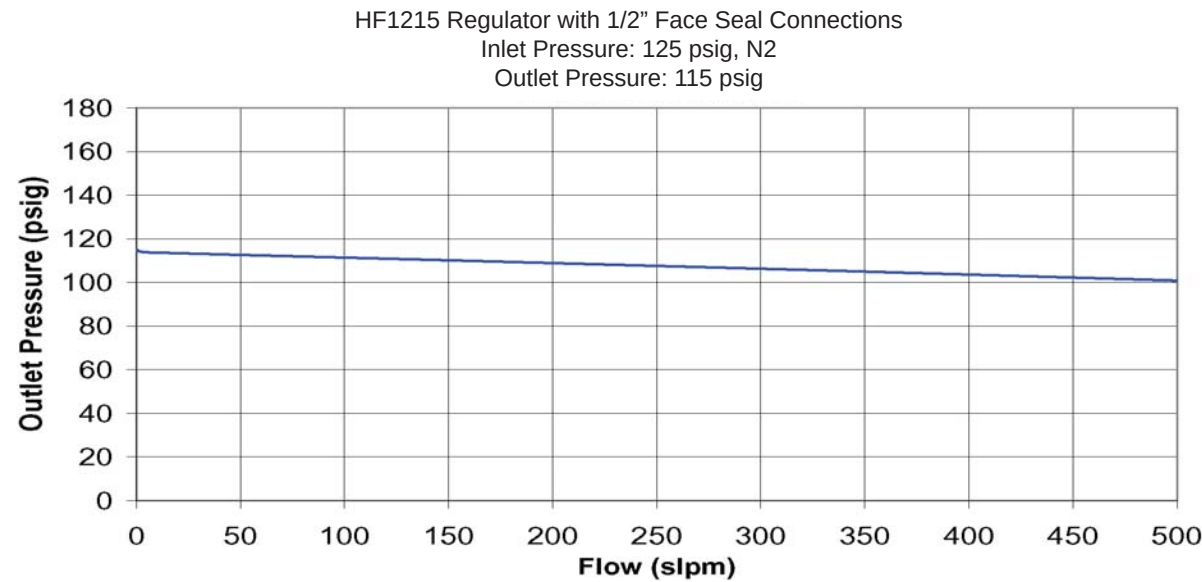
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HF1215 SERIES REGULATOR

FLOW CURVE 90 psig



FLOW CURVE 115 psig

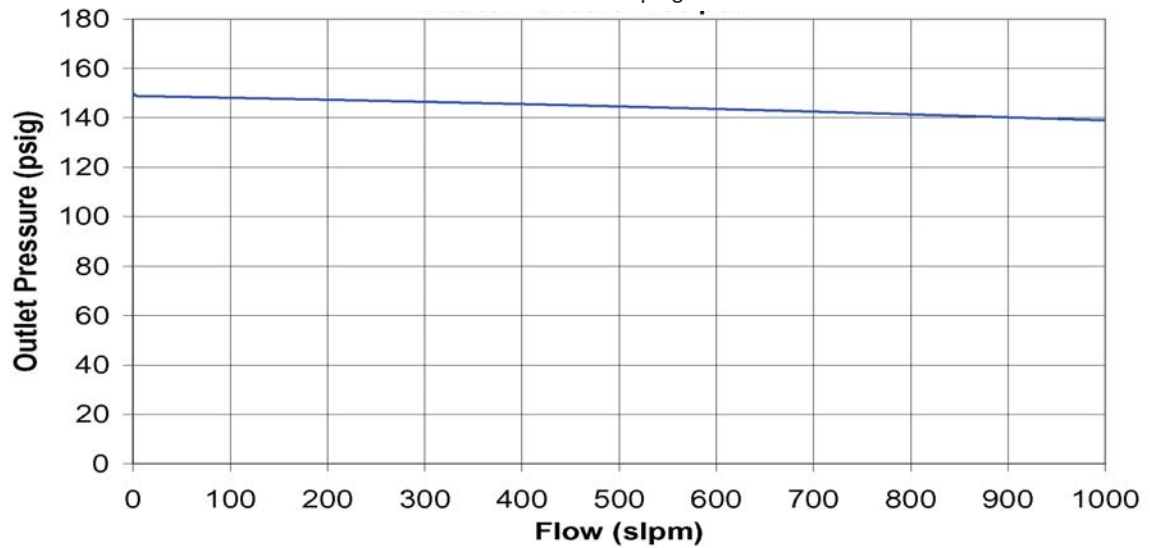


FLOW CURVE 150 psig

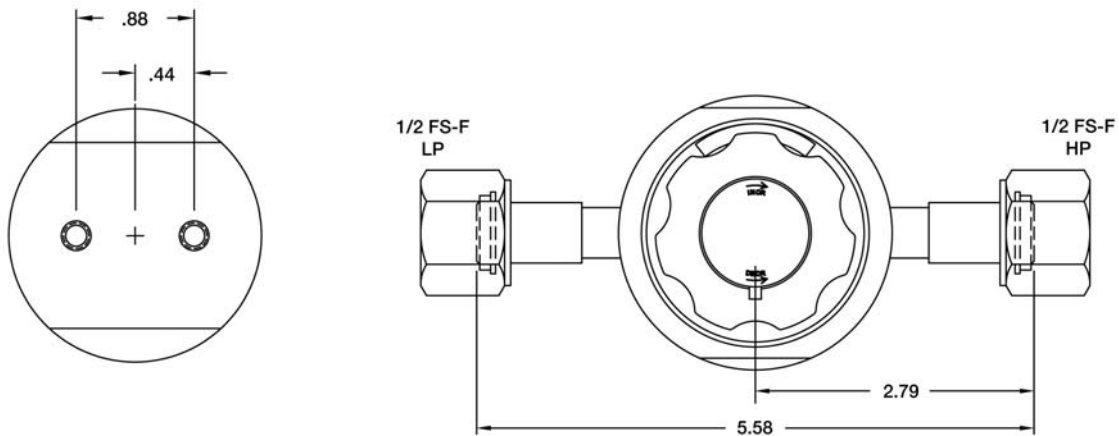
HF1215 Regulator with 1/2" Face Seal Connections

Inlet Pressure: 300 psig, N2

Outlet Pressure: 150 psig



DIMENSIONAL DRAWING



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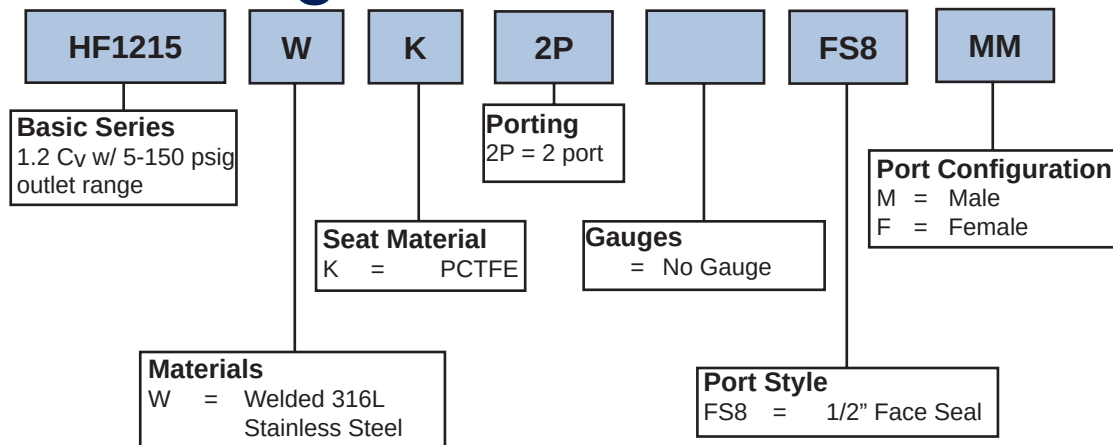
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HF 1215 Series Specifications

Materials of Construction		Functional Performance	
Wetted		Design	
Body	316L Stainless Steel,	Burst Pressure	3,750 psig (259 barg)
Diaphragm	Hastelloy C-22® Std	Proof Pressure	1,875 psig (129 barg)
Poppet	316L Stainless Steel	Flow Capacity	
Poppet Spring	316 Stainless Steel	Standard	C _v 1.2
Seat	PCTFE	SEMI Flow Coefficient Test #F-32-0998 316L Stainless Steel	
Non-Wetted		Design Leak Rate	
Nut	17-4 Ph	Static seal	1 x 10 ⁻⁹ scc/sec He (Inboard test method)
Cap	Nickel Plated Brass	Dynamic seal	Bubble Tight
Knob (Black)	ABS Plastic	Supply Pressure Effect	
Operating Conditions			1.2 C _v 5.4 psig/100 psig
Maximum Inlet	1,250 psig (86 barg)	Standard Configuration	
Outlet	5-150 psig (10.3 barg)		1/2" Parker Face Seal Fittings
Temperature:		Approx. Weight	4.2 lbs. (1.9 kg)
PCTFE	-40°F to 150°F (-40°C to 66°C)	Surface Finish	Standard Ra 10 micro inches

Ordering Information





PRESSURE REGULATORS

Instrument/Analyzer Product Line

Catalog 4511/USA
November 2003



PRESSURE REGULATORS

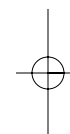
Instrument/Analyzer Product Line

Catalog 4511/USA

November 2003

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Parker Hannifin Corporation

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Veriflo Division, Parker Hannifin Corporation is a leading manufacturer of precision valves, regulators and surface mount components for the control and application of liquids and gases used in the fabrication of semiconductors, as well as in the chemical and petrochemical industries.

A Leading Manufacturer Of Precision Valves, Regulators & Surface Mount Components



Veriflo Division has maintained industry leadership over the past 95 years through innovative engineering, manufacturing and by placing a premium on quality customer care.

Veriflo maintains two state-of-the-art Class 10 Clean Rooms at its Richmond, CA, facility and has adopted a corporate wide "Lean Manufacturing" philosophy, which is delivering greater value to the customer by eliminating wasteful steps through continuous improvement activities.



Veriflo Division is extremely focused on maintaining the highest of industry standards. The division has achieved an ISO 9001 registration at its Richmond, CA manufacturing plant and its Carson City, NV facility.

This certification confirms Veriflo Division's dedication to quality & excellence as recognized by the international community.

The Instrumentation Group of Parker Hannifin specializes in high quality, critical flow components for world-wide process instrumentation, ultra-high-purity, medical, analytical and biopharmaceutical applications.

Parker's Instrumentation Group has ten manufacturing plants and over 300 authorized distributor locations around the world to provide local inventory and technical support.

Maintained Industry Leadership By Placing A Premium On Quality Customer Care

Valued markets for Parker Hannifin's Instrumentation Group include the following: Chemical Process, Power Generation, Oil and Gas Exploration, Semiconductor Manufacturing, Biomedical, and Analytical Equipment.

Note: For further information on Veriflo Division and or its product line visit the division web site at www.veriflo.com. For more information on Parker Hannifin visit the corporation's web site at www.parker.com.

IR4000 Series

SS High Pressure Regulator Internally Threadless Design



Parker Hannifin Corporation's Veriflo Division presents the IR4000 Series internally threadless pressure regulator for instrument/analyzer and semiconductor applications. The internal threadless design minimizes purge times, and reduces carrier and calibration gas usage. The IR4000's seat materials meet the requirements for corrosive and/or higher temperature media requirements.

Instrument applications include gas management systems in petrochemical/refineries and process analyzer systems. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen).

The IR4000 is a high pressure regulator that can be ordered with a variety of options to meet a wide range of system design requirements.



materials of construction

Wetted

Body 316L Stainless Steel,
Hastelloy C-22®, Monel®
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Elgiloy®
Poppet Spring Inconel®
Carrier Stainless Steel*, Hastelloy C-22®
Back-up Washer Hastelloy C-22®
Seat PCTFE, PEEK™ or Vespel®
Back-up O-ring Viton®, optional Teflon®
Inlet Screen/Filter 316L Stainless Steel,
Hastelloy C-22® (Hastelloy®, Monel® bodies)

Non-Wetted

Cap Nickel Plated Brass,
optional Stainless Steel
Nut 316 Stainless Steel, Nickel Plated Brass†
Knob (black) ABS Plastic

operating conditions

Maximum inlet 4000 psig (276 barg)
Outlet 1-10 psig† (.7 barg), 2-30 psig (2 barg),
3-60 psig (4 barg), 4-100 psig (7 barg),
5-250 psig (17 barg), 10-500 psig (35 barg)

Temperature:

PCTFE -40°F to 150°F (-40°C to 65°C)
PEEK™ -40°F to 275°F (-40°C to 135°C)
Vespel® -40°F to 500°F (-40°C to 260°C)

functional performance

Flow capacity:

Standard $C_v = .06$
Optional $C_v = .02, .15†$
(SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure 6000 psig (414 barg)
Design Burst Pressure 12000 psig (828 barg)

Maximum Inboard Design

Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect:

.02 C_v 23 psig per 100 psig
(.016 barg per 7 barg)
.06 C_v 6 psig per 100 psig
(.04 barg per 7 barg)
.15 C_v 1.5 psig per 100 psig
(.1 barg per 7 barg)

internal volume

4.0 cc without fittings

approximate weight

1.5 lbs (.7 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

† Refer to Range Table for specific information.

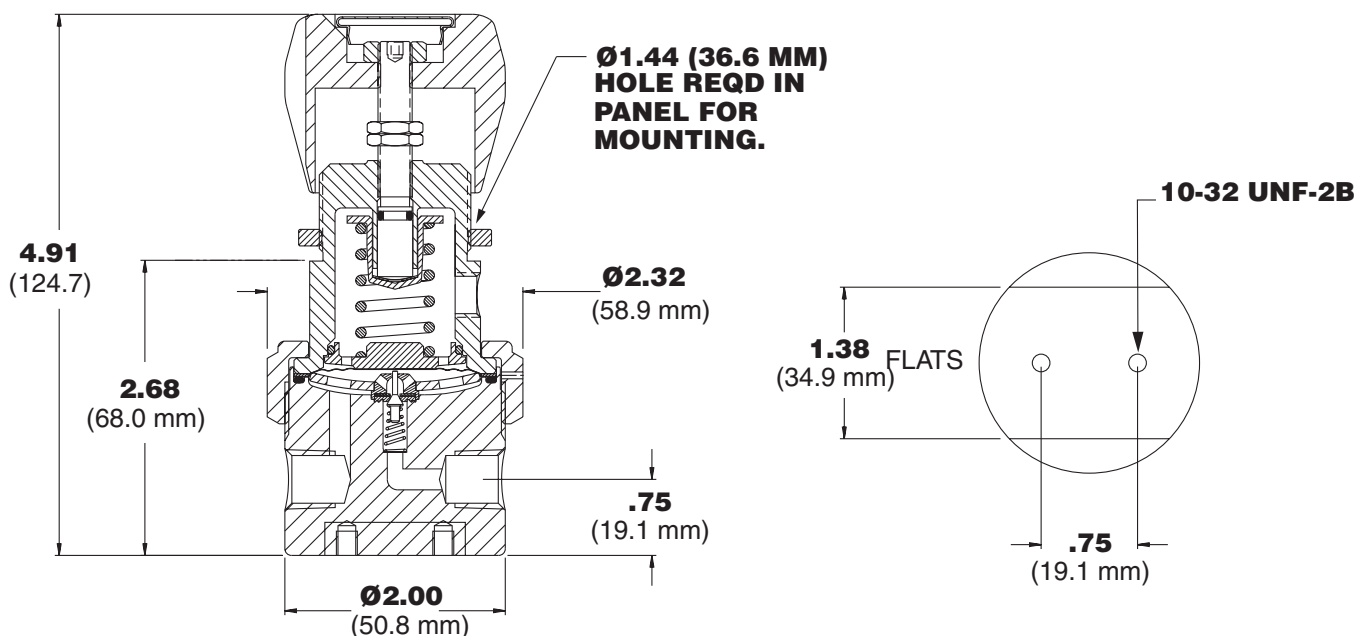
†† Nickel Plated Brass for PCTFE seat.

IR4000 Series

Product Features and Benefits

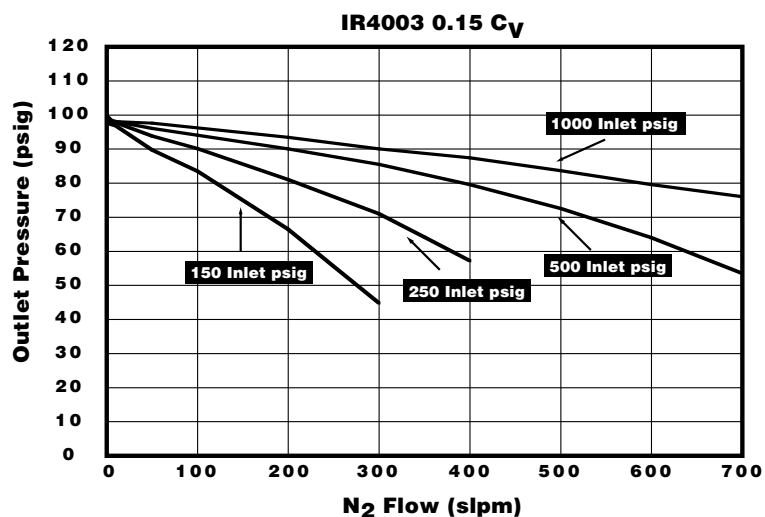
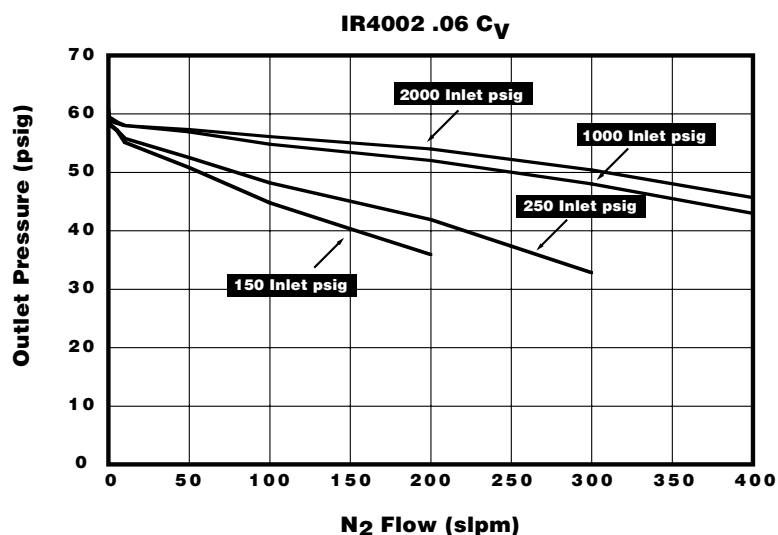
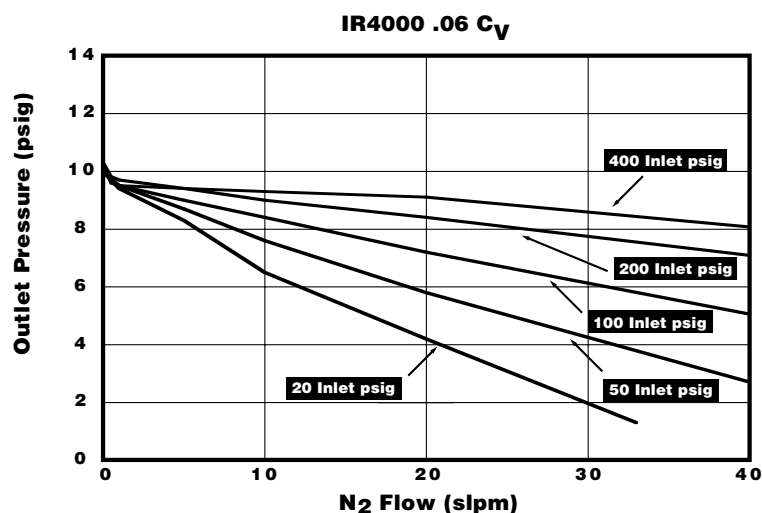
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convuluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy C-22®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

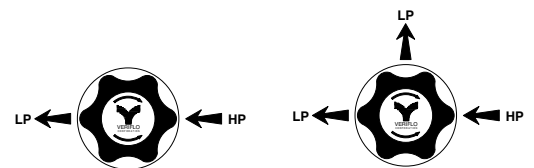


IR4000 Series

Flow Curves

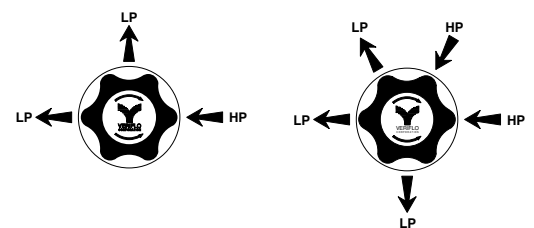


Porting Configurations



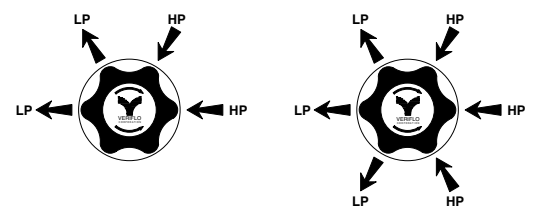
Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 5P



Porting Code 4P

Porting Code 6P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port
5P	Two Gauge Ports
6P	Two Gauge Ports

IR4000 Series

Ordering Information

IR400	S				4	B	
BASIC SERIES							CGA#*
Range	Outlet Gauge		2P	—			320
0 = 1 - 10 psig	0 - 30 psig		3P	Y/X	—		330
1 = 2 - 30 psig	0 - 60 psig		4P	Y/X	Y/X		350
2 = 3 - 60 psig	0 - 100 psig		4PB	Y/X	—		510
3 = 4 - 100 psig	0 - 200 psig		5P	Y/X	Y/X		580
4 = 5 - 250 psig	0 - 400 psig						590
5 = 10 - 500 psig	0 - 600 psig						Additional Configurations Available Upon Request
BODY MATERIAL							OPTIONAL FEATURES (See Notes)
S = 316L Stainless Steel (Hastelloy® & Monel® Available Upon Request)							L = Teflon® Back-Up O-Ring (PCTFE & PEEK™ seat only)
FLOW CAPACITY							R = Relief Valve (4PB and 5P Only)
= .06 C _v (Standard)							V = Outlet Valve NOVAS44MF(STD)(See Notes)
1 = .02 C _v							
2 = .15 C _v (See Range Table)							
SEAT MATERIALS							Please select ONE or NONE of the following:
K = PCTFE							D = Dome Loaded
P = PEEK™							G = Tamper Proof
V = Vespel®							M = Metal Knob(Black)
PORTING							For optional color knobs consult factory
OUTLET GAUGE							Note: PANEL MOUNT OPTION: Order Panel Nut Ring P/N 41900363 as separate line item.
See Outlet Gauge under BASIC SERIES (see above) for standards. (Additional ranges available upon request)							PORT MOUNTING
INLET GAUGE							B = .75 (19.1) port height w/ .75 (19.1) mounting hole pattern. (Additional Port Mounting available on request)
3000 psig std. 400 psig with the 10 psig range 2000 psig with .15 C _v option							PORT STYLE
NOTE:							4 = 1/4" NPT Female Standard
Outlet Valve: Compression End Connection On Outlet (A-Lok, CPI) Can Be Substituted for NPTF Connection Upon Request.							Other = (Additional sizes available upon request)

ORDERING REGULATORS WITHOUT GAUGES

Example #1

IR4003SK2P4B (No X required for gauges,
inlet & outlet ports only)

Example #2

IR4003SK3PX4B (One X for gauge port)

Example #3

IR4003SK4PBX4B (One X for gauge port)

Example #4

IR4003SK4PXX4B (Two X's for gauge ports)

* Do not exceed the rated pressure of the CGA connection

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PEEK™ is a trademark of Victrex plc.

Inconel® and Monel® are registered trademarks of Inco Alloys International.

Elgiloy® is a registered trademark of Elgiloy Company.

Viton® is a registered trademark of DuPont Dow Elastomers.

Teflon® is a registered trademark of DuPont Company.

Range Table

Model Basic Series	Max Inlet PSIG		
	C _v		
	.06	.02	.15
IR4000	400	400	400
IR4001	4000	4000	1250
IR4002	4000	4000	1250
IR4003	4000	4000	1250
IR4004	4000	4000	1250
IR4005	4000	4000	1250

IR4200 Series

Brass High Pressure Regulator Internally Threadless Design



Parker Hannifin Corporation's Veriflo Division presents the IR4200 Series internally threadless pressure regulator for instrument/analyzer and semiconductor applications. The internal threadless design minimizes purge times, and reduces carrier and calibration gas usage.

Instrument applications include gas management systems in petrochemical/refineries and process analyzer systems. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen).

The IR4200 is a high pressure regulator that can be ordered with a variety of options to meet a wide range of system design requirements.



materials of construction

Wetted

Body Brass, Nickel Plated Brass
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Phosphor Bronze
Poppet Spring Inconel®
Carrier Stainless Steel*
Back-up Washer Phosphor Bronze
Seat PCTFE
Back-up O-ring Viton®
Inlet Screen/Filter Copper and
Phosphor Bronze

Non-Wetted

Cap Nickel Plated Brass
Nut Nickel Plated Brass
Knob (black) ABS Plastic

operating conditions

Maximum inlet 4000 psig (276 barg)
Outlet 1-10 psig† (.7 barg), 2-30 psig (2 barg),
3-60 psig (4 barg), 4-100 psig (7 barg),
5-250 psig (17 barg), 10-500 psig (35 barg)

Temperature:
PCTFE -40°F to 140°F (-40°C to 60°C)

functional performance

Flow capacity:
Standard $C_v = .06$
Optional $C_v = .02, .15^\dagger$
(SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure 6000 psig (414 barg)
Design Burst Pressure 12000 psig (828 barg)

Maximum Inboard Design
Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect:
.02 C_v 23 psig per 100 psig
(.016 barg per 7 barg)
.06 C_v 6 psig per 100 psig
(.04 barg per 7 barg)
.15 C_v 1.5 psig per 100 psig
(.1 barg per 7 barg)

internal volume

4.0 cc without fittings

approximate weight

1.5 lbs (.7 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

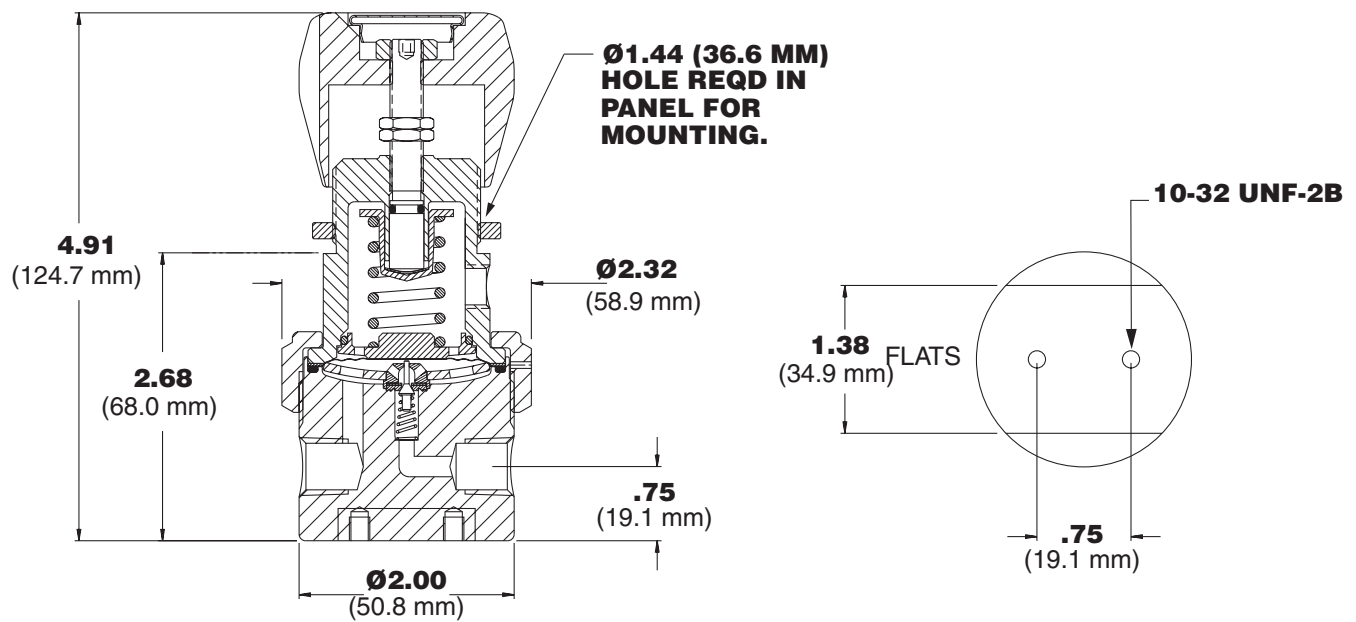
† Refer to Range Table for specific information.

IR4200 Series

Product Features and Benefits

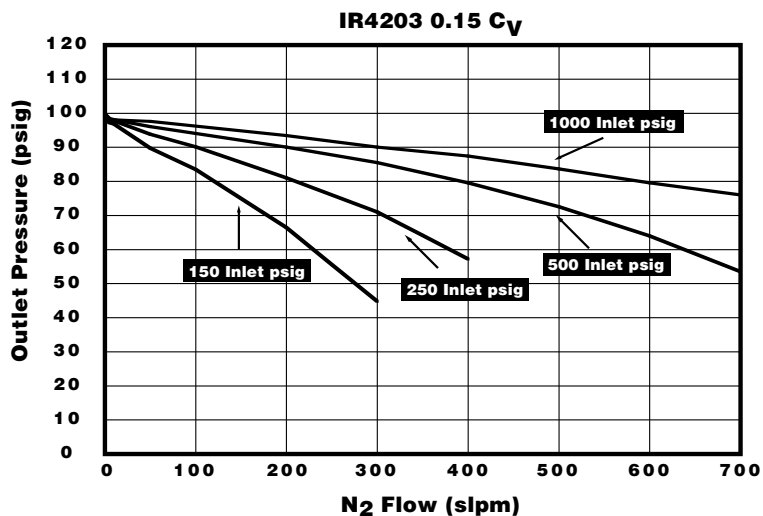
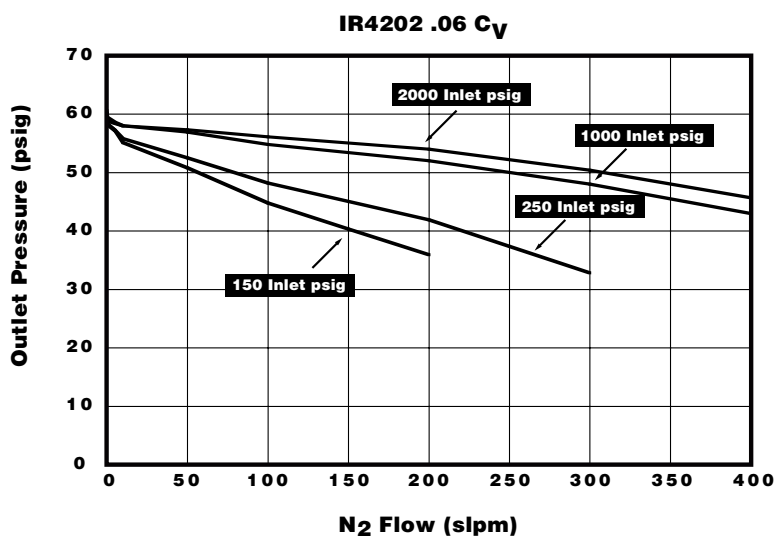
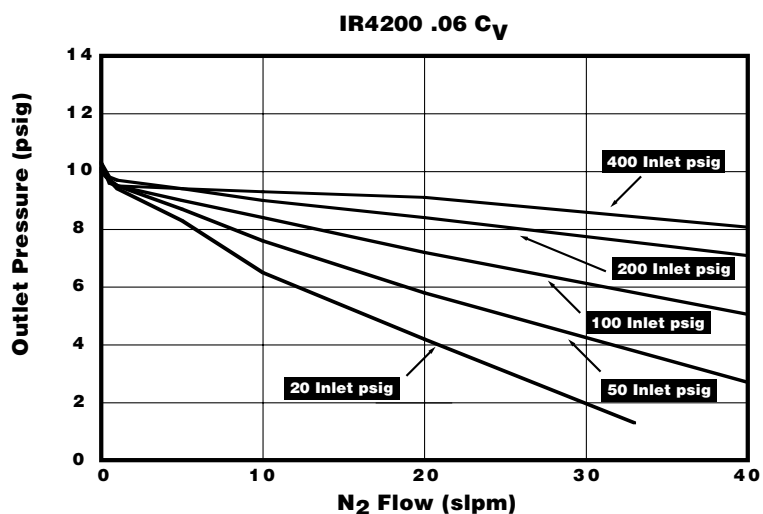
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design include promotes long seat life.
- ▶ Convoluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel® and Hastelloy®, provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

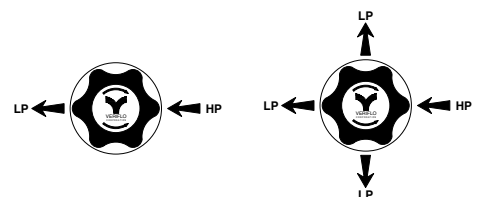


IR4200 Series

Flow Curves

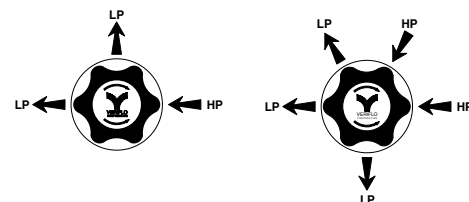


Porting Configurations



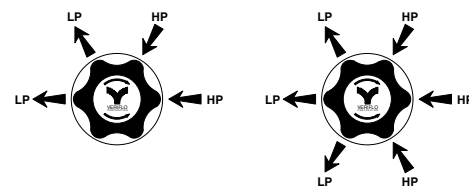
Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 5P



Porting Code 4P

Porting Code 6P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port
5P	Two Gauge Ports
6P	Two Gauge Ports

IR4200 Series

Ordering Information

IR420		B	K				4	B
BASIC SERIES		Outlet Gauge		2P	—	—		
Range				3P	Y/X	—		
0 = 1 - 10 psig	0 - 30 psig			4P	Y/X	Y/X		
1 = 2 - 30 psig	0 - 60 psig			4PB	Y/X	—		
2 = 3 - 60 psig	0 - 100 psig			5P	Y/X	Y/X		
3 = 4 - 100 psig	0 - 200 psig							
4 = 5 - 250 psig	0 - 400 psig							
5 = 10 - 500 psig	0 - 600 psig							

BODY MATERIAL

B = Brass

FLOW CAPACITY

= .06 C_v (Standard)

1 = .02 C_v

2 = .15 C_v (See Range Table)

SEAT MATERIALS

K = PCTFE

PORTING

OUTLET GAUGE

See Outlet Gauge under

BASIC SERIES (see above) for standards.
(Additional ranges available upon request)

INLET GAUGE

3000 psig std.

400 psig with the 10 psig range

2000 psig with .15 C_v option

NOTE:

Outlet Valve: Compression End Connection On Outlet
(A-Lok, CPI) Can Be Substituted for NPTF Connection
Upon Request.

ORDERING REGULATORS WITHOUT GAUGES

Example #1

IR4203BK2P4B (No X required for gauges,
inlet & outlet ports only)

Example #2

IR4203BK3PX4B (One X for gauge port)

Example #3

IR4203BK4PBX4B (One X for gauge port)

Example #4

IR4203BK4PXX4B (Two X's for gauge ports)

* Do not exceed the rated pressure of the CGA connection

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Vespel® and Teflon® are registered trademarks of DuPont Company.

Viton® is a registered trademark of DuPont Dow Elastomers.

Teflon® is a registered trademark of DuPont Company.

CGA#*

320

330

350

510

580

590

Additional Configurations

Available Upon Request

OPTIONAL FEATURES (See Notes)

N = Nickel Plate

R = Relief Valve (4PB and 5P Only)

V = Outlet Valve NOVAB44MF(STD)(See Notes)

Please select ONE or NONE of the following:

D = Dome Loaded

G = Tamper Proof

M = Metal Knob(Black)

For optional color knobs consult factory

Note: PANEL MOUNT OPTION:

Order Panel Nut Ring P/N 41900363
as separate line item.

PORT MOUNTING

B = .75 port height w/ .75 mounting
hole pattern

PORT STYLE

4 = 1/4" NPT Female Standard

Other = (Additional sizes available upon request)

Range Table

Model Basic Series	Max Inlet PSIG		
	C _v		
	.06	.02	.15
IR4200	400	400	400
IR4201	4000	4000	1250
IR4202	4000	4000	1250
IR4203	4000	4000	1250
IR4204	4000	4000	1250
IR4205	4000	4000	1250

IR4000W Series

**Welded High Pressure
Regulator Internally
Threadless Design**



Parker Hannifin Corporation's Veriflo Division presents the IR4000W Series internally threadless pressure regulator for instrument/analyzer and semiconductor applications. The internal threadless design minimizes purge times, and reduces carrier and calibration gas usage. The IR4000W's seat materials meet the requirements for corrosive and/or higher temperature media requirements.

Instrument applications include gas management systems in petrochemical/refineries and process analyzer systems. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen).

The IR4000W is a high pressure regulator that can be ordered with a variety of options to meet a wide range of system design requirements.



materials of construction

Wetted

Body	316L Stainless Steel, Hastelloy C-22®
Compression Member	Inconel®
Diaphragm	Hastelloy C-22®
Poppet	Elgiloy®
Poppet Spring	Inconel®
Carrier	Stainless Steel*, Hastelloy C-22®
Back-up Washer	Hastelloy C-22®
Seat	PCTFE, PEEK™ or Vespel®
Back-up O-ring	Viton®, optional Teflon®
Inlet Screen/Filter	316L Stainless Steel, Hastelloy C-22®

Non-Wetted

Cap	Nickel Plated Brass, optional Stainless Steel
Nut	316 Stainless Steel, Nickel Plated Brass††
Knob (black)	ABS Plastic

operating conditions

Maximum inlet	4000 psig (276 barg)
Outlet	1-10 psig† (.7 barg), 2-30 psig (2 barg), 3-60 psig (4 barg), 4-100 psig (7 barg), 5-250 psig (17 barg), 10-500 psig (35 barg)

Temperature:

PCTFE	-40°F to 150°F (-40°C to 65°C)
PEEK™	-40°F to 275°F (-40°C to 135°C)
Vespel®	-40°F to 500°F (-40°C to 260°C)

functional performance

Flow capacity:

Standard	$C_v = .06$
Optional	$C_v = .02, .15†$
(SEMI Flow Coefficient Test #F-32-0998)	

Design Proof Pressure	6000 psig (414 barg)
Design Burst Pressure	12000 psig (828 barg)

Maximum Inboard Design

Leak Rate	$< 2 \times 10^{-8}$ scc/sec HE
-----------	---------------------------------

Supply Pressure Effect:

.02 C_v	.23 psig per 100 psig (.016 barg per 7 barg)
.06 C_v	.6 psig per 100 psig (.04 barg per 7 barg)
.15 C_v	1.5 psig per 100 psig (.1 barg per 7 barg)

internal volume

4.0 cc without fittings

approximate weight

1.5 lbs (.7 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

† Refer to Range Table for specific information.

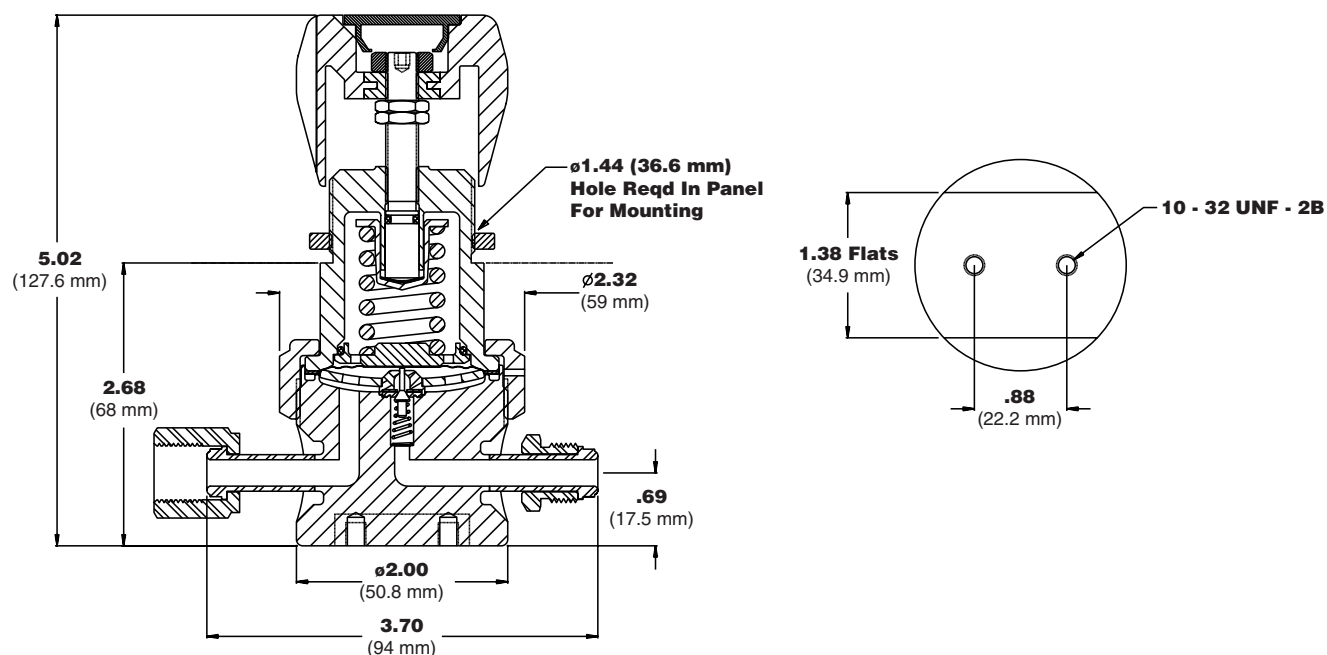
†† Nickel Plated Brass for PCTFE seat.

IR4000W Series

Product Features and Benefits

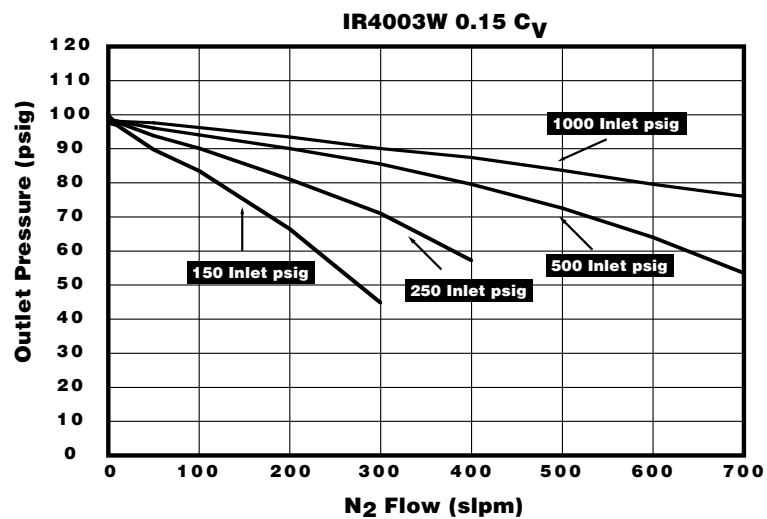
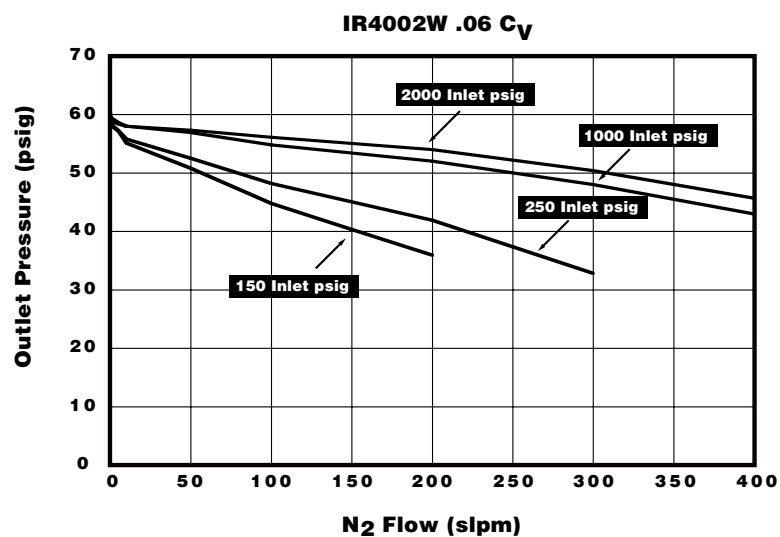
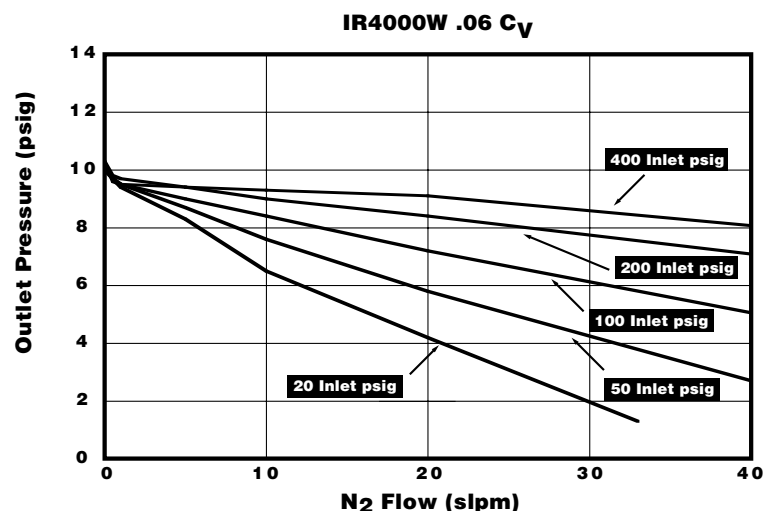
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convoluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy C-22®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

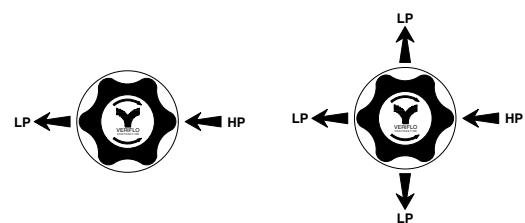


IR4000W Series

Flow Curves

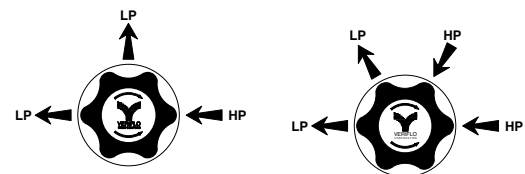


Porting Configurations



Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 4P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port

IR4000W Series

Ordering Information

IR400 **W** **T** **T** **T** **A**

BASIC SERIES

Range	Outlet Gauge
0 = 1 - 10 psig	0 - 30 psig
1 = 2 - 30 psig	0 - 60 psig
2 = 3 - 60 psig	0 - 100 psig
3 = 4 - 100 psig	0 - 200 psig
4 = 5 - 250 psig	0 - 400 psig
5 = 10 - 500 psig	0 - 600 psig

BODY MATERIAL

W = 316L Stainless Steel
(Hastelloy® Available Upon Request)

FLOW CAPACITY

= .06 C_V (Standard)
1 = .02 C_V
2 = .15 C_V (See Range Table)

SEAT MATERIALS

K = PCTFE
P = PEEK™
V = Vespel®

PORTING

OUTLET GAUGE†

See Outlet Gauge under
BASIC SERIES (see above) for standards.
(Additional ranges available upon request)

INLET GAUGE†

3000 psig std.
400 psig with the 10 psig range
2000 psig with .15 C_V option

† NOTES:

Gauge Ports are 1/4" FS Male standard.
Gauge Ports are 1/4" NPT Female for compression ends.

* Do not exceed the rated pressure of the CGA connection

CGA#*

320
330
350
510
580
590
Additional Configurations
Available Upon Request

OPTIONAL FEATURES (See Notes)

L = Teflon® Back-Up O-Ring
(PCTFE & PEEK™ seat only)
R = Relief Valve (4PB Only)

Please select ONE or NONE of the following:

D = Dome Loaded
G = Tamper Proof
M = Metal Knob(Black)

For optional color knobs consult factory

Note: PANEL MOUNT OPTION:
Order Panel Nut Ring P/N 41900363
as separate line item.

PORT MOUNTING

A = .69 (17.5) port height w/ .88 mounting
hole pattern
(Additional Port Mounting available upon request)

PORT CONFIGURATION (Face Seal Only)

M = Male Face Seal
F = Female Face Seal
I = 1/4" Internal Face Seal Female

PORT STYLE

4T = 1/4" Compression Fitting
6T = 3/8" Compression Fitting
8T = 1/2" Compression Fitting
FS = 1/4" Face Seal
FS8 = 1/2" Face Seal
TS = 1/4" Tube Stub
TS6 = 3/8" Tube Stub
TS8 = 1/2" Tube Stub

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PEEK™ is a trademark of Victrex plc.
Inconel® is a registered trademarks of Inco Alloys International.
Elgiloy® is a registered trademark of Elgiloy Company.
Viton® is a registered trademark of DuPont Dow Elastomers.
Teflon® is a registered trademark of DuPont Company.

Range Table

Model Basic Series	Max Inlet PSIG		
	C _V		
	.06	.02	.15
IR4000W	400	400	400
IR4001W	4000	4000	1250
IR4002W	4000	4000	1250
IR4003W	4000	4000	1250
IR4004W	4000	4000	1250
IR4005W	4000	4000	1250

Dimension Table

Connection Type	End to End Dimension
1/4" Compression Fitting	3.34 ± .02 in. (84.8 ± .5 mm)
3/8" Compression Fitting	3.48 ± .02 in. (88.4 ± .5 mm)
1/2" Compression Fitting	4.38 ± .03 in. (111.3 ± .8 mm)
1/4" Face Seal	3.70 ± .02 in. (94 ± .5 mm)
1/2" Face Seal	4.82 ± .02 in. (122.4 ± .5 mm)
All Tube Stubs	3.70 ± .02 in. (94 ± .5 mm)

IR5000 Series

**SS High Pressure
Regulator Internally
Threadless Design**



Parker Hannifin Corporation's Veriflo Division presents the IR5000 Series high pressure regulator. Veriflo Division continues the internally threadless design of the IR4000 family of products.

IR5000 pressure reducing regulator is designed with a larger convoluted diaphragm than the IR4000. This allows for greater sensitivity, and provides precise outlet pressure control.

Instrument applications include gas management for analyzer systems and other industrial processes. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen) Systems.



materials of construction

Wetted

Body 316L Stainless Steel,
Hastelloy C-22®, Monel®
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Elgiloy®
Poppet Spring Inconel®
Carrier Stainless Steel*, Hastelloy C-22®
Back-up Washer Hastelloy C-22®
Seat PCTFE, PEEK™, Vespel®
Back-up O-ring Viton®, optional Teflon®
Inlet Screen/Filter 316L Stainless Steel,
Hastelloy C-22® (Hastelloy®, Monel® bodies)

Non-Wetted

Cap Nickel Plated Brass,
optional Stainless Steel
Nut 316L Stainless Steel
Knob (black) ABS Plastic

operating conditions

Maximum inlet 3500 psig (241 barg)
Outlet 0-5 psig (400 max inlet),
1-30 psig, 2-60 psig, 3-100 psig, 5-200 psig

Temperature:

PCTFE -40°F to 150°F (-40°C to 65°C)
**PEEK™ -40°F to 275°F (-40°C to 135°C)
**Vespel® -40°F to 500°F (-40°C to 260°C)

functional performance

Design Proof Pressure 6000 psig (414 barg)
Design Burst Pressure 12000 psig (828 barg)

Flow capacity:

Standard $C_v = .06$
Optional $C_v = .02, .15^\dagger$
(SEMI Flow Coefficient Test #F-32-0998)

Maximum Inboard Design

Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect:

.02 C_v 12 psig per 100 psig
(.008 barg per 7 barg)
.06 C_v 3 psig per 100 psig
(.02 barg per 7 barg)
.15 C_v 75 psig per 100 psig
(.05 barg per 7 barg)

standard configurations

See Dimension Table with Ordering Information

internal volume

11.9 cc

approximate weight

4.5 lbs (2.1 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

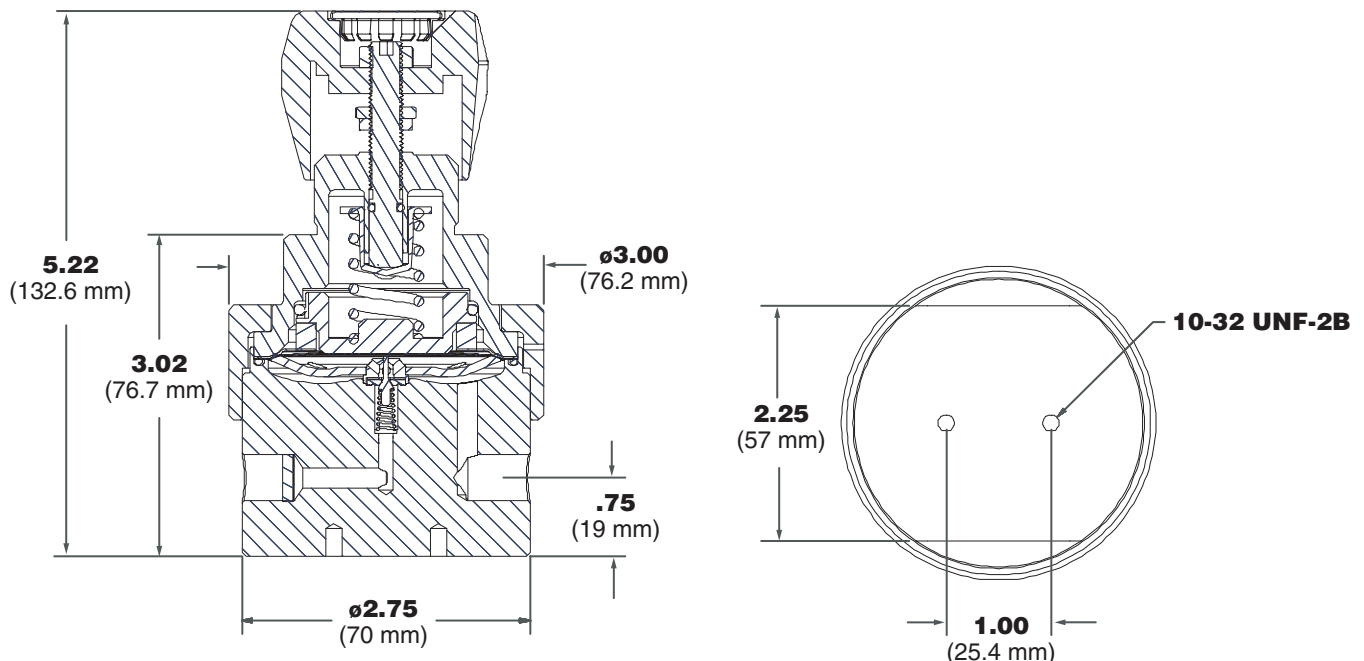
† Refer to Range Table for specific information.

IR5000 Series

Product Features and Benefits

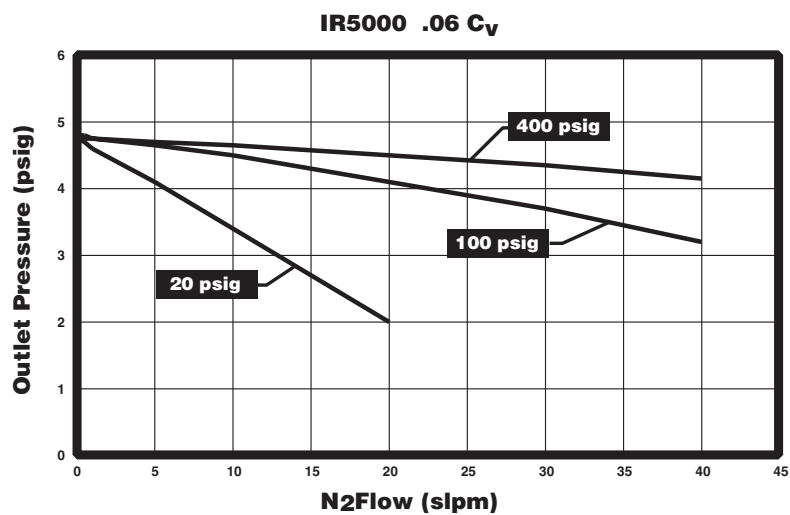
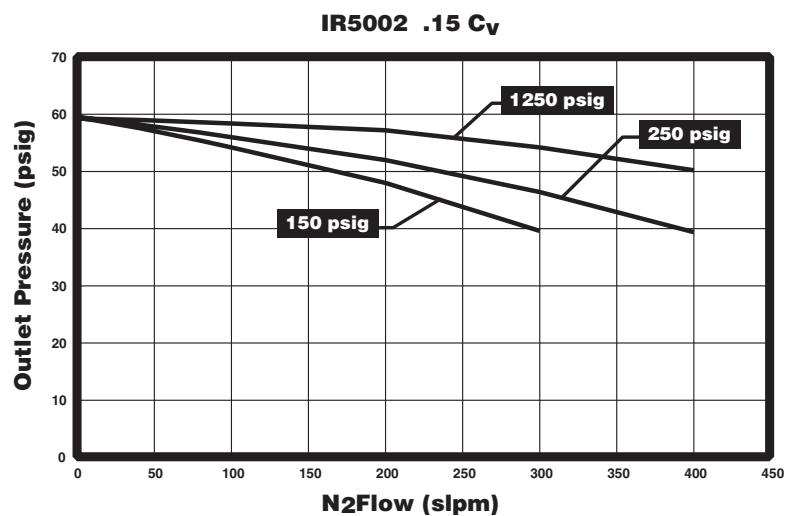
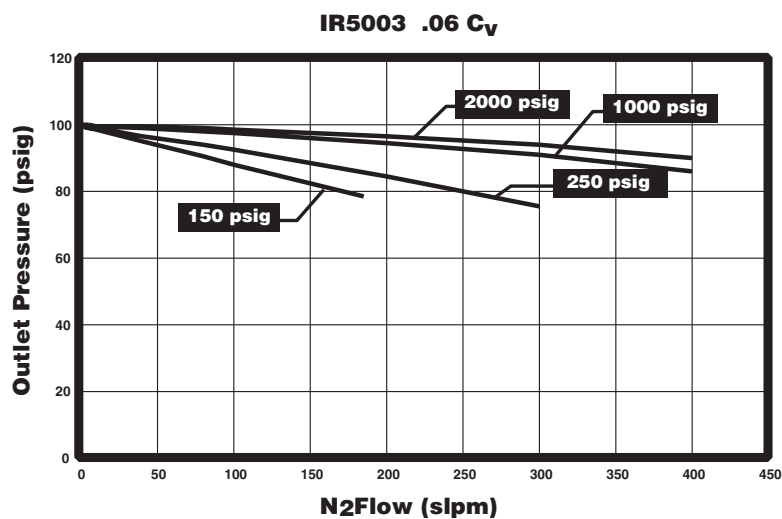
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Large diaphragm provides more sensitive pressure adjustments.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convuluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

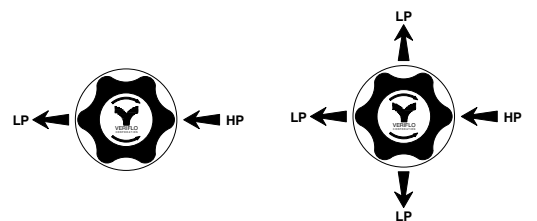


IR5000 Series

Flow Curves

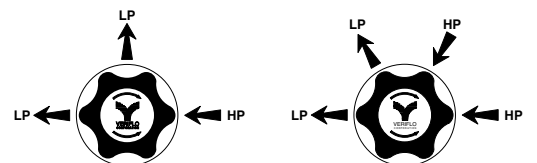


Porting Configurations



Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 4P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port

IR5000 Series

Ordering Information

IR500 **S** **4** **B**

BASIC SERIES

Range	Outlet Gauge	2P	3P	4P	4PB
0 = 0 - 5 psig	0 - 15 psig	—	Y/X	Y/X	—
1 = 1 - 30 psig	0 - 60 psig	—	Y/X	Y/X	—
2 = 2 - 60 psig	0 - 100 psig	—	Y/X	Y/X	—
3 = 3 - 100 psig	0 - 200 psig	—	Y/X	Y/X	—
4 = 5 - 250 psig	0 - 400 psig	—	Y/X	Y/X	—

MATERIALS
S = 316L Stainless Steel
 (Hastelloy® & Monel® Available Upon Request)**

FLOW CAPACITY
 = .06 C_V (standard)
 1 = .02 C_V
 2 = .15 C_V (See Range Table)

SEAT MATERIALS
 K = PCTFE
 P = PEEK™
 V = Vespel®

PORTING

OUTLET GAUGE
 See Outlet Gauge under
BASIC SERIES (see above) for standards.
 (Additional ranges available upon request)

NOTE:
Outlet Valve: Compression End Connection On Outlet
 (A-Lok, CPI) Can Be Substituted for NPTF Connection
 Upon Request.

ORDERING REGULATORS WITHOUT GAUGES
Example #1
 IR5003SK2P4B (No X required for gauges,
 inlet & outlet ports only)
Example #2
 IR5003SK3PX4B (One X for gauge port)
Example #3
 IR5003SK4PBX4B (One X for gauge port)
Example #4
 IR5003SK4PXX4B (Two X's for gauge ports)

CGA#*
 320
 330
 350
 510
 580
 590
 Additional Configurations
 Available Upon Request

OPTIONAL FEATURES
L = Teflon® Back-Up O-Ring
 (PCTFE & PEEK™ seat only)
R = Relief Valve (4PB only)
V = Outlet Valve NOVAS44MF(STD)(See Notes)

Please select ONE or NONE of the following:
D = Dome Loaded
G = Tamper Proof
M = Metal Knob(Black)

For optional color knobs consult factory

Note: PANEL MOUNT OPTION:
 Order Panel Nut Ring P/N 41900363
 as separate line item.

PORT MOUNTING
B = .75 port height w/ 1.00 mounting
 hole pattern

PORT STYLE
4 = 1/4" NPTF (Standard)
 (Other sizes available upon request)

INLET GAUGE
 3000 psig std.
 400 psig with the 10 psig range
 2000 psig with .15 C_V option

Range Table			
Model Basic Series	Max Inlet PSIG		
	C _V		
	.06	.02	.15
IR5000	400	400	400
IR5001	3500	3500	1250
IR5002	3500	3500	1250
IR5003	3500	3500	1250
IR5004	3500	3500	1250

- * Do not exceed the rated pressure of the CGA connection
 ** Hastelloy® & Monel® Get Stainless Steel Gauges.

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 Elgiloy® is a registered trademark of Elgiloy Company.
 Vespel® and Teflon® are registered trademarks of DuPont Company.
 Viton® is a registered trademark of DuPont Dow Elastomers.
 PEEK™ is a trademark of Victrex plc.

IR5200 Series

**Brass High Pressure
Regulator Internally
Threadless Design**



Parker Hannifin Corporation's Veriflo Division presents the IR5200 Series high pressure regulator. Veriflo Division continues the internally threadless design of the IR4000 family of products.

IR5200 pressure reducing regulator is designed with a larger convoluted diaphragm than the IR4000. This allows for greater sensitivity, and provides precise outlet pressure control.

Instrument applications include gas management for analyzer systems and other industrial processes. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen) Systems.



materials of construction

Wetted

Body Brass, Nickel Plated Brass
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Phosphor Bronze
Poppet Spring Inconel®
Carrier Stainless Steel*
Back-up Washer Phosphor Bronze
Seat PCTFE
Back-up O-ring Viton®
Inlet Screen/Filter Copper and Phosphor Bronze

Non-Wetted

Cap Nickel Plated Brass,
Nut 316L Stainless Steel
Knob (black) ABS Plastic

operating conditions

Maximum inlet 3500 psig (241 barg)
Outlet 0-5 psig (400 max inlet),
1-30 psig, 2-60 psig, 3-100 psig, 5-200 psig

Temperature:

Maximum 150°F (65°C)
PCTFE -40°F to 150°F (-40°C to 65°C)

functional performance

Flow capacity:

Standard $C_v = .06$
Optional $C_v = .02, .15^\dagger$
(SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure 6000 psig (414 barg)
Design Burst Pressure 12000 psig (828 barg)

Maximum Inboard Design

Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect:

.02 C_v 12 psig per 100 psig
(.008 barg per 7 barg)
.06 C_v 3 psig per 100 psig
(.02 barg per 7 barg)
.15 C_v 75 psig per 100 psig
(.05 barg per 7 barg)

standard configurations

See Dimension Table with Ordering Information

internal volume

11.9 cc

approximate weight

4.5 lbs (2.1 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

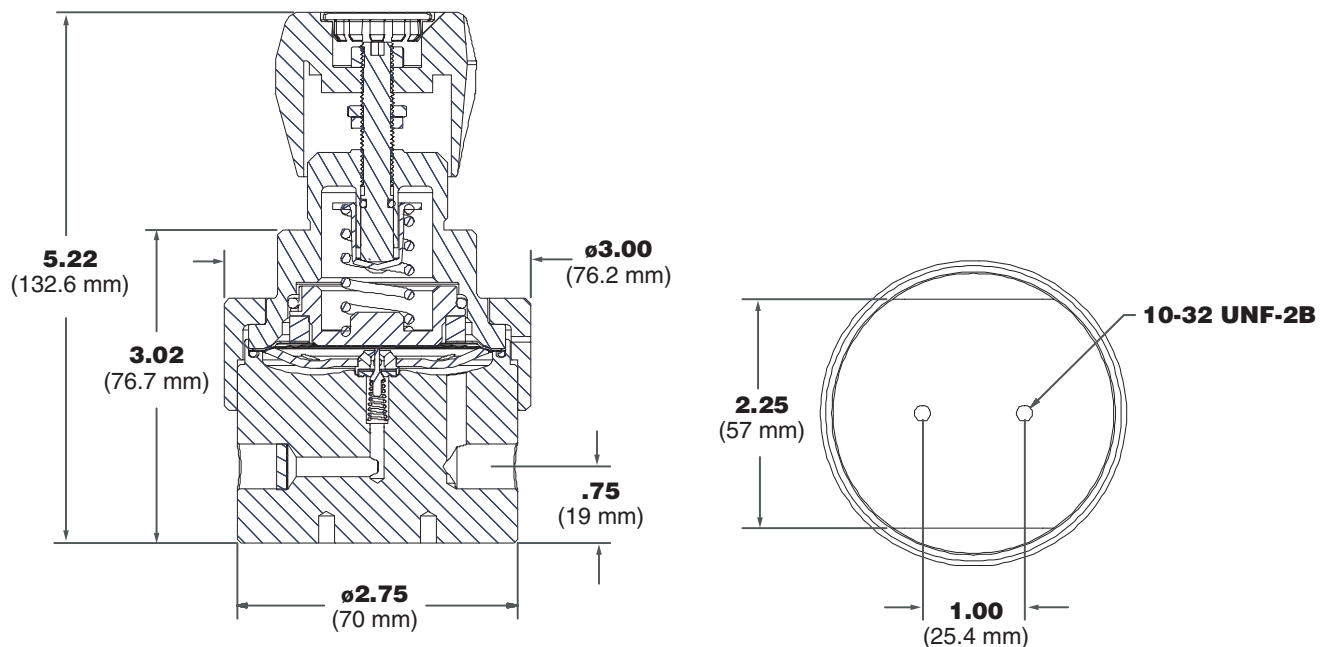
† Refer to Range Table for specific information.

IR5200 Series

Product Features and Benefits

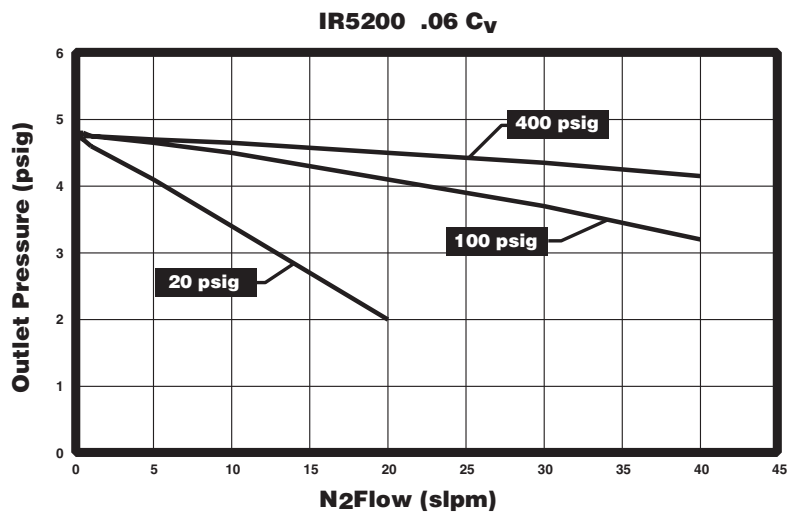
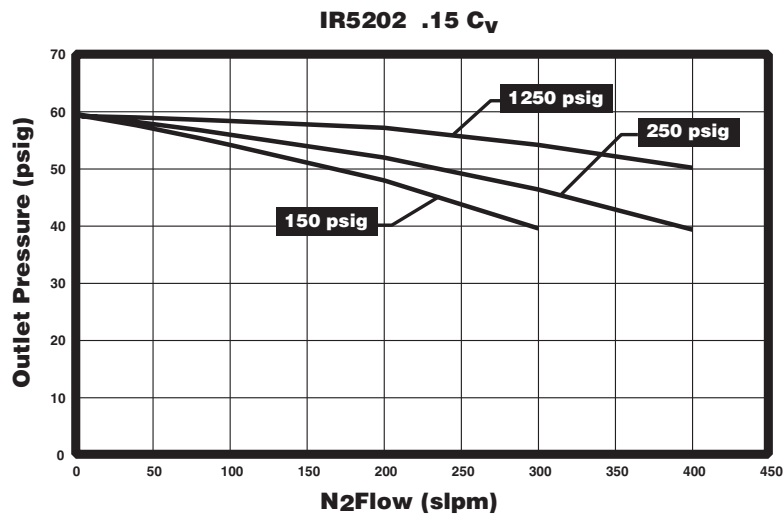
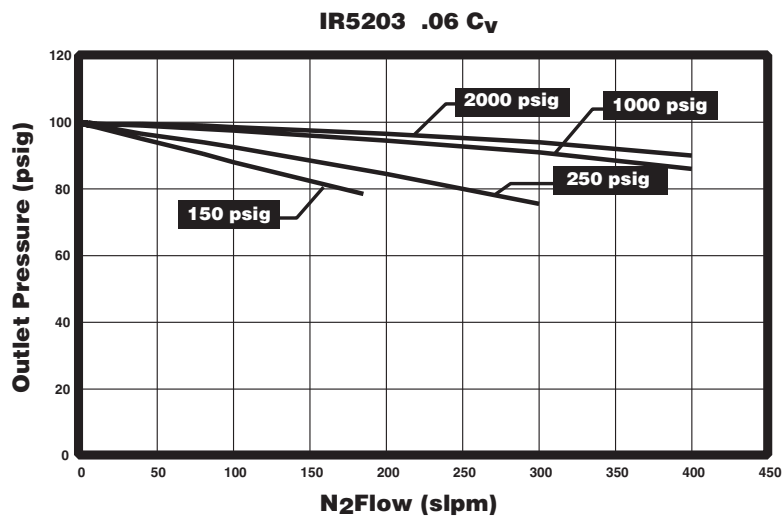
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Large diaphragm provides more sensitive pressure adjustments.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convuluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

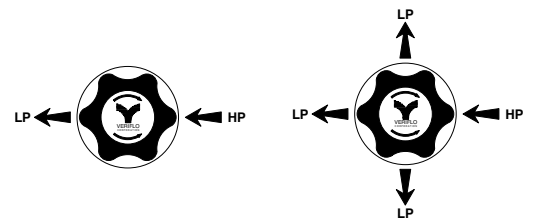


IR5200 Series

Flow Curves

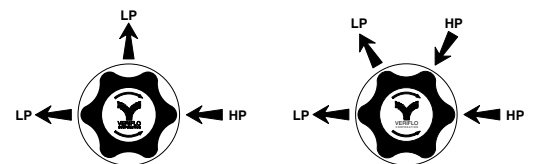


Porting Configurations



Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 4P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port

IR5200 Series

Ordering Information

IR520

BASIC SERIES

Range	Outlet Gauge
0 = 0 - 5 psig	0 - 15 psig
1 = 1 - 30 psig	0 - 60 psig
2 = 2 - 60 psig	0 - 100 psig
3 = 3 - 100 psig	0 - 200 psig
4 = 5 - 250 psig	0 - 400 psig

MATERIALS

B = Brass

FLOW CAPACITY

= .06 C_v (standard)

1 = .02 C_v

2 = .15 C_v (See Range Table)

SEAT MATERIALS

K = PCTFE

PORTING

OUTLET GAUGE

See Outlet Gauge under **BASIC SERIES** (see above) for standards.
(Additional ranges available upon request)

NOTES:

Outlet Valve: Compression End Connection On Outlet (A-Lok, CPI) Can Be Substituted for NPTF Connection Upon Request.

ORDERING REGULATORS WITHOUT GAUGES

Example #1
IR5203BK2P4B (No X required for gauges, inlet & outlet ports only)

Example #2
IR5203BK3PX4B (One X for gauge port)

Example #3
IR5203BK4PBX4B (One X for gauge port)

Example #4
IR5203BK4PXX4B (Two X's for gauge ports)

CGA#*

320
330
350
510
580
590
Additional Configurations Available Upon Request

OPTIONAL FEATURES

N = Nickel Plated Body
R = Relief Valve (4PB only)
V = Outlet Valve NOVAB44MF(STD)(See Notes)

Please select ONE or NONE of the following:

D = Dome Loaded
G = Tamper Proof
M = Metal Knob(Black)

For optional color knobs consult factory

Note: PANEL MOUNT OPTION:
Order Panel Nut Ring P/N 41900363 as separate line item.

PORT MOUNTING

B = .75 port height w/ 1.00 mounting hole pattern

PORT STYLE

4 = 1/4" NPTF (Standard)
(Other sizes available upon request)

INLET GAUGE

3000 psig std.
400 psig with the 10 psig range
2000 psig with .15 C_v option

Range Table			
Model Basic Series	Max Inlet PSIG		
	C _v		
	.06	.02	.15
IR5200	400	400	400
IR5201	3500	3500	1250
IR5202	3500	3500	1250
IR5203	3500	3500	1250
IR5204	3500	3500	1250

* Do not exceed the rated pressure of the CGA connection

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IR5000W Series

**Welded High Pressure,
Regulator Internally
Threadless Design**



Parker Hannifin Corporation's Veriflo Division presents the IR5000W Series high pressure regulator. Veriflo Division continues the internally threadless design of the IR4000 family of products.

IR5000W pressure reducing regulator is designed with a larger convoluted diaphragm than the IR4000. This allows for greater sensitivity, and provides precise outlet pressure control.

Instrument applications include gas management for analyzer systems and other industrial processes. Semiconductor applications include general purpose gas management (Air, Clean Dry Air (CDA), and Plant Nitrogen) Systems.

Note: IR5000 Threaded Porting Shown



materials of construction

Wetted

Body 316L Stainless Steel,
Hastelloy C-22®
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Elgiloy®
Poppet Spring Inconel®
Carrier Stainless Steel*, Hastelloy C-22®
Back-up Washer Hastelloy C-22®
Seat PCTFE, PEEK™, Vespel®
Back-up O-ring Viton®, optional Teflon®
Inlet Screen/Filter 316L Stainless Steel,
Hastelloy C-22® (Hastelloy®, Monel® bodies)

Non-Wetted

Cap Nickel Plated Brass,
optional Stainless Steel
Nut 316L Stainless Steel
Knob (black) ABS Plastic

operating conditions

Maximum inlet 3500 psig (241 barg)
Outlet 0-5 psig (400 max inlet),
2-30 psig, 3-60 psig, 4-100 psig, 5-200 psig

Temperature:

PCTFE -40°F to 150°F (-40°C to 65°C)
**PEEK™ -40°F to 275°F (-40°C to 135°C)
**Vespel® -40°F to 500°F (-40°C to 260°C)

functional performance

Design Proof Pressure 6000 psig (414 barg)
Design Burst Pressure 12000 psig (828 barg)

Flow capacity:

Standard $C_v = .06$
Optional $C_v = .02, .15†$
(SEMI Flow Coefficient Test #F-32-0998)

Maximum Inboard Design

Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect:

.02 C_v 12 psig per 100 psig
(.008 barg per 7 barg)
.06 C_v 3 psig per 100 psig
(.02 barg per 7 barg)
.15 C_v 75 psig per 100 psig
(.05 barg per 7 barg)

standard configurations

See Dimension Table with Ordering Information

internal volume

11.9 cc

approximate weight

4.5 lbs (2.1 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

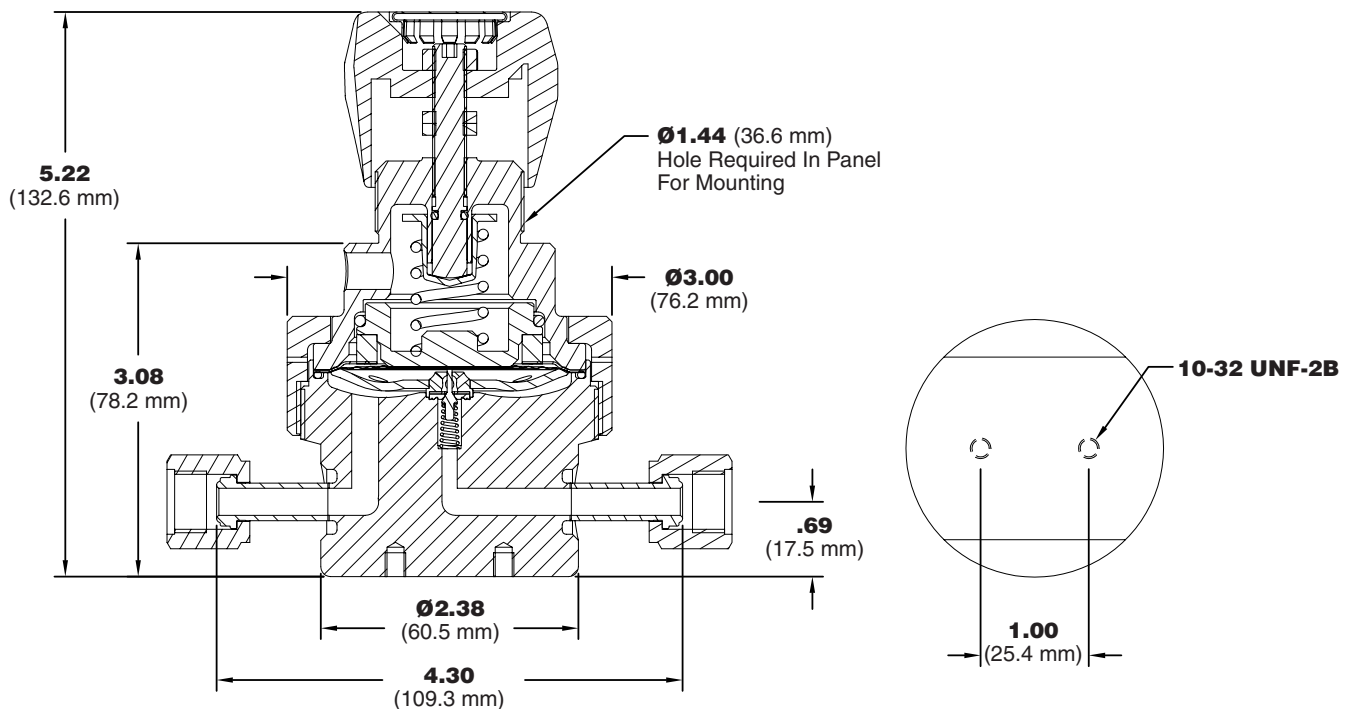
† Refer to Range Table for specific information.

IR5000W Series

Product Features and Benefits

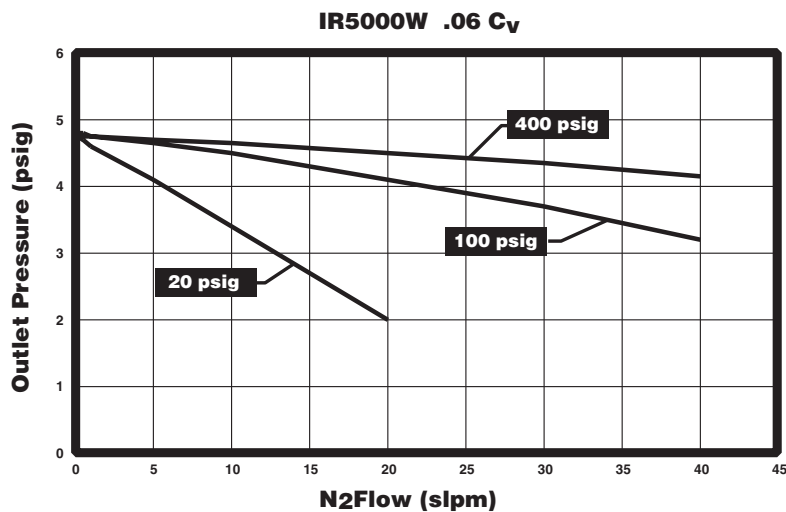
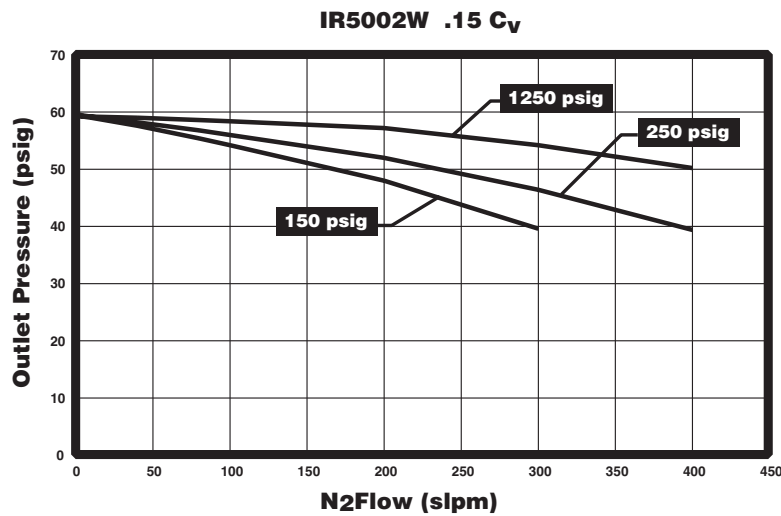
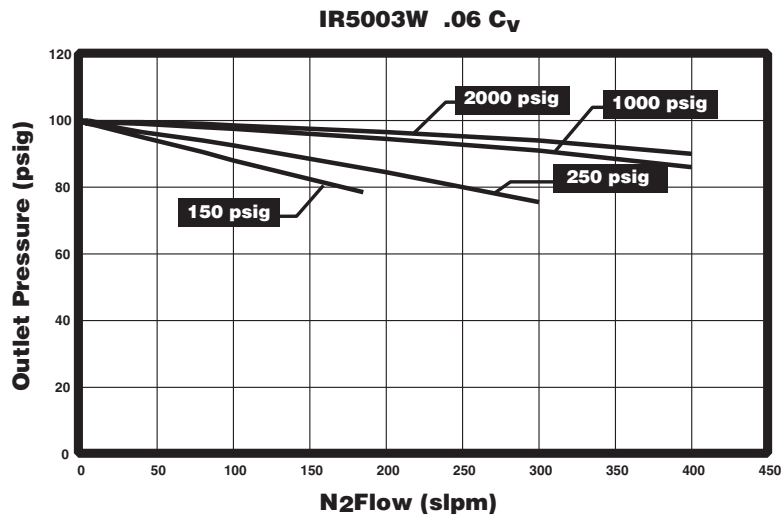
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Large diaphragm provides more sensitive pressure adjustments.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convuluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

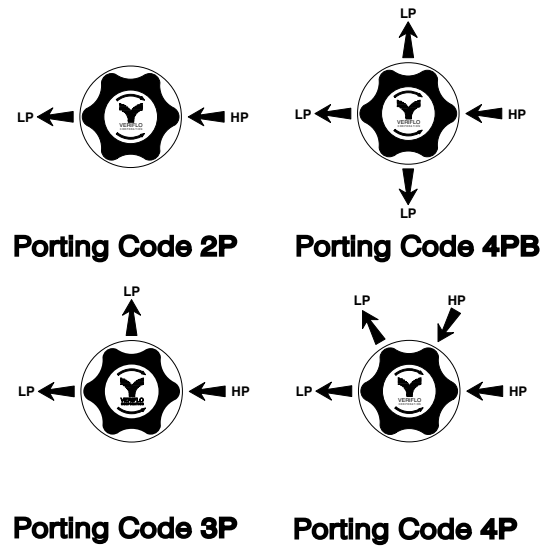


IR5000W Series

Flow Curves



Porting Configurations



Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port

IR5000W Series

Ordering Information

IR500 | **W** | | | | | | | | **A** | |

BASIC SERIES
 Range | Outlet Gauge
 0 = 0 - 5 psig | 0 - 15 psig
 1 = 2 - 30 psig | 0 - 60 psig
 2 = 3 - 60 psig | 0 - 100 psig
 3 = 4 - 100 psig | 0 - 200 psig
 4 = 5 - 250 psig | 0 - 400 psig

MATERIALS
 W = 316L Stainless Steel
 (Hastelloy® Available Upon Request)

FLOW CAPACITY
 = .06 C_v (standard)
 1 = .02 C_v
 2 = .15 C_v (See Range Table)

SEAT MATERIALS
 K = PCTFE
 P = PEEK™
 V = Vespel®

PORTING

OUTLET GAUGE†
 See Outlet Gauge under
BASIC SERIES (see above) for standards.
 (Additional ranges available upon request)

ORDERING REGULATORS WITHOUT GAUGES
Example #1
 IR5003WK2PFSMMA (No X required for gauges,
 inlet & outlet ports only)
Example #2
 IR5003WK3PXFSMMA (One X for gauge port)
Example #3
 IR5003WK4PBXFSMMA (One X for gauge port)
Example #4
 IR5003WK4PXXFSMMA (Two X's for gauge ports)

† **NOTES:**
 Gauge Ports are 1/4" FS Male standard.
 Gauge Ports are 1/4" NPT Female for compression ends.

* Do not exceed the rated pressure of the CGA connection

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 Elgiloy® is a registered trademark of Elgiloy Company.
 Vespel® and Teflon® are registered trademarks of DuPont Company.
 Viton® is a registered trademark of DuPont Dow Elastomers.
 PEEK™ is a trademark of Victrex plc.

CGA#*
 320
 330
 350
 510
 580
 590
 Additional Configurations
 Available Upon Request

OPTIONAL FEATURES
 L = Teflon® Back-Up O-Ring
 (PCTFE & PEEK™ seat only)

Please select ONE or NONE of the following:
 D = Dome Loaded
 G = Tamper Proof
 M = Metal Knob(Black)

For optional color knobs consult factory

Note: PANEL MOUNT OPTION:
 Order Panel Nut Ring P/N 41900363
 as separate line item.

PORT MOUNTING
 A = .69 port height w/ 1.00 mounting
 hole pattern.
 (Additional Port Mounting available upon request)

PORT CONFIGURATION (Face Seal Only)
 M = Male Face Seal
 F = Female Face Seal
 I = 1/4" Internal Face Seal Female

PORT STYLE
 4T = 1/4" Compression Fitting
 6T = 3/8" Compression Fitting
 8T = 1/2" Compression Fitting
 FS = 1/4" Face Seal
 FS8 = 1/2" face Seal
 TS = 1/4" Tube Seal
 TS6 = 3/8" Tube Seal
 TS8 = 1/2" Tube Seal

INLET GAUGE†
 3000 psig std.
 400 psig with the 10 psig range
 2000 psig with .15 C_v option

Range Table

Model Basic Series	Max Inlet PSIG		
	C _v		
	.06	.02	.15
IR5000	400	400	400
IR5001	3500	3500	1250
IR5002	3500	3500	1250
IR5003	3500	3500	1250
IR5004	3500	3500	1250

Dimension Table

Connection Type	End to End Dimension
1/4" Compression Fitting	3.92 ± .02 in. (100 ± .5 mm)
3/8" Compression Fitting	4.07 ± .02 in. (103 ± .5 mm)
1/2" Compression Fitting	4.78 ± .03 in. (121 ± .8 mm)
1/4" Face Seal	4.30 ± .02 in. (109 ± .5 mm)
1/2" Face Seal	5.22 ± .02 in. (133 ± .5 mm)
All Tube Stubs	4.00 ± .02 in. (102 ± .5 mm)

IR6000 Series

SS Two Stage Regulator Internally Threadless Design



Parker Hannifin Corporation's Veriflo Division presents the IR6000 Series internally threadless pressure regulator for pressure reducing industrial/analytical applications including cylinder and calibration gases.

Instrument applications include gas management in refineries, process analyzer systems, and cylinder gas pressure reduction.

The IR6000 is a high pressure regulator that can be ordered with a variety of options to meet a wide range of system design requirements.



materials of construction

Wetted

Body 316L Stainless Steel, Hastelloy C-22®, Monel®
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Elgiloy®
Poppet Spring Inconel®
Carrier Stainless Steel*, Hastelloy C-22®
Back-up Washer Hastelloy C-22®
Seat PCTFE, PEEK™, Vespel®
Back-up O-ring Viton®, optional Teflon®
Inlet Screen/Filter 316L Stainless Steel, Hastelloy C-22® (Hastelloy®, Monel® bodies)

Non-Wetted

Cap Nickel Plated Brass, optional Stainless Steel
Nut 316L Stainless Steel, Nickel Plated Brass††
Knob (black) ABS Plastic

operating conditions

Maximum inlet 4000 psig (276 barg)
Outlet 1-10 psig (.7 barg), 2-30 psig (2 barg), 3-60 psig (4 barg), 4-100 psig (7 barg), 5-250 psig (17 barg)

Temperature:

PCTFE -40°F to 150°F (-40°C to 65°C)
PEEK™ -40°F to 275°F (-40°C to 135°C)
Vespel® -40°F to 500°F (-40°C to 260°C)

functional performance

Flow capacity:

Standard $C_v = .06$
Optional $C_v = .02, .15†$
(SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure: 6000 psig (414 barg)
Design Burst Pressure: 12000 psig (828 barg)

Maximum Inboard Design

Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect 0.01 psig per 100 psig

internal volume

8.1 cc

approximate weight

3.5 lbs (1.6 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

† Refer to Range Table for specific information.

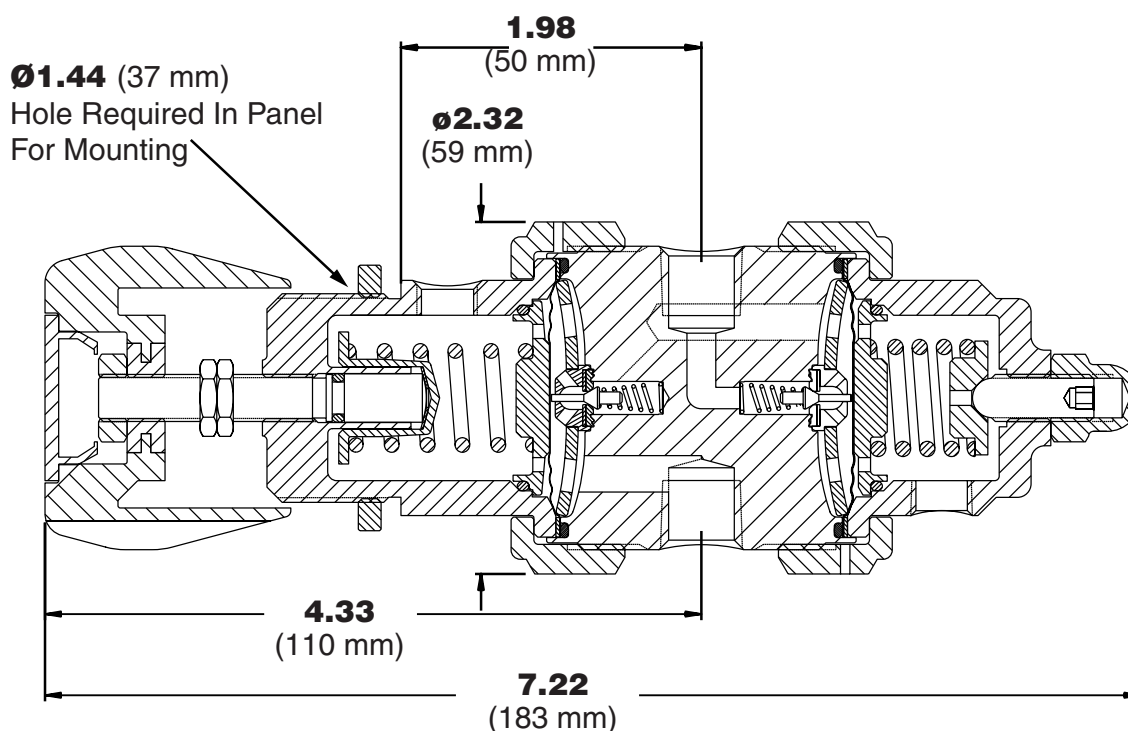
†† Nickel Plated Brass for PCTFE seat.

IR6000 Series

Product Features and Benefits

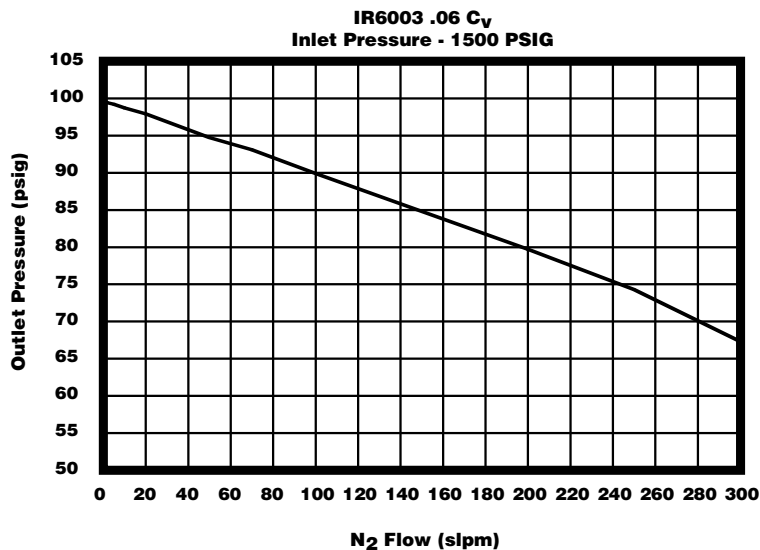
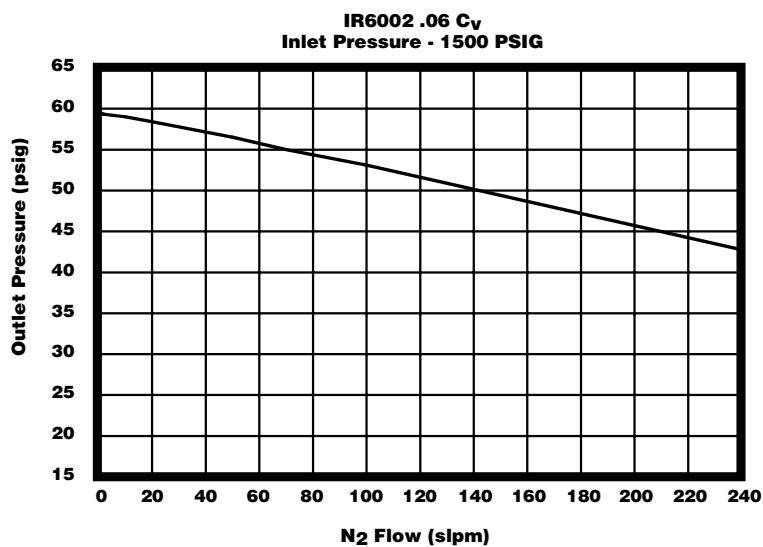
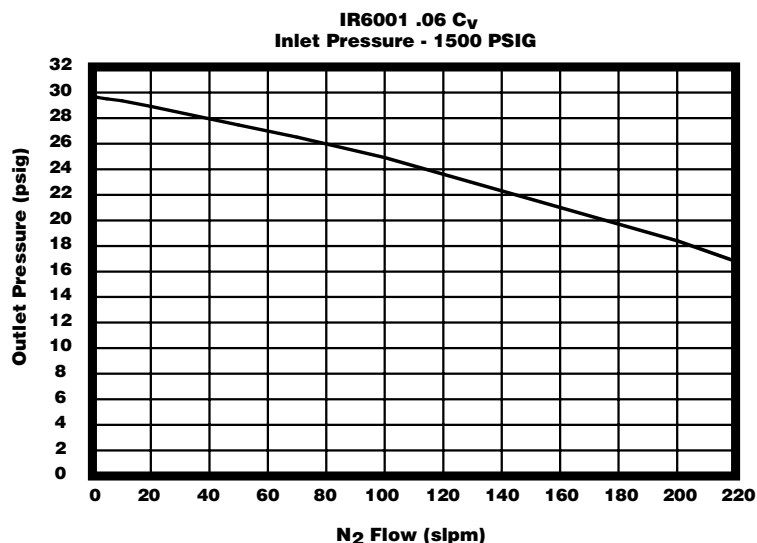
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convoluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

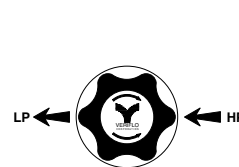


IR6000 Series

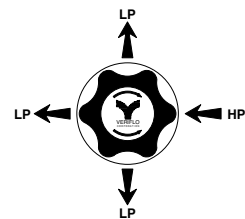
Flow Curves



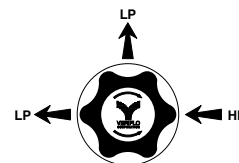
Porting Configurations



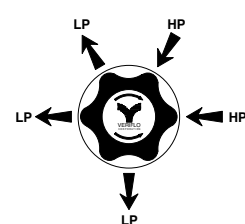
Porting Code 2P



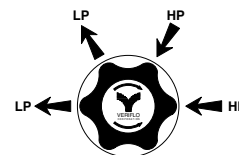
Porting Code 4PB



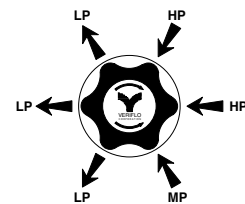
Porting Code 3P



Porting Code 5P



Porting Code 4P



Porting Code 6P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port
5P	Two Gauge Ports
6P	Two Gauge Ports

IR6000 Series

Ordering Information

IR600		S				4	B	
BASIC SERIES								CGA#*
Range	Outlet Gauge							320
0 = 1 - 10 psig	0 - 30 psig							330
1 = 2 - 30 psig	0 - 60 psig							350
2 = 3 - 60 psig	0 - 100 psig							510
3 = 4 - 100 psig	0 - 200 psig							580
4 = 5 - 250 psig	0 - 400 psig							590
								Additional Configurations Available Upon Request
BODY MATERIAL								OPTIONAL FEATURES (See Notes)
S = 316L Stainless Steel (Hastelloy & Monel® Available Upon Request)								L = Teflon® Back-Up O-Ring (PCTFE & PEEK™ seat only)
FLOW CAPACITY								R2 = Relief Valve (4PB, 5P, 6P only)
= .06 Cv (Standard)								V = Outlet Valve NOVAS44MF(STD)(See Notes)
1 = .02 Cv								
2 = .15 Cv (See Range Table)								
SEAT MATERIALS								Please select ONE or NONE of the following:
K = PCTFE								D = Dome Loaded
P = PEEK™								G = Tamper Proof
V = Vespel®								M = Metal Knob(Black)
PORTING								<i>For optional color knobs consult factory</i>
OUTLET GAUGE								Note: PANEL MOUNT OPTION: Order Panel Nut Ring P/N 41900363 as separate line item.
See Outlet Gauge under BASIC SERIES (see above) for standards. (Additional ranges available upon request)								PORT MOUNTING
INLET GAUGE								B = Standard (No options)
3000 psig std.								PORT STYLE
								4 = 1/4" NPT Female Standard (Additional sizes available upon request)
NOTES:								
Outlet Valve: Available Upon request; Compression End Connection Outlet (A-Lok, CPI) Can Be Substituted for NPTF Connection Upon Request.								
ORDERING REGULATORS WITHOUT GAUGES								
Example #1 IR6003SK2P4B (No X required for gauges, inlet & outlet ports only)								
Example #2 IR6003SK3PX4B (One X for gauge port)								
Example #3 IR6003SK4PBX4B (One X for gauge port)								
Example #4 IR6003SK5PXX4B (Two X's for gauge ports)								

* Do not exceed the rated pressure of the CGA connection

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Elgiloy® is a registered trademark of Elgiloy Company.

Viton® is a registered trademark of DuPont Dow Elastomers.

IR6200 Series

Brass Two Stage Regulator Internally Threadless Design



Parker Hannifin Corporation's Veriflo Division presents the IR6200 Series internally threadless pressure regulator for pressure reducing industrial/analytical applications including cylinder and calibration gases.

Instrument applications include gas management in refineries, process analyzer systems, and cylinder gas pressure reduction.

The IR6200 is a high pressure regulator that can be ordered with a variety of options to meet a wide range of system design requirements.



materials of construction

Wetted

Body Brass, Nickel Plated Brass
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Phosphor Bronze
Poppet Spring Inconel®
Carrier Stainless Steel*
Back-up Washer Phosphor Bronze
Seat PCTFE
Back-up O-ring Viton®
Inlet Screen/Filter Copper and
Phosphor Bronze

Non-Wetted

Cap Nickel Plated Brass
Nut Nickel Plated Brass
Knob (black) ABS Plastic

operating conditions

Maximum inlet 4000 psig (276 barg)
Outlet 1-10 psig (.7 barg), 2-30 psig (2 barg),
3-60 psig (4 barg), 4-100 psig (7 barg),
5-250 psig (17 barg)

Temperature:
PCTFE -40°F to 140°F (-40°C to 60°C)

functional performance

Flow capacity:
Standard $C_v .06$
Optional $C_v .02, .15$
(SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure: 6000 psig (414 barg)
Design Burst Pressure: 12000 psig (828 barg)

Maximum Inboard Design
Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect 0.01 psig per 100 psig

internal volume

8.1 cc

approximate weight

3.5 lbs (1.6 kg)

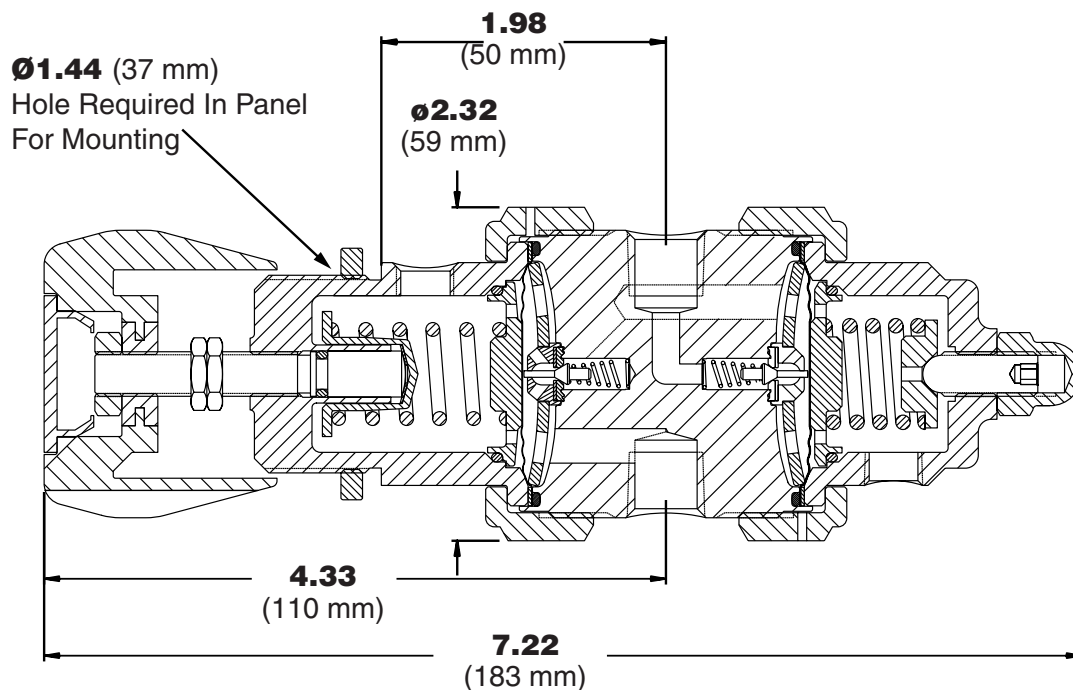
* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316.

IR6200 Series

Product Features and Benefits

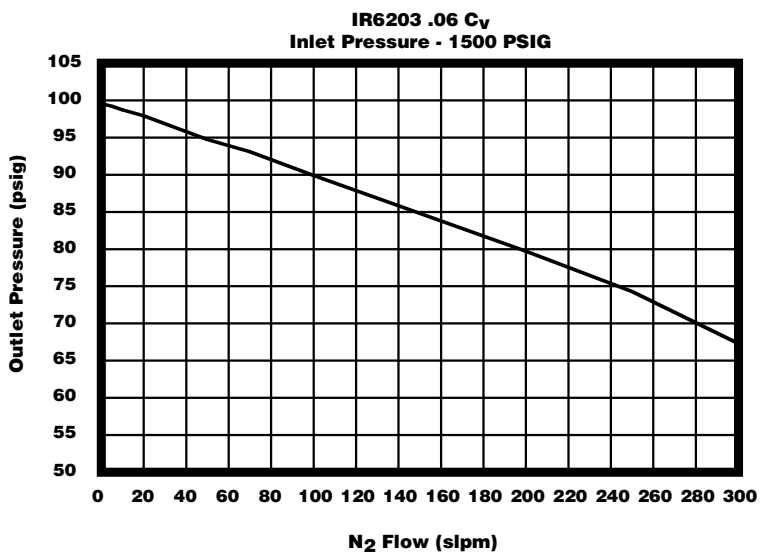
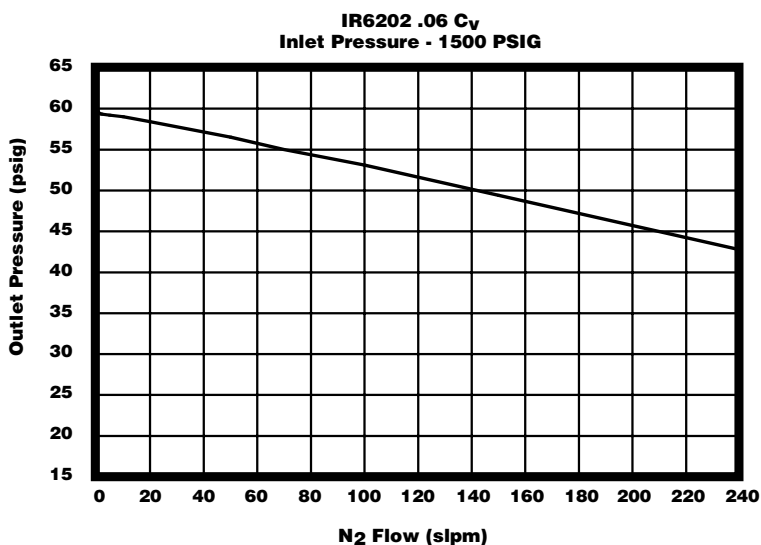
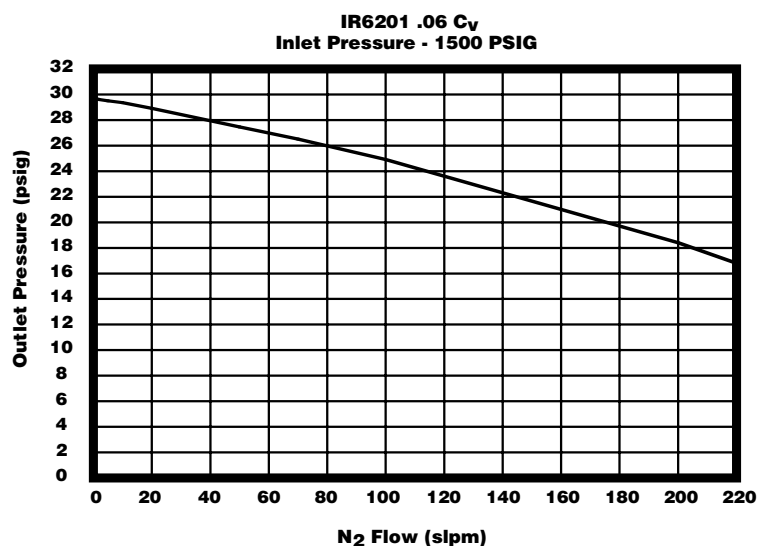
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convuluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy C-22®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

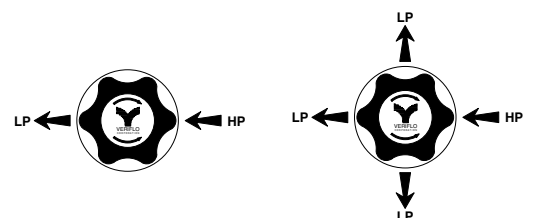


IR6200 Series

Flow Curves

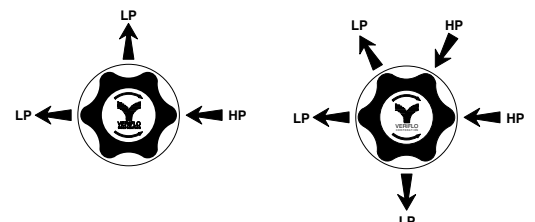


Porting Configurations



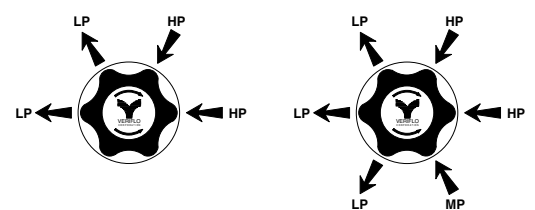
Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 5P



Porting Code 4P

Porting Code 6P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port
5P	Two Gauge Ports
6P	Two Gauge Ports

IR6200 Series

Ordering Information

IR620		B					4	B		
BASIC SERIES										CGA#**
Range	Outlet Gauge									320
0 = 1 - 10 psig	0 - 30 psig			2P	—	—				330
1 = 2 - 30 psig	0 - 60 psig			3P	Y/X	—				350
2 = 3 - 60 psig	0 - 100 psig			4P	Y/X	Y/X				510
3 = 4 - 100 psig	0 - 200 psig			4PB	Y/X	—				580
4 = 5 - 250 psig	0 - 400 psig			5P	Y/X	Y/X				590
5 = 10 - 500 psig	0 - 600 psig			6P	Y/X	Y/X				Additional Configurations Available Upon Request
BODY MATERIAL										OPTIONAL FEATURES (See Notes)
B = Brass										N = Nickel Plate
FLOW CAPACITY										R2 = Relief Valve (4PB, 5P and 6P Only)
= .06 Cv (Standard)										V = Outlet Valve NOVAS44MF(STD)(See Notes)
1 = .02 Cv										
2 = .15 Cv										Please select ONE or NONE of the following:
SEAT MATERIALS										D = Dome Loaded
K = PCTFE										G = Tamper Proof
PORTING										M = Metal Knob(Black)
OUTLET GAUGE										For optional color knobs consult factory
See Outlet Gauge under										Note: PANEL MOUNT OPTION:
BASIC SERIES for standards.										Order Panel Nut Ring P/N 41900363
INLET GAUGE										as separate line item.
3000 psig std.										PORT STYLE
										4 = 1/4" NPTF
										Other = See Port Chart

Notes:

Options: See Option Chart For Additional Features.

Outlet Valve: Compression End Connection Outlet (A-Lok, CPI) Can Be Substituted For NPTF Connection Upon Request.

ORDERING REGULATORS WITHOUT GAUGES

Example #1

IR6203BK2P4B (No X required for gauges, inlet & outlet ports only)

Example #2

IR6203BK3PX4B (One X for gauge port)

Example #3

IR6203BK4PBX4B (One X for gauge port)

Example #4

IR6203BK5PXX4B (Two X's for gauge ports)

** Do not exceed the rated pressure of the CGA connection

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PEEK™ is a trademark of Victrex plc.

IR6000W Series

**Welded Two Stage
Regulator Internally
Threadless Design**



Parker Hannifin Corporation's Veriflo Division presents the IR6000W Series internally threadless pressure regulator for pressure reducing industrial/analytical applications including cylinder and calibration gases.

Instrument applications include gas management in refineries, process analyzer systems, and cylinder gas pressure reduction.

The IR6000W is a high pressure regulator that can be ordered with a variety of options to meet a wide range of system design requirements.



materials of construction

Wetted

Body 316L Stainless Steel, Hastelloy C-22®
Compression Member Inconel®
Diaphragm Hastelloy C-22®
Poppet Elgiloy®
Poppet Spring Inconel®
Carrier Stainless Steel*, Hastelloy C-22®
Back-up Washer Hastelloy C-22®
Seat PCTFE, PEEK™, Vespel®
Back-up O-ring Viton®, optional Teflon®
Inlet Screen/Filter 316L Stainless Steel, Hastelloy C-22®

Non-Wetted

Cap Nickel Plated Brass, optional Stainless Steel
Nut 316L Stainless Steel, Nickel Plated Brass††
Knob (black) ABS Plastic

operating conditions

Maximum inlet 4000 psig (276 barg)
Outlet 1-10 psig (.7 barg), 2-30 psig (2 barg),
3-60 psig (4 barg), 4-100 psig (7 barg),
5-250 psig (17 barg)

Temperature:

PCTFE -40°F to 150°F (-40°C to 65°C)
PEEK™ -40°F to 275°F (-40°C to 135°C)
Vespel® -40°F to 500°F (-40°C to 260°C)

functional performance

Flow capacity:

Standard $C_v = .06$
Optional $C_v = .02, .15†$
(SEMI Flow Coefficient Test #F-32-0998)

Design Proof Pressure: 6000 psig (414 barg)
Design Burst Pressure: 12000 psig (828 barg)

Maximum Inboard Design

Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply Pressure Effect 0.01 psig per 100 psig

internal volume

8.1 cc

approximate weight

3.5 lbs (1.6 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316 Stainless Steel.

† Refer to Range Table for specific information.

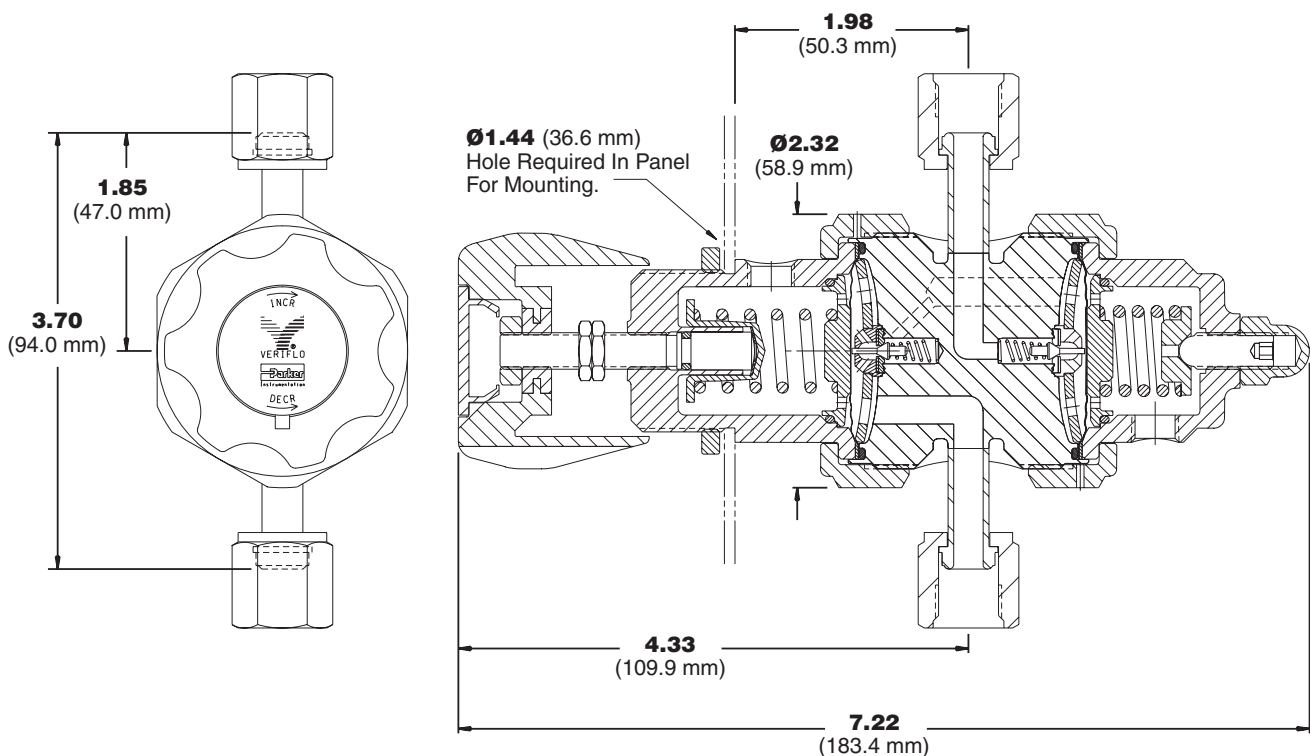
†† Nickel Plated Brass for PCTFE seat.

IR6000W Series

Product Features and Benefits

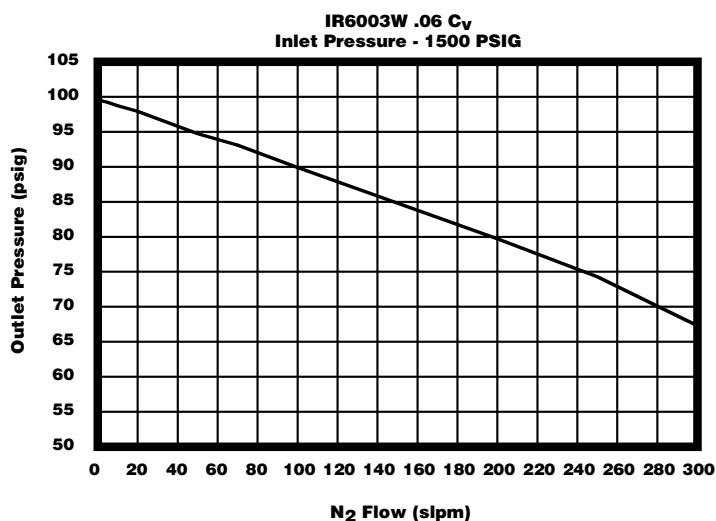
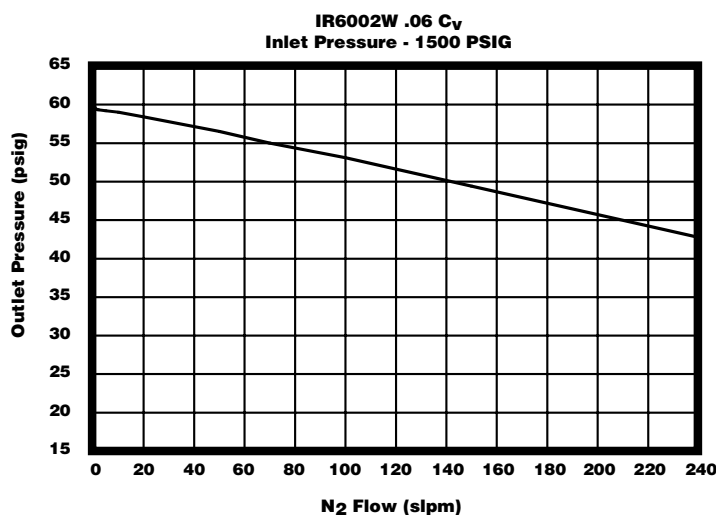
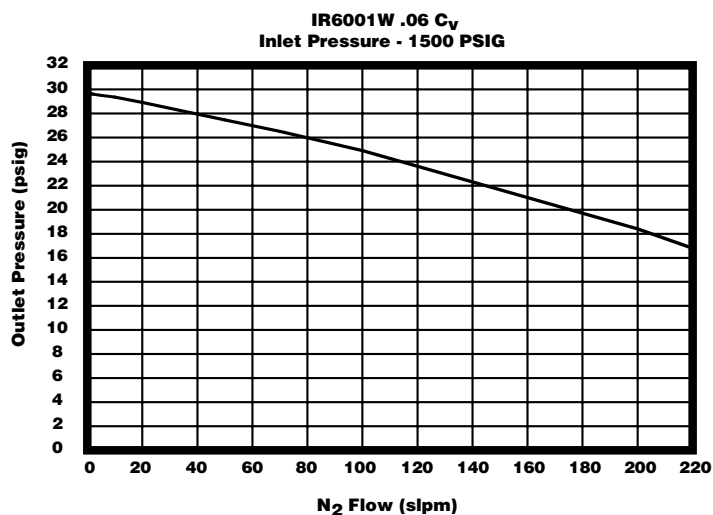
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convuluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

Dimensional Drawing

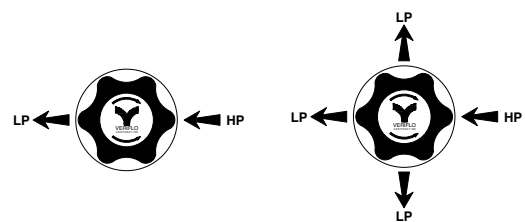


IR6000W Series

Flow Curves

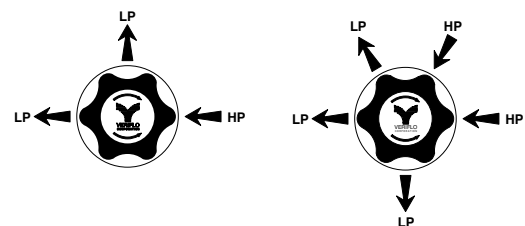


Porting Configurations



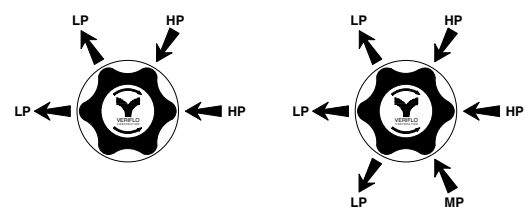
Porting Code 2P

Porting Code 4PB



Porting Code 3P

Porting Code 5P



Porting Code 4P

Porting Code 6P

Gauge Index

2P	No Gauge Ports
3P	One gauge Port
4P	Two gauge Ports
4PB	One Gauge Port
5P	Two Gauge Ports
6P	Two Gauge Ports

IR6000W Series

Ordering Information

IR600 **W** **T** **T** **T** **B**

BASIC SERIES

Range	Outlet Gauge	2P	3P	4P	4PB
0 = 1 - 10 psig	0 - 30 psig	—	Y/X	Y/X	—
1 = 2 - 30 psig	0 - 60 psig	—	Y/X	Y/X	—
2 = 3 - 60 psig	0 - 100 psig	—	Y/X	Y/X	—
3 = 4 - 100 psig	0 - 200 psig	—	Y/X	Y/X	—
4 = 5 - 250 psig	0 - 400 psig	—	Y/X	Y/X	—

BODY MATERIAL
W = 316L Stainless Steel
(Hastelloy® & Available Upon Request)

FLOW CAPACITY
= .06 C_v (Standard)
1 = .02 C_v
2 = .15 C_v (See Range Table)

SEAT MATERIALS
K = PCTFE
P = PEEK™
V = Vespel®

PORTING

OUTLET GAUGE†
See Outlet Gauge under
BASIC SERIES (see above) for standards.
(Additional ranges available upon request)

INLET GAUGE†
3000 psig std.
400 psig with the 10 psig range
2000 psig with .15 C_v option

CGA#*
320
330
350
510
580
590
Additional Configurations
Available Upon Request

OPTIONAL FEATURES (See Notes)
L = Teflon® Back-Up O-Ring
(PCTFE & PEEK™ seat only)
R2 = Relief Valve (4PB, 5P, 6P only))

Please select ONE or NONE of the following:
D = Dome Loaded
G = Tamper Proof
M = Metal Knob(Black)
For optional color knobs consult factory

Note: PANEL MOUNT OPTION:
Order Panel Nut Ring P/N 41900363
as separate line item.

PORT MOUNTING
B = Standard (No Options)

PORT CONFIGURATION (Face Seal Only)
M = Male Face Seal
F = Female Face Seal
I = 1/4" Internal Face Seal Female

PORT STYLE
4T = 1/4" Compression Fitting
6T = 3/8" Compression Fitting
8T = 1/2" Compression Fitting
FS = 1/4" Face Seal
FS8 = 1/2" Face Seal
TS = 1/4" Tube Stub
TS6 = 3/8" Tube Stub
TS8 = 1/2" Tube Stub

† NOTES:

Gauge Ports are 1/4" FS Male standard.
Gauge Ports are 1/4" NPT Female for compression ends.

* Do not exceed the rated pressure of the CGA connection

ORDERING REGULATORS WITHOUT GAUGES

Example #1

IR6003WK2PFSMMB (No X required for gauges,
inlet & outlet ports only)

Example #2

IR6003WK3PXFMMMB (One X for gauge port)

Example #3

IR6003WK4PBXFSMMMMB (One X for gauge port)

Example #4

IR6003WK4PXXFSMMMMB (Two X's for gauge ports)

(Additional ranges available upon request)

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Inconel® is a registered trademarks of Inco Alloys International.
Elgiloy® is a registered trademark of Elgiloy Company.
Viton® is a registered trademark of DuPont Dow Elastomers.
Teflon® is a registered trademark of DuPont Company.

Dimension Table

Connection Type	End to End Dimension
1/4" Compression Fitting	3.34 ± .02 in. (84.8 ± .5 mm)
3/8" Compression Fitting	3.48 ± .02 in. (88.4 ± .5 mm)
1/2" Compression Fitting	4.38 ± .03 in. (111.3 ± .8 mm)
1/4" Face Seal	3.70 ± .02 in. (94 ± .5 mm)
1/2" Face Seal	4.82 ± .02 in. (122.4 ± .5 mm)
All Tube Stubs	3.70 ± .02 in. (94 ± .5 mm)

NPR4100 Series

Negative Pressure
Regulator



Parker Hannifin Corporation's Veriflo Division presents the NPR4100 regulator for applications involving negative delivery pressures with low pressure gas sources for instrument/ analyzer applications.

This new regulator is specifically designed to regulate negative pressures down to -26 in Hg vacuum (100 Torr). Typical applications include the delivery of low pressure gases from liquid sources such as WF₆, BCl₃.



materials of construction

Wetted

Body 316L, Brass, Monel®, Hastelloy C-22®
Compression Member. Inconel®
Diaphragm Hastelloy C-22®
Pin Hastelloy C-22®
Poppet Elgiloy®
Poppet Spring Inconel®, Hastelloy C-22®
Back-up O-Ring. Viton®, optional Teflon®
Carrier. Stainless Steel*, Hastelloy C-22®
Back-up Washer. Hastelloy C-22®
Seat PCTFE, PEEK™, Vespel®
Inlet Screen/Filter†. 316L Stainless Steel,
Copper and Phosphor Bronze (Brass body),
Hastelloy C-22® (Hastelloy®, Monel® bodies)

Non-Wetted

Nut. 316L Stainless Steel
Knob (White) ABS Plastic
Cap Nickel Plated Brass,
Optional Stainless Steel

operating conditions

Maximum inlet. 250 psig (17 barg)
Outlet . . 100 torr to 10 psig (-26 in Hg to .7 barg)

Temperature:

PCTFE. -40°F to 150°F (-40°C to 65°C)
**PEEK™. -40°F to 275°F (-40°C to 135°C)
**Vespel®. -40°F to 500°F (-40°C to 260°C)

functional performance

Flow capacity:

Standard. C_v .06
Optional. C_v .02, .15
(SEMI Flow Coefficient Test #F-32-0998)

Maximum Inboard Design

Leak Rate. < 2 x 10⁻⁸ scc/sec HE

standard configurations

1/4" and 1/8" female pipe threads

internal volume

4.0 cc

approximate weight

1.5 lbs. (.7 kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316L.

** Temperature ranges available in Stainless Steel body only.

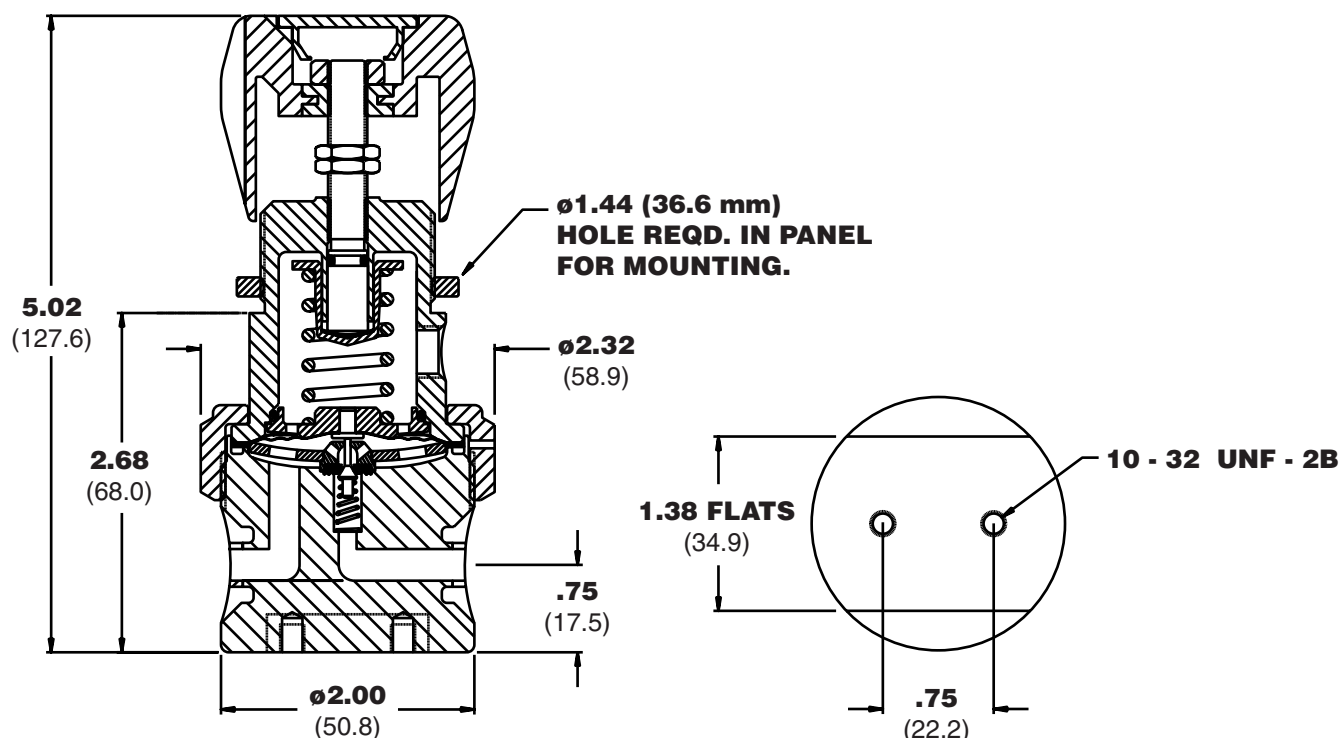
† Inlet Screen/Filter available on NPT ports only.

NPR4100 Series

Product Features and Benefits

- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Selection of seat materials for media compatibility and temperature applications.
- ▶ Meets NACE Standard MR0175.
- ▶ O₂ Cleaned.
- ▶ Fully swept design.
- ▶ Internally threadless seat design promotes long seat life.
- ▶ Convoluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.
- ▶ Positive upward and downward stops increases cycle life by preventing over stroking of the diaphragm.
- ▶ Low internal volume reduces cycle and purge time.
- ▶ Captured bonnet allows for safety venting.
- ▶ Standard units can be dome loaded (with clean dry air or nitrogen).
- ▶ The use of Inconel®, Hastelloy C-22®, and Elgiloy® provide superior corrosion resistance and high repeatability.
- ▶ Close tolerances and tight alignment of moving components minimize hysteresis.
- ▶ Unique carrier design disperses gas uniformly through the regulator to improve purging.

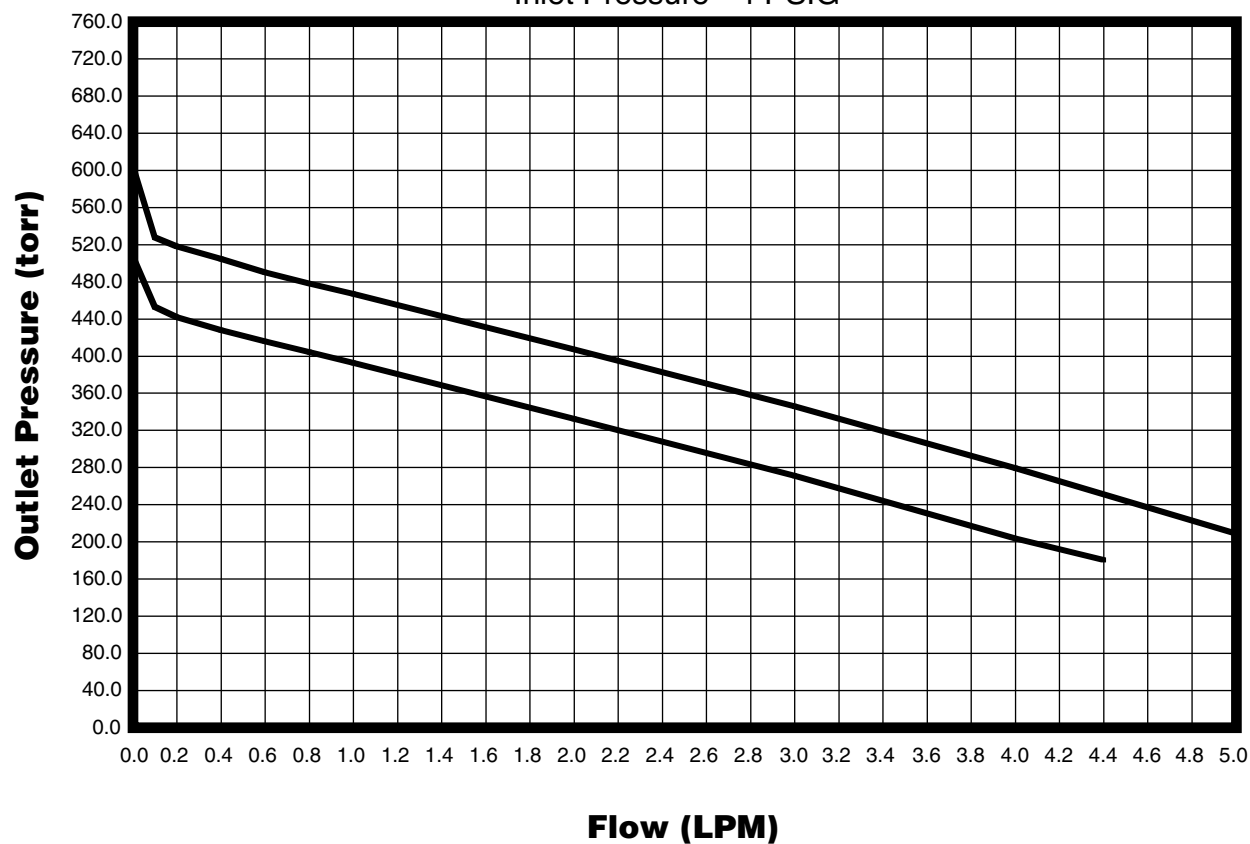
Dimensional Drawing



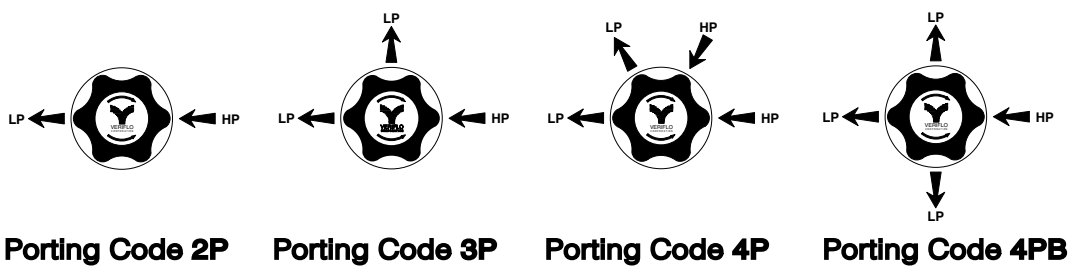
NPR4100 Series

Flow Curve

NPR4000 ($C_V = .06$)
Inlet Pressure - 4 PSIG

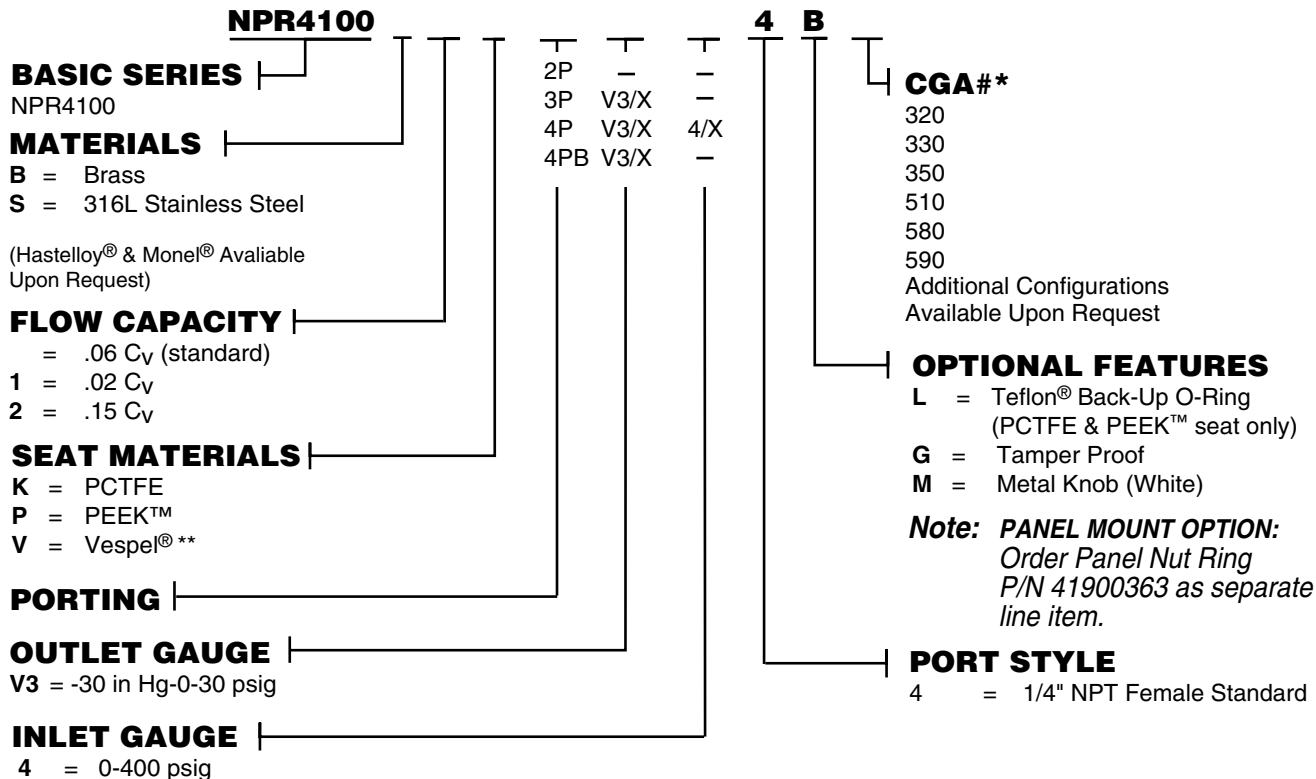


Porting Configurations



NPR4100 Series

Ordering Information



ORDERING REGULATORS WITHOUT GAUGES

Example #1

NPR4100SK2P4B (No X required for gauges, inlet & outlet ports only)

Example #2

NPR4100SK3PX4B (One X for gauge port)

Example #3

NPR4100SK4PBX4B (One X for gauge port)

Example #4

NPR4100SK4PXX4B (Two X's for gauge ports)

* Do not exceed the rated pressure of the CGA connection

** Recommended for Nitrous Oxide (N₂O) Service

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Vespel® is a registered trademark of DuPont Company.
PEEK™ is a trademark of Victrex plc.



Parker Hannifin Corporation's Veriflo Division presents the MIR700 Series regulator. The MIR 700 is a general purpose, compact regulator designed for low to medium pressure applications.

Constructed from brass or stainless steel bar stock this unit is capable of handling a broad range of media. Its reliable performance and modest size make the MIR700 Series regulator ideal for applications that require pressure control in a compact space.



features

- ▶ Precise flexing, Hastelloy C-22® Diaphragm.
- ▶ 100% tested.
- ▶ O₂ Cleaned.
- ▶ Proven valve seat assembly.
- ▶ Low internal volume.
- ▶ Machined from solid bar stock.
- ▶ Meets NACE MR-01-75.

options

- ▶ Pressure gauges.
- ▶ Miniature instrument knob.
- ▶ Panel mount.
- ▶ CGA fittings.
- ▶ Relief Valve.
- ▶ Fairprene Diaphragm.

materials of construction

Wetted

Body 316L Stainless Steel,
Nickel Plated Brass
Poppet 316L Stainless Steel or Brass
Poppet Spring Inconel® 625
Gasket Teflon®
Nozzle Assy 316 Stainless Steel or Brass
Seat PCTFE
Diaphragm Hastelloy C-22®,
optional Fairprene®

Non-wetted

Cap Chrome Plated Brass
Knob ABS Plastic

operating conditions

Maximum inlet pressure . . . 3,000 psig (207 barg)

Outlet pressure 1-15 psig (1 barg)
2-30 psig (2 barg), 3-100 psig (7 barg)
4-200 psig (14 barg)

Temperature -40°F to 150°F (-40°C to 66°C)

functional performance

Flow capacity $C_v = .02$,
(SEMI Coefficient Test #F-32-0998)

Supply pressure effect. 0.6 psig per 100 psig
(0.03 barg per 6.80 barg)

Maximum Inboard Design
Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

design parameters

Design proof pressure 4500 psig (310 barg)
Design burst pressure 9,000 psig (621 barg)

standard connections

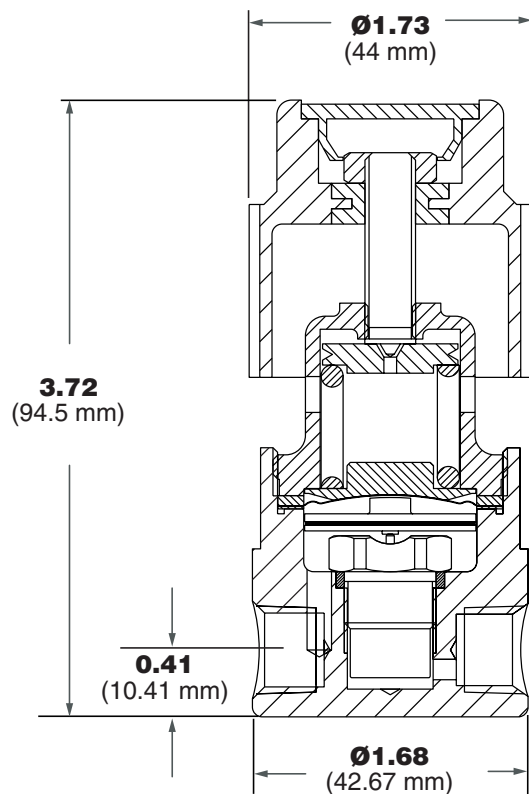
1/8" or 1/4" female pipe threads (NPT) or
optional CGA

approximate weight

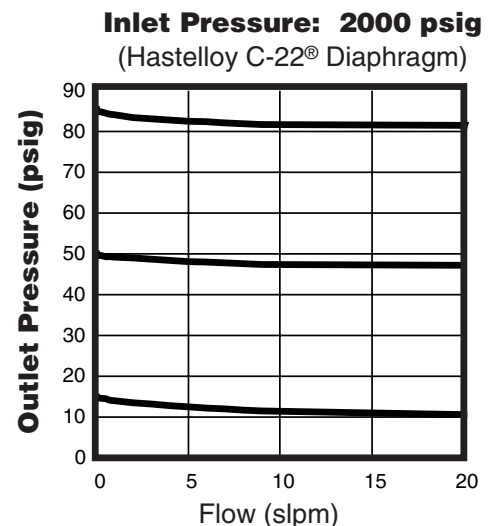
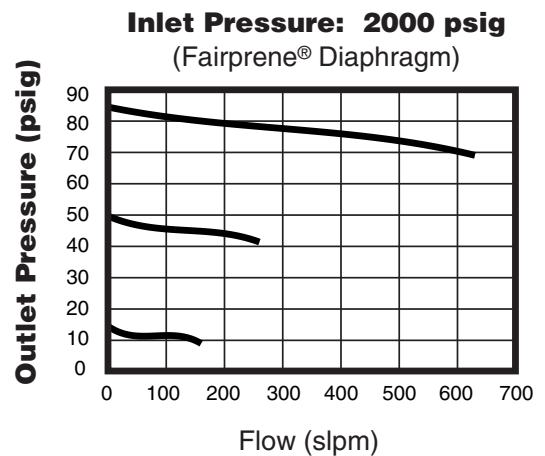
1.1 lbs (.5 kg)

MIR700 Series

Dimensional Drawing



Flow Curves



Ordering Information

MIR700	
BASIC SERIES	OPTIONS
MIR700	CGA = Inlet Connection (Specify CGA No.)†
PRESSURE SETTING	FTD = Fairprene Diaphragm
15 = 1 - 15 psig	M = Miniature Instrument Knob
30 = 2 - 30 psig	MH = Mounting Holes
100 = 3 - 100 psig	PM = Panel Mount
200 = 4 - 200 psig	R = Relief Valve
MATERIAL	PORT CONFIGURATION
B = Brass	2 = 1/8" NPTF
S = 316L Stainless Steel	4 = 1/4" NPTF
PORTING	INLET GAUGE
2P = 2 Ports	01 = 0 - 100 psig
3P = 3 Ports	2 = 0 - 200 psig
4P = 4 Ports	6 = 0 - 600 psig
4PB = 4 Ports	10 = 0-1000 psig
OUTLET GAUGE	20 = 0-2000 psig
03 = 0 - 30 psig	30 = 0-3000 psig
01 = 0 - 100 psig	40 = 0-4000 psig
2 = 0 - 200 psig	X = No Gauge
X = No Gauge	

† Caution: Do not exceed the rated pressure of the CGA Connection.

Fairprene® and Teflon® are registered trademarks of DuPont Company.

Inconel® is a registered trademark of Inco Alloys International.

Hastelloy C-22® is a registered trademark of Hayes International, Inc.



HFR900 Series

High Flow Regulator



Parker Hannifin Corporation's Veriflo Division presents the HFR900 series is designed and engineered for use in those applications using high flow rates requiring a compact pressure regulator for control.



features

- ▶ "VeriClean", Veriflo's low sulfur high purity 316L Stainless Steel, which enhances electropolishing, and corrosion resistance.
- ▶ Also available in Brass.
- ▶ O₂ Cleaned.
- ▶ Self-contained, replaceable valve seat assembly.
- ▶ Over 20 years of proven reliability.

applications

- ▶ Fluid media: corrosive and non-corrosive gases.
- ▶ Point-of-use applications.
- ▶ Most high flow requirement with less than 500 psig supply pressure.

materials of construction

Wetted

Body "VeriClean", Veriflo's high purity type 316L Stainless Steel or Brass
Seat Assembly. 316L Stainless Steel or Brass
Seal Teflon® and Viton® or Teflon® and Kalrez®
Diaphragm. 316L Stainless Steel, Teflon® lined

Non-Wetted

Cap. Nickel plated Brass or Brass
Knob (Black). ABS Plastic

operating conditions

Maximum supply pressure:

Viton® Seal 500 psig (35 barg)
Kalrez® Seal 200 psig (14 barg)
Outlet Pressures 1-30 psig (.06-2 barg)
2-75 psig (.1-5 barg)
5-150 psig (.3-10 barg)
Design burst pressure 1500 psig (103 barg)
Design proof pressure 1000 psig (69 barg)
Temperature -40°F to 165°F
(-40°C to 73°C)
Temperature (Brass) -40°F to 150°F
(-40°C to 66°C)

functional performance

Flow capacity C_v = .85
(SEMI Flow Coefficient Test# F-32-0998)

Maximum Inboard Design

Leak Rate. < 2 x 10⁻⁸ scc/sec HE

standard connections

1/4", 3/8" or 1/2" Female pipe threads (NPT)
1/4", 3/8" or 1/2" Compression fittings

internal volume

2.33 cu in (38 c.c.)

surface finishes

Standard Ra. 15-20 micro inch
(.38 to .5 micro meter) or less

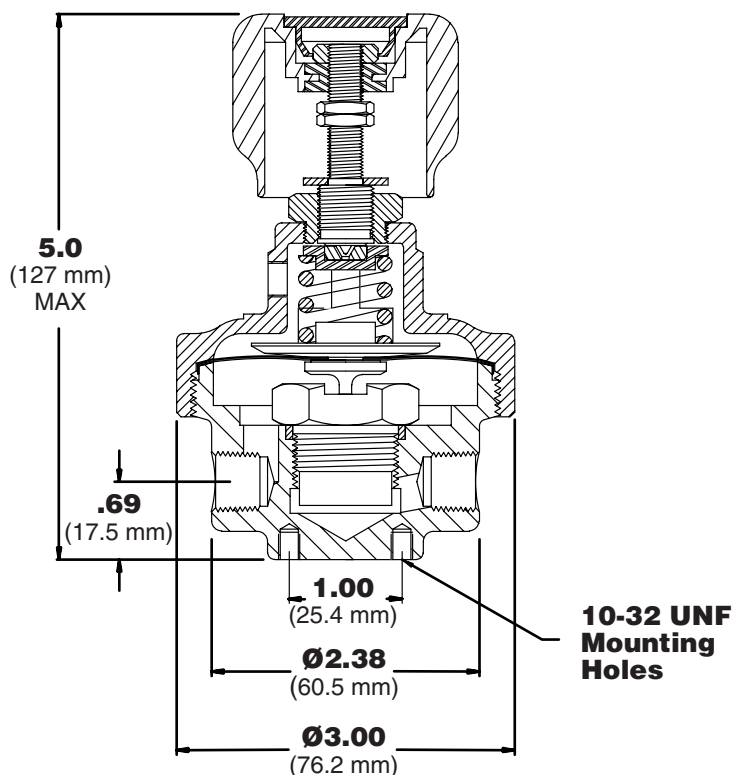
approximate weight

2.5 lbs. (1.2 kg)

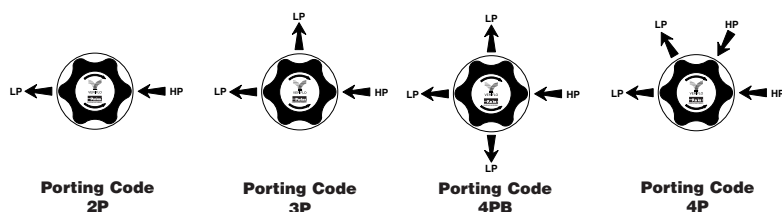


HFR900 Series

Dimensional Drawing



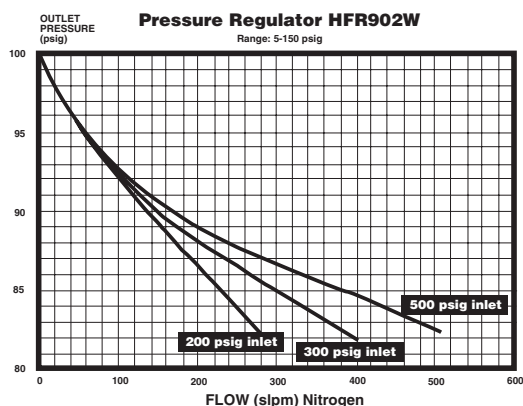
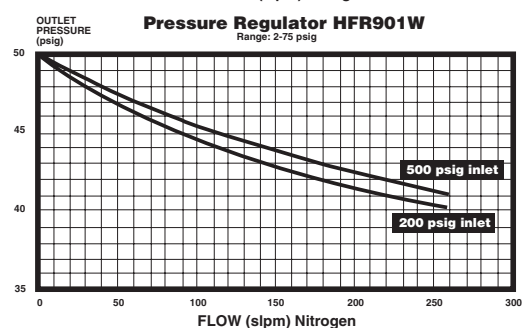
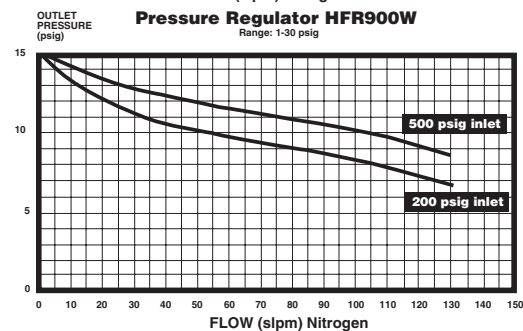
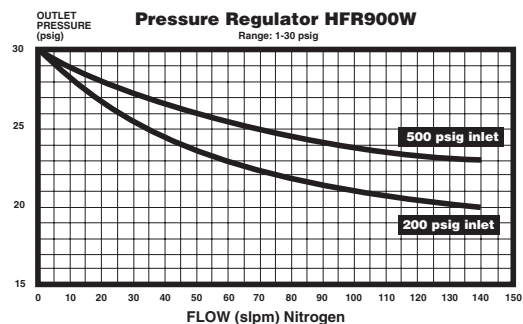
Porting Configuration



Ordering Information

HFR900		OPTIONAL FEATURES	
BASIC SERIES		PM = Panel Mount	
HFR900 = 1-30 psig		R = Relief Valve	
HFR901 = 2-75 psig		SEAL MATERIAL	
HFR902 = 5-150 psig		K = Kalrez® (200 psig max)	
MATERIALS		V = Viton® (500 psig max)	
B = Brass		PORT STYLE	
S = 316L Stainless Steel		4 = 1/4" NPTF	
PORTING		6 = 3/8" NPTF	
2P = 2 Ports		8 = 1/2" NPTF	
3P = 3 Ports		4T = 1/4" Compression Fittings*	
4P = 4 Ports		6T = 3/8" Compression Fittings*	
4PB = 4 Ports		8T = 1/2" Compression Fittings*	
REGULATOR OUTLET GAUGE		REGULATOR INLET GAUGE	
03 = 0-30 psig		4 = 0-400 psig	
01 = 0-100 psig		6 = 0-600 psig	
2 = 0-200 psig		X = No Gauge	
X = No Gauge			

Flow Curves



* Compression fittings are threaded and include nuts and ferrules.

Viton® is a registered trademark of DuPont Dow Elastomers.
Kalrez® and Teflon® are registered trademarks of DuPont Company.

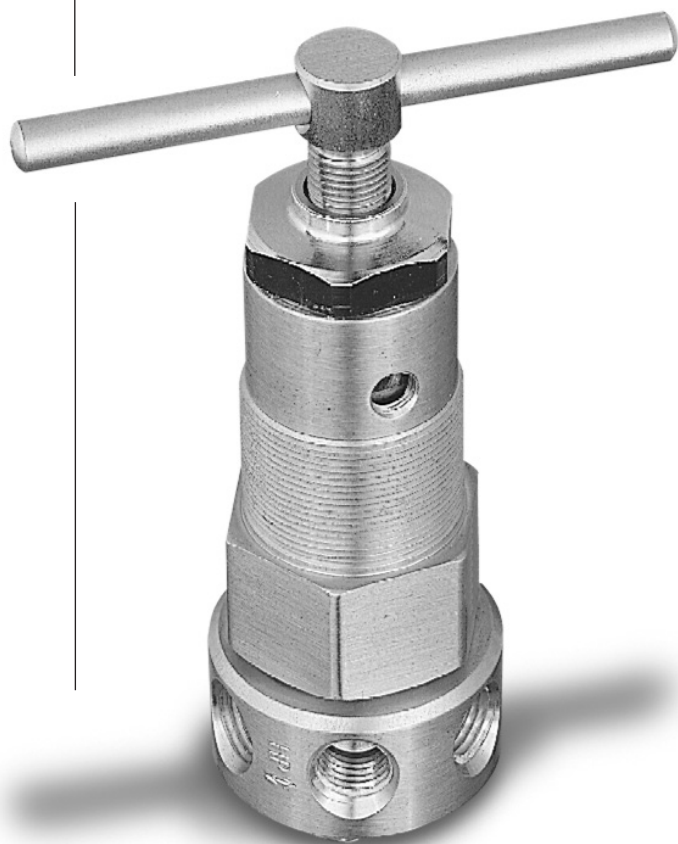
Parker
Instrumentation

HPR800 Series

Pressure Regulator



Parker Hannifin Corporation's Veriflo Division presents the HPR800 Series High Pressure Regulator. The HPR800's were designed to meet those applications requiring high outlet pressures to 2500 psig.



features

- ▶ "VeriClean", Veriflo's custom low sulfur, high purity type 316L VAR Stainless Steel, enhances electropolishing and welding.
- ▶ Also available in Brass.
- ▶ Low actuating torque.
- ▶ Diaphragm sensing regulator.
- ▶ Easily maintained.
- ▶ Self-contained valve seat assembly.
- ▶ Fluid media capabilities: Corrosive and non-corrosive gases.



materials of construction

Wetted

Body "VeriClean", Veriflo's high purity type 316L Stainless Steel or Brass
Poppet 316 Stainless Steel or Brass
Poppet Spring Inconel® 625
Nozzle Assembly 316 Stainless Steel, Brass
Nozzle Assembly Seal Teflon®
Seat PCTFE
Diaphragm 316L Stainless Steel, Teflon® lined

Non-wetted

Spring housing Nickel Plated Brass, Brass
Bushing Nickel Plated Brass
Stem Handle Tee Nickel Plated Brass

operating conditions

Maximum inlet 5000 psig @ 70°F
(345 barg @ 21°C)

For oxygen 3000 psig (207 barg)
Outlet 10-800 psig (.7 - 55 barg) adjustable
20-1500 psig (1.4 - 103 barg) adjustable
50-2500 psig (3.4 - 172 barg) adjustable

Temperature -40°F to 165°F (-40°C to 74°C)
Temp. (Brass) -40°F to 150°F (-40°C to 66°C)

functional performance

Flow capacity $C_v = .02$
(ANSI/ISA S75.02 1988 using water)

Design Burst Pressure 15,000 psig (1,034 barg)
Design Proof Pressure 22,500 psig (1,551 barg)

Maximum Inboard Design
Leak Rate $< 2 \times 10^{-8}$ scc/sec HE

Supply pressure effect 0.5 psig per 100 psig
(.03 barg per 7 barg)

standard configurations

1/4 inch female pipe threads inlet and outlet
End to end length 1.88 in. (47.8 mm)

Any combination of FS male and/or female fittings.
1/4" gland to gland length $1.85 \pm .02$ in. ($47 \pm .05$ mm)

internal volume

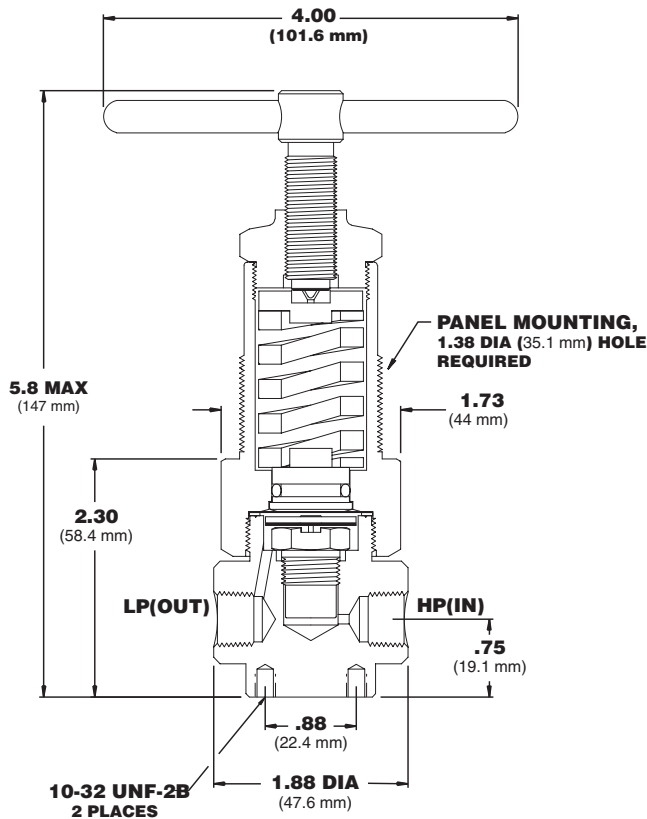
6.5 cc

approximate weight

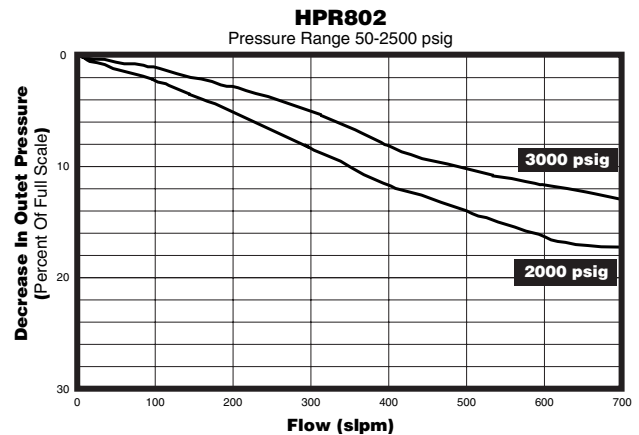
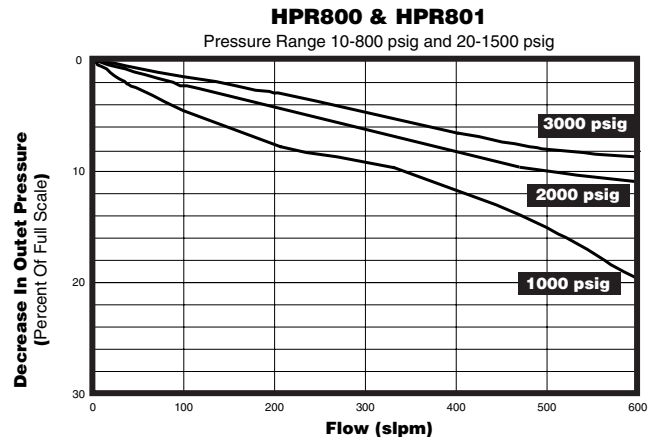
2.19 lbs. (.993 kg)

HPR800 Series

Dimensional Drawing



Flow Curve



Ordering Information

HPR800

BASIC SERIES

HPR800 = 10 - 800 psig
HPR801 = 20 - 1500 psig
HPR802 = 50 - 2500 psig

MATERIALS

B = Brass
S = 316L Stainless Steel
W = 316L Welded Stainless Steel

PORTING

2P = 2 Port
3P = 3 Port
4P = 4 Port
5P = 5 Port

REGULATOR OUTLET GAUGE

10 = 0 - 1000 psig
20 = 0 - 2000 psig
30 = 0 - 3000 psig
X = No Gauge

OPTIONAL FEATURES

CGA = Inlet Connector (Specify CGA No.)
PM = Panel Mount

PORT CONFIGURATION

4 = 1/4" NPTF (Standard)
FSM = 1/4" Male Face Seal
FSF = 1/4" Female Face Seal
FSI = Internal Face Seal**

REGULATOR INLET GAUGE

30 = 0 - 3000 psig
40 = 0 - 4000 psig
60 = 0 - 6000 psig
X = No Gauge

* Do not exceed the rated pressure of the CGA Connection.

** Uses a 2" Diameter Body.

Teflon® is a registered trademark of Dupont.
Incone® is a registered trademark of Inco Alloys International.

Parker
Instrumentation

APR66 Series

Pressure Reducing Regulator



Parker Hannifin Corporation's Veriflo Division presents the APR66 Series is a high pressure reducing single-stage regulator designed to operate at inlet pressures up to 6000 psig.

The APR66 offers a full range of pressure sensing without time consuming spring and piston change outs.



features

- ▶ Piston sensing.
- ▶ Thrust bearing allows low actuating torque and precise setability.
- ▶ O₂ Cleaned.
- ▶ Low friction adjusting screw sleeve provides smooth operation.
- ▶ Optional self relieving feature allows user to decrease outlet pressure in closed systems (feature is actuated by turning the adjusting knob counterclockwise).

NOTE: For safety purposes, the optional self-relieving feature is not recommended for toxic or flammable gases or liquids.



materials of construction

Wetted

Body	316L Stainless Steel, Nickel Plated Brass
Screen	Hastelloy C-22®
Washer	Stainless Steel
Spring	Hastelloy C-22®
Poppet	Stainless Steel
Seat	PEEK™
Seat and Screw Clamp	Stainless Steel
Plug and Screw	Stainless Steel
Piston	Torlon
Piston Housing	Stainless Steel
Stem	Stainless Steel
Seals	Aflas®, Teflon® and PCTFE

Non-Wetted

Cap	Nickel plated brass
Cap nut	316L Stainless Steel
Knob	ABS Plastic (black) optional Metal Knob (black)

operating conditions

Inlet pressure	6000 psig (414 barg)
Outlet pressure	100-1000 psig (69 barg) 100-2000 psig (138 barg), 100-3000 psig (207 barg), 100-6000 psig (414 barg)

Temperature -40°F to 165°F (-40°C to 74°C)

functional performance

Design proof pressure	9000 psig (620 barg)
Design burst pressure	18000 psig (1241 barg)

Flow capacity

C_v 0.05
(SEMI Flow Coefficient Test #F-32-0998)

Supply pressure effect 4 psig per 100 psig
(.28 barg per 7 barg) for 100-1000, 2000 & 3000
psig ranges (69, 138 & 207 barg) 6 psig per
100 psig (.4 barg per 7 barg) for 100-6000 psig
(419 barg) range

Maximum Inboard Design
Leak Rate

< 2 x 10⁻⁸ scc/sec HE

standard connections

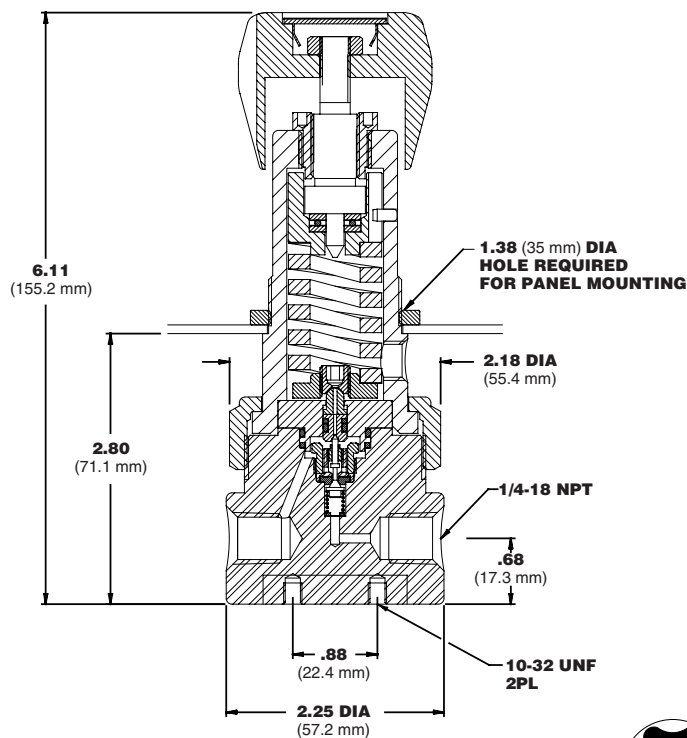
1/8", 1/4" female pipe threads MS 33649 or DIN
ISO 228/1

approximate weight

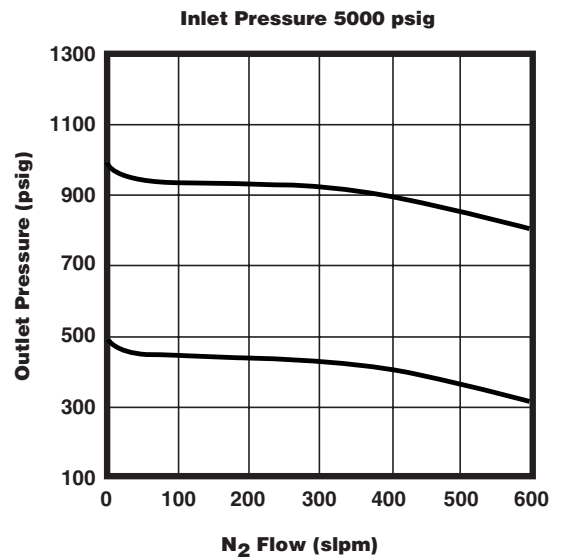
3.0 lbs (1.4 kg)

APR66 Series

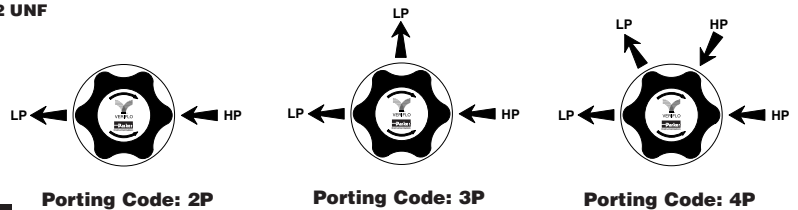
Dimensional Drawing



Flow Curve



Porting Configurations



Ordering Information

APR66

BASIC SERIES

APR66

MATERIALS

S = 316L Stainless Steel

B = Nickel Plated Brass

PORTING

2P = 2 Ports

3P = 3 Ports

4P = 4 Ports

PRESSURE RANGE

1 = 100 - 1000 psig

2 = 100 - 2000 psig

3 = 100 - 3000 psig

4 = 100 - 6000 psig

* Do not exceed the rated pressure of the CGA connection

** Inlet and Outlet Ports Only

† Stainless Steel gauges only

Note: Each unit is standard with a threaded cap and panel mount nut.

Aflast® is a registered trademark of 3M Company.

Teflon® is a registered trademark of DuPont Company.

Peek™ is a trademark of Victrex plc

OPTIONAL FEATURES

CGA = CGA Connection (Specify CGA No.)*

SR = Self Relieving

M = Metal Knob (Black)

PORT STYLE

2 = 1/8" NPTF

4 = 1/4" NPTF

D = DIN ISO 228/1**

MS = M533649**

INLET GAUGE†

40 = 0 - 4000 psig

60 = 0 - 6000 psig

X = No Gauge

OUTLET GAUGE†

10 = 0 - 1000 psig

20 = 0 - 2000 psig

30 = 0 - 3000 psig

40 = 0 - 4000 psig

60 = 0 - 6000 psig

X = No Gauge

XPR Series

High Pressure Regulator



Parker Hannifin Corporation's Veriflo Division presents the XPR Series High Pressure Regulator. The new regulator safely reduces pressures from 10,000 psig (6,000 psig Brass) inlet down to as low as 50 psig by utilizing seven different ranges. The new self relieving feature comes standard with all XPR Series regulators.



features

- ▶ Bonnet assembly allows easy changeout.
- ▶ Self relieving adjustment with allen wrench.
- ▶ Self relieving allows downstream pressure to be vented through regulator.
- ▶ Optional "T" handle.
- ▶ O₂ cleaned.
- ▶ Seven range assemblies available.
- ▶ Non-self relieving option available.
- ▶ Available for Panel Mounting (panel mount ring sold separately).
- ▶ Bottom mounting holes (mounting bracket sold separately).



materials of construction

Wetted

Body 316L Stainless Steel, Brass
Seat Vespel®
Piston 316L Stainless Steel
Poppet 316L Stainless Steel
Poppet Spring Inconel®
Back Up Ring Teflon®
O-Rings Viton®
Self-Relieving Seat Vespel®

Non-wetted

Cap 316L Stainless Steel, Nickel Plated Brass
Knob (black) ABS Plastic
"T" Handle Nickel Plated Brass

operating conditions

Maximum inlet pressure:

316L Stainless Steel 10,000 psig (690 barg)
Brass 6,000 psig (414 barg)
Outlet pressure 50-500 psig (3.5 - 34.5 barg)
50-800 psig (3.5 - 55.2 barg)
100-1500 psig (7 - 103.4 barg)
135-2500 psig (9.3 - 172.4 barg)
200-4000 psig (17 - 276 barg)
300-6000 psig (20.7 - 414 barg)
*500-10,000 psig (34.5 - 690 barg)

*316L Stainless Steel Only

Temperature -40°F to 150°F (-40°C to 66°C)

surface finishes

Standard Ra 63 Ra

functional performance

Design proof pressure:

316L Stainless Steel 15,000 psig (1035 barg)
Brass 9,000 psig (620 barg)

Design burst pressure:

316L Stainless Steel 30,000 psig (2070 barg)
Brass 18,000 psig (1240 barg)

Design Leak Rate:

Across Seat 1 x 10⁻⁴ scc/sec He
Inboard 1 x 10⁻⁴ scc/sec He
Outboard 1 x 10⁻⁴ scc/sec He

Flow Capacity C_v .07
(SEMI Flow Coefficient Test # F-32-0998)

internal volume

Self Relieving 0.853 in³ (13.99 cm³)
Non Self Relieving 0.831 in³ (13.62 cm³)

standard connections

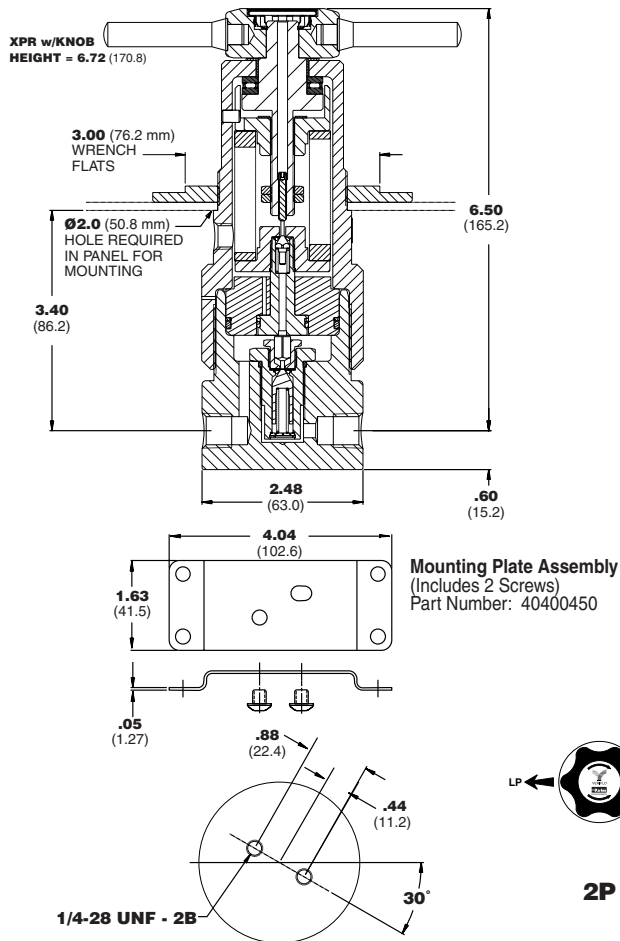
1/8 NPT, 1/4 NPT

approximate weight

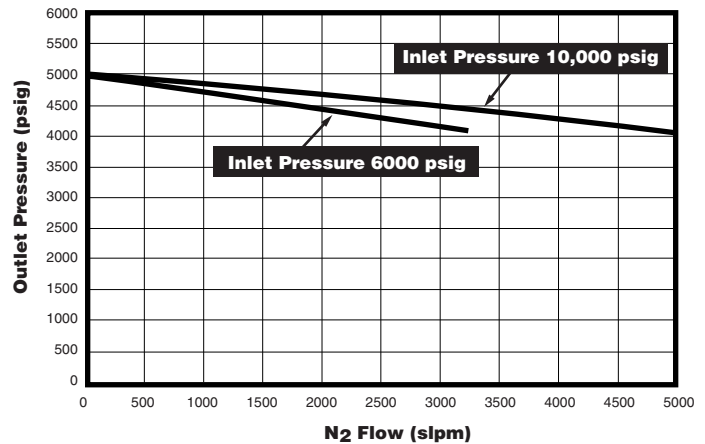
6.5 lbs (3 kg)

XPR Series

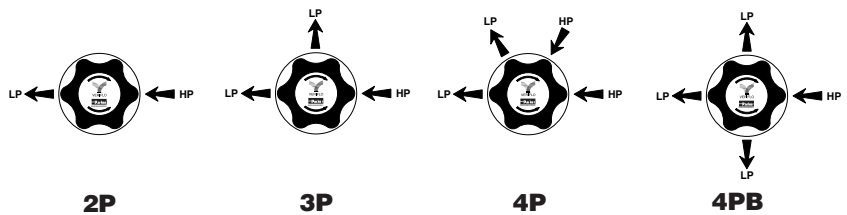
Dimensional Drawing



Flow Curve



Porting Configuration



Ordering Information

BASIC SERIES | **XPR**

XPR

MATERIAL

B = Brass (6000 psig max)
S = 316L Stainless Steel (10000 psig max)

RANGE

Range	Outlet Gauge
5 = 50 psig to 500 psig	0 - 600 psi
8 = 50 psig to 800 psig	0 - 1000 psi
15 = 100 psig to 1500 psig	0 - 2000 psi
25 = 135 psig to 2500 psig	0 - 3000 psi
40 = 200 psig to 4000 psig	0 - 6000 psi
60 = 300 psig to 6000 psig	0 - 6000 psi
100 = 500 psig to 10000 psig*	0 - 10000 psi

PORTING

2P = 2 Ports
3P = 3 Ports
4P = 4 Ports
4PB = 4 Ports

*Stainless Steel material only

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Viton® is a registered trademark of DuPont Dow Elastomers.
Inconel® is a registered trademark of Inco Alloys International.

OPTIONS

N = Non-Self Relieving
Q = Nickel Plate (Brass body only)
T = Tee Bar Handle

O-RING MATERIAL

O = Viton®

PORT STYLE

2 = 1/8" NPT
4 = 1/4" NPT
6 = 3/8" NPT

INLET GAUGE

60 = 0 - 6000 psig (standard for 5, 8, 15, 25, 40, 60)
100 = 0 - 10000 psig (standard for 100)

OUTLET GAUGE

6 = 0 - 600 psig
10 = 0 - 1000 psig
20 = 0 - 2000 psig
30 = 0 - 3000 psig
60 = 0 - 6000 psig
100 = 0 - 10000 psig

Note: PANEL MOUNT OPTION:
Order Panel Nut Ring
P/N 40400440 as
separate line item.

Parker
Instrumentation



Parker Hannifin Corporation's Veriflo Division presents the Quantum 959. The 959 is a high purity, high pressure tied diaphragm regulator.

The 959 regulator controls pressure flows accurately and predictably without changing the liquids or gases and without adding particles or ions to the flowing material.

Subatmospheric pressure control available with the NPR959.



features

- ▶ "VeriClean", Veriflo's low sulfur high purity 316L, Stainless Steel™ enhances electropolishing, welding, and corrosion resistance.
- ▶ Unique patented compression member loads the seal to the body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Internally threadless nozzle assembly.
- ▶ Metal-to-metal diaphragm-to-body seal assures high leak integrity.
- ▶ Minimal particle generation and entrapment.
- ▶ High cycle life.
- ▶ 100% Helium leak tested.

materials of construction

Wetted

Body "VeriClean", Veriflo's high purity type 316L Stainless Steel™, Hastelloy C-22®
 Seat PCTFE, optional VespeI®
 Diaphragm 316L Stainless Steel, Hastelloy C-22®
 Poppet 316L Stainless Steel, Hastelloy C-22®
 Poppet Spring 316L Stainless Steel, Inconel®
 Compression Member . . . 316L Stainless Steel™, Hastelloy C-22®
 Screen Hastelloy C-22®

Non-Wetted

Nut 316L Stainless Steel
 Cap Nickel Plated Brass

Knob:

959 (Black) ABS Plastic
 NPR959 (White) ABS Plastic

operating conditions

Maximum inlet 3500 psig (240 barg)
 .2 C_v 1200 psig (83 barg)
 Outlet 0-30 psig (2 barg)
 0-100 psig (7 barg), 0-150 psig (10.3 barg)
 NPR -25 in Hg to 30 psig
 Temperature -40°F to 150°F (-40°C to 65°C)

functional performance

Flow capacity C_v = .04
 optional C_v = .2
 (SEMI Flow Coefficient Test # F-32-0998)

Design Leak Rate:

Outboard 1 x 10⁻⁹ scc/sec He
 Inboard 2 x 10⁻¹⁰ scc/sec He
 Across seat 2 x 10⁻⁹ scc/sec He

standard configurations

Any combination of FS male and/or female fittings:
 1/4 inch Gland to gland length . . . 3.70 ± .02 in.
 (94.0 ± .5 mm)
 Optional 3.40 ± .02 in. (86.0 ± .5 mm)

1/4 inch tube stubs inlet and outlet:
 End to end length . . 3.70 ± .02 in. (94.0 ± .5 mm)
 1/4 inch female pipe threads inlet and outlet:
 End to end length . . 1.88 ± .02 in. (47.7 ± .5 mm)

internal volume

5.41 cc

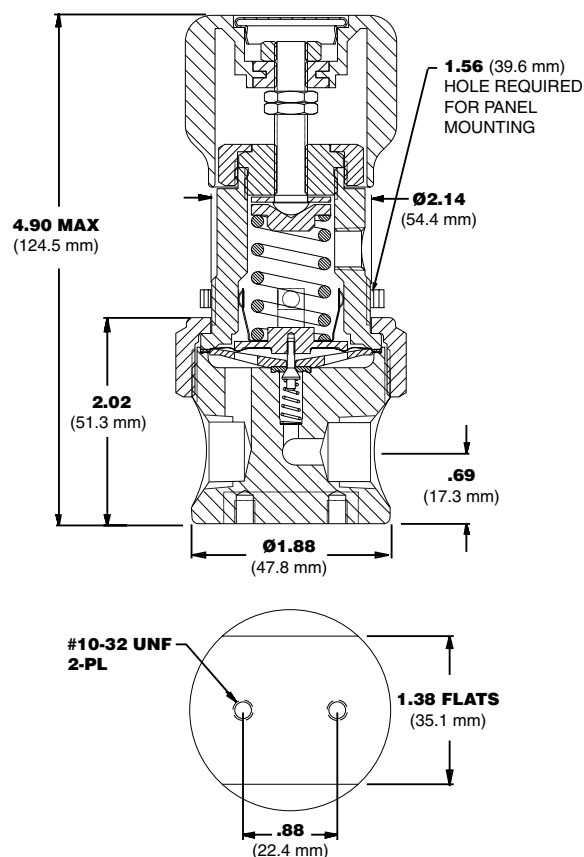
surface finishes

Standard Ra 15-20 m inch
 (.38 to .5 m meter) or less
 Optional Ra EX = 10 m inch (.25 m meter)
 EV = 5 m inch (.13 to .5 m meter) or less

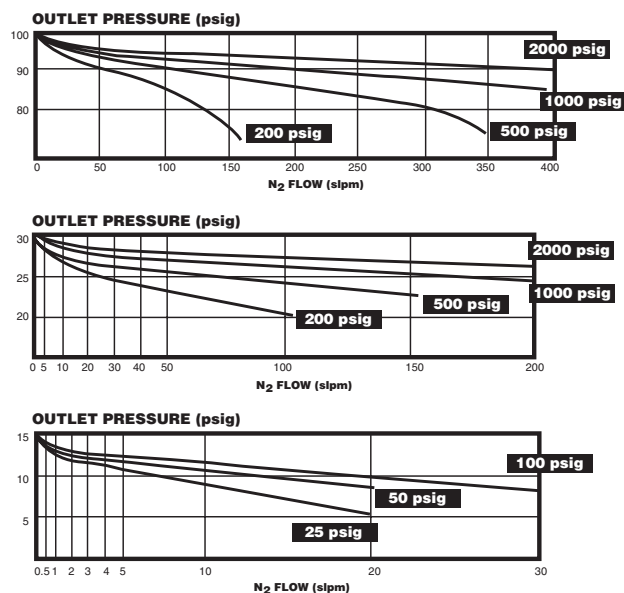
approximate weight

2 lbs (.9 kg)

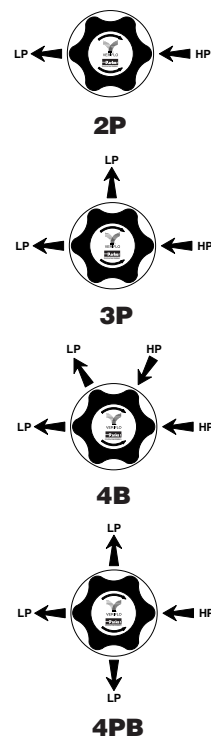
Dimensional Drawing



Flow Curves



Porting Configurations



Ordering Information

95930

BASIC SERIES

95930 = 0 - 30 psig
959100 = 0 - 100 psig
959150 = 0 - 150 psig
NPR95930 = -25 in Hg- 0-30 psig

MATERIALS

S = 316L Stainless Steel
W = Welded 316L Stainless Steel
H = Hastelloy C-22[®]*

PORTING

2P = 2 Ports
3P = 3 Ports
4P = 4 Ports
4PB = 4 Ports
5P = 5 Ports
6P = 6 Ports

OUTLET GAUGE

V3 = -30 in Hg-0-30 psig
V1 = -30 in Hg-0-100 psig
V2 = -30 in Hg-0-200 psig
3 = 0 - 30 psig
1 = 0 - 100 psig
2 = 0 - 200 psig
X = No Gauge

OPTIONAL FEATURES

DO = Dome Loaded
PM = Panel Mount
TH = Trim Hastelloy C-22[®] Internals**
VESP = Vespel[®] Seat
(Recommended for Nitrous Oxide)
2 = 0.2 Cv
3.4 = FS Fittings 3.4" Face to Face

PORT CONFIGURATION

M = Male
F = Female
I = Internal Face Seal***

PORT STYLE

FS = 1/4" Face Seal
4 = 1/4" NPTF
TS = 1/4" Tube Stub

INLET GAUGE

V3 = -30 in Hg-0-30 psig
V1 = -30 in Hg-0-100 psig
2 = 0-200 psig
6 = 0-600 psig
10 = 0-1000 psig
20 = 0-2000 psig
30 = 0-3000 psig
40 = 0-4000 psig
X = No Gauge

* Hastelloy C-22[®] Material Includes: Hastelloy C-22[®] Body, Compression Member, Poppet, Diaphragm, Screen, and Inconel[®] Spring

** Trim Hastelloy C-22[®] Includes: 316L Stainless Steel Body, Hastelloy C-22[®] Compression Member, Poppet, Diaphragm, Screen, and Inconel[®] Spring

*** Use Material Code 'W'

Hastelloy[®] C-22 is a registered trademark of Haynes International, Inc.
Vespel[®] is a registered trademark of DuPont Company.
Inconel[®] is a registered trademark of Inco Alloys International



Parker Hannifin Corporation's Veriflo Division presents the 735TDR. The two stage, tied-diaphragm regulator is designed to provide constant outlet pressure regardless of inlet pressure fluctuations.

Subatmospheric pressure control available with the NPR735.



features

- ▶ "VeriClean", Veriflo's custom low sulfur, high purity 316L Stainless Steel™ enhances electropolishing, welding and corrosion resistance.
- ▶ Tied diaphragm for added safety.
- ▶ Adjustment range spring may be replaced without breaking diaphragm seal to body and exposing the wetted area to contamination.
- ▶ Unique patented compression member loads seal to body without requiring a threaded nozzle or additional seals to atmosphere.
- ▶ Metal-to-metal diaphragm-to-body seal assures high leak integrity.
- ▶ 100% Helium leak tested.
- ▶ Hurricane cleaning, optional proprietary cleaning process, removes metallic ions, organic films and surface adhering particles.



materials of construction

Wetted

Body .. "VeriClean", Veriflo's custom high purity type 316L Stainless Steel™, Hastelloy C-22®	
Seat..... PCTFE, optional Vespel®	
Diaphragm..... 316L Stainless Steel	
Poppet..... 316L Stainless Steel	
Poppet Spring..... 316L Stainless Steel	
Compression Member..... 316L Stainless Steel	
Filter..... Hastelloy C-22®	

Non-Wetted

Nut..... 316L Stainless Steel
Cap..... Nickel plated Brass

operating conditions

Maximum inlet. 3,500 psig (240 bar)
Outlet. 0 to 30 psig (2 bar) adjustable
 0 to 100 psig (7 bar) adjustable

NPR -25 in Hg to 30 psig

Temperature..... -40°F to 150°F (-40°C to 65°C)

functional performance

Flow capacity $C_v = .04$
(SEMI Flow Coefficient Test # F-32-0998)

Design Leak Rate

Outboard 1×10^{-9} scc/sec He

Inboard 2×10^{-10} scc/sec He

Across seat: less than 2×10^{-9} scc/sec He

Supply pressure effect 0.2 psi (.01 bar)
per 100 psi (6.8 bar). See flow curves

standard configurations

Any configuration of FS male and/or female fittings.

Gland to gland length 3.70 (94 mm)

Optional..... 3.40 (86.4 mm)

1/4 inch female pipe threads Other configurations available as options, including as many as seven ports

internal volume

10.10 cc

surface finishes

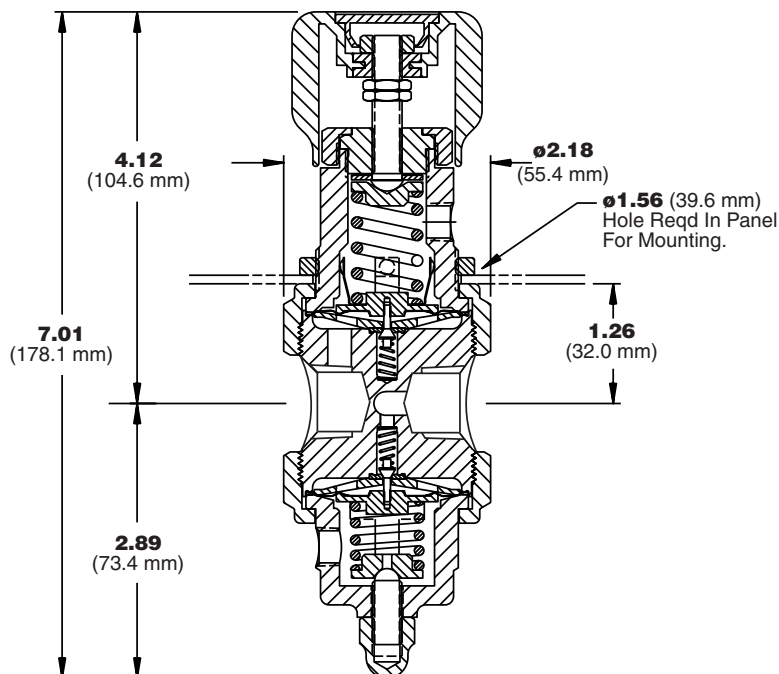
Standard Ra..... 15-20 micro inch
(.381 to .508 micro meter) or less

Optional Ra..... 10 micro inch
(.254 micro meter) or less
5 micro inch (.127 micro meter) or less

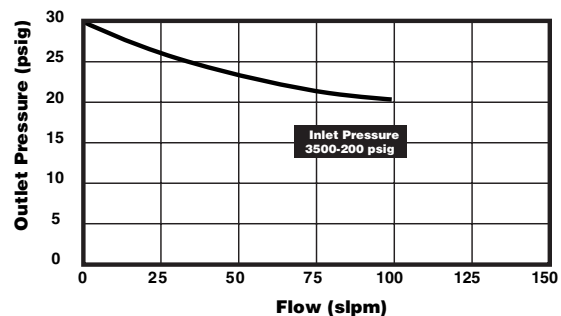
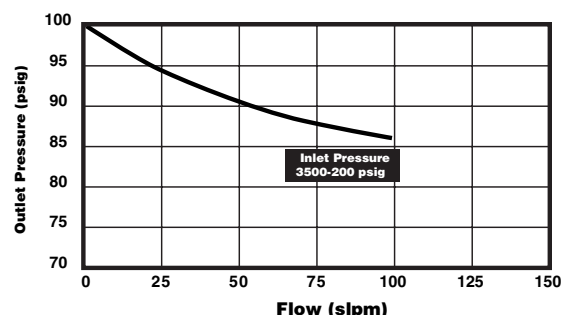
approximate weight

3.5 lbs (1.6 kg)

Dimensional Drawing



Flow Curves



These tests were performed using Nitrogen at ambient conditions.

Porting Configurations

Ordering Information

73530

BASIC SERIES

73530 = 0-30 psig
735100 = 0-100 psig
NPR73530 = -25 in Hg-0-30 psig

MATERIALS

S = 316L Stainless Steel
W = Welded 316L Stainless Steel
H = Hastelloy C-22*

PORTING

2P = 2 Ports
3P = 3 Ports
4P = 4 Ports
5P = 5 Ports
7P = 7 Ports

REGULATOR OUTLET GAUGE

V3 = -30 in Hg-0-30 psig
L = -30 in Hg-0-60 psig
V1 = -30 in Hg-0-100 psig
03 = 0-30 psig
OL = 0-60 psig
01 = 0-100 psig
X = No Gauge

OPTIONAL FEATURES

CGA = Inlet Connection (Specify CGA. No.)**
PM = Panel Mount
R1 = Relief Valve, 1st Stage (7P only)
R2 = Relief Valve, 2nd Stage
R3 = Relief Valve, Both Stages (7P only)
TH = Hastelloy C-22® Trim***
VESP = Vespel® Seat
(Recommended for Nitrous Oxide)
VQF = 944SS Outlet Valve, Female
VQM = 944SS Outlet Valve, Male
3.4 = FS Fittings 3.4" Face to Face

PORT CONFIGURATION

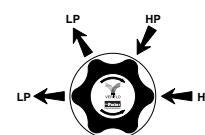
M = Male
F = Female
I = Internal Female Face Seal

PORT STYLE

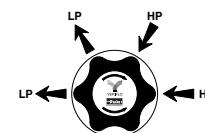
FS = 1/4" Face Seal
TS = Tube Stubs
4 = 1/4" NPTF

REGULATOR INLET GAUGE

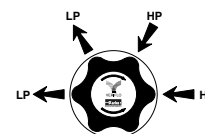
10 = 0-1000 psig
20 = 0-2000 psig
30 = 0-3000 psig
40 = 0-4000 psig
X = No Gauge



Porting Code
4P



Porting Code
5P



Porting Code
7P

* Includes body, diaphragm, compression member, poppet, and spring.

** Do not exceed rated pressure of CGA connection.

*** Includes diaphragm compression member, poppet, and spring.

Hastelloy® C-22 is a registered trademark of Haynes International, Inc.

Vespel® is a registered trademark of DuPont Company.

Inconel® is a registered trademark of Inco Alloys International

ChangeOver System

Continuous Gas & Fluid Management



Parker Hannifin Corporation's Veriflo Division presents the ChangeOver System. The COS is a compact turnkey module designed for continuous gas and fluid management.

The ChangeOver System combines the IR4000 Series pressure reducing regulator with the NOVA Series diaphragm valves to create a compact gas delivery system for continuous gas or fluid applications.

This unique device directs the flow of gas from two separate sources to the user's application. When one source empties, the ChangeOver System automatically draws from the second source. The first source can then be changed without flow interruption.



materials of construction

Wetted

Body Nickel Plated Brass
or 316L Stainless Steel
Seats PCTFE
Back up O-ring Viton®
Valve Seat Metal to Metal
Regulator Diaphragm Hastelloy C-22®
Valve Diaphragm Elgiloy® or equivalent
Poppet Elgiloy®
Poppet spring Inconel®
Carrier Stainless Steel*
Compression Member Inconel®

Non-Wetted

Regulator Cap Nickel Plated Brass
or 303 Stainless Steel
Panel Aluminum or 304 Stainless Steel
Knobs (Black) ABS Plastic

operating conditions

Maximum inlet pressure 3,500 psig
(207 barg) maximum
Outlet pressure up to 250 psig
(17 barg) maximum

Temperature -40°F to 150°F (-40°C to 66°C)

functional performance

Design proof pressure 4,500 psig (310 barg)
Design burst pressure 9,000 psig (620 barg)

Flow capacity $C_v = .06^{**}$
(SEMI Flow Coefficient Test# F-32-0998)

Supply pressure effect 0.4 psig per 100 psig
(.03 per 7 barg)

standard configurations

1/4" female pipe threads (Stainless Steel, Brass)
1/4" compression fitting (Stainless Steel, Brass)
Welded fittings (Stainless Steel Only)

approximate weight

8.5 lbs. 3.86 (kg)

* Proprietary Carpenter Stainless Steel with corrosion resistance equal or better than 316.

** Consult factory for additional information regarding flow capacity.

ChangeOver System

Features

- ▶ Prevents unnecessary downtime by providing continuous uninterrupted gas flow.
- ▶ Convuluted diaphragm provides outlet pressure stability with changes in flow.
- ▶ Integral diaphragm stop provides excellent leak integrity.
- ▶ Valve controlled high pressure purge allows user to clean or purge lines before adding a new cylinder.
- ▶ Quick changeover control enhances safety by minimizing exposure to toxic and flammable media.
- ▶ Designed for easy change of sources while in operation.
- ▶ Separate gauges to monitor both inlet sources.
- ▶ Available in Nickel Plated Brass or 316L Stainless Steel.
- ▶ Alarm sensor port for systems integration allowing user to monitor gas consumption.
- ▶ Optional outlet regulator maintains constant outlet pressure.
- ▶ All Stainless Steel panel and trim design available.
- ▶ Especially suited for continuous on-stream analyzers.

Applications

Specialty Gases

All Specialty Gases used for Process and Purging Applications

Industrial / Analyzer

Refineries

Laboratories

Research and Development

Emission Analysis

Test Cells

Back-up System for Compressors, Generators or Other Plant Air Sources

Gas and Liquid Chromatography

High Volume Gas Manufacturing Facilities

Laser Gas Systems

ChangeOver System Flow Rates

(Based on 400 psig Cylinder Change)

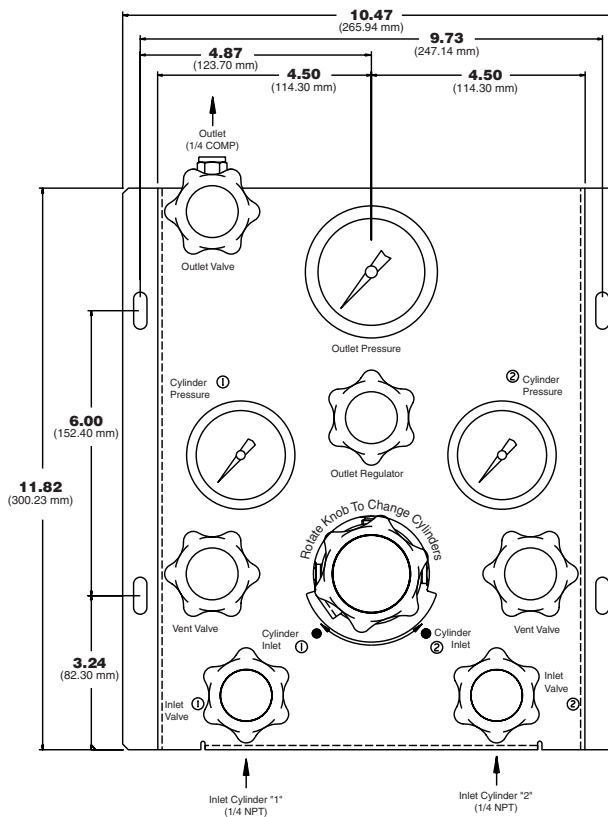
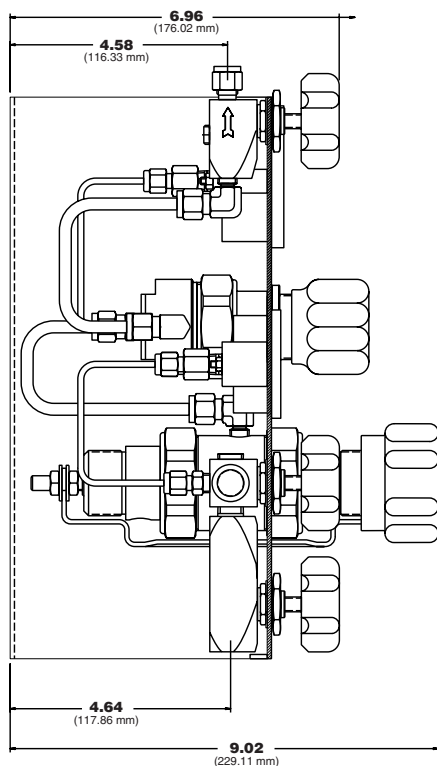
COS Model	Maximum Recommended Flow
COS 200	70 slpm N ₂
COS 250	70 slpm N ₂
COS 150	70 slpm N ₂
COS 100	100 slpm N ₂
COS XXX OR*	70 slpm N ₂

* ChangeOver System with optional outlet regulators

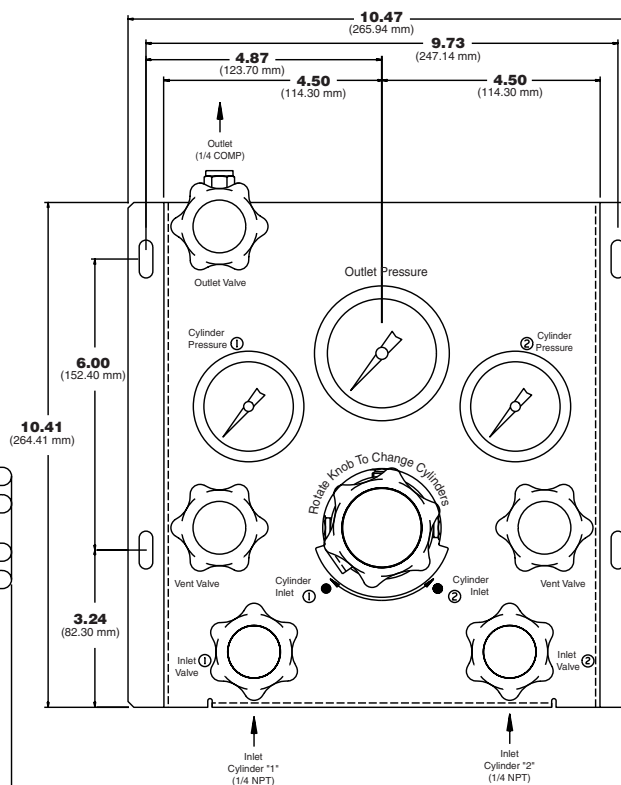
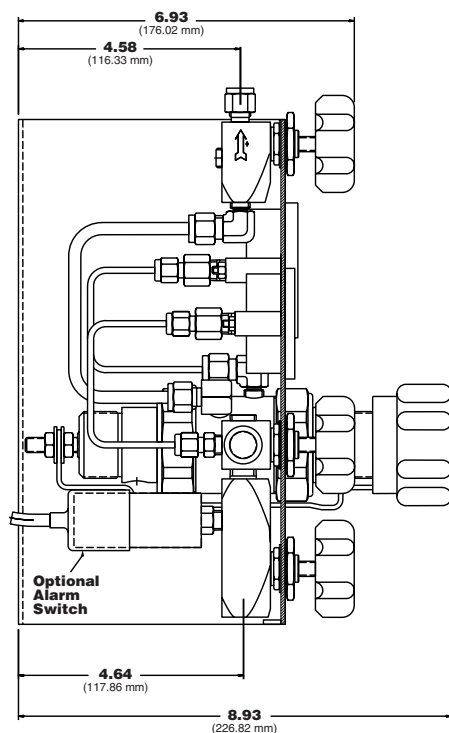
ChangeOver System

Dimensional Drawing

With Outlet Regulator

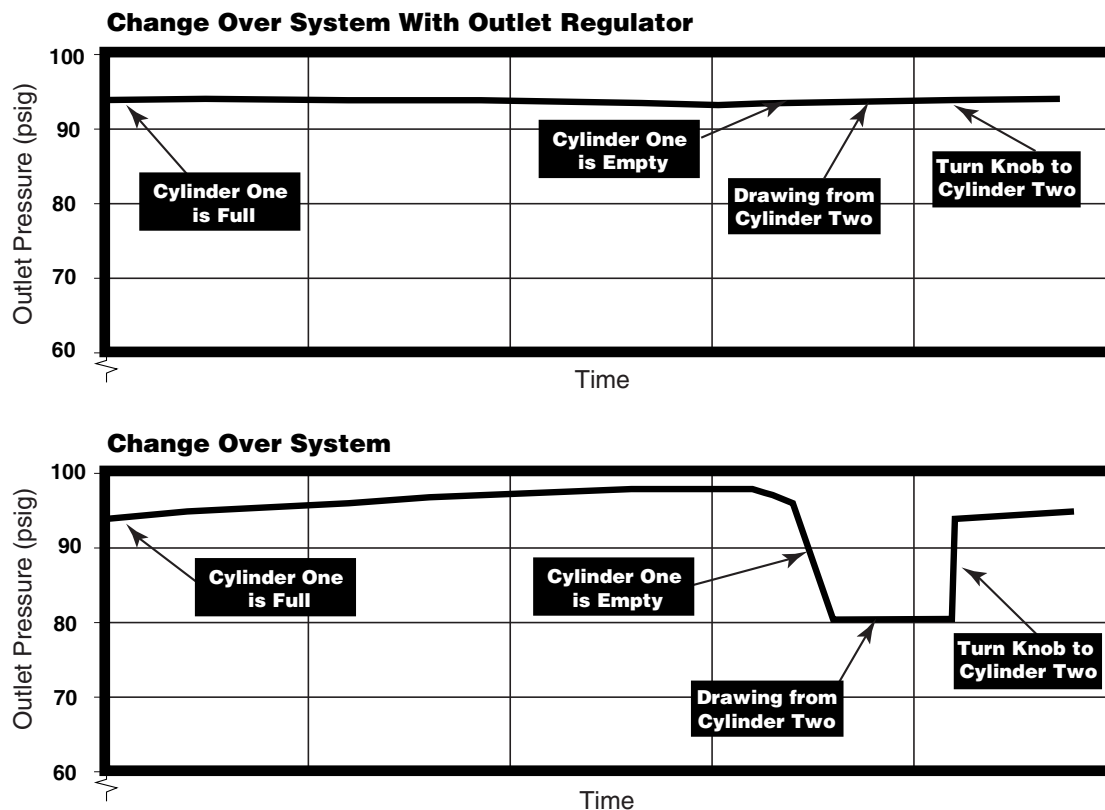


Without Outlet Regulator



ChangeOver System

Pressure Drop



Note: Outlet pressure should drop approximately 20 psig for the 100 & 150 psig version and approximately 40 psig for the 200 & 250 psig version. Outlet flow will continue.

Ordering Information

BASIC SERIES

COS

PRESSURE SETTING

100 = 100 psig

150 = 150 psig

200 = 200 psig

250 = 250 psig

MATERIAL

B = Brass

S = 316L Stainless Steel

W = Welded 316L Stainless Steel
(Non-UHP applications)

OPTIONS

A1 = Pressure Switches** (includes 2 pressure switches; **Annunciator** sold separately)

OR = Outlet Regulator

P = Stainless Steel Panel

* For Audio/Visual Annunciator details see COS Annunciator Literature Sheet. Annunciator ordering part number: 46600696

Note: Inlet valves and gauges are standard on all units.

Hastelloy C-22® is a registered trademark of Haynes International, Inc.

Viton® is a registered trademark of DuPont Dow Elastomers.

Inconel® is a registered trademark of Inco Alloys International.

Elgiloy® is a registered trademark of Elgiloy Company.

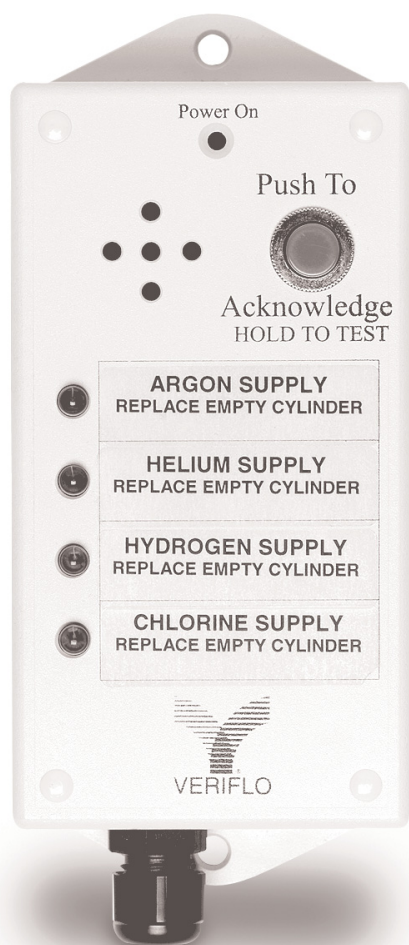
ChangeOver System Annunciator

**Audio
& Visual
Indicator**



Parker Hannifin Corporation's Veriflo Division presents the ChangeOver System Annunciator. The Annunciator is designed to be used with the ChangeOver System. This gives users both an audible and visual indication of when it is time to change out cylinders. The Annunciator is equipped with four channels to allow for the connection of multiple ChangeOver Systems.

The alarm signal is activated when either cylinder has dropped below a preset pressure. The signal is activated through two pressure switches which are located on each inlet valve of the ChangeOver System.



materials of construction

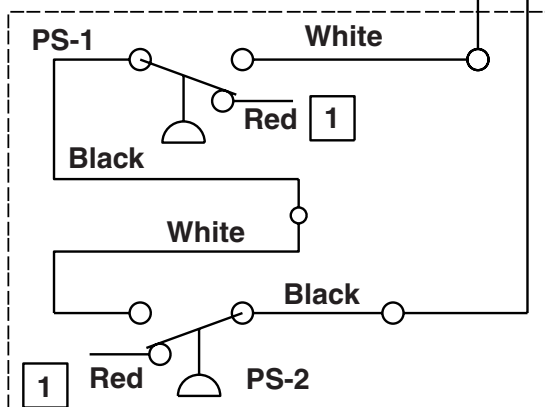
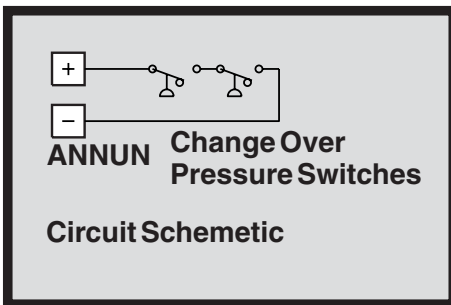
Outer Box 94HB Plastic
Strain Relief Nylon 6/6
Back Plate Steel

ChangeOver System Annunciator

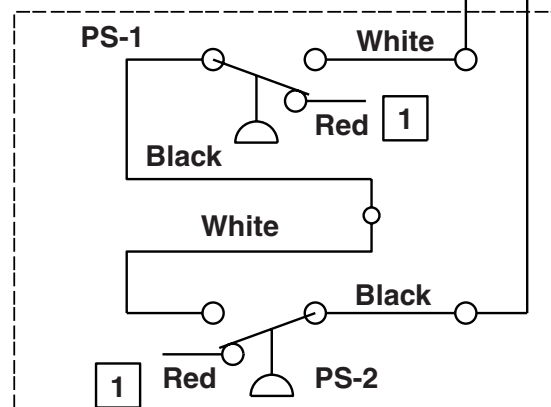
Wiring Diagram

Notes

- 1 Cut and Tape Red Wire (Not Used)
- 2 PS-1 & PS-2 Close On Increasing Pressure



Change Over System 1



Change Over System 2

Ordering Information

ChangeOver System Annunciator: P/N 46600696



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Cleveland, Ohio 44124-4141
Telephone: (216) 896-3000
Fax: (216) 896-4000
www.parker.com

Parker Hannifin Corporation

About Parker Hannifin Corporation

Parker Hannifin is a leading global motion-control company dedicated to delivering premier customer service. A Fortune 500 corporation listed on the New York Stock Exchange (PH), our components and systems comprise over 1,400 product lines that control motion in some 1,000 industrial and aerospace markets. Parker is the only manufacturer to offer its customers a choice of hydraulic, pneumatic, and electromechanical motion-control solutions. Our Company has the largest distribution network in its field, with over 7,500 distributors serving nearly 400,000 customers worldwide.

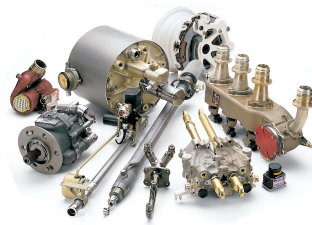
Parker's Charter

To be a leading worldwide manufacturer of components and systems for the builders and users of durable goods. More specifically, we will design, market and manufacture products controlling motion, flow and pressure. We will achieve profitable growth through premier customer service.

Product Information

North American customers seeking product information, the location of a nearby distributor, or repair services will receive prompt attention by calling the Parker Product Information Center at our toll-free number: 1-800-C-PARKER (1-800-272-7537). In Europe, call 00800-C-PARKER-H (00800-2727-5374).

The Aerospace Group is a leader in the development, design, manufacture and servicing of control systems and components for aerospace and related high-technology markets, while achieving growth through premier customer service.



The Climate & Industrial Controls Group designs, manufactures and markets system-control and fluid-handling components and systems to refrigeration, air-conditioning and industrial customers worldwide.



The Fluid Connectors Group designs, manufactures and markets rigid and flexible connectors, and associated products used in pneumatic and fluid systems.



The Seal Group designs, manufactures and distributes industrial and commercial sealing devices and related products by providing superior quality and total customer satisfaction.



The Hydraulics Group designs, produces and markets a full spectrum of hydraulic components and systems to builders and users of industrial and mobile machinery and equipment.



The Filtration Group designs, manufactures and markets quality filtration and clarification products, providing customers with the best value, quality, technical support, and global availability.



The Automation Group is a leading supplier of pneumatic and electromechanical components and systems to automation customers worldwide.



The Instrumentation Group is a global leader in the design, manufacture and distribution of high-quality critical flow components for worldwide process instrumentation, ultra-high-purity, medical and analytical applications.





Parker Hannifin Corporation

Veriflo Division
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Richmond, CA 94804-0034
Telephone 510.235.9590
Fax 510.232.7396
<http://www.veriflo.com>

Catalog: 4511
LitPN: 25000173
Revision: A • 11/03

SQ Series

High Performance Point-Of-Use Regulators

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Customer Value Proposition:

The SQ Series of regulators are high flow, high performance point-of-use regulators designed to be used in process gas cabinets for gas companies, equipment manufacturers and end users.

The SQ Series of regulators provide precise control of the process gas pressure at or near the tool. The results are stable flow and pressure to the mass flow controller.

The SQ60SA provides precise pressure control for point-of-use in the sub-atmospheric range.



Contact Information:

Parker Hannifin Corporation
Veriflo Division
250 Canal Blvd
Richmond, California 94804

phone 510 235 9590
fax 510 232 7396
veriflo.sales@parker.com

www.parker.com/veriflo

Product Features:

- Standard Hastelloy C-22® poppet and diaphragm.
- Metal-to-metal, diaphragm-to-body seal.
- Tied-diaphragm for added safety.
- Design and materials of construction ensure compatibility with the high flow of corrosive gases.
- Capable of operating a wide range of flows - see flow range table for details.
- Sub-atmospheric available (SQ60SA)
- No springs or threads are exposed to the wetted area.

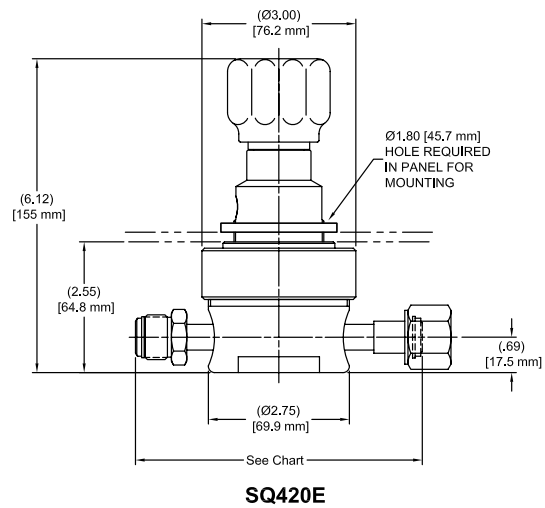
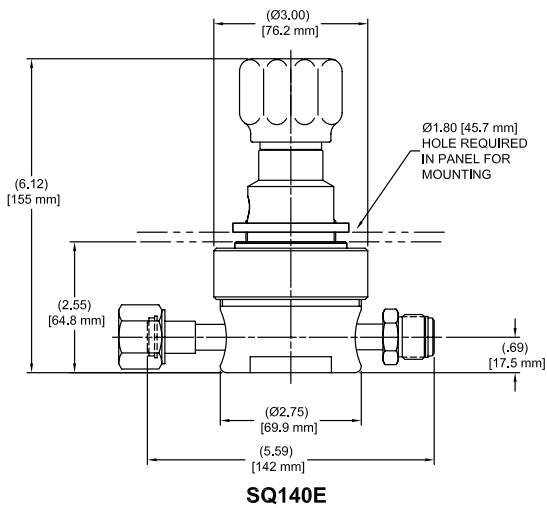
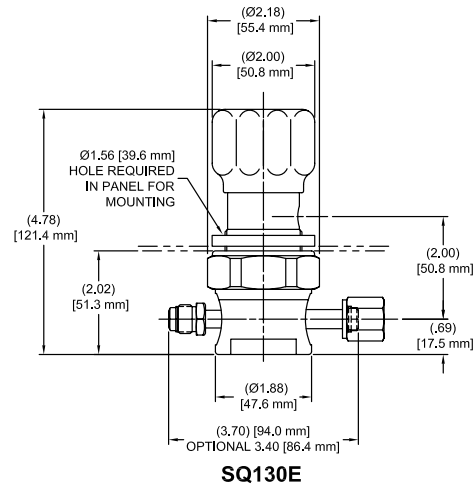
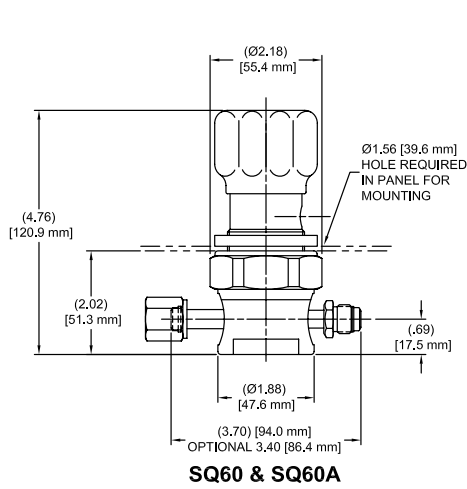


ENGINEERING YOUR SUCCESS.

SQ Series

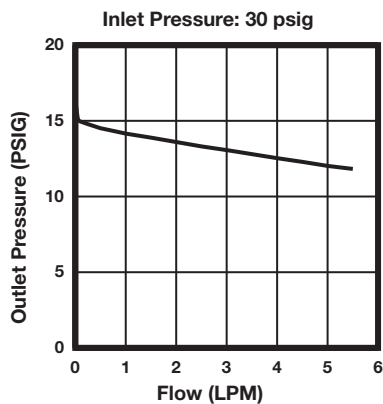
Dimensional Drawings

Additional flow curves available upon request

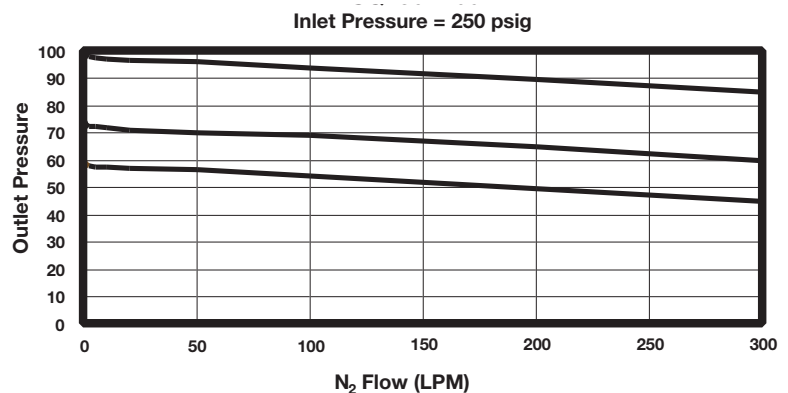


Flow Curves

SQ60



SQ130E



Safety Guide and Installation and Operating Instructions available at

www.parker.com/veriflo

SQ Series

Ordering Information

Build an SQ Series regulator by replacing the numbered symbols with an option from the corresponding tables below.

Sample: **SQ** **1** **2** **3** **4** **5** **6** **7** **8** **9**
 60 **30** **2P** **X** **X** **FS** **MF** **EV**

Finished Order: **SQ60302PXXFSMFEV**

1 Basic Series

60
60SA
130E
140E
420E

2 Pressure Range

- SQ60, SQ60SA, SQ140E, SQ420E only.

30 = 30 psig
50 = 50 psig
100 = 100 psig

3 Body Material

= Vericlean™ 316L Stainless Steel *Std.*

H = Hastelloy C-22®

4 Porting

2P = 2 Ports *No X required for gauges, inlet & outlet ports only*

3P = 3 Ports *One X for gauge port*

4P = 4 Ports *Two X's for gauge ports*

See Regulator Porting Guide for additional options and port layouts

5 Outlet Gauge

VX = -30 in Hg 0 - 150 psig

V1 = -30 in Hg 0 - 100 psig

V2 = -30 in Hg 0 - 200 psig

V3 = -30 in Hg 0 - 30 psig

OL = 0 - 60 psig

L = -30 in Hg 0 - 60 psig

X = No Gauge

Additional ranges available upon request

6 Inlet Gauge

V1 = -30 in Hg 0 - 100 psig

2 = 0 - 200 psig

4 = 0 - 400 psig

10 = 0 - 1000 psig

X = No Gauge

Additional ranges available upon request

7 Port Style

FS = 1/4" Face Seal

FS8 = 1/2" Face Seal

TS = 1/4" Tube Stub

TS6 = 3/8" Tube Stub

TS8 = 1/2" Tube Stub

8 Port Configuration

M = Male

F = Female

I = Internal Face Seal

1/4" FS-M Gauge Ports are Standard

9 Optional Features

This section can have multiple options

DO = Dome Loaded - *SQ130E only.*

EV = 5 Ra micro inch surface finish

PM = Panel Mount

TH = Hastelloy C-22® Trim

Available on Stainless Steel body only. Includes Hastelloy C-22® diaphragm, compression member and poppet.

VESP = Vespel® Seat *Recommended for Nitrous Oxide (N2O) service*

3.4 = 3.4" Optional End-to-End Dimension - *SQ60, SQ60SA & SQ130E only.*

750 = Max Inlet Pressure - *SQ140E only.*

END TO END DIMENSIONAL CHART

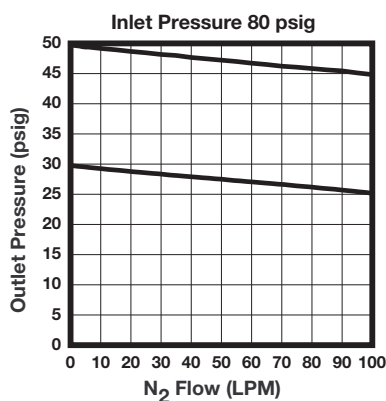
(SQ140E & SQ420E Only)

1/4" FS 4.64" (117.9 mm)

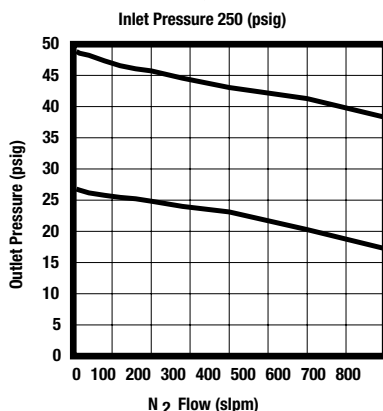
1/2" FS 5.59" (142 mm)

1/2" TS 4.64" (117.9 mm)

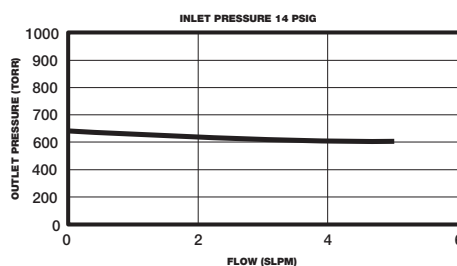
SQ140E



SQ420E



SQ60SA



SQ Series

Specifications

Materials of Construction		Functional Performance	
Wetted		Design	
Body Options	VeriClean™ 316L Stainless Steel (std) or Hastelloy C-22®	Burst Pressure	
Compression Member Options	VeriClean™ 316L Stainless Steel (std) or Hastelloy C-22®	SQ60, SQ60SA, SQ140E, SQ420E	750 psig (52 barg)
Diaphragm	Hastelloy C-22®	SQ130E	3000 psig (207 barg)
Poppet	Hastelloy C-22®	Proof Pressure	
Seat Options	PCTFE (std) or Vespel®	SQ60, SQ60SA, SQ140E, SQ420E	375 psig (26 barg)
Non-wetted		SQ130E	1500 psig (103 barg)
Cap	Nickel Plated Brass	Flow Capacity	
Nut	316L Stainless Steel	SQ60	C _v 0.054
Knob	ABS	SQ60SA	C _v 0.15
Operating Conditions		SQ130E	C _v 0.2
Maximum Inlet Pressure		SQ140E	C _v 0.25
SQ60, SQ60SA, SQ420E	250 psig (17 barg)	SQ420E	C _v 1.5
SQ130E	1000 psig (70 barg)	Leak Rate	
SQ140E	250 psig (17 barg) (std) 750 psig (52 barg)	Internal	Inboard Test Method
Outlet Pressure		External	5 x 10 ⁻⁸ scc/sec He*
SQ60, SQ130E, SQ140E, SQ420E	0 - 30 psig (2 barg) 0 - 50 psig (3 barg) 0 - 100 psig (7 barg)	Internal Volume	
SQ60SA	-25 in Hg to 15 psig (1 barg)	SQ60, SQ60SA	6.35 cc
Temperature	-40°F to 150°F (-40°C to 66°C)	SQ130E	6.19 cc
		SQ140E	19.02 cc
		SQ420E	22.32 cc
		Approximate Weight	
		SQ60, SQ60SA, SQ130E	1.5 lbs (0.7 kgs)
		SQ140E, SQ420E	4.5 lbs (2.1 kgs)

Vespel® is a registered trademark of DuPont Performance Elastomers L.L.C.
Hastelloy C-22® is a registered trademark of Haynes International, Inc.
VeriClean™ is a trademark of Parker Hannifin Corporation

For additional information on materials of construction, functional performance and operating conditions, please contact factory.

* For SQ420E: Design Internal Leak Rate shown. Production Leak Test is Outboard sniffer probe at 50-70 psig, 20%-25% Helium.

OFFER OF SALE:

The items described in this document are hereby offered for sale by Parker-Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the detailed "Offer of Sale" elsewhere in this document or available at www.parker.com/veriflo



WARNING USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. THIS DOCUMENT IS FOR REFERENCE ONLY. PLEASE CONSULT FACTORY FOR LATEST PRODUCT DRAWINGS AND SPECIFICATIONS

This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.



Back Pressure Regulators

Instrument / Analyzer Products

*Catalog 4510/USA
January 2006*



ABP1 Series Back Pressure Regulator

Parker Hannifin Corporation's Veriflo Division presents the ABP1 Series back pressure regulator.

The ABP1 is a versatile design for the control of inlet, upstream or back pressure in an instrument or analyzer system. The materials of construction of this regulator make it suitable for applications where corrosive media and or environments are present.



Features

- ▶ Standard Hastelloy C-22® diaphragm for superior strength and corrosion resistance.
- ▶ Convolute diaphragm provides outlet pressure stability with changes in flow.
- ▶ O₂ cleaned.
- ▶ Integral diaphragm stop provides an additional safety measure.

Specifications

Materials of Construction

Wetted

Body	316L Stainless Steel
Seal Choices	PTFE, Fluorocarbon, Kalrez®
Seat O-Ring w/Seal	Fluorocarbon, PTFE
Seat & Holder	316L Stainless Steel
Diaphragm	PTFE-lined Hastelloy C-22®
Diaphragm Assy	316L Stainless Steel, PTFE
Outboard Gasket	PTFE
Screen	316L Stainless Steel

Non-wetted

Cap	303 Stainless Steel
Cap nut	316L Stainless Steel
Knob	ABS Plastic (Black) Optional Metal Knob (Black)

Operating Conditions

Control pressure	1-25 psig (2 barg) 2-50 psig (3.5 barg), 3-100 psig (7 barg) 10-250 psig (17 barg), 20-500 psig (35 barg)
Max. temperature of flow media:	-15°F to 400°F (-26°C to 204°C)

Note: Metal knob option required for higher temperature applications.

Functional Performance

Design proof pressure	750 psig (52 barg)
Design burst pressure	1,500 psig (103 barg)
Flow capacity	C _v 0.3 Optional 0.1 C _v and 0.06 C _v (SEMI Flow Coefficient Test# F-32-0998)
Maximum Inboard Design	
Leak Rate	Bubble Tight

Internal Volume

5.9cc

Standard Connections

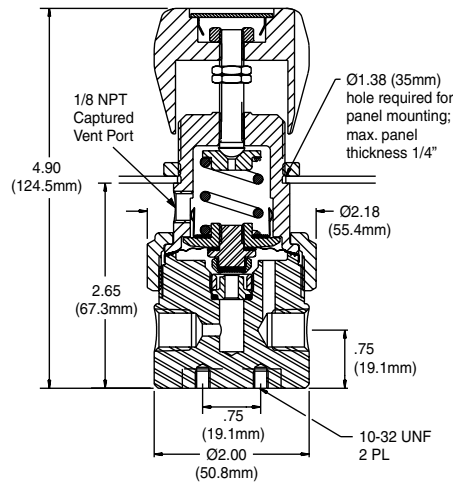
1/8" or 1/4" female pipe threads (NPTF)

Approximate Weight

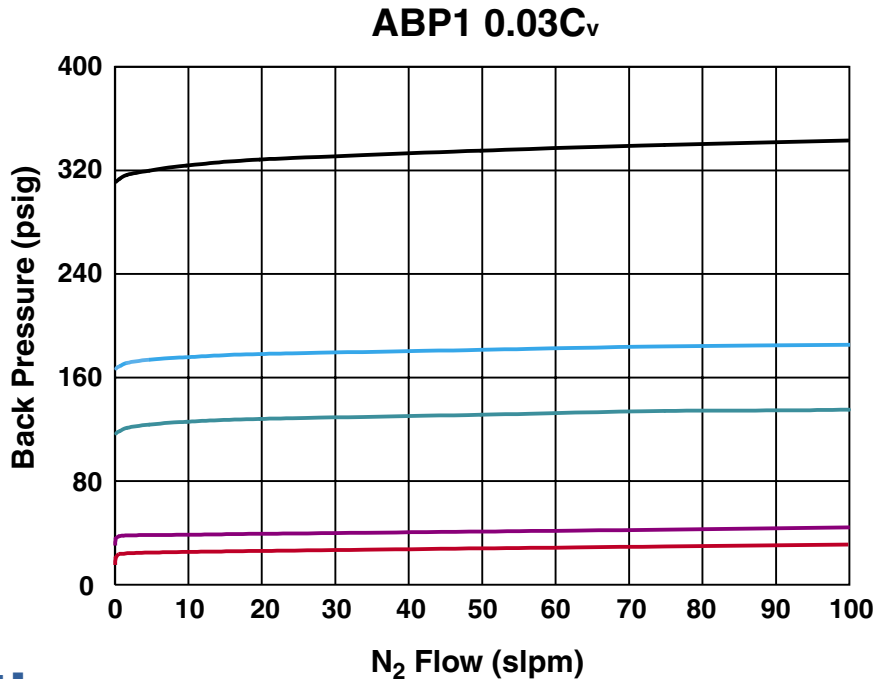
2.3 lbs (1.0 kgm)

Hastelloy C-22® is a registered trademark of Haynes International, Inc.
Kalrez® is a registered trademark of DuPont Company.

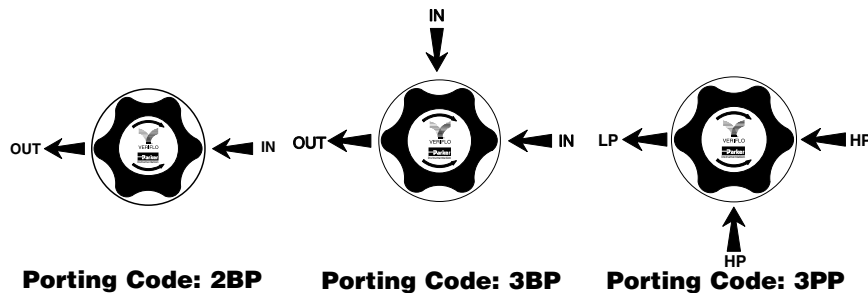
Dimensional Data



Flow Curve



Porting Configurations



Ordering Information

ABP1	S	T	3	3BP	01	4	PM
Basic Series ABP1							
Materials S 316L Stainless Steel (Other materials available upon request)							
Seat Materials T PTFE V Fluorocarbon K Kalrez®							
Pressure Range 1 1-25 psig 2 2-50 psig 3 3-100 psig 4 10-250 psig 5 20-500 psig							
Porting 2BP 2 Ports 3BP 3 Ports 3PB 3 Ports (outlet through bottom) 3PP 3 Ports							
Inlet Gauge* 03 0-30 psig OL 0-60 psig 01 0-100 psig 4 0-400 psig 6 0-600 psig X No Gauge * Stainless Steel gauges only.							
Port Style 2 1/8" NPTF 4 1/4" NPTF							
Optional Features DO Dome Load M Metal Knob (Black) PM Panel Mount 06 0.06C _v 1 .1C _v							

ABP3 Series Back Pressure Regulator

Parker Hannifin Corporation's Veriflo Division presents the ABP3 Series. This regulator is designed to provide precise inlet, upstream or back pressure control with corrosive media and environments. The large convoluted diaphragm provides the user greater sensitivity of outlet pressures.



Features

- ▶ Larger diaphragm provides more sensitive pressure adjustments.
- ▶ Standard Hastelloy C-22® diaphragm is superior in strength and corrosion resistance, which minimizes the hazards of a rupture.
- ▶ Panel mount standard.
- ▶ Convoluted diaphragm provides outlet pressure stability with changes in flow.
- ▶ O₂ cleaned.
- ▶ Integral stop mechanism limits the travel of the diaphragm and will also provide an additional measure of safety to the user.

Specifications

Materials of Construction

Wetted

Body	316L Stainless Steel,
Seal Choices	PTFE, Fluorocarbon, Kalrez®
Outboard O-Ring	PTFE, Fluorocarbon, Teflon®
Diaphragm	Hastelloy C-22®
Diaphragm Assy	316L Stainless Steel, PTFE
Seat & Holder	316L Stainless Steel
Seat O-Ring	Fluorocarbon
Screen	316L Stainless Steel

Non-wetted

Cap	Nickel Plated Brass
Cap nut	Nickel Plated Brass
Knob	ABS Plastic (Black)
	Optional Metal Knob (Black)

Operating Conditions

Control pressure	1-5 psig (.07-.3 barg)
	1-30 psig (.07-2 barg)
	2-60 psig (.2-4 barg)
Max. temperature of flow media	-15°F to 400°F
	(-26°C to 204°C)

Note: Metal knob option required for higher temperature applications.

Functional Performance

Design proof pressure	90 psig (6 barg)
Design burst pressure	180 psig (12.4 barg)
Flow capacity	C _v = 0.3
	Optional .06 C _v and , 0.1 C _v
	(SEMI Flow coefficient Test #F-32-0998)

Maximum Inboard Design

Leak Rate

Internal Volume

13.8 cc

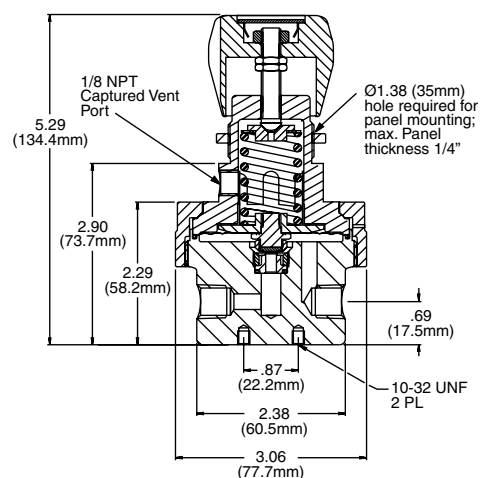
Standard Connections

1/8", or 1/4", female pipe threads (NPT)

Approximate Weight

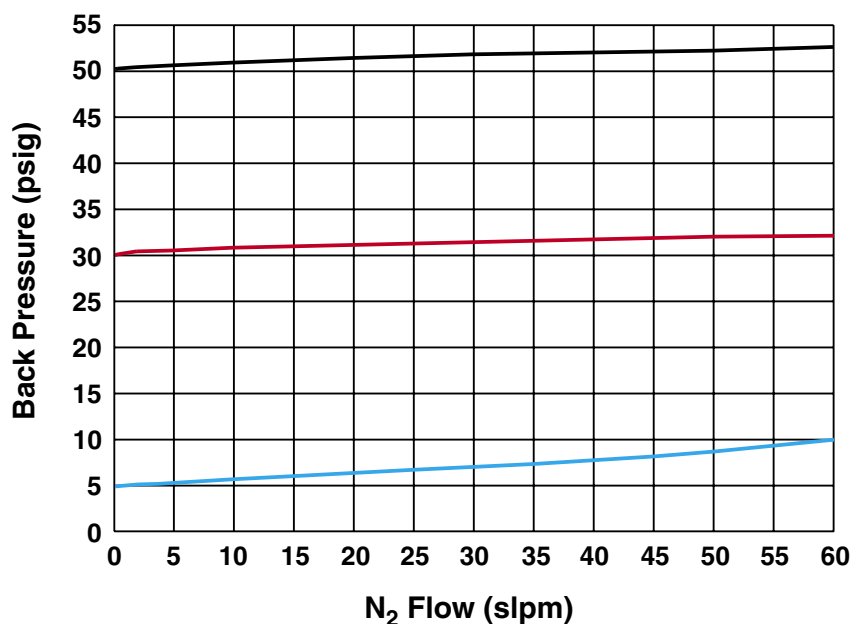
4.2 lbs (1.9 kg)

Dimensional Data

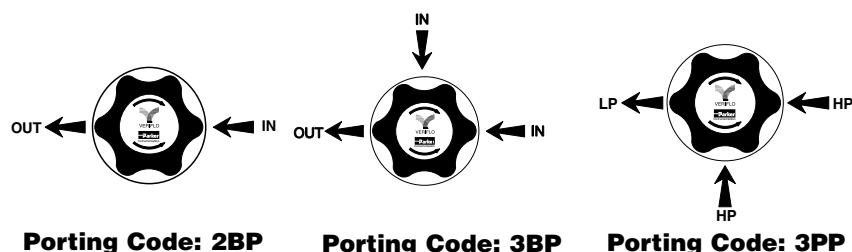


Flow Curve

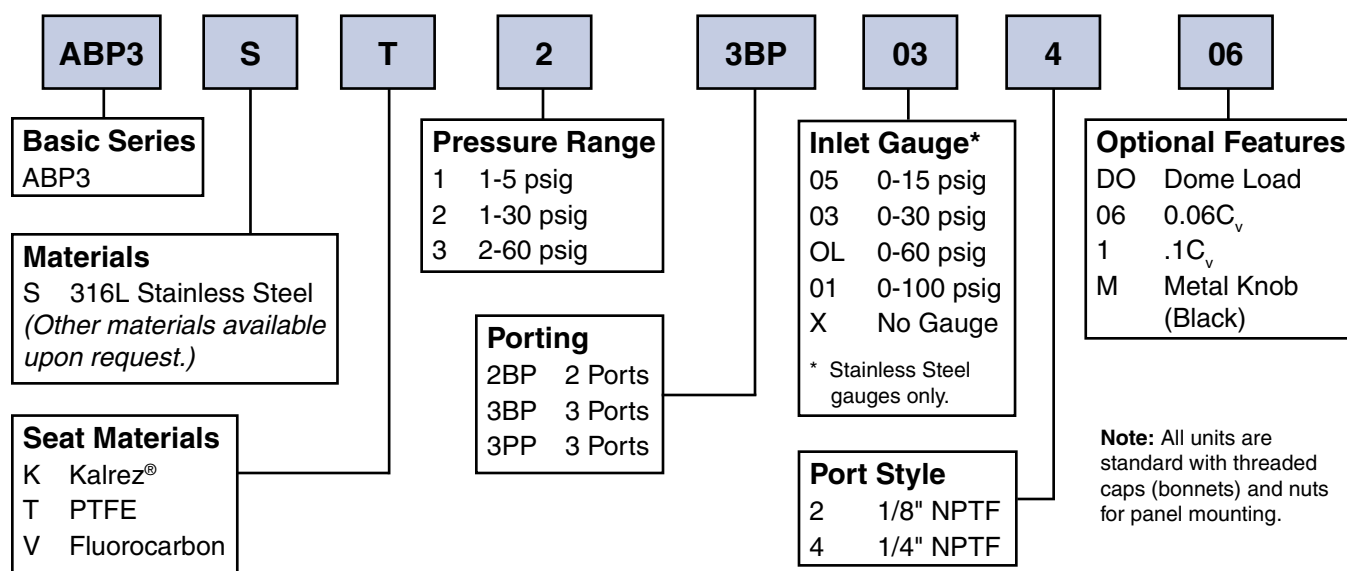
ABP3 0.03C_v



Porting Configurations



Ordering Information



BPR50 Series Back Pressure Regulator

Parker Hannifin Corporation's Veriflo Division presents the BPR50. The BPR50 is a piston style back pressure regulator designed to control upstream or back pressures. The BPR50 can be used with high pressure corrosive and non-corrosive liquids and gases at pressures up to 2,000 psig.



Note: Optional "T" Bar Handle shown

Features

- ▶ 316L Stainless Steel construction
- ▶ Gas or Liquid Service
- ▶ Flow coefficient of 0.45 C_v
- ▶ Simple construction makes maintenance easy
- ▶ Adjustable pressures from 100 to 1,200 psig and 200 to 2000 psig
- ▶ Panel mountable
- ▶ O_2 cleaned

Specifications

Materials of Construction

Wetted

Body	316L Stainless Steel
Seal	Glass filled PTFE, optional PCTFE
Seal Holder	316L Stainless Steel
O-ring	Fluorocarbon, optional Kalrez®
Piston	316L Stainless Steel
Gasket	PTFE
Spring	Stainless Steel

Non-wetted

Cap	Nickel plated Brass
Broach Stem	316L Stainless Steel
T Bar Handle	Nickel Plated Brass

Operating Conditions

Control pressure	100-1,200 psig (7 - 83 barg)
	200-2,000 psig (14 - 138 barg)
Max. temperature of flow media	-15°F to 400°F
	(-26°C to 204°C)

Functional Performance

Design Burst pressure	6,000 psig (414 barg)
Design Proof pressure	3,000 psig (276 barg)
Flow capacity	$C_v = .45$
	(SEMI Flow Coefficient Test #F-32-0998))

Maximum Inboard Design

Leak Rate	Bubble Tight
Maximum Liquid Flow	20 lpm (5 gpm)
Hysteresis	20 psig (1.4 barg)
Sensitivity	0.5 psig (.03 barg)

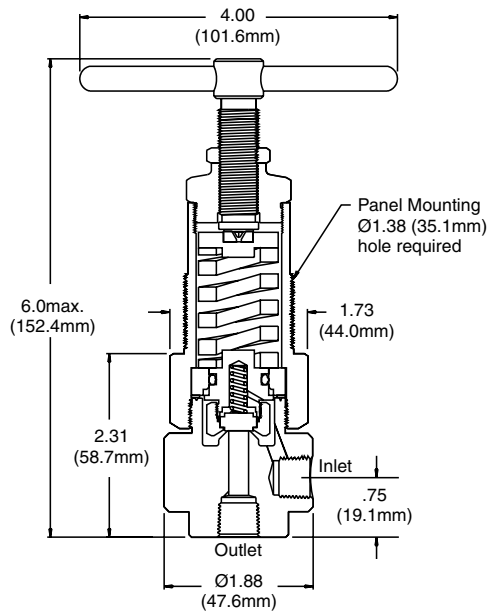
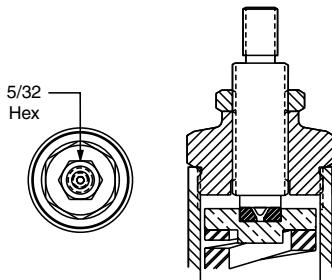
Internal Volume

5 cc

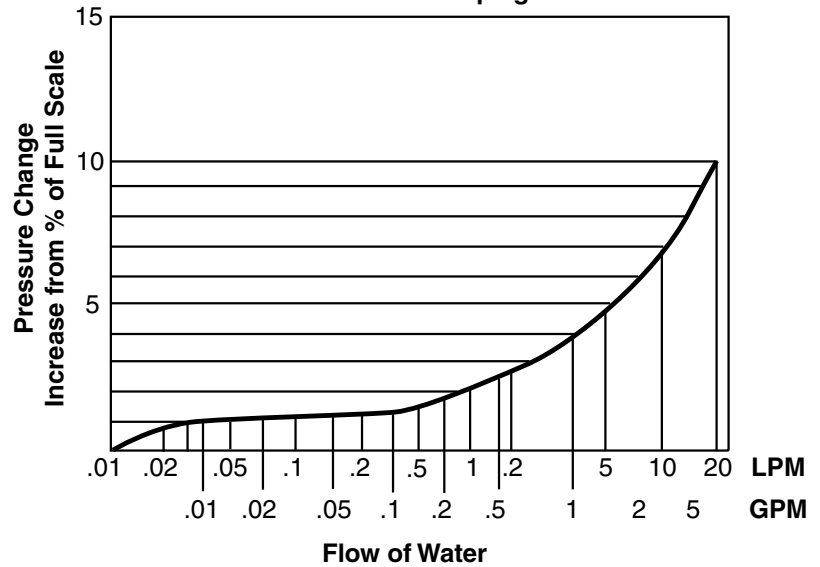
Approximate Weight

2.2 lbs. (1.0 kg)

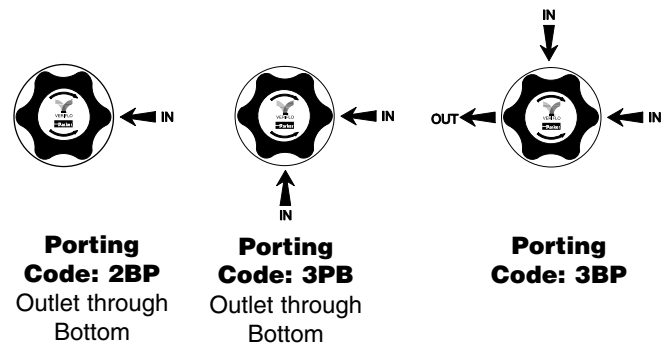
Dimensional Data

BPR50 with Optional T Bar
Handle Actuation DeviceBPR50 with Standard Broach
Stem Actuation Device

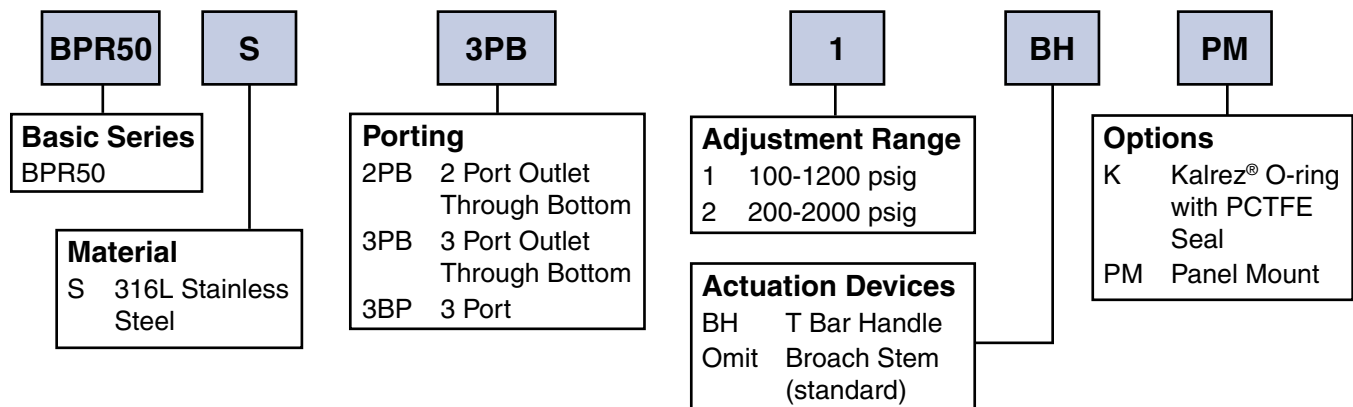
Flow Curve

Range: 100-1200 psig
200-2000 psig

Porting Configurations



Ordering Information





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