IR4000 Series

Single Stage, General Purpose Pressure Regulator Internally Threadless, Stainless Steel



Value Proposition:

The IR4000 Series regulator offers high pressure capability with an inlet pressure up to 4,000 psig. The large convoluted Hastelloy C-22® diaphragm provides stable pressure control over the operational range of the regulator.

Close tolerances and tight alignment of moving components minimize hysteresis and improve cycle life. Convoluted, Hastelloy C-22® diaphragm provides high corrosion resistance and increases cycle life.



Contact Information:

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Product Features:

- Unique compression member loads the seal to the body without requiring a threaded nozzle or additional seals
- Internally threadless design reduces particle generation. Low internal volume reduces purge times.
- Cleaned for O₂ service is standard

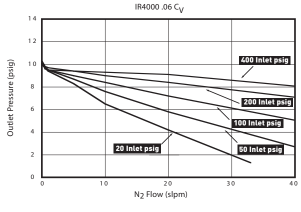
- Positive upward and downward stops increase cycle life by preventing over stroking of the diaphragm
- Selection of seat materials for media compatibility and temperature applications
- Express Service Program available noted in green italic print

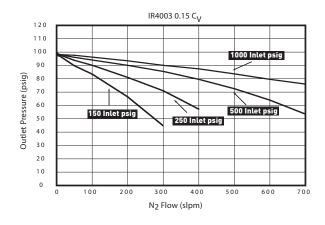


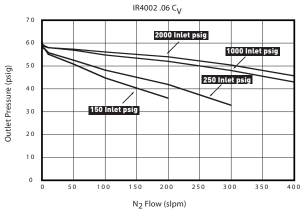
IR4000 SERIES

Flow Curves

Additional flow curves available upon request







RANGE TABLE				
Basic	Max Inlet PSIG			
Model	0.06 C _V	0.02 C _V	0.15 C _V	
IR4000	400	400	400	
IR4001	4000	4000	1250	
IR4002	4000	4000	1250	
IR4003	4000	4000	4000*	
IR4004	4000	4000	1250	
IR4005	4000	4000	1250	
IR4015	4000	4000	4000*	

* 4000 PSIG max inlet pressure for PCTFE seats only (HP option). 1250 PSIG max inlet pressure for PEEK and Vespel seats.

regulator is not exceeded for any operating condition including increases in delivery pressure due to flow shutoff and supply pressure effect. Supply pressure effect will **Dimensional Drawing** result in a significant rise in outlet pressure as the inlet pressure decreases.

ranges. Please contact the factory if specific stop settings are required. Refer to the Safety Guide 25000194 and the Pressure Regulators Installation and Operation Guide 25000169 for more information.

The stop settings will be adjusted to accommodate typical inlet and outlet pressure

When setting the delivery pressure, ensure that the maximum outlet pressure of the

1.42 [36.1 mm] Ø1.44 [36.6 mm] HOLE REQD IN PANEL FOR MOUNTING. MUFFLER FOR SELF-RELIEVING CORROSION RESISTANT OPTION COMBINATION 4 91 [124.7 mm] Ø2.32 [58.9 mm] 2.68

Ø2.00

[50.8 mm]

[68.0 mm]

10-32 UNF-2B **PORT MOUNTING** B (Std) 0.69 0.75 Χ (17.5mm) (19.1mm) 0.75 (22.2mm) (19.1mm)

Safety Guide and Installation and Operating Instructions available at www.parker.com/veriflo

1.38 FLATS

[34.9 mm]

IR4000 SERIES

Ordering Information

Build an IR4000 Series regulator by replacing the numbered symbols with an option from the corresponding tables below.

Color Explanations: Black = Standard Lead Time Configurations

Blue = Extended Lead Time Configurations Green Italic = Express Service Program (ESP) For an explanation of Ordering options please reference literature 25000275 at www.parker.com/veriflo



Basic Series

IR4000

Finished Order: **IR4002SK4P01304BR580**

Basic Series

Range	Outlet Gauge
$\overline{00 = 0}$ - 10 psig	0 - 30 psig
01 = 1 - 30 psig	0 - 60 psig
02 = 2 - 60 psig	0 - 100 psig
03 = 3 - 100 psig	0 - 200 psig
15 = 5 - 150 psig	0 - 200 psig
04 = 10 - 250 psig	g 0 - 400 psig
05 = 20 - 500 psig	g 0 - 600 psig

Body Material (1)

S = 316L Stainless Steel

H = Hastelloy C-22® SST gauges

M = Monel® SST gauges

A = 316L Annealed, ≤22HRC

Flow Capacity

= 0.06 C_V Standard $= 0.02 C_V$

 $= 0.15 C_{V}$

Seat Material

K = PCTFE= PEEKTM V = Vespel®

Porting

= 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 4PB = 4 Ports One X for gauge port *5P* = *5 Ports* Two X's for gauge ports See Regulator Porting Guide for additional

options and port layouts Note: Ports may be plugged for NPT threaded product.

Outlet Gauge

03 = 0 - 30 psiq

Outlet Gauge

OL = 0 - 60 psig	IR4001	
01 = 0 - 100 psig	IR4002	
2 = 0 - 200 psig	IR4003	
4 = 0 - 400 psig	IR4004	
6 = 0 - 600 psig	IR4005	
X = No Gauge		
Additional ranges available upon request		

Inlet Gauge

X = No Gauge

30 = 3000 psig Standard

4 = 400 psig with the 10 psig range

20 = 2000 psig with the 0.15 Cv option

40 = 4000 psig

Additional ranges available upon request

Port Style

2 = 1/8" NPT Female

= 1/4" NPT Female 4

= 3/8" NPT Female

4T = 1/4" A-LOK®

6T = 3/8" A-LOK®

All Gauge ports are 1/4" NPT Female

Port Mounting

= 0.69 (17.5mm) port height w/0.88 (22.2mm) mounting B = 0.75 (19.1mm) port height

w/0.75 (19.1mm) mounting Standard

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Optional Features

This section can have multiple options

В = True Ported Body No plugs

= Corrosion Resistant External Stainless Steel Cap

D = Dome Loaded Not available with G or M options

Tamper Proof Not available with D or M options

Metal Knob (Black) Not available with D or G options. Required for temperatures above 150° F

PTFE Backup O-Ring PCTFE and PFFK™ Seats Only

= Relief Valve 4PB and 5P Only

= Self Relieving Temperature rating -40°F to 150°F (-40°C to 66°C)

= Outlet Valve NV17SS44MF

= Hastelloy Trim Includes carrier and back-up washer. Option is for Stainless Steel body - Hastelloy® trim is std with Hastelloy® and Monel® bodies

HP = 4000 psig Max Inlet Pressure For .15 C_v IR4003 and IR4015 with PCTFE seats only

Note: Panel Mount Option:

Order Panel Nut Ring p/n: 41900363 as a separate line item.

Vent Muffler Option:

Order Vent Muffler p/n: 46600581 as a separate line item.

Vent Muffler is standard for the Self-Relieving(S), Corrosion Resistant(C) option combination.



320, 330, 350, 510, 580, 590 or 660 Do not exceed the rated pressure of the CGA connection.

NOTE:

(1) Option recommendations for H₂S-containing fluids

Body option "H" (Hastelloy C-22®) and "A" (316L annealed, <22HRC) utilize materials for critical wetted parts that are compliant with NACE® standard MR0175/ISO 15156-3:2003/Cor.2:2005(E), Petroleum and natural gas industries — Materials for use in H₂S-containing environments in oil and gas production, Part 3: Cracking-resistant CRAs (corrosion-resistant alloys) and other alloys. These wetted materials are resistant to cracking in HpS - containing fluids, but are not necessarily immune to cracking under all service conditions. The user should consult MR0175/ISO 15156 for further guidance. The user should consult Instrumentation Product Division Catalog 4230/4233 for A-Lok Tube Fitting application recommendations. It is the user's responsibility to select materials suitable for the intended service.

The following options and accessories are not recommended for H₂S-containing fluids:

- Pressure gauges
- V Outlet Valve NOVAS44MF
- S Self Relieving R - Relief valve
- CGA connections

IR4000 Series

Specifications

Materials of Construction		
Wetted	See Note (1) on Page 3	
Body Options	316L Stainless Steel (std), Hastelloy C-22® or Monel® (Hastelloy® Trim is std with Hastelloy® and Monel® bodies)	
Compression Member	Inconel 625®	
Diaphragm	Hastelloy C-22®	
Poppet	Hastelloy C-276®	
Poppet Spring	Inconel X750®	
Seat Options	PCTFE (std), Vespel® or PEEK™	
Carrier Options	316L Stainless Steel (std) or Hastelloy C-22®	
Washer Back-up Options	316 Stainless Steel (std) or Hastelloy C-276 [®]	
O-ring Back-up Options	FKM (std) or PTFE	
Inlet Screen / Filter	316 Stainless Steel (std) (60µm mesh screen, 10µm Filter) Hastelloy® (on Hastelloy®, Monel® bodies)	
Self Relieving Seat	PEEK™	
Non-wetted		
Cap Options	Nickel Plated Brass (std) or Stainless Steel	
Nut	Stainless Steel	
Knob Options	ABS (std) (ambient temp) or Aluminum	

For additional information on materials of construction, functional performance and operating conditions, see Regulator Technical Bulletin.

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Inconel® and Monel® are registered trademarks of Special Metals Corporation. Vespel® is a registered trademark of DuPont Performance Elastomers L.L.C.

Functional Performance		
Design		
Burst Pressure	12,000 psig (828 barg)	
Proof Pressure	6,000 psig (414 barg)	
Flow Capacity		
C _V Options	C _V 0.06 (std), C _V 0.02, C _V 0.15	
Leak Rate		
Internal	Bubble Tight	
External	Bubble Tight	
Supply Pressure Effect	Based upon C _V Option	
0.02 C _V	0.23 psig/100 psig (0.016 barg/7 barg)	
0.06 C _V	0.6 psig/100 psig (0.04 barg/7 barg)	
0.15 C _V	1.5 psig/100 psig (0.1 barg/7 barg)	
Internal Volume	4.0 cc without fittings	
Approx. Weight	1.5 lbs. (0.7 kg)	
Operating Conditions		
Maximum Inlet	Refer to Range Table for specific information	
Outlet Options	0-10 psig (.7 barg), 1-30 psig (2 barg), 2-60 psig (4 barg), 3-100 psig (7 barg), 5-150 psig (10 barg), 10-250 psig (17 barg), 20-500 psig (35 barg)	
Temperature	Metal Knob required for temperatures above 150°F	
PCTFE	-40°F to 150°F (-40°C to 66°C)	
PEEK™	-40°F to 275°F (-40°C to 135°C)	
Vespel®	-40°F to 500°F (-40°C to 260°C)	
Self Relieving Option	-40°F to 150°F (-40°C to 66°C)	

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