UHP High-Flow, Tied Diaphragm, Single Stage Pressure Reducing Regulator



Precise Control, High Flow Performance

The FR1200 Series ultra high purity, pressure reducing regulator offers high-flow capability with an inlet pressure up to 1700 psig and is an excellent choice for point of use bulk and specialty gas applications.

The large, tied Hastelloy C-22® diaphragm provides stable control over its full operational range while providing a robust seal for hazardous gas applications.



Contact Information:

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

phone 510 235 9590 vfo.quotes@support.parker.com vfo.support@support.parker.com

www.parker.com/veriflo Mobile App: m.parker.com/veriflo

Product Features:

- 316L stainless steel body
- Manufactured for ultra high purity semiconductor gas applications
- Metal-to-metal diaphragm seal
- 10 µin. Ra surface finish

- Passivated & Electropolished
- Tied diaphragm design
- Hastelloy C-22® diaphragm
- Flows up to 1200 slpm (42 scfm)

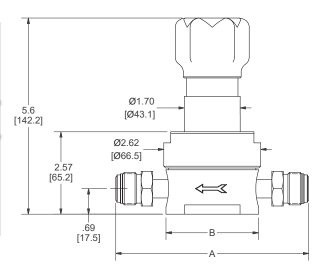


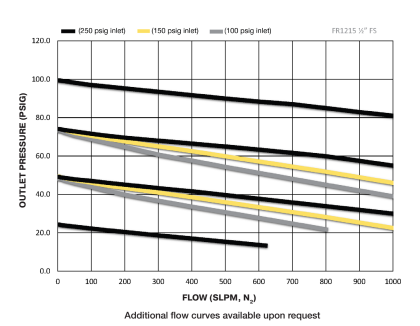
Flow Curves

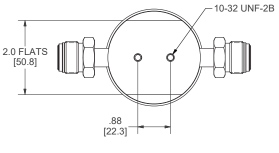
140.0 (600 psig inlet) (600 psig inlet) (250 psig inlet) 140.0 (1200 psig inlet) (600 psig inlet) (250 psig inlet) 140.0 (140.

FLOW (SLPM, N₂)

Dimensional Drawings

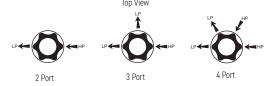






All dimensions in inches. Metric dimensions are for reference only.

Porting Configurations



DIMENSION TABLE			
Body Material Designator	Connection Type	End to End Dimension (A)	Body Diameter (B)
S*	1/4" Face Seal (male & female)	4.30 in. [109.2 mm]	Ø2.50 in. [63.5 mm]
D	1/4" Face Seal (female)	3.70 in. [94.0 mm]	Ø2.38 in. [60.5 mm]
	1/4" Face Seal (male)	4.00 in. [101.6 mm]	Ø2.38 in. [60.5 mm]
	1/4" Tube Stub	3.46 in. [87.9 mm]	Ø2.38 in. [60.5 mm]
S/D	3/8" Face Seal	5.22 in. [132.6 mm]	Ø2.50 in. [63.5 mm]
	3/8" Tube Stub	4.00 in. [101.6 mm]	Ø2.50 in. [63.5 mm]
	1/2" Face Seal	5.22 in. [132.6 mm]	Ø2.50 in. [63.5 mm]
	1/2" Tube Stub	4.34 in. [110.2 mm]	Ø2.50 in. [63.5 mm]
D	3/4" Face Seal	6.26 in. [159.0 mm]	Ø2.50 in. [63.5 mm]
	3/4" Tube Stub	5.00 in. [127.0 mm]	Ø2.50 in. [63.5 mm]

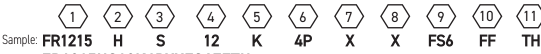
^{* 1/4&}quot; tube stub not offered

Ordering Information

Build an FR1200 Series regulator by replacing the numbered symbols with an option from the corresponding tables below.

Contact factory for most up to date lead time information.

Blue = Configurations that have selections in blue will require a price quote and lead time from the factory.



Finished Order: FR1215HS12K4PXXFS6FFTH

1 Basic Series

FR1203 = 1 - 30 psig FR1206 = 5 - 60 psig FR1210 = 10 - 100 psig FR1215 = 15 - 150 psig

$\langle 2 \rangle$ Source Pressure Range

H = 0 - 1700 psigL = 0 - 300 psig

$\langle 3 \rangle$ Body Material

S = 316L SS D = 316L SS (VeriClean™ or HP grade) *

* Captured bonnet with 1/8" FNPT vent port standard with "D" option.

$\langle 4 \rangle$ Flow Capacity

12 = 1.2 Cv

5 Seat Material

K = PCTFE
V = Polyimide

$\left(6\right)$ Porting*

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

* Refer to the Regulator Porting Guide, 25000156, for additional porting

$\overline{\left\langle 7\right\rangle}$ Outlet Gauge*

X = No Gauge 03 = 0 - 30 psig 0L = 0 - 60 psig 01 = 0 - 100 psig 2 = 0 - 200 psig 4 = 0 - 400 psig

* Only include with "3P" or "4P" body configurations.

8 Inlet Gauge*

X = No Gauge 01 = 0 - 100 psig 4 = 0 - 400 psig 10 = 0 - 1000 psig 20 = 0 - 2000 psig 30 = 0 - 3000 psig 40 = 0 - 4000 psig

* Only include with "4P" body configuration.

9 Port Style

TS = 1/4" Tube Stub FS = 1/4" Face Seal FS6 = 3/8" Face Seal * TS6 = 3/8" Tube Stub FS8 = 1/2" Face Seal TS8 = 1/2" Tube Stub FS12 = 3/4" Face Seal TS12 = 3/4" Tube Stub

* Provided with 1/2" face seal nuts.

$\langle 10 \rangle$ Port Configuration

M = Male F = Female

Internal Face Seal (gauge ports only)

* 1/4" FS-M Gauge Ports are Standard Any other gauge port configuration may have an extended lead time.

11 Optional Features

This section can have multiple options

Blank = None

PM = Panel Mount

TH = Ni-Cr-Mo alloy poppet (Hastelloy® or equivalent)

^{*} For low inlet pressure applications below 300 psig, specify "L" model for improved droop performance.

Specifications

Wetted Materials of Construction		
Body	316L SS (std), VeriClean™ 316L SS or 316L SS SEMI F20 HP Grade or equivalent	
Diaphragm	Ni-Cr-Mo alloy (Hastelloy® or equivalent)	
Donnet	316L SS (std)	
Poppet	Ni-Cr-Mo alloy (Hastelloy® or equivalent)	
Poppet Spring	Inconel®	
Seat Retainer	316L SS (std)	
Seat	PCTFE (std), Polyimide	
Finish	Passivated & Electropolished	

For additional information on materials of construction, functional performance and operating conditions, please refer to Veriflo report RI.EN.RP018.

All specifications subject to change without notice.

Hastelloy® is a registered trademark of Haynes International, Inc. Inconel® is a registered trademark of Special Metals Corporation VeriClean™ is a trademark of Parker Hannifin Corporation

Functional Performance			
Flow Capacity (Cv)	1.2		
Internal Leakage (seat)	\leq 4 x 10 ⁻⁸ scc/sec He		
External Leakage (Inboard)	≤ 2 x 10 ⁻¹⁰ scc/sec He		
Supply Pressure Effect	6.8 psig / 100 psig		
Internal Volume			
1/4" Face Seal	1.02 in ³ (16.7 cm ³) ¹		
1/2" Face Seal	1.41 in ³ (23.1 cm ³) ¹		
3/4" Face Seal	2.42 in ³ (39.7 cm ³) ¹		
Proof Pressure	2,550 psig		
Burst Pressure	5100 psig		
Approx. Weight	4.3 lbs (2.0 kg)		
Operating Conditions			
Maximum Inlet Pressure	300 or 1700 psig ²		
Temperature	-40°F to 150°F (-40°C to 65°C)		
	Surface (std)		
Mounting	Panel (1.75 in. [44.4 mm] hole required)		

- 1. Internal volume includes end connections.
- 2. Pressure rating based on nominal temperature conditions. Refer to Veriflo report RI.EN.RP018 for specific information regarding regulator performance at temperature.

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