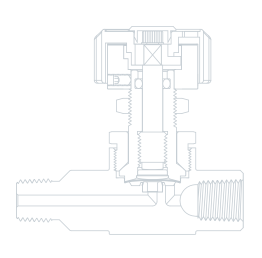
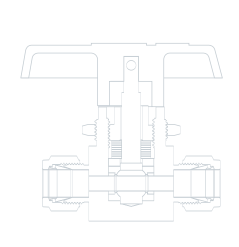
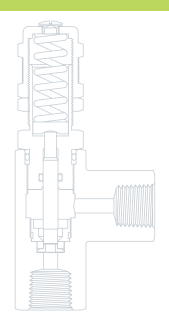


# FITOK

Full Technical Catalog
For Specialty Gas Application







# Cylinder Pressure Regulators

# Line Pressure Regulators





# Point-of-use Panels



# **Pressure Control Panels**



# Purge Assemblies





# Diaphragm Valves



**Needle Valves** 







**Check Valves** 

Relief Valves

Filters









Fittings



# **Cylinder Connections**







# Gas Control Equipment

B

Related Products



Technical References





# Gas Control Equipment





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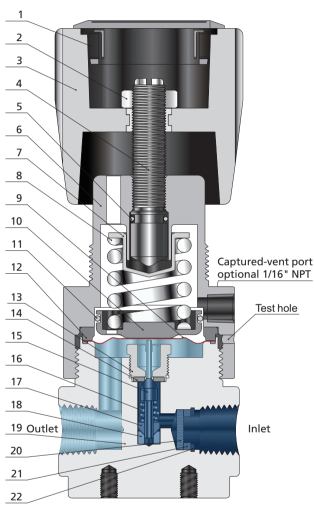


# **General Introduction**

# **Typical Construction**

## **Diaphragm Regulators**

A pressure reducing regulator is positioned where the high pressure of a medium needs to be reduced and maintained to a lower and stable level. By turning the adjustment handle, the tension of range spring would be changed so as to control the outlet pressure of the regulator.



	Component	Material/Specification								
1	Hole Plug	ABS								
2	Stem Nut	C36000/ASTM B16								
3	Knob Handle	ABS								
4	Stem	C36000/ASTM B16								
5	O-ring	Buna-N								
6	Bonnet	304 SS/ASTM A479 or Brass								
7	Spring Button	304 SS/ASTM A276								
8	Range Spring	Alloy								
9	Diaphragm	Hastelloy								
10	Spring Plate	Aluminium alloy								
11	O-ring	Buna-N								
12	Seal Ring	304 SS/ASTM A479								
13	Seat Retainer	316L SS/ASTM A276								
14	Seat	PCTFE/ASTM D1430								
15	Lift Poppet	316L SS/ASTM A276								
16	Poppet Spring	Alloy X-750								
17	Poppet Damper	PTFE/ASTM D1710								
18	Friction Sleeve	316L SS/ASTM A276								
19	Body	316L SS/ASTM A479 or Brass								
20	Filter	316L SS								
21	Filter Ring	PTFE/ASTM D1710								
22	Retaining Ring	316L SS								

#### **Features**

- Convoluted diaphragm to provide accurate pressure adjustment
- O Spring loaded
- 316L SS filter installed at inlet
- Some regulators are fitted with captured-vent, such as FCR-1S, FLR-3 and FLR-5 series and self-venting FCR-2 and FLR-2 series
- Users can connect the captured vent port so that the media can be contained or redirected if self-vented or the diaphragm accidentally breaks
- Optional sealing material for different gases and purity class
- Hastelloy diaphragm to provide higher burst pressure and corrosion resistance
- O Low leak rates

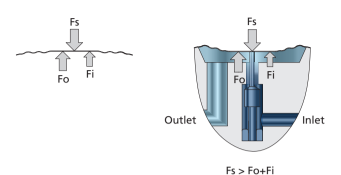
Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium

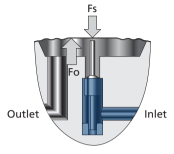


When the regulator is in operation, the inlet pressure (Fi) plus the out pressure (Fo) should be equal to the downward force on the diaphragm by the compressed spring (Fs), namely Fi+Fo=Fs to reach an equilibrium.

When the outlet pressure (Fo) is lower than the set pressure, the poppet would be pushed away from the seat by the excess downward force, allowing more high pressure gas to enter the chamber so as to increase the outlet pressure.

As soon as the outlet pressure (Fo) exceeds the set pressure, the excess upstream force shall lift the poppet back to the seat to limit high pressure gas entering, so as to reduce the outlet pressure.



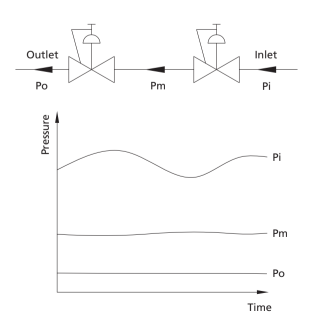


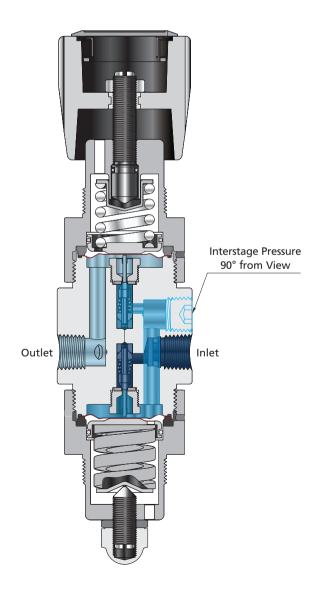
Fs < Fo+Fi (in this figure, inlet pressure doesn't act on diaphragm)

## **Dual-stage Diaphragm Regulators**

When the inlet pressure (Pi) decreases, the outlet pressure (Po) shall increase. Even though the increase may not be significant, the dual-stage regulator would be a better option when more stable pressure required, and the upstream pressure fluctuates violently.

The function of a dual-stage regulator is similar to that of two single-stage regulators in series. The 1st-stage regulator reduces the inlet pressure to an intermediate level for the 2nd-stage regulator to adjust to a constant output, which at the most extent ensures the stability of the outlet pressure.



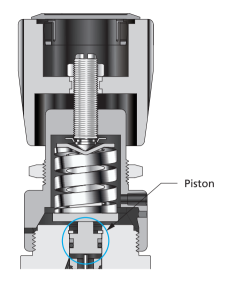




## **Piston Regulators**

Although diaphragm regulators have many advantages such as precision, sealing effect, cleanliness and etc., in order to ensure sensitivity, the structural strength of the diaphragm regulators is low so as not being able to withstand high pressure. Therefore, it is recommended to utilize the piston regulators for high pressure applications.

A piston regulator has the same working principle as a diaphragm regulator. The key distinction is that the diaphragm is changed to a piston to satisfy the needs for high pressure applications. The inlet pressure of a piston regulator can reach 6000 psig. Its construction is simple and reliable with multiple options of O-rings to fulfill the various requirements of different media.



## **Series of Products**

#### **Cylinder Pressure Regulators (FCR)**

Cylinder pressure regulators are designed to reduce the pressure of the cylinders to a lower level. The regulator is connected to the cylinder normally through a cylinder connection.

#### **Line Pressure Regulators (FLR)**

Line pressure regulators are used to further control the pressure in line.

## **Pressure Control Panels (FSR)**

Pressure control panels are installed in the gas storage area (cylinder stock room or gas cabinet). They reduce cylinder or tank pressure to the desired line pressure for in-house use. Via the subsequent piping system, the gas will be guided to the point-of-use.

## **Changeover Systems (FDR)**

There are manual changeover system and automatic changeover system.

Manual changeover system can connect with several independent gas sources at a time. When one gas source is depleted, it could be switched to another source quickly through a shutoff valve.

Automatic changeover system is installed onto gas pipelines which need continuous gas supply. It can connect with two independent gas sources at a time. When the gas source from one side is depleted, it can automatically switch to the gas source from the other side. Subsequently, replacing the exhausted gas source.

## Point-of-use Panels (FPR)

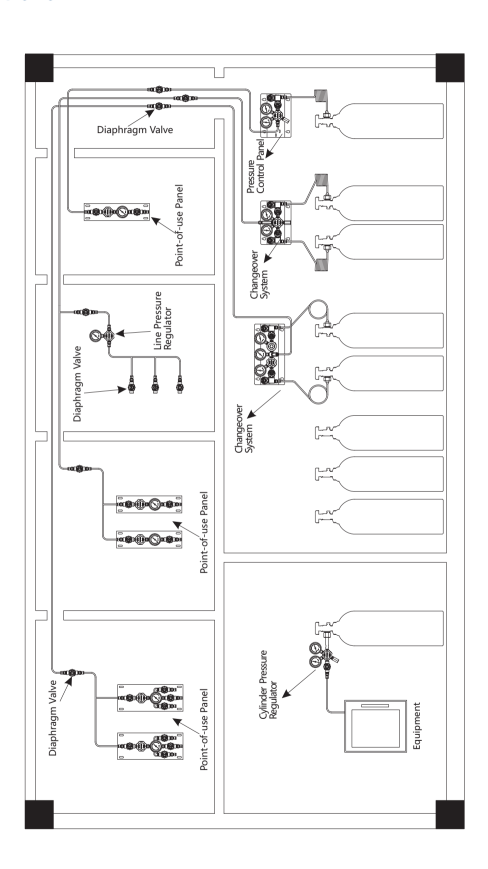
Its function is to most precisely regulate the pressure and shut off at the point-of-use.



# **Products Practical Application**



# **Gas Supply System**





# **Selection Guide**

Series																		
		FCR-1	FCR-1S	FCR-2	FCR-1D	FLR-1	FLR-2	FLR-3	FSR-1	FSR-2	FDR-1	FDR-2	FDR-1L	FDR-1T	FPR-1	FPR-15	BPR-1	BPR-2
Material	Brass	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√
	SS	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√
	Hastelloy	√			√	√									√			
Pressure Reduction Design	Diaphragm	√	√		√	√		√	√		√		√	√	√	√	√	
	Piston			√			√			√		√						√
	Preset												√				√	√
Pressure uction De	Adjustable	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√
Redu	Single-Stage	√	√	√		√	√	√	√	√	√	√	√		√	√		
	Dual-Stage				√									√				
	Cylinder	√	√	√	√													
Туре	In-Line					√	√	√										
Regulator Type	Control Panel								√	√	√	√	√	√				
	Point-of-use														√	√		
Œ	Back Pressure																√	√
Maximum Inlet Pressure	6000 psig			√														
	4500 psig	√	√	√	√		√		√	√	√	√	√	√				
	3000 psig	√	√		√		√	√	√	√	√	√	√	√				
	1500 psig					√									√	√		
	500 psig					√		√										
Control Pressure Range	0~25 psig	√	√		√	√		√	√		√			√	√	√	√	
	0~50 psig	√	√		√	√		√	√		√			√	√	√	√	
	0~100 psig	√	√		√	√		√	√		√			√	√	√	√	
	0~150 psig		√		√			√					See page A-50	√		√		
	0~200 psig		√					√								√		
	0~250 psig	√			√	√	√		√		√				√		√	
	0~300 psig																	√
	0~500 psig	√					√		√		√				√			√
	0~750 psig			√			√			√		√						
	0~1000 psig						√											√
	0~1500 psig			√						√		√						
	0~2500 psig			√						√		√						
Page No.		A-08	A-11	A-14	A-17	A-20	A-23	A-26	A-38	A-41	A-44	A-47	A-50	A-54	A-58	A-61	A-64	A-68



# **Cylinder Pressure Regulators**

# **FCR-1 Series General Diaphragm Regulators**

#### **Features**

- Metal-to-metal seal to minimize external leak
- Convoluted diaphragm design to improve regulation precision and cycle life
- Applicable to corrosive or toxic gases
- With special cleaning and packaging, applicable to oxygen-enriched environments
- Adjustable relief pressure
- O 20 µm filter installed at inlet

#### **Technical Data**

- Single-stage regulator
- O Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0~25, 0~50, 0~100, 0~250 or 0~500 psig
- Material of the internal components:

Seat: PCTFE

Diaphragm: Hastelloy

Filter: 316L

- Temperature: -40°F~+165°F (-40°C~+74°C)
- O Leak rates:

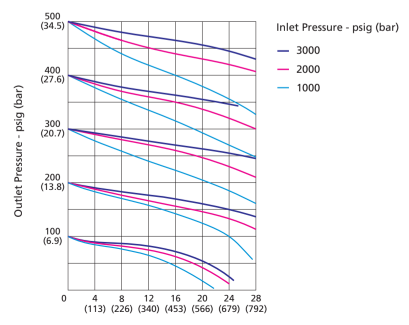
Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium

- Flow coefficient (Cv): 0.06
- Weight (regulator only): ≈1.98 lbs (0.9 kg)
- O Body ports: 1/4" female NPT for inlet, outlet, gauge and relief valve

# FITOK

Model: FCR-16L-30-100-C330-B-B-00-R-P

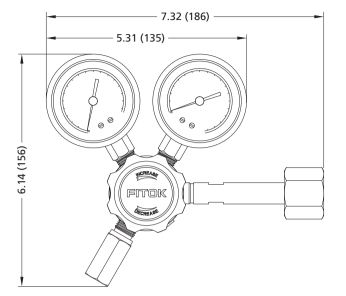
# **Typical Flow Chart**

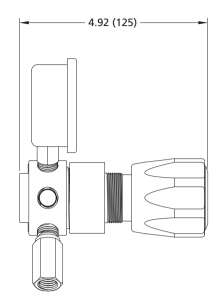


Flow Rate - SCFM (SLPM) Nitrogen

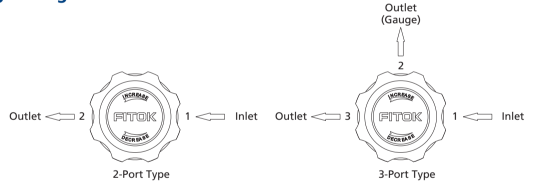


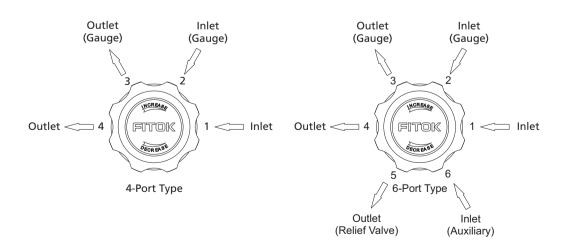
Dimensions, in inches (millimeters), are for reference only.





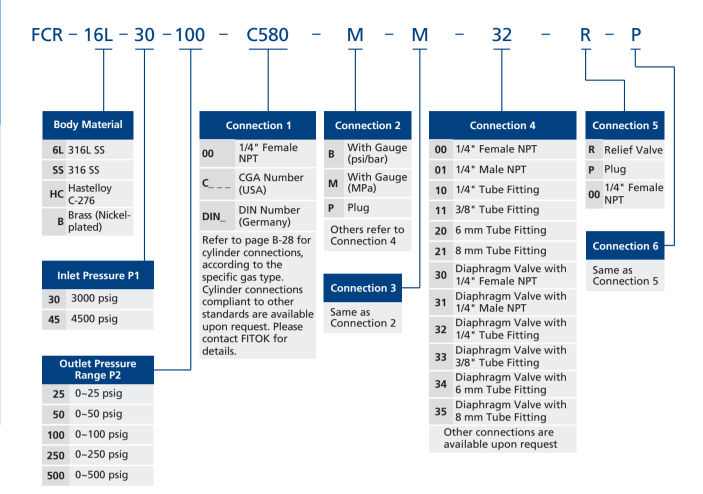
# **Porting Configurations**







## **Part Number Description**



Note: Most configurations are available.

Examples of part number:

a. 2-port type (1 in, 1 out): FCR-16L-45-100-C580-00 b. 3-port type (1 in, 2 out): FCR-1SS-30-500-C330-B-00

c. 4-port type (2 in, 2 out): FCR-1B-45-250-00-B-B-34



# **Cylinder Pressure Regulators**

# **FCR-1S Series Sensitive Diaphragm Regulators**

#### **Features**

- Large diameter convoluted diaphragm to increase pressure sensitivity and minimize pressure drop
- O Fitted with captured vent as standard
- O 316L SS and Brass available for valve
- With special cleaning and packaging, applicable to oxygen-enriched environments
- O Die spring for stable outlet pressure
- O 20 µm filter installed at inlet

### **Technical Data**

- O Single-stage regulator
- Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0~25, 0~50, 0~100, 0~150 or 0~200 psig
- Material of the internal components:

Seat: PCTFE Diaphragm: 316L Filter: 316L

Temperature: -40°F~+165°F (-40°C~+74°C)

Calculate Leak rates:

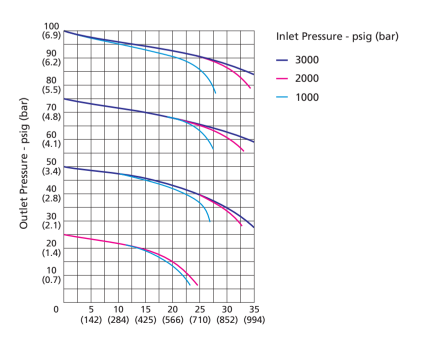
Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium

- O Flow coefficient (Cv): 0.06
- Weight (regulator only): ≈2.87 lbs (1.3 kg)
- O Body ports: 1/4" female NPT for inlet, outlet, gauge and relief valve

# FITOK STORES

Model: FCR-1S6L-30-50-C580-B-B-00-R-P

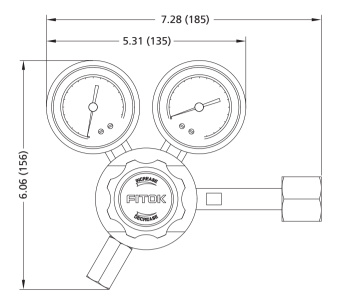
## **Typical Flow Chart**

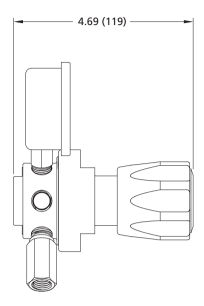


Flow Rate - SCFM (SLPM) Nitrogen

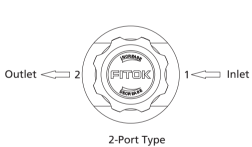


Dimensions, in inches (millimeters), are for reference only.

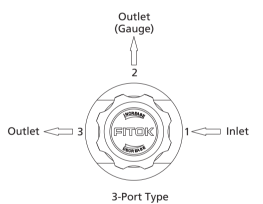


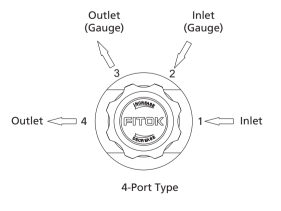


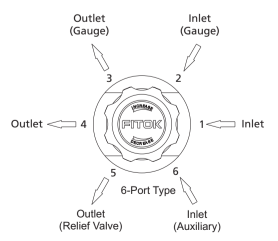
# **Porting Configurations**



nlet

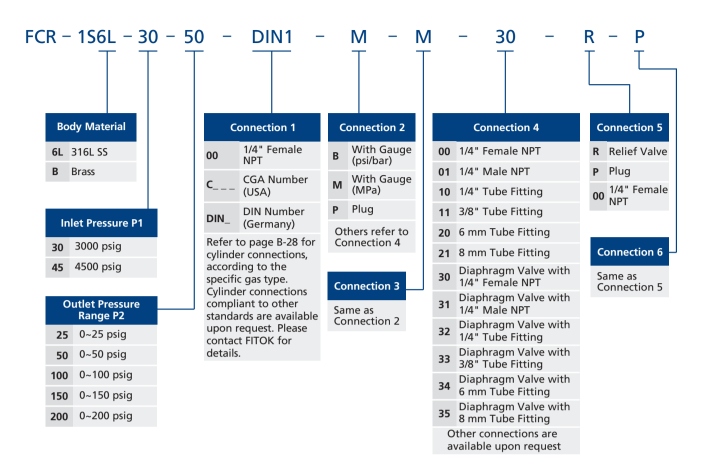








## **Part Number Description**



Note: Most configurations are available.

Examples of part number:

a. 2-port type (1 in, 1 out): FCR-1S6L-45-25-C580-00

b. 3-port type (1 in, 2 out): FCR-1SB-30-150-C330-B-00

c. 4-port type (2 in, 2 out): FCR-1SB-45-200-00-00-00

# **Cylinder Pressure Regulators**

# **FCR-2 Series High Pressure Piston Regulators**

#### **Features**

- O For high pressure applications
- O Robust piston-sensed design to ensure safety and reliability
- © 316L SS or Nickel-plated Brass body optional
- O For non-corrosive gases (due to seal limit)
- With special cleaning and packaging, applicable to oxygen-enriched environments
- Venting model available
- O 20 µm filter installed at inlet

#### **Technical Data**

- O Single-stage regulator
- O Maximum inlet pressure: 4500 or 6000 psig
- Outlet pressure range: 0~750, 0~1500 or 0~2500 psig
- Material of the internal components:

Main Seat: PCTFE (PEEK for Venting Model)

Vent Seat: PCTFE Piston: 316L

O-ring: Viton or Kalrez

Filter: 316L

- Temperature: -15°F~+165°F (-26°C~+74°C)
- Calculate Leak rates:

Internal: Bubble-tight
External: Bubble-tight

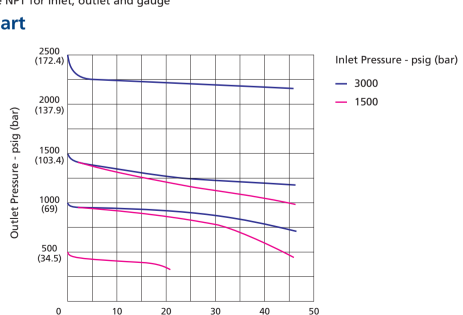
Solution Flow coefficient (Cv):

Without vent: 0.06

Vent: 0.1

- $\bigcirc$  Weight (regulator only):  $\approx$  1.98 lbs (0.9 kg)
- O Body ports: 1/4" female NPT for inlet, outlet and gauge

# **Typical Flow Chart**

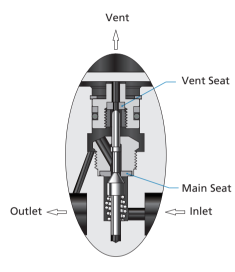


(1416)

Flow Rate - SCFM (SLPM) Nitrogen



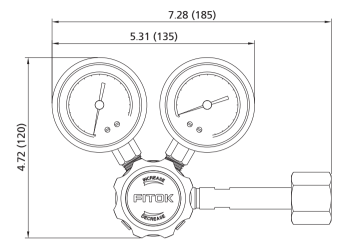
Model: FCR-26L-45-750-DIN8-B-B-00-P-P

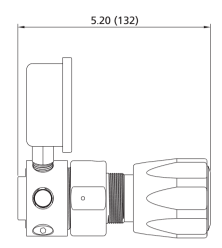


Construction Drawing with Venting Model



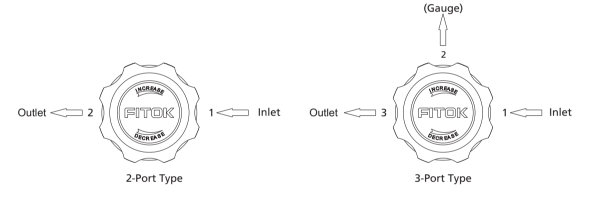
Dimensions, in inches (millimeters), are for reference only.

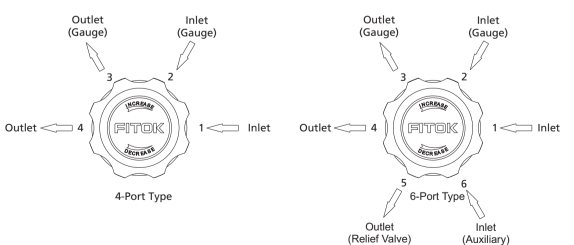




Outlet

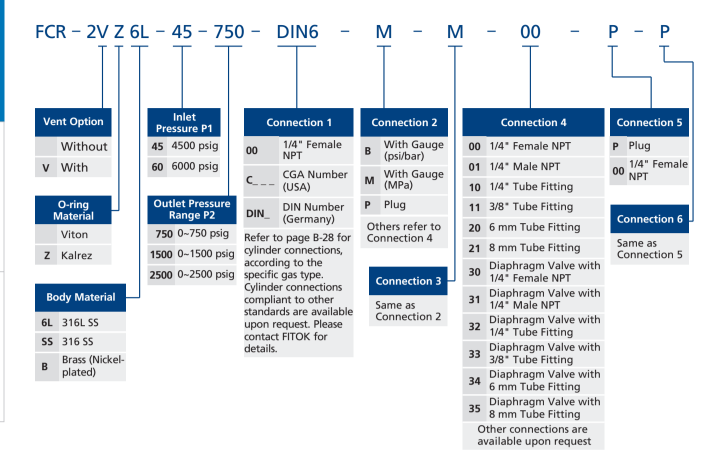
# **Porting Configurations**







## **Part Number Description**



Note: Most configurations are available.

Examples of part number:

a. 2-port type (1 in, 1 out): FCR-26L-45-1500-C580-00

b. 3-port type (1 in, 2 out): FCR-2VB-45-750-C660-00-00

c. 4-port type (2 in, 2 out): FCR-2VZSS-60-2500-00-B-B-32

# **Cylinder Pressure Regulators**

# FCR-1D Series Dual-stage Diaphragm Regulators

#### **Features**

- O Compact design
- Dual-stage pressure reducing construction to provide accurate and stable pressure
- © 20 µm filter installed at inlet
- With special cleaning and packaging, applicable to oxygen-enriched environments

#### **Technical Data**

- O Maximum inlet pressure: 3000 or 4500 psig
- 1st stage outlet pressure range: 480~500 psig2nd stage outlet pressure range: 0~25, 0~50, 0~100, 0~150, 0~250 psig
- All stage outlet pressure range, 0.25, 0.30, 0.4100, 0.4130, 0.423
- Material of the internal components:

Seat: PCTFE

Diaphragm: Hastelloy

Filter: 316L

- Temperature: -40°F~+165°F (-40°C~+74°C)
- O Leak rates:

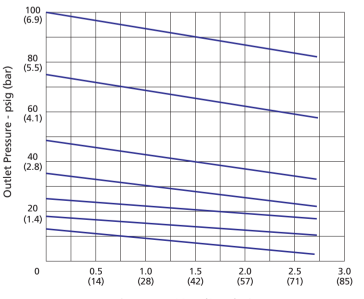
Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium

- O Flow coefficient (Cv): 0.05
- $\bigcirc$  Weight (regulator only):  $\approx$ 3.3 lbs (1.5 kg)
- O Body ports: 1/4" female NPT for inlet, outlet, gauge and relief valve

# atox et al.

Model: FCR-1D6L-30-100-C660-B-B-00-R-P

# **Typical Flow Chart**



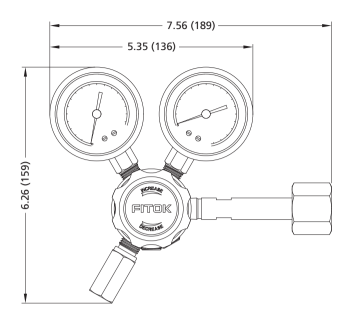
Flow Rate - SCFM (SLPM) Nitrogen

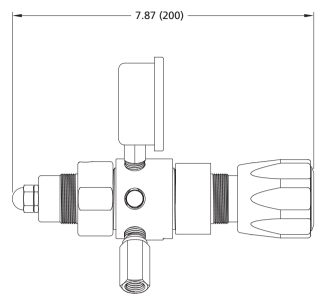
Inlet Pressure - psig (bar)

**—** 3000

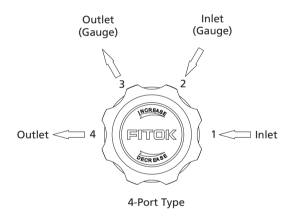


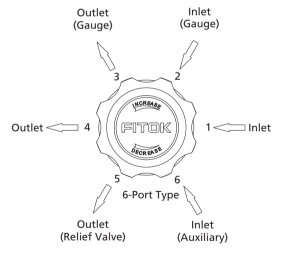
Dimensions, in inches (millimeters), are for reference only.



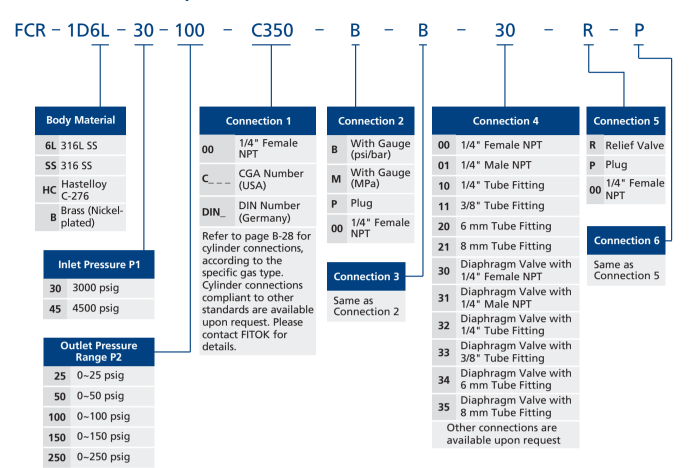


# **Porting Configurations**





## **Part Number Description**



Note: Most configurations are available. Examples of part number:

a. 4-port type (2 in, 2 out): FCR-1DB-45-150-DIN1-B-B-30

b. 6-port type (3 in, 3 out): FCR-1DSS-30-50-C580-B-B-00-R-P

# **Line Pressure Regulators**

# **FLR-1 Series Compact Diaphragm Regulators**

#### **Features**

- O Similar to FCR-1 Series Regulators with larger orifice to provide higher flow capacity
- Three porting configurations available
- 316L SS body for corrosive or toxic gases,
   Nickel-plated Brass body for non-corrosive gases
- With special cleaning and packaging, applicable to oxygen-enriched environments
- O Configuration with filter installed at inlet as standard
- O Panel mounted or installed with screw at the bottom

#### **Technical Data**

- Single-stage regulator
- O Maximum inlet pressure: 500 or 1500 psig
- Outlet pressure range: 0~25, 0~50, 0~100 or 0~250 psig
- Material of the internal components:

Seat: PCTFE

Diaphragm: Hastelloy

Filter: 316L

- Temperature: -40°F~+165°F (-40°C~+74°C)
- O Leak rates:

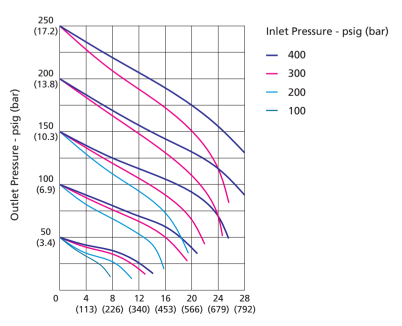
Internal: ≤1x10<sup>-7</sup> mbar·l/s helium External: ≤1x10<sup>-9</sup> mbar·l/s helium

- O Flow coefficient (Cv): 0.14
- $\bigcirc$  Weight (regulator only):  $\approx$  1.98 lbs (0.9 kg)
- O Body ports: 1/4" female NPT for inlet, outlet and gauge

# FITOR STATE OF THE PARTY OF THE

Model: FLR-16L-15-100-00-00-Z

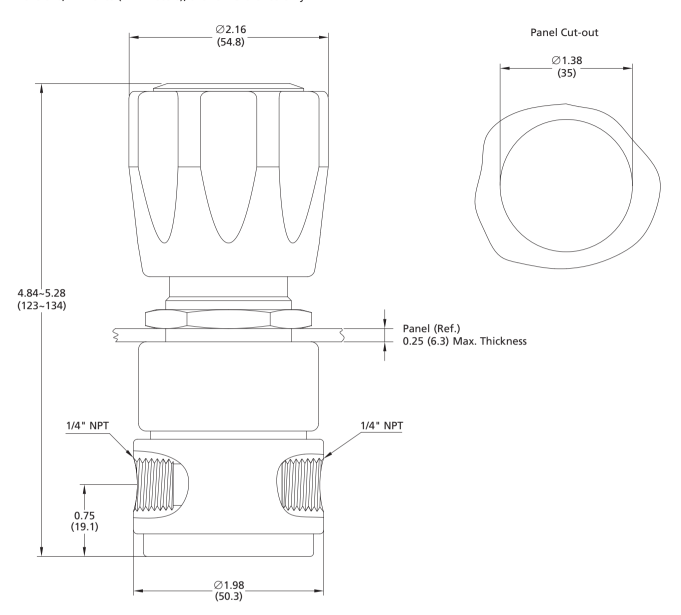
## **Typical Flow Chart**

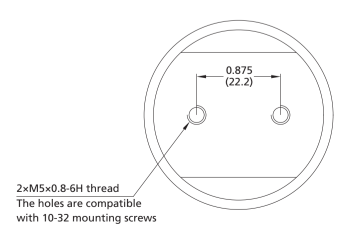


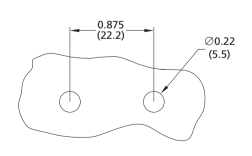
Flow Rate - SCFM (SLPM) Nitrogen



Dimensions, in inches (millimeters), are for reference only.



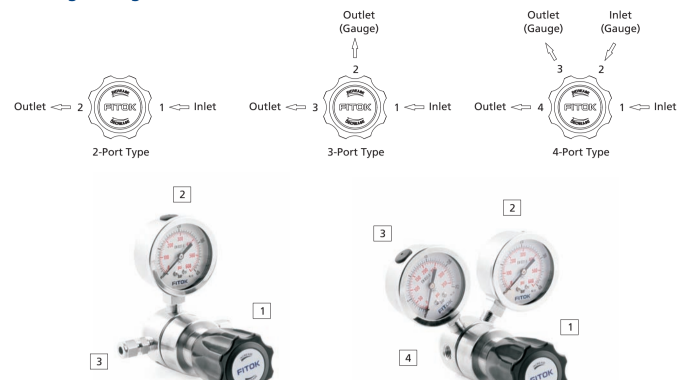




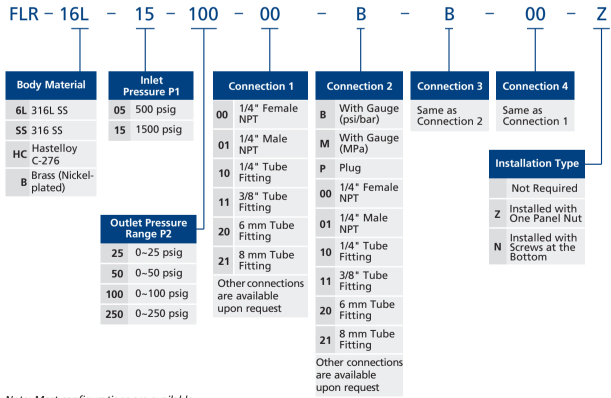
**Bottom Panel Cut-outs** 



## **Porting Configurations**



## **Part Number Description**



Note: Most configurations are available.

Examples of part number:

a. 2-port type (1 in, 1 out): FLR-16L-15-25-00-00

b. 3-port type (1 in, 2 out): FLR-16L-05-100-00-B-00



# **Line Pressure Regulators**

# **FLR-2 Series Piston Regulators**

#### **Features**

- Applicable to non-corrosive gases or low-viscosity liquids
- Easy to assemble and disassemble, convenient replacement of springs with different output ranges
- O Robust piston-sensed design to provide safety and reliability
- With special cleaning and packaging, applicable to oxygen-enriched environments
- Three porting configurations available
- O Panel mounted or installed with screws at the bottom

#### **Technical Data**

- Single-stage regulator
- Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0~250, 0~500, 0~750 or 0~1000 psig
- Material of the internal components:

Main Seat: PCTFE (PEEK for Venting Model)

Vent Seat: PCTFE Piston: 316L

O-ring: Viton or Kalrez

Filter: 316L

- Temperature: -15°F~+165°F (-26°C~+74°C)
- O Leak rates:

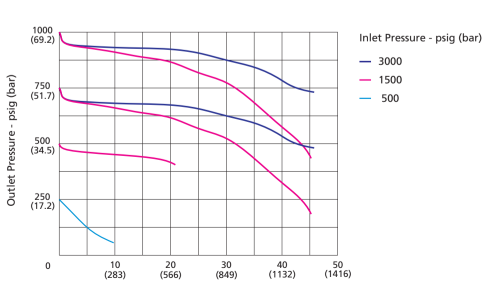
Internal: Bubble-tight
External: Bubble-tight

Flow coefficient (Cv):
Without vent: 0.06

Vent: 0.1

- Weight (regulator only): ≈1.98 lbs (0.9 kg)
- O Body ports: 1/4" female NPT for inlet, outlet and gauge

# **Typical Flow Chart**



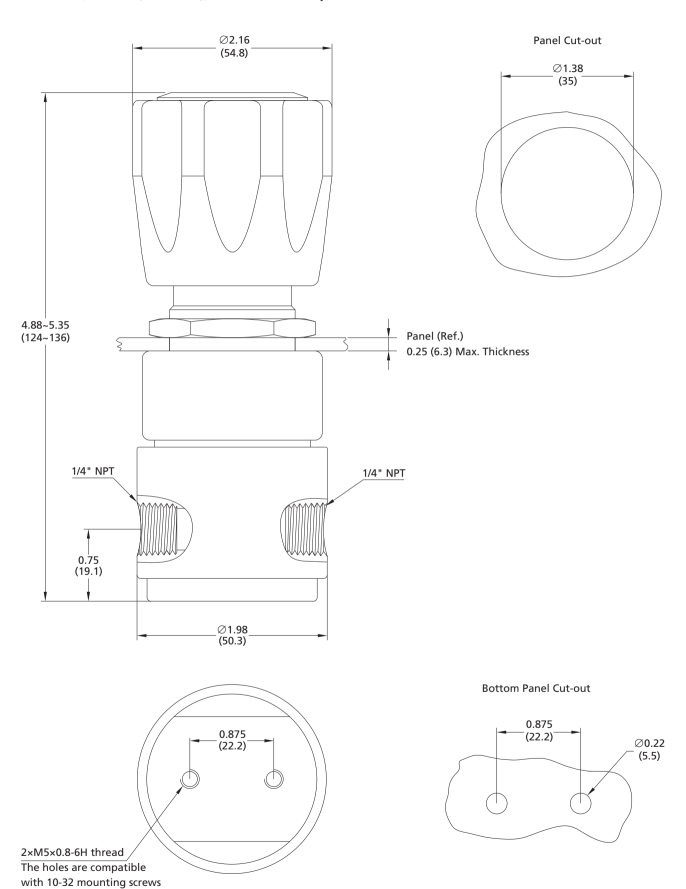




Model: FLR-2SS-45-1000-00-00-Z

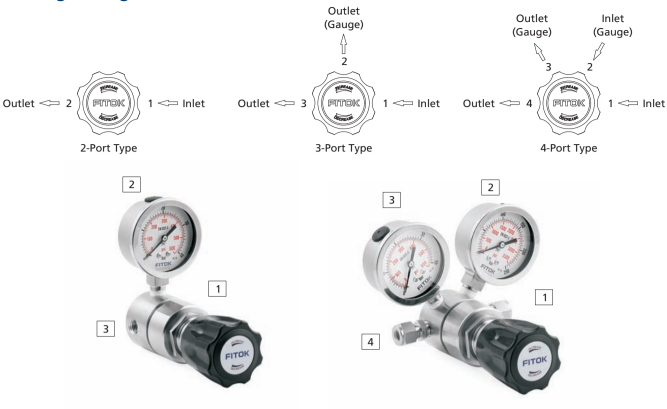


Dimensions, in inches (millimeters), are for reference only.

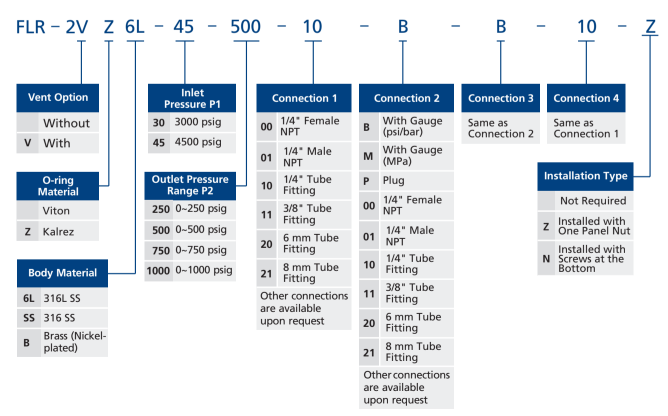




# **Porting Configurations**



## **Part Number Description**



Note: Most configurations are available. Examples of part number:

a. 2-port type (1 in, 1 out): FLR-26L-30-250-00-00

b. 3-port type (1 in, 2 out): ,FLR-2SS-45-1000-00-00



# **Line Pressure Regulators**

# FLR-3 Series Medium Flow Diaphragm Regulators

#### **Features**

- For high inlet pressure applications
- Balanced poppet
- With large orifice to minimize outlet pressure change when inlet pressure reduces
- Large diameter convoluted diaphragm to increase pressure sensitivity
- 316L SS body for corrosive or toxic gases, Brass body for non-corrosive gases
- With special cleaning and packaging, applicable to oxygen-enriched environments
- Three porting configurations available
- O Panel mounted or installed with screws at the bottom
- Fitted with captured vent as standard

#### **Technical Data**

- Single-stage regulator
- O Maximum inlet pressure: 500 or 3000 psig
- Outlet pressure range: 0~25, 0~50, 0~100, 0~150 or 0~200 psig
- Material of the internal components:

Seat: PCTFE

Diaphragm: Hastelloy

- Temperature: -40°F~+140°F (-40°C~+60°C)
- Calculate Leak rates:

Internal: Bubble-tight

External: ≤1x10<sup>-9</sup> mbar·l/s helium

- O Flow coefficient (Cv): 1.0
- $\bigcirc$  Weight (regulator only):  $\approx$ 3.53 lbs (1.6 kg)
- $\bigcirc$  Body ports: 1/2" female NPT for inlet, outlet

1/4" female NPT for gauge

# FITOR

Model: FLR-3SS-30-100-04-04-Z

## **Typical Flow Chart**

200
(13.8)
Inlet Pressure - psig (bar)

— 3000
— 500

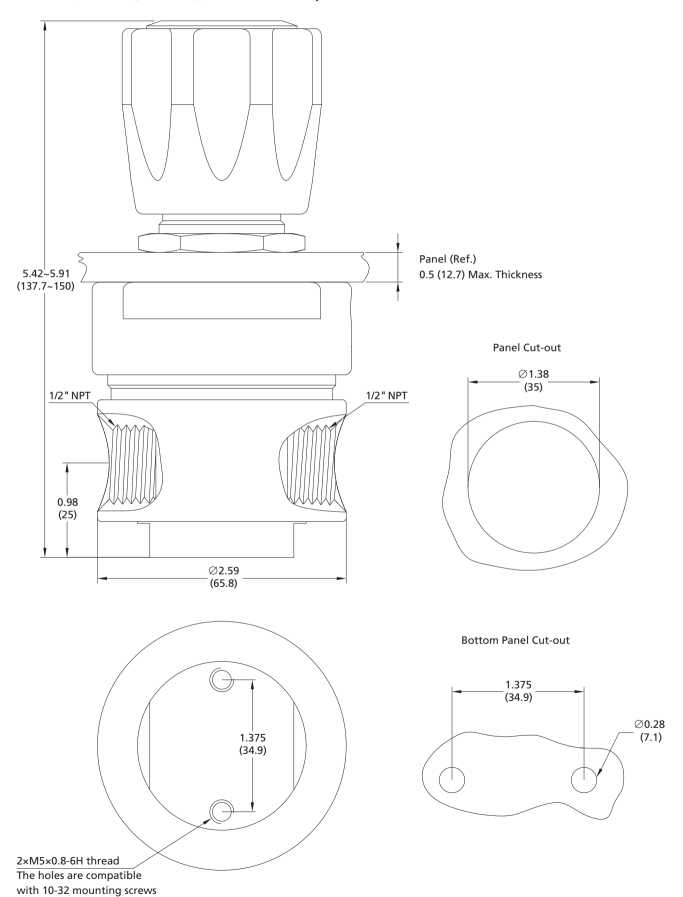
50
(3.5)

0 50 100 150 200 250 300 350
(1415) (2830) (4245) (5660) (7075) (8490) (9905)

Flow Rate - SCFM (SLPM) Nitrogen

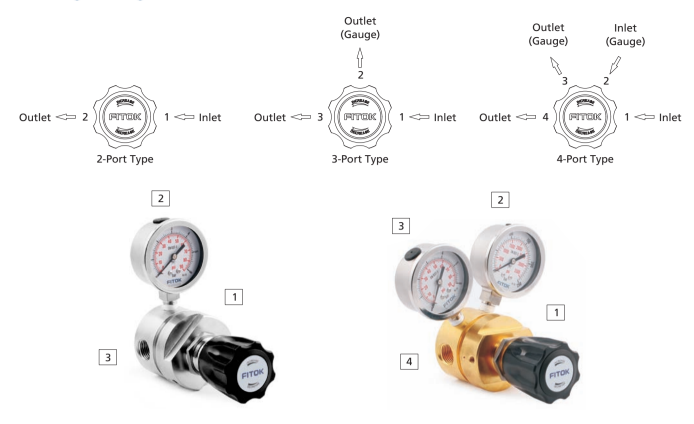


Dimensions, in inches (millimeters), are for reference only.

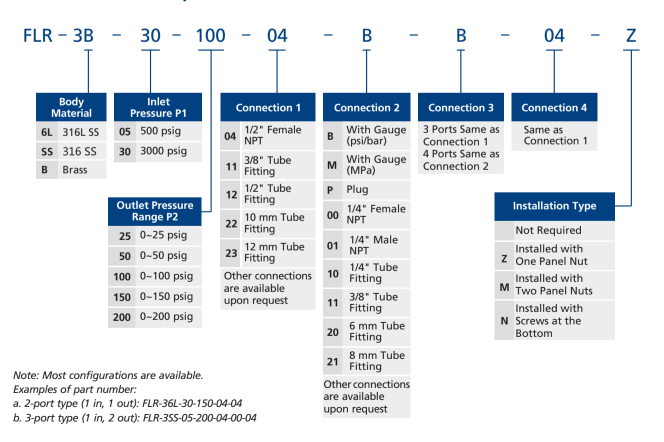




## **Porting Configurations**



## **Part Number Description**





# **Line Pressure Regulators**

# FLR-5 Series High Flow Diaphragm Regulators

#### **Features**

- O Suitable for low pressure and high flow applications
- O Large diameter convoluted diaphragm to increase pressure sensitivity
- © 316L SS body for corrosive gases, and Brass body for non-corrosive gases
- Fitted with captured vent as standard
- With special cleaning and packaging, applicable to oxygen-enriched environments
- Panel mounted or installed with screws at the bottom

#### **Technical Data**

- Single-stage regulator
- O Maximum inlet pressure: 500 psig
- Outlet pressure ranges: 0~15, 0~30, 0~75, 0~150 psig
- Material of the internal components:

Seat: PCTFE

Diaphragm: Hastelloy

- Temperature: -40°F~+165°F (-40°C~+74°C)
- O Leak rates:

Internal: Bubble-tight

External: ≤1×10<sup>-9</sup> mbar.l/s helium

O Flow coefficient (Cv): 1.8

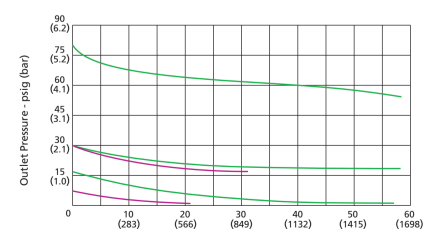
 $\bigcirc$  Weight (regulator only):  $\approx$ 5.95 lbs (2.7 Kg)

Body ports: 3/4"female NPT for inlet, outlet, 1/4"female NPT for gauge



Model: FLR-56L-05-100-04-04-Z

# **Typical Flow Chart**

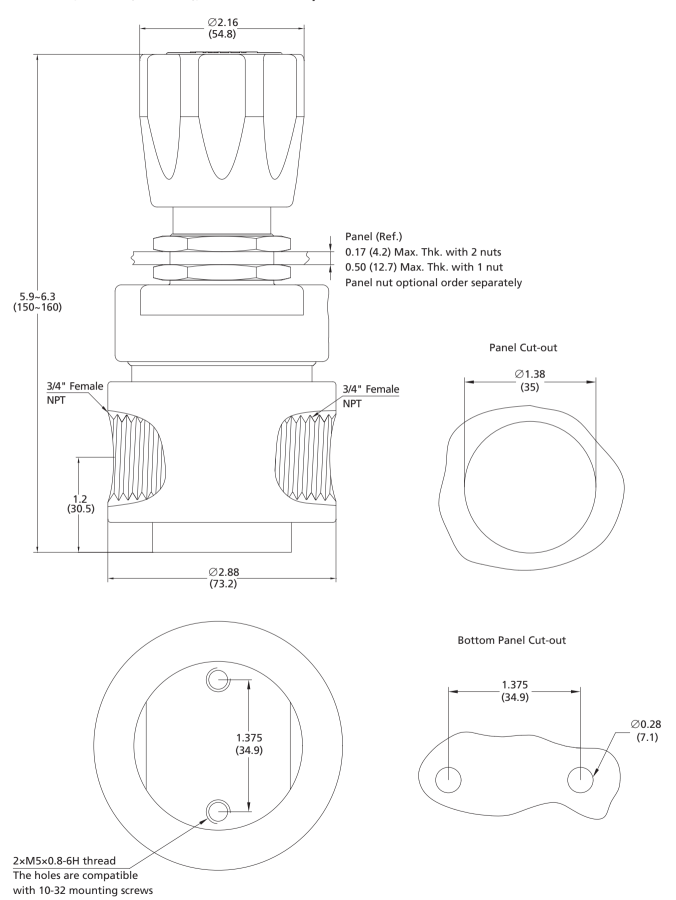


Flow Rate - SCFM (SLPM) Nitrogen

Inlet Pressure - psig
— 500 — 200

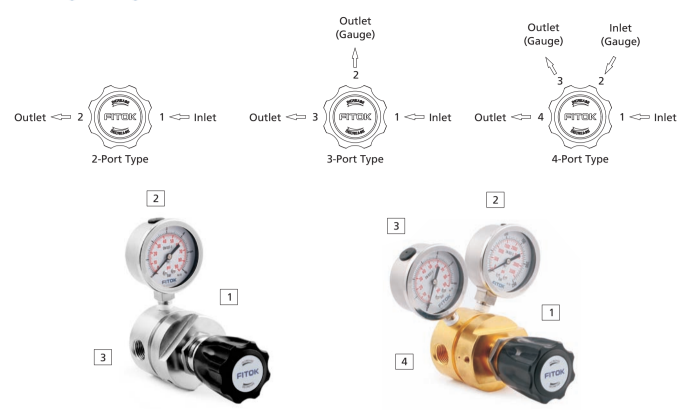


Dimensions, in inches (millimeters), are for reference only.

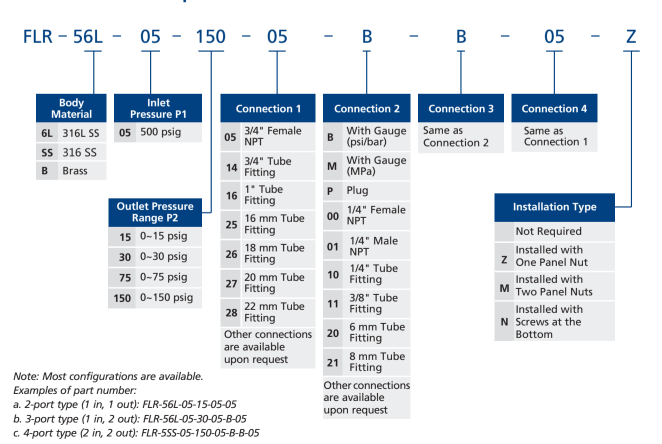




# **Porting Configurations**



## **Part Number Description**





# **Line Pressure Regulators**

# **FBR-1 Series Miniature Piston Regulators**

#### **Features**

- O Applicable to non-corrosive gases or low-viscosity liquids
- © Easy to assemble and disassemble, convenient replacement of springs with different output ranges
- O Robust piston-sensed design to provide safety and reliability
- With special cleaning and packaging, applicable to oxygen-enriched environments



Model: FBR-1SS-60-220-00-00-00

#### **Technical Data**

Media contact materials

Body: 316, 316L or Brass (Nickel-plated)

Seat: PCTFE, PEEK or Vespel Piston: Aluminium Alloy

O-ring: Viton, Kalrez or Buna-N

Filter: 316L

Operating conditions

Maximum rated inlet pressure: 6000 psig

Outlet pressure ranges: 0~80, 0~140, 0~220, 0~700, 0~1200, 0~1800 psig

Temperature: -15°F~+165°F (-26°C~+74°C)

Functional performance

Test pressure: 150% of maximum rated pressure Burst pressure: 300% of maximum rated pressure

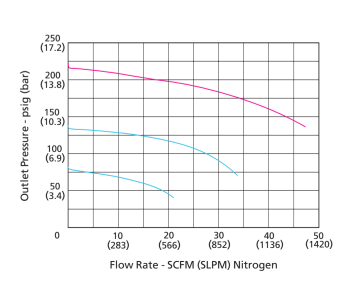
Leak rates:

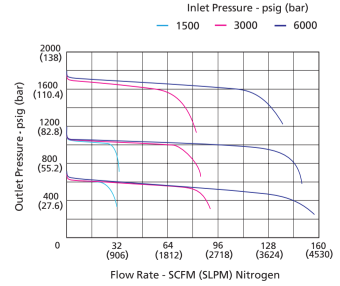
Internal: Bubble-tight External: Bubble-tight O Flow coefficient (Cv): 0.06

Weight(regulator only): 0.93 lbs (0.4 kg)

O Body ports: 1/4" female NPT for inlet and outlet

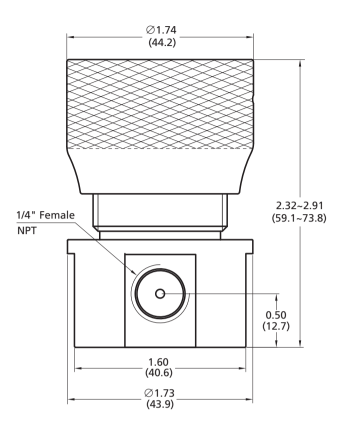
## **Typical Flow Chart**

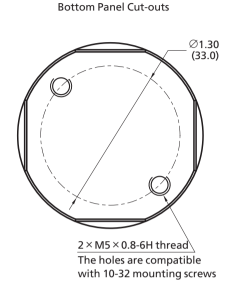






Dimensions, in inches (millimeters), are for reference only.



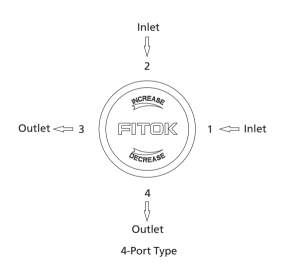


# **Porting Configurations**



2-Port Type

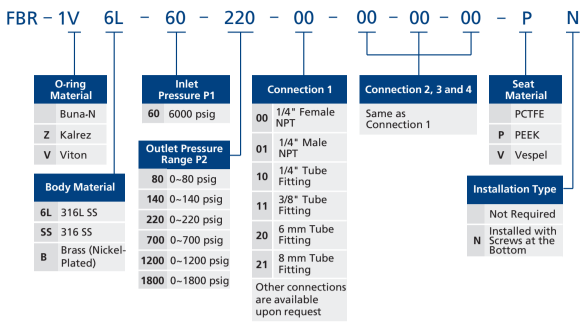








# **Part Number Description**



Note: Most configurations are available.

Examples of part number:

a. 2-port type (1 in, 1 out): FBR-16L-60-80-00-00

b. 4-port type (2 in, 2 out): FBR-16L-60-80-00-00-00



# **High Pressure Regulators**

# **HPR-10 Series High Pressure Piston Regulators**

# **Features**

- 316 Stainless steel or brass body optional
- Robust piston sensed design
- Stable outlet pressure and easy tune
- 7 different outlet pressure ranges
- All pressure ranges can be vented to 0 psig
- Applicable to general gases or liquid
- Panel mountable

### **Technical Data**

Maximum inlet pressure:Stainless: 10000 psigBrass: 6000 psig

Outlet pressure range: 10~500, 15~800, 15~1500, 30~2500, 50~4000, 60~6000 or 200~10000 psig

Materials of the internal components:

Seat: PEEK Piston: 316L

O-rings: Viton or NBR

Filter: 316L

- Temperature: -15°F~+165°F (-26°C~+74°C)
- O Leak rates:

Internal: Bubble-tight
External: Bubble-tight

© Flow coefficient (Cv): 0.06

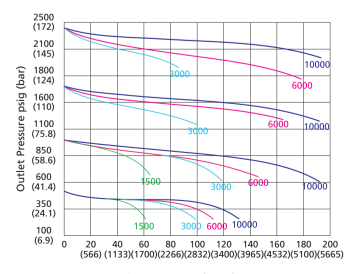
© Weight: ≈5.75 lbs (2.6 kg)

O Body ports: 1/4" female NPT for inlet, outlet and gauge



Model: HPR-10SSN-100-100-00-00-ZV

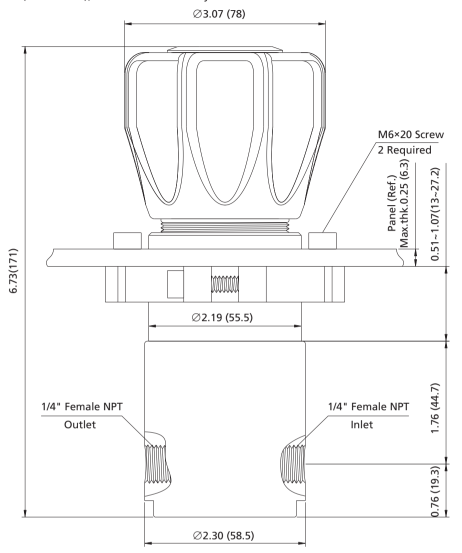
### **Flow Chart**



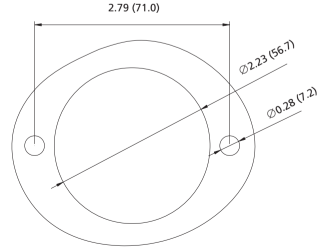
Flow rate SCFM (SLPM) Nitrogen

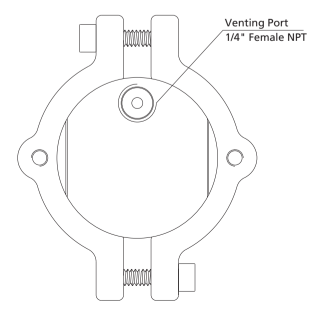


Dimensions, in inches (millimeters), are for reference only.



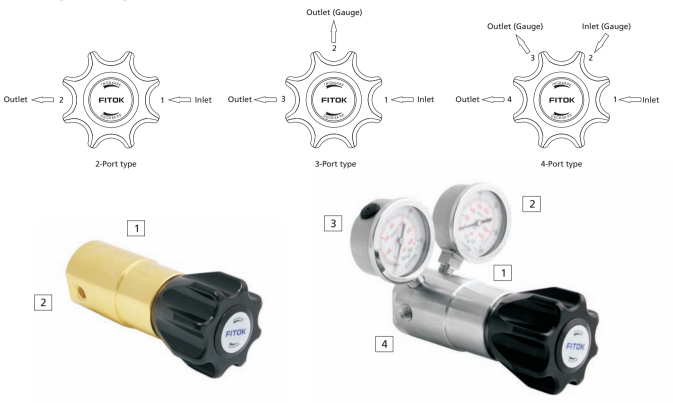
Panel Cut-outs Bottom View



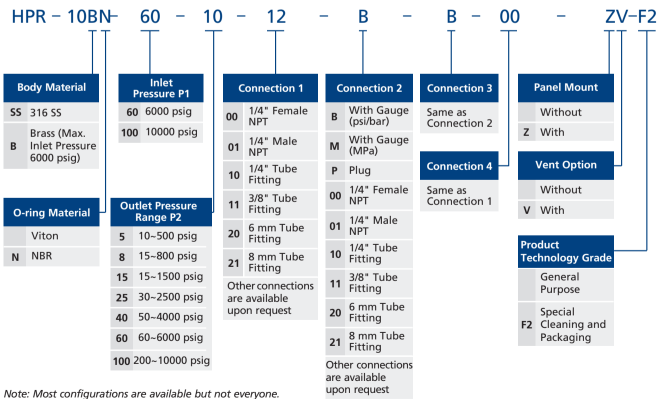




# **Porting Configurations**



# **Part Number Description**



Note: Most configurations are available but not everyone Venting port can not be blocked.

For liquid services, install the regulator with the venting port pointed vertically down. Examples of part number:

- a. 2-port type (1 in, 1 out): HPR-10SS-60-40-00-00
- b. 3-port type (1 in, 2 out): HPR-10B-60-60-00-B-00
- c. 4-port type (2 in, 2 out): HPR-10SS-100-25-00-B-B-00



# **Line Pressure Regulators**

# **HPL-06 Series High Pressure High Flow Regulators**

### **Features**

- For high pressure and high flow applications
- Large piston sensor gives excellent sensitivity
- O Balanced valve design ensures stable downstream pressure
- Three porting configurations available
- Panel mounting available
- With special cleaning and packaging, applicable to oxygen-enriched environments

# **Technical Data**

Maximum inlet pressure:
 Stainless steel: 4500 psig

Brass: 3750 psig

- Outlet pressure ranges: 0~300, 0~600, 0~1000, 0~1500 psig
- Material of the main components:

Body: 316 SS or brass

Seat: PCTFE Piston: 316L

O-rings: Viton or Kalrez

- Temperature: -15°F~+220°F (-25°C~+104°C)
- O Leak rates:

Internal: Bubble-tight
External: Bubble-tight

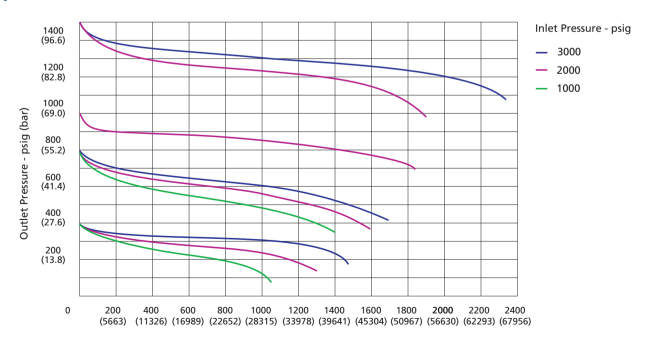
Solution Flow coefficient (Cv): 2.0

- Weight (regulator only): ≈ 6.25 lbs (2.83 Kg)
- Body ports: 1/2" female NPT for inlet, outlet,1/4" female NPT for gauge



Model: HPL-06SS-45-1000-04-04-Z

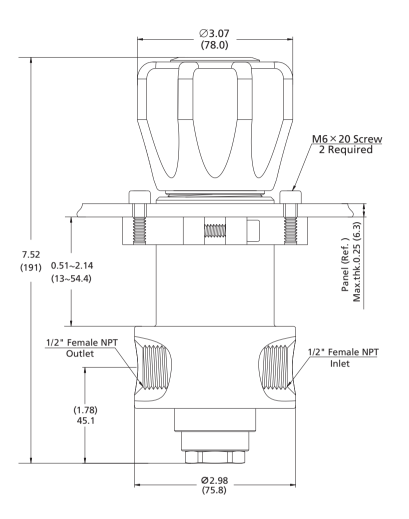
# **Typical Flow Chart**



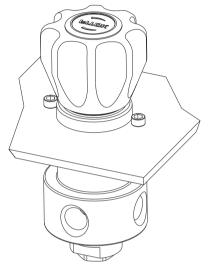
Flow Rate - SCFM (SLPM) Air



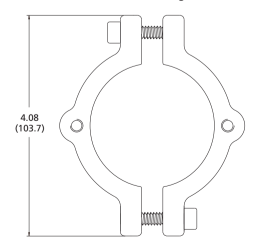
Dimensions, in inches (millimeters), are for reference only.

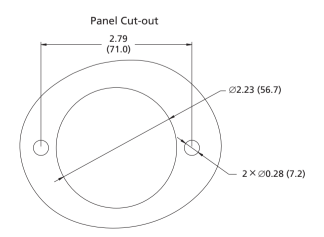


Panel Mounting



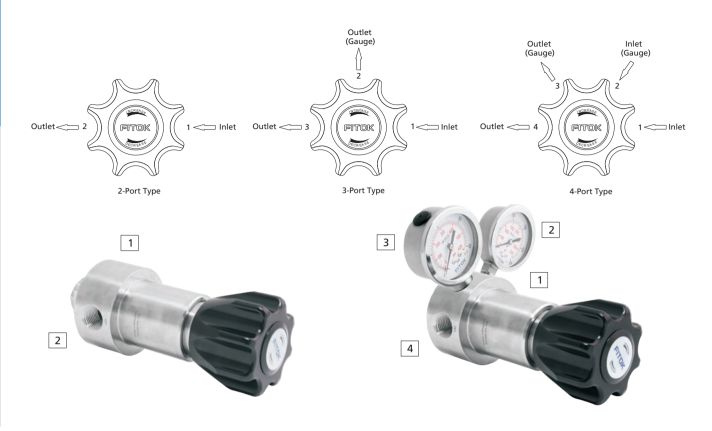
Panel Mounting Kit





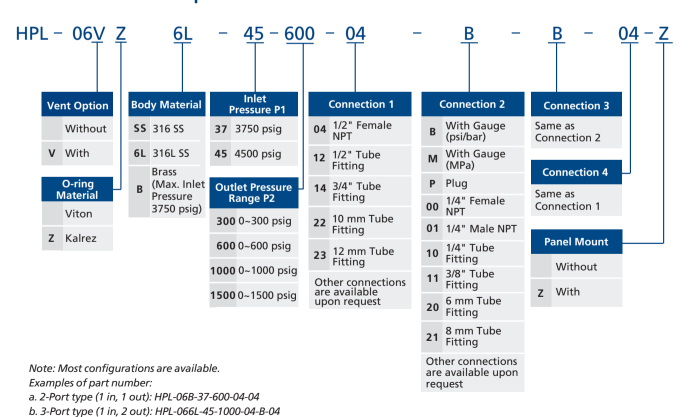


# **Porting Configurations**



# **Part Number Description**

c. 4-Port type (2 in, 2 out): HPL-06SS-45-1500-04-B-B-04





# **Pressure Control Panels**

# **FSR-1 Series Pressure Control Panels for Single Cylinder**

### **Features**

- With a FCR-1 Series Regulator
- O Maximum inlet pressure up to 4500 psig
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- O Anodized Aluminium panel
- Bracket mounting as standard

# **Technical Data**

- Outlet pressure range: 0~25, 0~50, 0~100, 0~250 or 0~500 psig
- Material of the main components:

Seat: PCTFE (regulator and diaphragm valve)

Diaphragm: Hastelloy (regulator), Elgiloy (diaphragm valve)

Diaphragm valve body: 316L

Filter: 316L

- Temperature: -10°F~+150°F (-23°C~+65°C)
- O Leak rates:

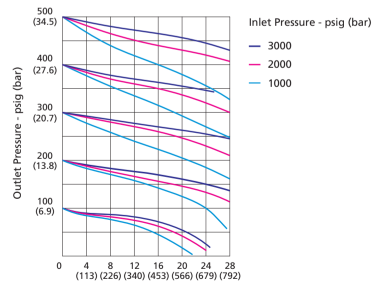
Internal:  $\leq 1 \times 10^{-7}$  mbar·l/s helium External:  $\leq 1 \times 10^{-9}$  mbar·l/s helium

○ Flow coefficient (regulator Cv): 0.06



Model: FSR-16L-45-100-00-B-B-00-R-P

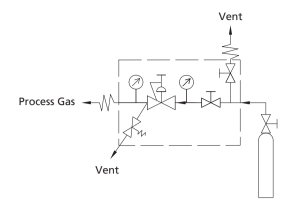
# **Typical Flow Chart**



Flow Rate - SCFM (SLPM) Nitrogen

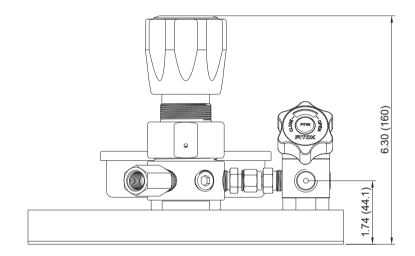


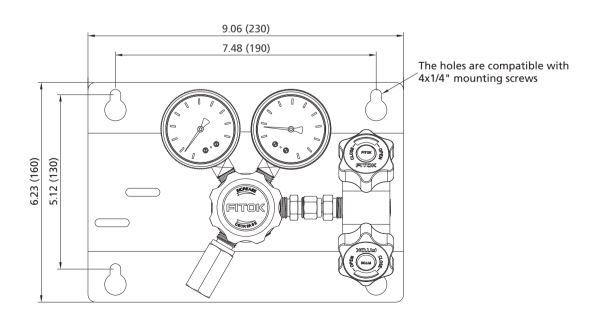
# **Flow Schematic**



# **Dimensions**

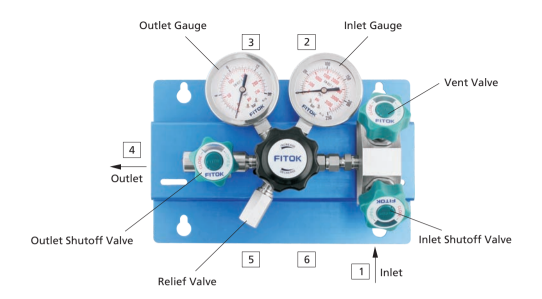
Dimensions, in inches (millimeters), are for reference only.



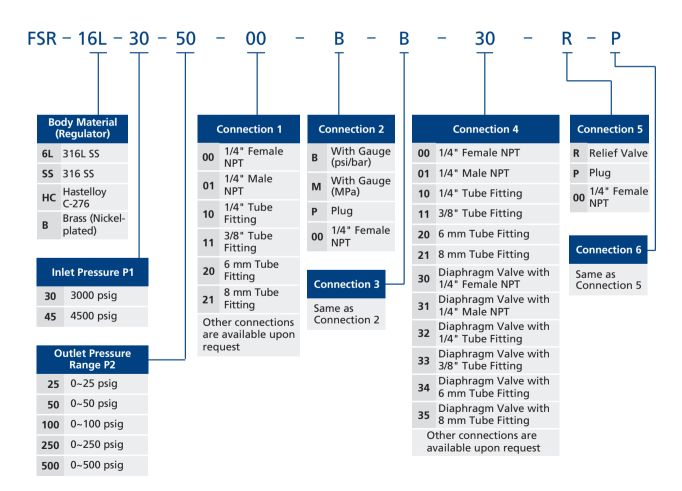




# **Components Introduction**



# **Part Number Description**



Note: Most configurations are available.



# **Pressure Control Panels**

# FSR-2 Series High Pressure Control Panels for Single Cylinder

### **Features**

- With a FCR-2 Series Regulator
- Applicable to non-corrosive gases or low-viscosity liquids
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- Venting model available
- Anodized Aluminium panel
- Bracket mounting as standard

# **Technical Data**

- O Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0~750, 0~1500 or 0~2500 psig
- Material of the main components:

Seat: PCTFE (regulator and diaphragm valve)

Piston: 316L

Diaphragm: Elgiloy (diaphragm valve)

Diaphragm valve body: 316L O-ring: Viton or Kalrez

Filter: 316L

- Temperature: -10°F~+150°F (-23°C~+65°C)
- O Leak rates:

Internal: Bubble-tight External: Bubble-tight

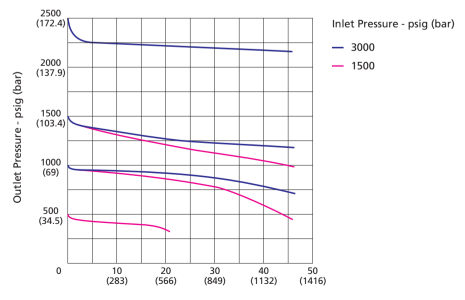
O Flow coefficient (regulator Cv):

Without vent: 0.06 With vent: 0.1



Model: FSR-2Z6L-45-750-00-B-B-00-P-P

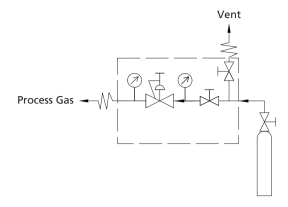
# **Typical Flow Chart**



Flow Rate - SCFM (SLPM) Nitrogen

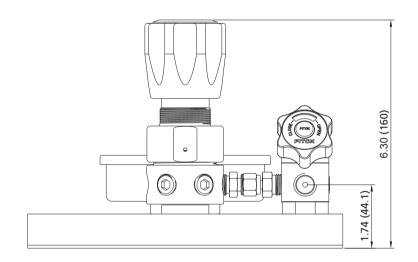


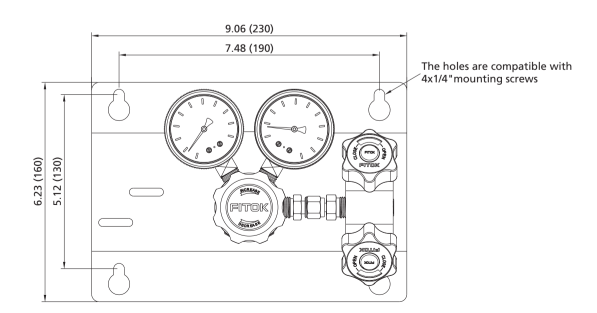
# **Flow Schematic**



# **Dimensions**

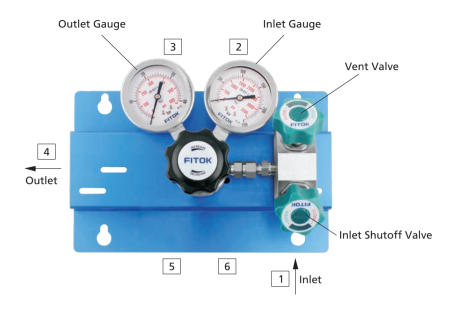
Dimensions, in inches (millimeters), are for reference only.



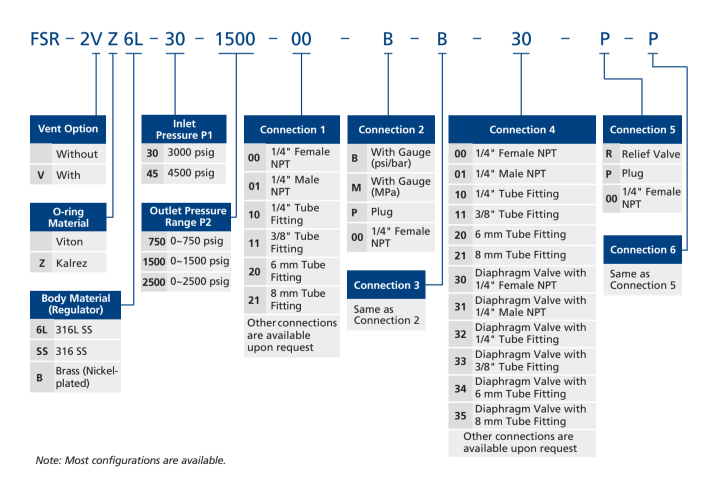




# **Components Introduction**



# **Part Number Description**





# **Changeover Systems**

# FDR-1 Series Manual Changeover System (up to 500 psig)

### **Features**

- A small manual changeover system with a regulator similar to FCR-1
   Series Regulators
- Connecting with two independent gas sources at a time, gas source selected through diaphragm valves
- Applicable to corrosive or toxic gases
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- Anodized Aluminium panel



Model: FDR-16L-30-500-00-B-B-01-00-R

# **Technical Data**

- Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0~25, 0~50, 0~100, 0~250 or 0~500 psig
- Material of the main components:

Seat: PCTFE (regulator and diaphragm valve)

Diaphragm: Hastelloy (regulator), Elgiloy (diaphragm valve)

Diaphragm valve body: 316L

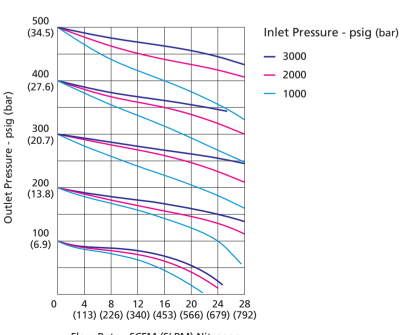
O-ring: Viton

- Temperature: -10°F~+150°F (-23°C~+65°C)
- Calculate Leak rates:

Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium

O Flow coefficient (regulator Cv): 0.06

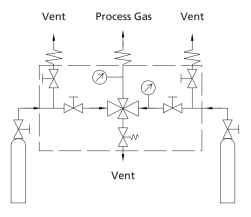
# **Typical Flow Chart**



Flow Rate - SCFM (SLPM) Nitrogen

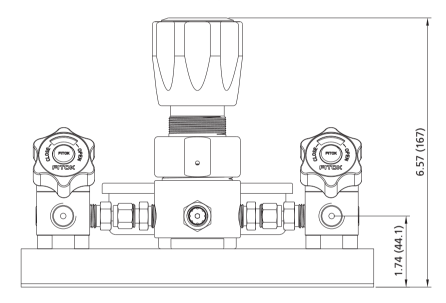


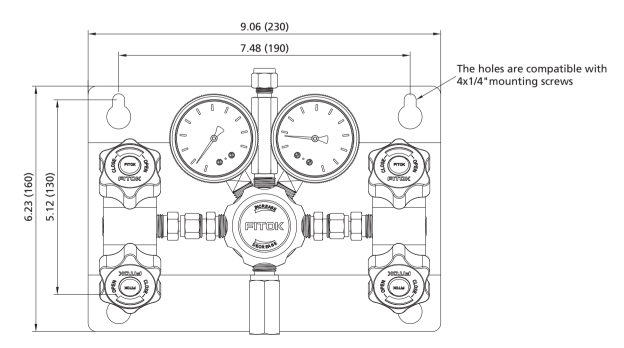
# **Flow Schematic**



# **Dimensions**

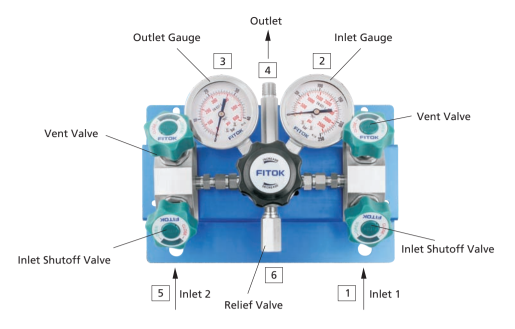
Dimensions, in inches (millimeters), are for reference only.



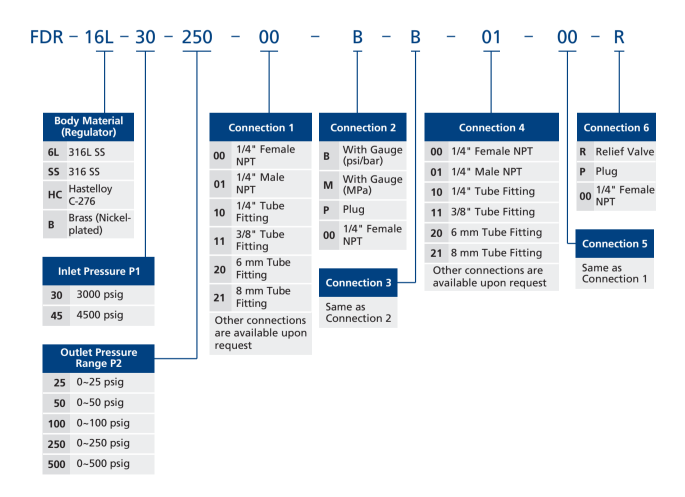




# **Components Introduction**



# **Part Number Description**





# **Changeover Systems**

# FDR-2 Series Manual Changeover System (up to 2500 psig)

# **Features**

- A small manual changeover system with a regulator similar to FCR-2 Series Regulators
- Connecting with two independent gas sources at a time, gas sources switched through diaphragm valves
- Applicable to non-corrosive gases
- Venting model available
- Anodized Aluminium panel

# **Technical Data**

- Outlet pressure range: 0~750, 0~1500 or 0~2500 psig
- Material of the main components:

Seat: PCTFE (regulator and diaphragm valve)

Piston: 316L

Diaphragm: Elgiloy (diaphragm valve)

Diaphragm valve body: 316L O-ring: Viton or Kalrez

Filter: 316L

○ Temperature: -10°F~+150°F (-23°C~+65°C)

O Leak rates:

Internal: Bubble-tight External: Bubble-tight

Flow coefficient (regulator Cv):

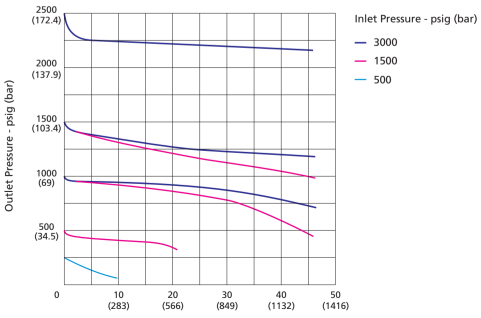
Without vent: 0.06

Vent: 0.1



Model: FDR-2VSS-45-2500-00-B-B-01-00

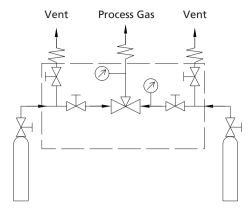
# **Typical Flow Chart**



Flow Rate - SCFM (SLPM) Nitrogen

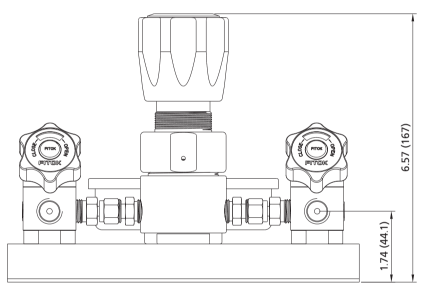


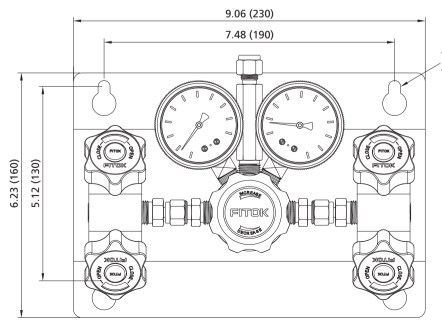
# **Flow Schematic**



# **Dimensions**

Dimensions, in inches (millimeters), are for reference only.

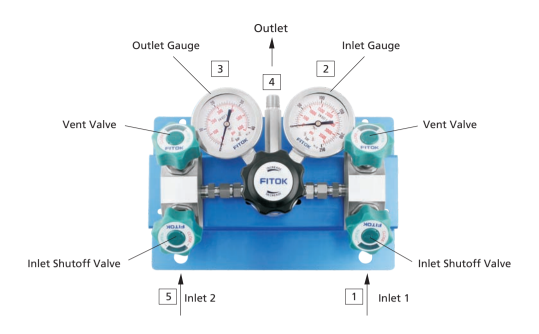




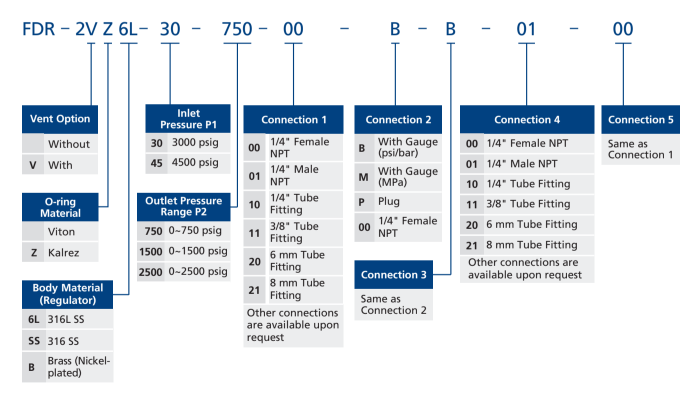
The holes are compatible with 4x1/4" mounting screws



# **Components Introduction**



# **Part Number Description**





# **Changeover Systems**

# FDR-1L Series Automatic Changeover System without Line Pressure Regulator

# **Features**

- With 2 regulators similar to FCR-1 Series Regulators
- O Anodized Aluminium box with clearly marked panel
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- Automatic switching of gas source to ensure continuous gas supply
- O Four fixed outlet pressure ranges available
- With special cleaning and packaging, applicable to oxygen-enriched environments

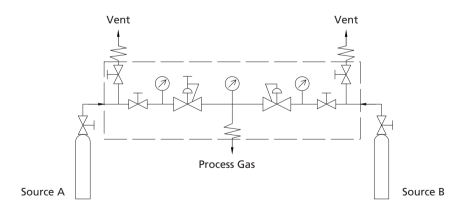


Model: FDR-1L6L-30-10-00-00

# **Technical Data**

- O Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 85~115, 135~165, 185~215 or 235~265 psig
- Material of the main components:
  - Seat: PCTFE (regulator and diaphragm valve)
  - Diaphragm: Hastelloy (regulator), Elgiloy (diaphragm valve)
  - Diaphragm valve body: 316L
- Temperature: -10°F~+150°F (-23°C~+65°C)
- Calculate Leak rates:
  - Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium
- O Flow coefficient (regulator Cv): 0.06
- $\bigcirc$  Weight:  $\approx$  12.1 lbs (5.5 kg)

### Flow Schematic





# **Operation Overview**

The FDR-1L Series Changeover System is mainly comprised of one adjustable outlet pressure regulator together with one fixed outlet pressure regulator.

When the 2 inlets are both open, the one side that the "IN SERVICE" arrow is pointing at by turning the handle would be the 1st source for gas supply.

Fig. 1 When the "In Service" arrow is pointing at side B, side B would be the gas source. At this time, the fixed outlet pressure of side B is higher than the set pressure of side A. Consequently, the diaphragm of side A regulator moves to enable the stem to close the regulator.

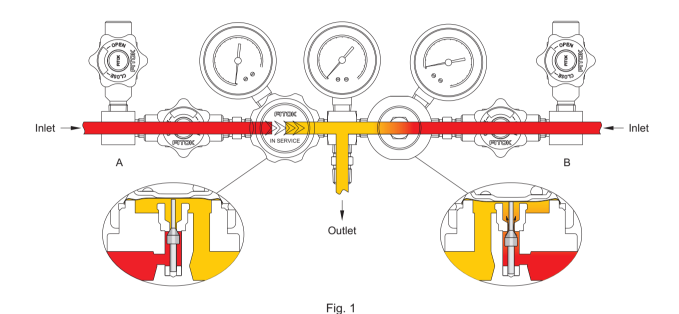


Fig. 2 If side A is chosen as the gas source, the handle should be turned clockwise until the "IN SERVICE" arrow is pointing at side A. At this time, the set pressure of side A is higher than the fixed outlet pressure of side B. Consequently, the diaphragm of side B regulator moves to enable stem to close the regulator.

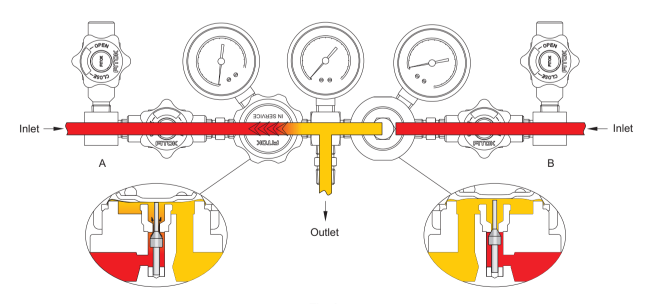


Fig. 2



### When gas source of one side is depleted, gas source would automatically change to the other side.

Fig. 3 When "IN SERVICE" arrow is pointing at side B, but gas source of side B is depleted, its outlet pressure shall decrease to be lower than the set pressure of side A. By the force of spring, side A regulator will be opened to begin gas supply.

Before replacing new gas source of side B, the diaphragm valve should be turned off. Otherwise, gas from side A will flow back into side B. Then open the vent valve to exhaust the remaining pressure.

After the replacement, if the "IN SERVICE" arrow still points at side B, side B would be the gas source. If the arrow is turned towards side A, side A would thus be the gas source.

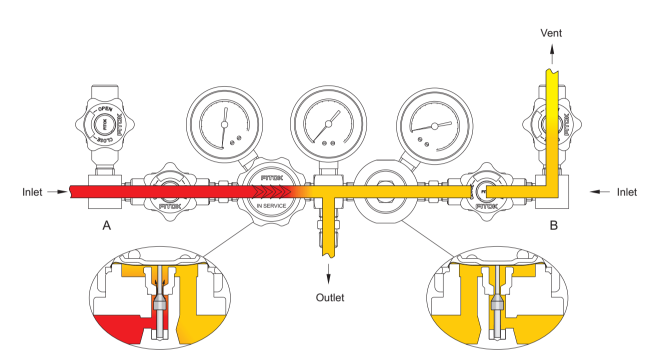
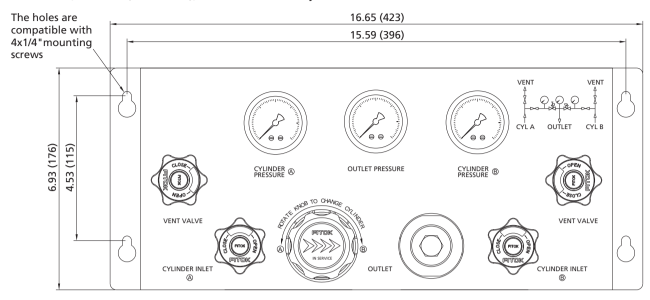
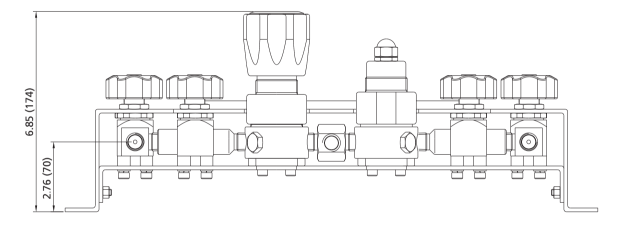


Fig. 3



Dimensions, in inches (millimeters), are for reference only.





# **Part Number Description**





# **Changeover Systems**

# FDR-1T Series Automatic Changeover System with Line Pressure Regulator

# **Features**

- With a FCR-1 Series Regulator and a FLR-1 Series Regulator to enable outlet pressure adjustment
- Anodized Aluminium box with clearly marked panel
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- Automatic switching of gas source to ensure continuous gas supply
- With special cleaning and packaging, applicable to oxygen-enriched environments

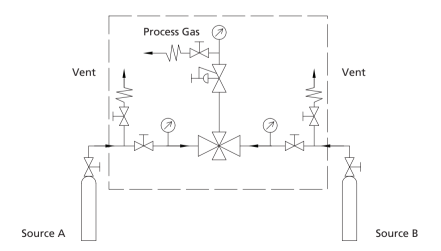
# **Technical Data**

- Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0~25, 0~50, 0~100 or 0~150 psig
- Material of the main components:
   Seat: PCTFE (regulator and diaphragm valve)
   Diaphragm: Hastelloy (regulator), Elgiloy (diaphragm valve)
   Diaphragm valve body: 316L
- □ Temperature: -10°F~+150°F (-23°C~+65°C)
- O Leak rates:
  - Internal:  $\leq 1x10^{-7}$  mbar·l/s helium External:  $\leq 1x10^{-9}$  mbar·l/s helium
- Flow coefficient (regulator Cv): 0.05
- $\bigcirc$  Weight:  $\approx$ 19.6 lbs (8.9 kg)

# STORY OF THE PROPERTY OF THE P

Model: FDR-1T6L-45-150-00-00-00

# **Flow Schematic**





# **Operation Overview**

The FDR-1T Series Changeover System is mainly comprised of one adjustable outlet pressure regulator and one fixed outlet pressure regulator, together with a line pressure regulator on the outlet port.

When the 2 inlets are both open, the one side that the "IN SERVICE" arrow is pointing at by turning the handle would be the 1st source for gas supply.

Fig. 1 When the "In Service" arrow is pointing at side B, side B would be the gas source. At this time, the fixed outlet pressure of side B is higher than the set pressure of side A. Consequently, the diaphragm of side A regulator moves to enable the stem to close the regulator.

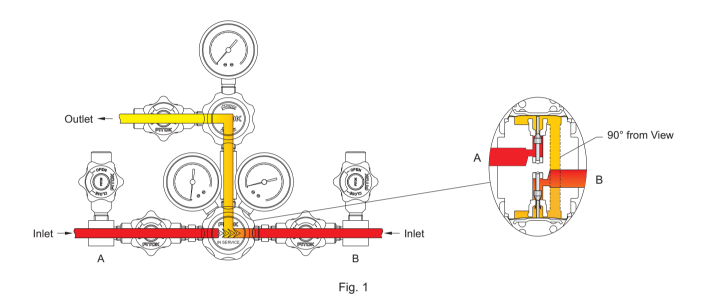
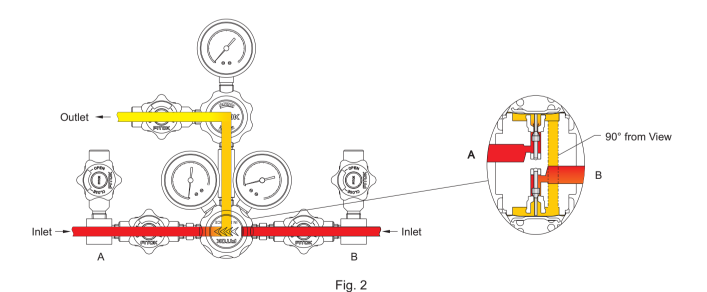


Fig. 2 If side A is chosen as the gas source, the handle should be turned clockwise until the "IN SERVICE" arrow is pointing at side A. At this time, the set pressure of side A is higher than the fixed outlet pressure of side B. Consequently, the diaphragm of side B regulator moves to enable the stem to close the regulator.





### When gas source of one side is depleted, gas source would automatically change to the other side.

Fig. 3 When "IN SERVICE" arrow is pointing at side B, but gas source of side B is depleted, its outlet pressure shall decrease to be lower than the set pressure of side A. By the force of spring, side A regulator will be opened to begin gas supply.

Before replacing new gas source of side B, the diaphragm valve should be turned off. Otherwise, gas from side A will flow back into side B. Then open the vent valve to exhaust the remaining pressure.

After the replacement, if the "IN SERVICE" arrow still points at side B, side B would be the gas source. If the arrow is turned towards side A, side A would thus be the gas source.

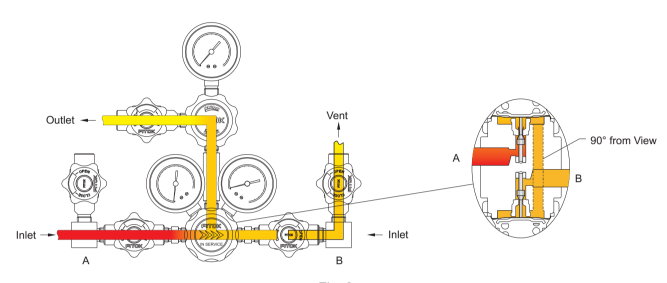
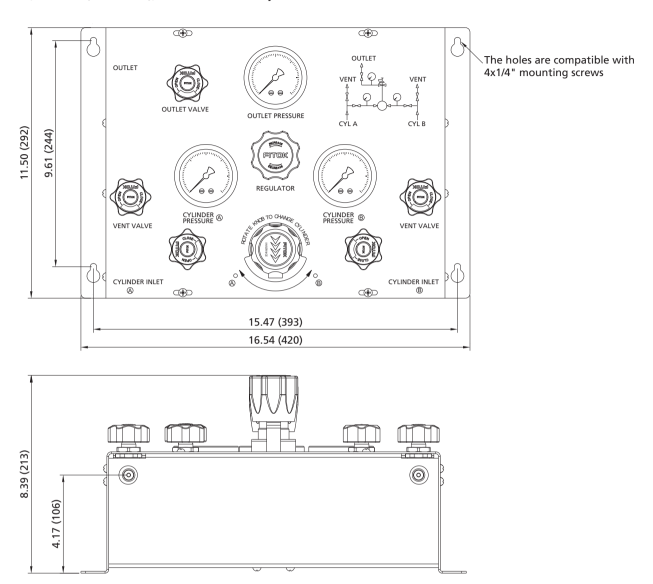


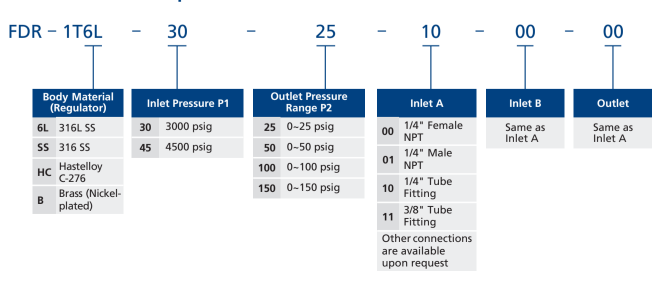
Fig. 3



Dimensions, in inches (millimeters), are for reference only.



# **Part Number Description**





# **Point-of-use Panels**

# **FPR-1 Series Compact Regulators for Low Pressure**

# **Features**

- With a FLR-1 Series Regulator
- With metal diaphragm regulators
- O Shutoff valves with window to visually indicate open and closed states
- Anodized Aluminium panel, easy to install
- Regulator body of 316L SS or Brass optional
- Three configurations available

### **Technical Data**

- O Maximum inlet pressure: 1500 psig
- Outlet pressure range: 0~25, 0~50, 0~100, 0~250 or 0~500 psig
- Material of the main components:

Seat: PCTFE (regulator and diaphragm valve)

Diaphragm: Hastelloy (regulator), Elgiloy (diaphragm valve)

Diaphragm valve body: 316L

Filter: 316L

○ Temperature: -10°F~+150°F (-23°C~+65°C)

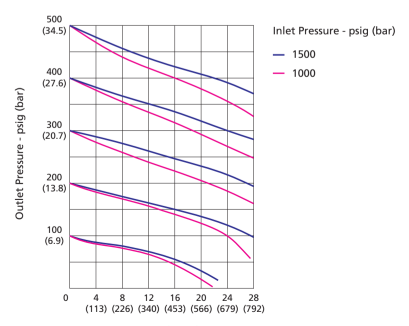
Calculate Leak rates:

Internal: ≤1x10<sup>-7</sup> mbar·l/s helium External: ≤1x10<sup>-9</sup> mbar·l/s helium ○ Flow coefficient (regulator Cv): 0.14



Model: FPR-1U6L-15-50-11-B-11

# **Typical Flow Chart**

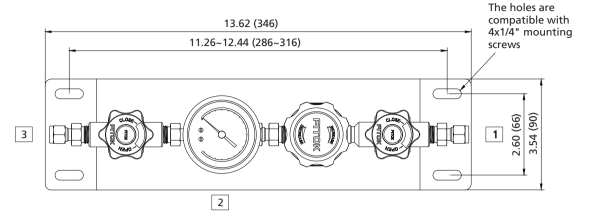


Flow Rate - SCFM (SLPM) Nitrogen

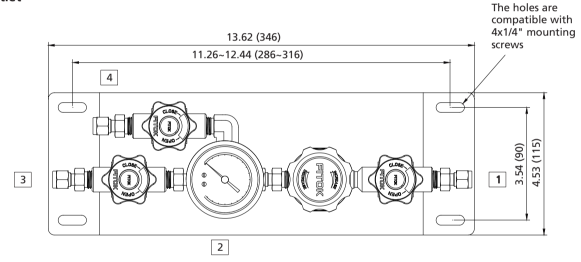


Dimensions, in inches (millimeters), are for reference only.

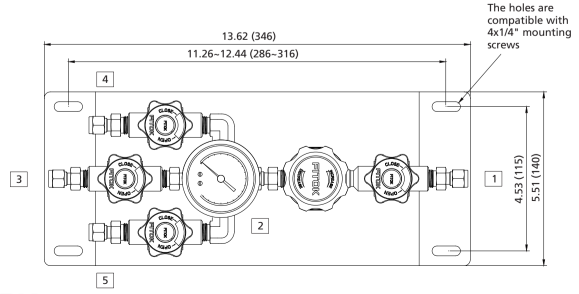
# **Single-outlet**



### **Dual-outlet**

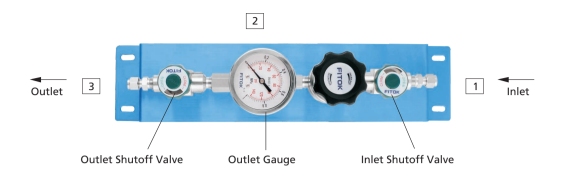


### **Triple-outlet**

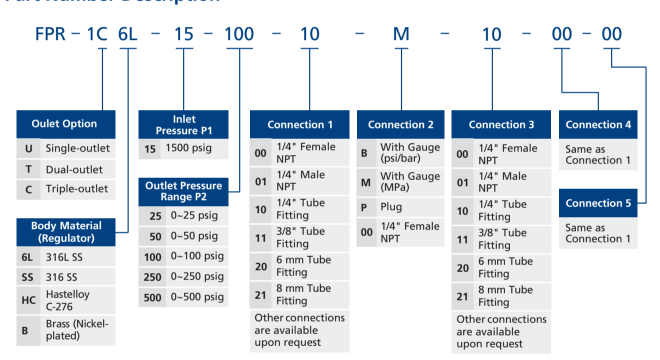




# **Components Introduction**



# **Part Number Description**



Examples of part number:

- a. 2-port type (1 in, 1 out): FPR-1U6L-15-50-11-B-11
- b. 3-port type (1 in, 2 out): FPR-1TSS-15-100-00-B-00-00



# **Point-of-use Panels**

# **FPR-1S Series Sensitive Regulators for Low Pressure**

### **Features**

- With a FCR-1S Series Regulator of large diameter metal diaphragm to provide accurate pressure control
- Shutoff valves with window to visually indicate open and closed states
- Anodized Aluminium panel, easy to install
- Three porting configurations available

### **Technical Data**

- Maximum inlet pressure: 1500 psig
- Outlet pressure range: 0~25, 0~50, 0~100, 0~150 or 0~200 psig
- Material of the main components:

Seat: PCTFE (regulator and diaphragm valve)

Diaphragm: 316L (regulator), Elgiloy (diaphragm valve)

Diaphragm valve body: 316L

Filter: 316L

- Temperature: -10°F~+150°F (-23°C~+65°C)
- Calculate Leak rates:

Internal: ≤1x10<sup>-7</sup> mbar·l/s helium External: ≤1x10<sup>-9</sup> mbar·l/s helium

Flow coefficient (regulator Cv): 0.06

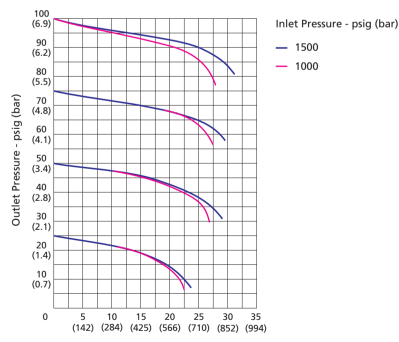


Model: FPR-1SUSS-15-50-10-B-10

1500

1000

# **Typical Flow Chart**

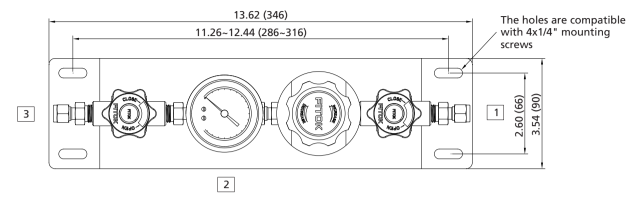


Flow Rate - SCFM (SLPM) Nitrogen

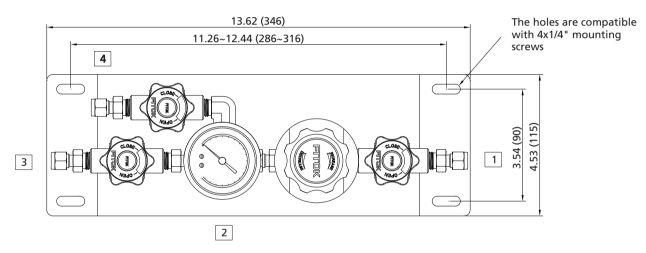


Dimensions, in inches (millimeters), are for reference only.

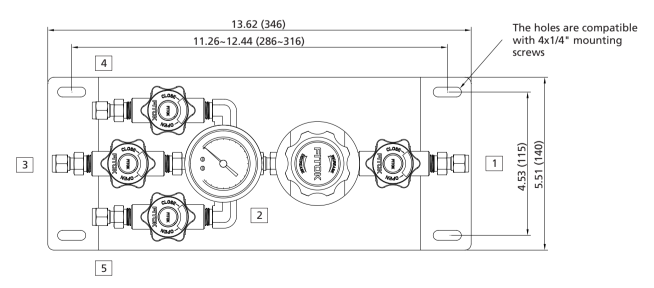
### Single-outlet



### **Dual-outlet**



### **Triple-outlet**

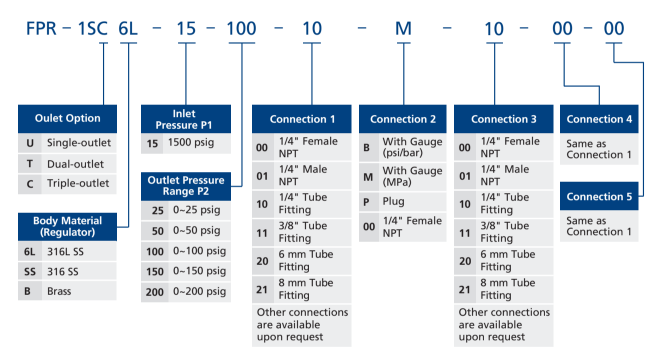




# **Components Introduction**



# **Part Number Description**



Examples of part number:

- a. 2-port type (1 in, 1 out): FPR-1SU6L-15-25-00-B-20
- b. 3-port type (1 in, 2 out): FPR-1STB-15-200-10-M-10-10



# **Back Pressure Regulators**

# **BPR-1 Series Back Pressure Diaphragm Regulators**

# **Features**

- Metal-to-metal seal with convoluted diaphragm
- O Close pressure differential between crack and reseat
- O Panel mounting available

# **Technical Data**

- Maximum control pressure: 250 psig
- Pressure control range: 0~25, 0~50, 0~100 or 0~250 psig
- Material of the main components:

Seat: PCTFE

Diaphragm: Hastelloy

- Temperature: -40°F~+140°F (-40°C~+60°C)
- Calculate Leak rates:

Internal: Bubble-tight

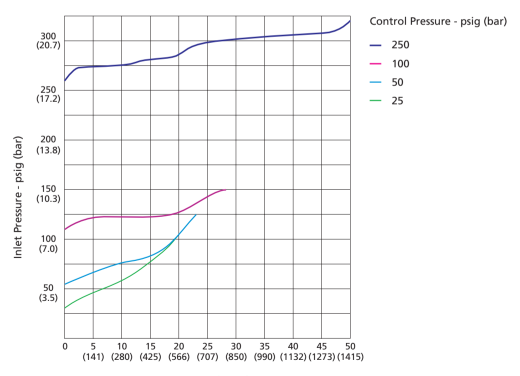
External: ≤1x10<sup>-9</sup> mbar · l/s helium

- O Flow coefficient (Cv): 0.3
- $\bigcirc$  Weight:  $\approx$ 1.98 lbs (0.9 kg)
- O Body ports: 1/4" female NPT for inlet, outlet and gauge



Model: BPR-16L-250-00-00-Z

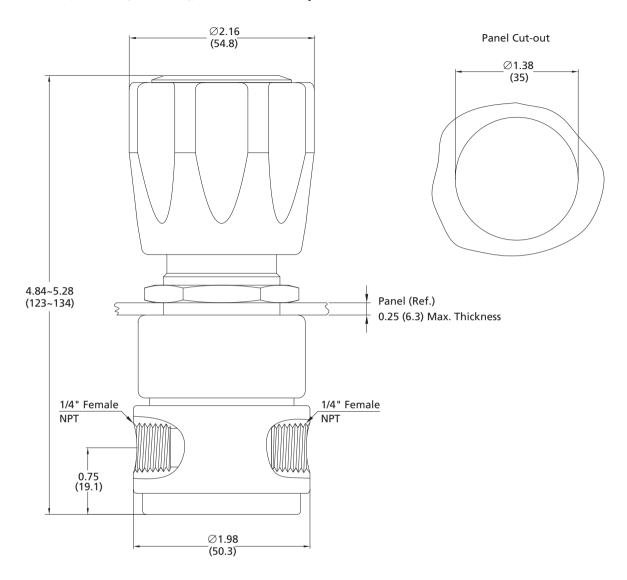
# **Typical Flow Chart**

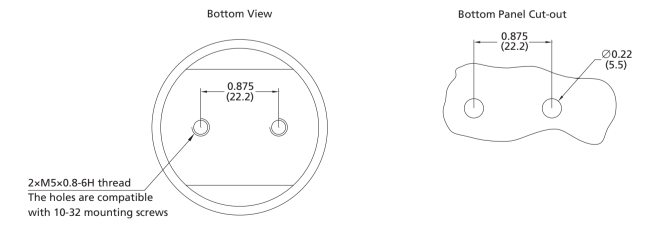


Flow Rate - SCFM (SLPM) Nitrogen



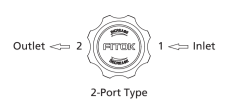
Dimensions, in inches (millimeters), are for reference only.

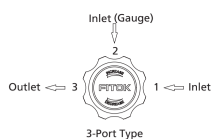






## **Port Configurations**



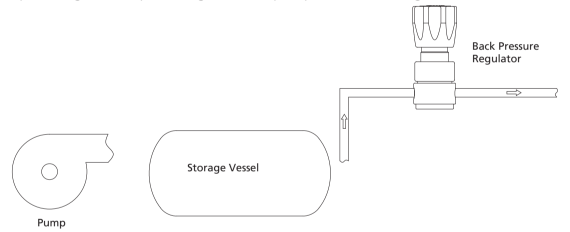


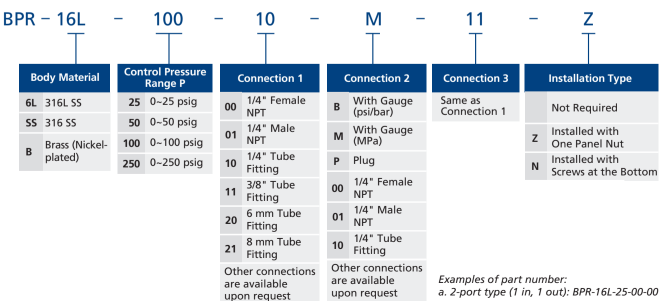




## **Typical Application**

When the system pressure is lower than the set pressure, the diaphragm obstructs the flow by the force of spring. When the system pressure is higher than the set pressure, the diaphragm compresses the inner spring to connect the flow so as to allow the fluid to pass through the back pressure regulator to keep the pressure of the Storage Vessel stable.







## **Back Pressure Regulators**

## **BPR-2 Series Back Pressure Piston Regulators**

#### **Features**

- O Durable piston-sensed design
- Bubble-tight shutoff at all reseating pressure
- O Low operating torque
- O Panel mounting available
- With special cleaning and packaging, applicable to oxygen-enriched environments

#### **Technical Data**

- O Maximum control pressure: 1000 psig
- O Pressure control range: 10~300, 10~500 or 10~1000 psig
- Material of the main components:

Seat:PCTFE Piston: 316L

O-rings: Viton or Kalrez

- Temperature: -15°F~+165°F (-26°C~+74°C)
- O Leak rates:

Internal: Bubble-tight
External: Bubble-tight

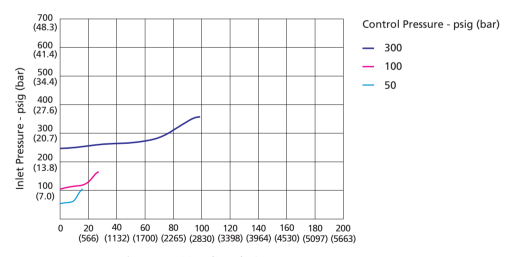
© Flow coefficient (Cv): 0.3

© Weight: ≈1.98 lbs (0.9 kg)

O Body ports: 1/4" female NPT for inlet, outlet and gauge

Model: BPR-26LZ-300-00-00-Z

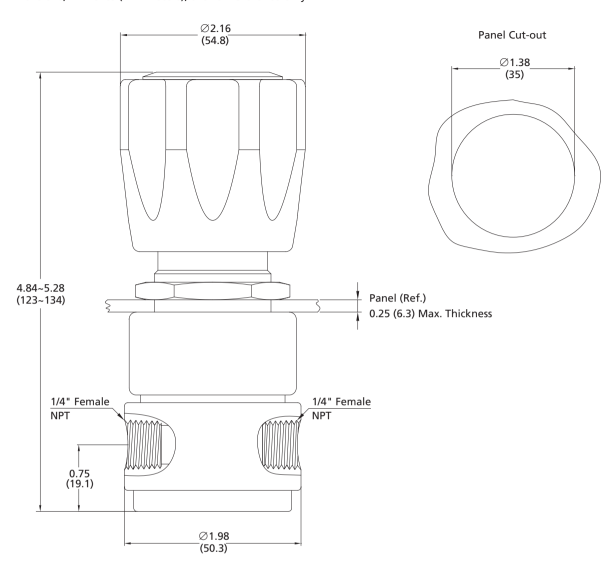
## **Typical Flow Chart**

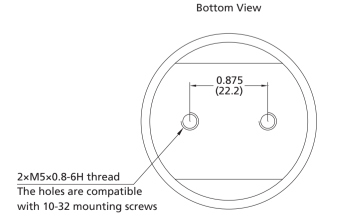


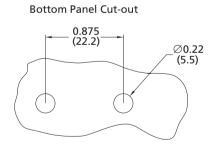
Flow Rate - SCFM (SLPM) Nitrogen

### **Dimensions**

Dimensions, in inches (millimeters), are for reference only.

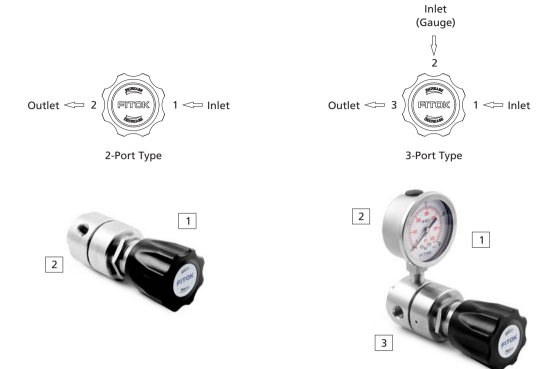






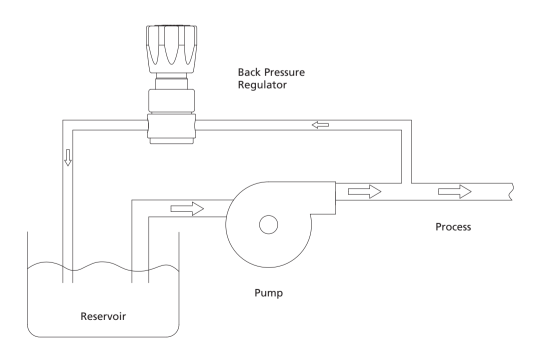


## **Port Configurations**



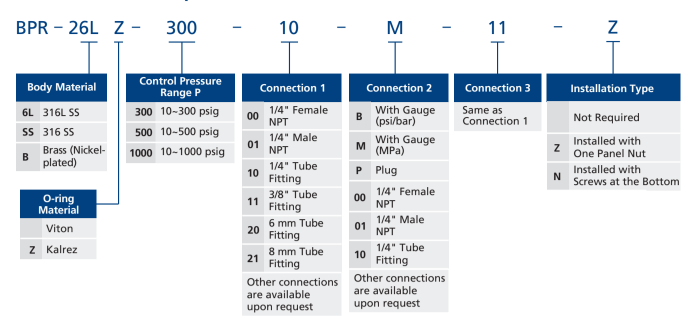
## **Typical Application**

BPR-2 Series Back Pressure Regulators maintain the required pipeline pressure to ensure the Pump to output fluid stably when system pressure fluctuates.





## **Part Number Description**



Examples of part number: a. 2-port type (1 in, 1 out): BPR-2SS-500-00-00



## **Back Pressure Regulators**

## **BPR-3 Series Back Pressure Piston Regulators**

#### **Features**

- O Control of back-pressure up to 10000 psig for gas or liquid application
- O Safe and reliable piston sensing
- 7 pressure control ranges
- O Panel mounting available
- Special cleaning and packaging available for application in oxygen-enriched environments

#### **Technical Data**

Maximum control pressure: Stainless steel: 10000 psig

Brass: 6000 psig

Pressure control ranges: 5~500, 5~800, 10~1500, 15~2500, 25~4000, 50~6000, 200~10000 psig

Material of the main components:

Body: 316 SS or brass

Seat: PEEK Piston: 316L

O-rings: Viton or Kalrez

Temperature: -15°F~+165°F (-26°C~+74°C)

Calculate Leak rates:

Internal: Bubble-tight
External: Bubble-tight

Solution Flow coefficient (Cv): 0.25

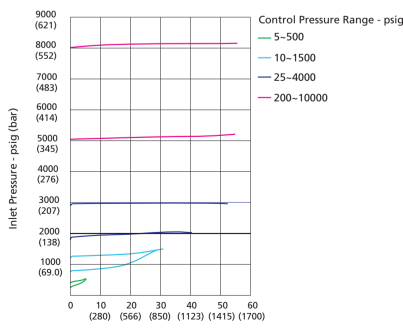
 $\bigcirc$  Weight(regulator):  $\approx$ 5.7 lbs (2.6 Kg)

O Body ports: 1/4" female NPT for inlet, outlet, and gauge



Model: BPR-3SS-40-00-00-Z

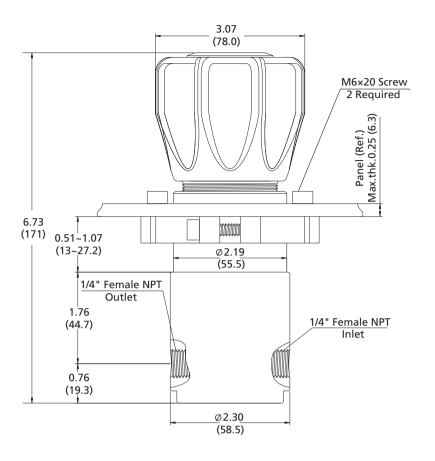
## **Typical Flow Chart**



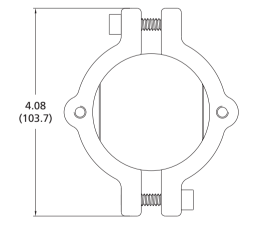
Flow Rate - SCFM (SLPM) Nitrogen

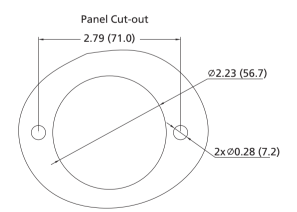
### **Dimensions**

Dimensions, in inches (millimeters), are for reference only.



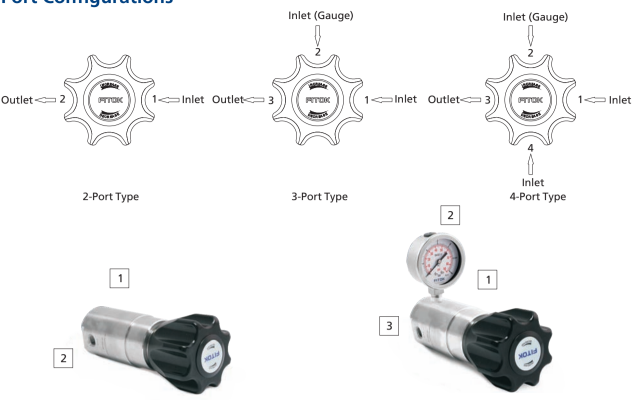




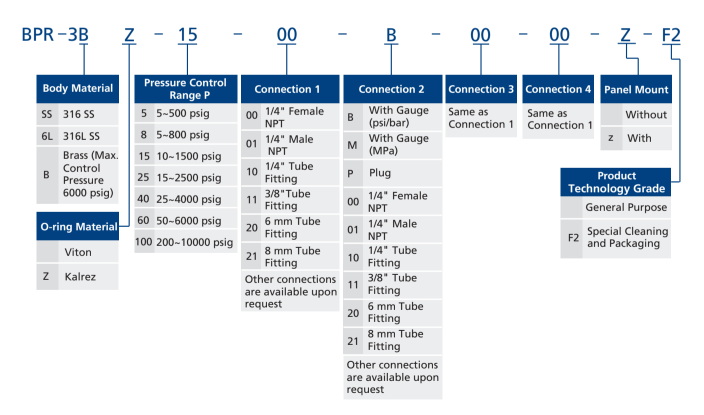




## **Port Configurations**



### **Part Number Description**



#### Examples of part number:

a. 2-Port type (1 in, 1 out): BPR-3B-25-00-00 b. 3-Port type (2 in, 1 out): BPR-3B-40-00-M-00 C. 4-Port type (3 in, 1 out): BPR-3B-60-00-M-00-00



B

## Related Products

Purge Assemblies
Diaphragm Valves
Ball Valves
Needle Valves
Check Valves
Relief Valves
Filters
Fittings
Metal Flexible Hoses
Cylinder Connections



## **Purge Assemblies**

### **FPV-1 Series**

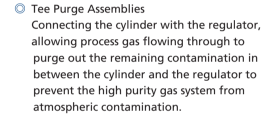
#### **Technical Data**

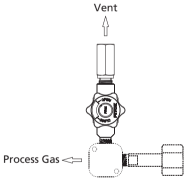
- Maximum working pressure: 4500 psig
- Material of the main components: Seat: PCTFE (diaphragm valve) Diaphragm: Elgiloy (diaphragm valve)
- Temperature: -10°F~+150°F (-23°C~+65°C)

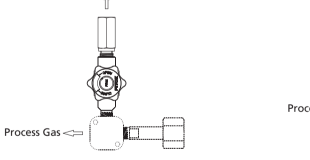
Internal: ≤1x10<sup>-9</sup> mbar·l/s helium External: ≤1x10<sup>-9</sup> mbar·l/s helium Minimum orifice: 
 Ф 0.13" (3.2 mm)

## **Product Types**

O Straight Purge Assemblies Connecting the Inlet (auxiliary) port of the regulator or in between the regulator and the cylinder to allow the corrosive or toxic gas to be vented through to a safe location.

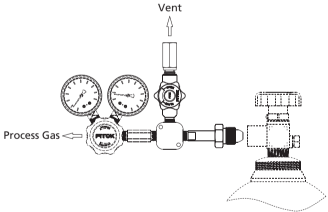


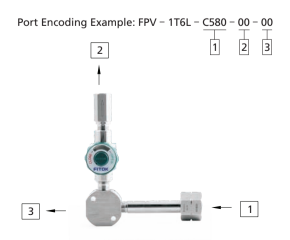






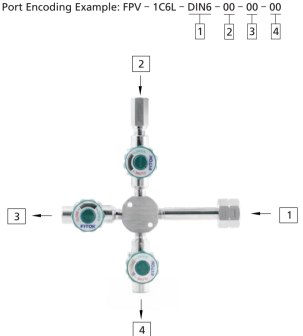


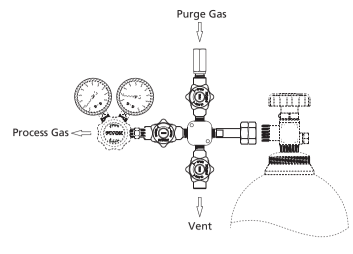


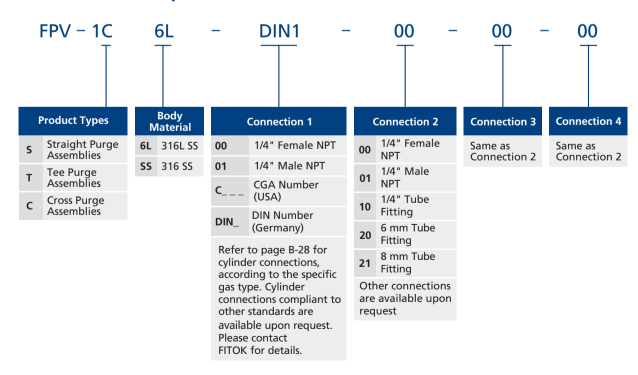




Cross Purge Assemblies Connecting the cylinder and the regulator with an additional shutoff diaphragm valve to the Tee Purge Assemblies to utilize inert gas from the outside to purge out the contamination in between the cylinder and the regulator.









## **Diaphragm Valves**

## **DS Series**

#### **Features**

- Reduced inner capacity
- O Packless diaphragm seal design for high purity
- Minimized number of components
- Manual and pneumatic actuators available
- O Aluminum piston to increase operation speed

#### **Technical Data**

- O Maximum working pressure: 4500 psig
- Material of the internal components:
   Seat: PCTFE or Vespel
   Diaphragm: Elgiloy
- O Temperature:

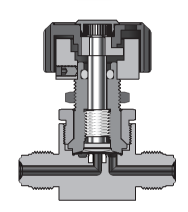
PCTFE: -10°F~+150°F (-23°C~+65°C) Vespel: -10°F~+250°F (-23°C~+121°C)

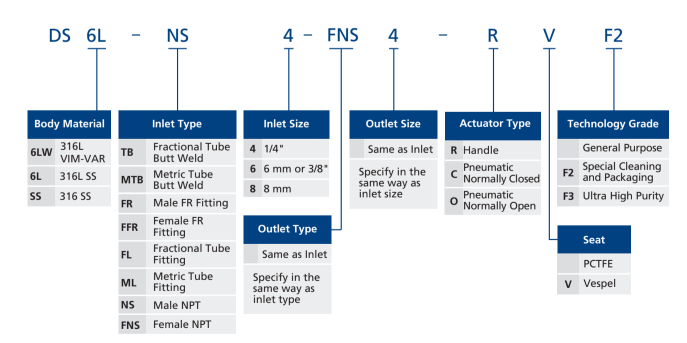
O Leak rates:

Internal:  $\leq 1x10^{.9}$  mbar·l/s helium External:  $\leq 1x10^{.9}$  mbar·l/s helium

O Flow coefficient (Cv): 0.17









## **Ball Valves**

### **BO** Series

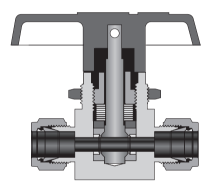
#### **Features**

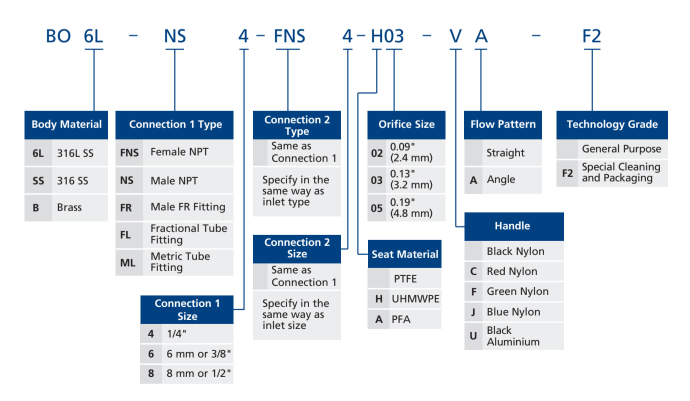
- One-piece body and one-piece ball stem
- No dead zone, such as in the area between the ball and valve chamber
- O In-line inspection and repair with top entry design
- Thermal cycle performance improved and wear compensated by live-loaded design
- Multiple connections available
- O Pneumatic and electric actuators available

#### **Technical Data**

- Maximum working pressure: 3000 psig (207 bar)
- Temperature: -65°F to 300°F (-54°C to 148°C)
- O Seat material: PTFE









## **Needle Valves**

## **ND Series**

#### **Features**

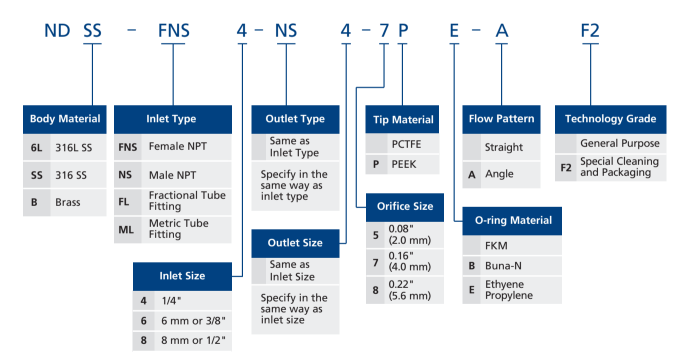
- One-piece forged body
- Straight and angle patterns
- Compact design
- Non-rotating stem
- Specially designed handle to stop contamination from entering into the valve



#### **Technical Data**

- Maximum working pressure: 3000 psig (207 bar)
- O Temperature:

PCTFE stem tip: -20°F to 200°F (-28°C to 93°C) PEEK stem tip: -20°F to 450°F (-28°C to 232°C)





## **Check Valves**

## CV, CO and COA Series

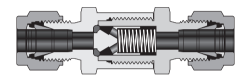
#### **Features**

- Resilient O-ring seat design for leak-free sealing
- Maximum working pressure: 3000 psig (207 bar)
- © Temperature: -10°F to 375°F (-23°C to 190°C)
- O PTFE-coated spring available



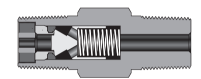
## **CV Series**

© Fixed cracking pressure: 1/3 to 25 psig (0.02 to 1.7 bar)



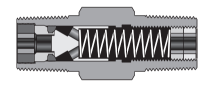
### **CO Series**

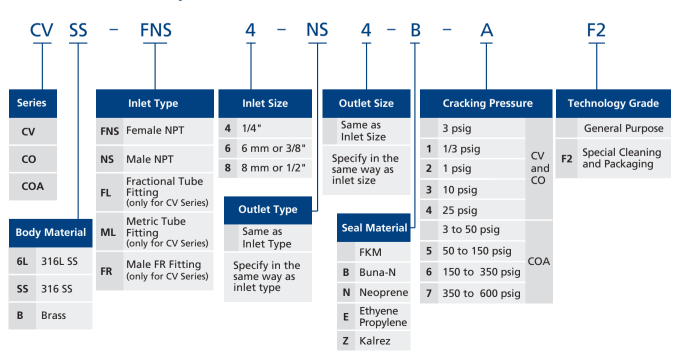
- O Compact design with one-piece body
- © Fixed cracking pressure: 1/3 to 25 psig (0.02 to 1.7 bar)



### **COA Series**

- O Adjustable cracking pressure: 3 to 600 psig (0.02 to 41.4 bar)
- A variety of springs available







## **Relief Valves**

### **RUV and RV Series**

#### Introduction

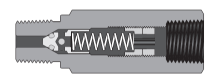
Relief valve opens when system pressure exceeds the set pressure, allowing the medium to flow out to relieve the system pressure and closes when the system pressure decreases to the resealing pressure.

### **RUV Series**

- O Compact design with one-piece body
- O Standard seat: FKM
- Temperature: -10°F to 300°F (-23°C to 148°C)
- O Cracking pressure: 25 to 500 psig (1.7 to 34.5 bar)
- O Set pressure by nut adjustment and spring replacement

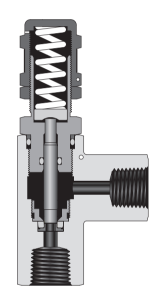
## **RV Series**

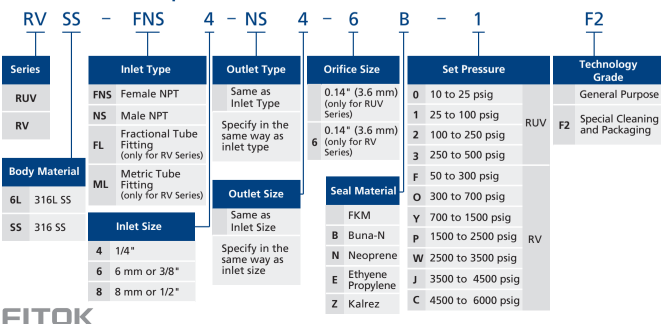
- Working temperature: -10°F to 300°F (-23°C to 148°C)
- O Cracking pressure: 50 to 6000 psig
- Adjustable bonnet cap for pressure setting
- Lead-seal line protected



### **Temperature Range of Sealing Material**

O-ring Material	Temperature Range °F (°C)
Fluorocarbon Rubber	25 to 250 (-4 to 121)
Buna-N Rubber	0 to 250 (-17 to 121)
Neoprene Rubber	-10 to 300 (-23 to 148)
Ethylene Propylene Rubber	30 to 250 (-1 to 121)



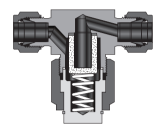


## **Filters**

## **FT Series**

### **Tee-type Filters**

- Maximum working pressure: 6000 psig (414 bar)
- © Temperature: -20 °F to 900 °F (-28°C to 482 °C)
- Filter element replaceable without removing body from system



### **FB Series**

#### **Bypass Filters**

- Maximum working pressure: 6000 psig (414 bar)
- Temperature: -20 °F to 900 °F (-28°C to 482 °C)
- Bypass port at filter bottom for easy sampling and purging



## **FI Series**

#### **In-line Filters**

- Maximum working pressure: 3000 psig (207 bar)
- Temperature: -20 °F to 900 °F (-28°C to 482 °C)
- Compact and space-saving design

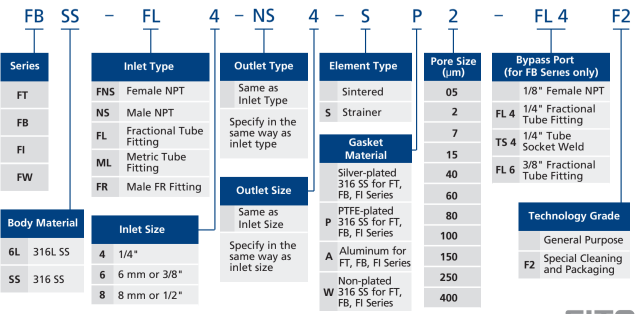


### **FW Series**

#### **All-welded In-line Filters**

- Maximum working pressure: 6000 psig (414 bar)
- Temperature: -20 °F to 900 °F (-28°C to 482 °C)
- Carge filtration area and high flow coefficient
- All-welded construction to eliminate leakage







## **Fittings**



#### **Features**

- $\bigcirc$  Sizes ranging from 1/4" to 1/2" and 6 mm to 12 mm
- O Diverse material and configurations available
- Precision machined components to ensure perfect deformation of the ferrules and tubing
- Hardened threads with smooth surface finish to avoid galling and to help extend the fitting cycle life
- Silver-plated female nut threads to reduce friction against the body threads
- O Radius junction design with elbows to provide smooth flow path
- © Every fitting marked with size, material and heat number

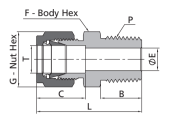




## **Ordering Information and Dimensions**

Dimensions are shown with FITOK nuts finger-tight.

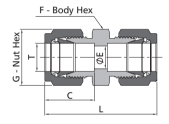
#### **Male Connectors**



Fractio	nal Tube						NPT	Thread
T-Tube O.D.	P-NPT	Basic Ordering						
(in.)	Size	Number	L	В	С	E	G	F
1/4	1/4	-CM-FL4-NS4	1.49(37.8)	0.56(14.2)	0.60(15.2)	0.19(4.8)	0.56(14.3)	0.56(14.3)
3/8	3/8	-CM-FL6-NS6	1.57(39.9)	0.56(14.2)	0.66(16.8)	0.28(7.1)	0.69(17.5)	0.69(17.5)
1/2	1/2	-CM-FL8-NS8	1.93(49.0)	0.75(19.1)	0.90(22.9)	0.41(10.4)	0.87(22.2)	0.87(22.2)

Metric	Tube						NPT	Thread
T-Tube O.D.	P-NPT	Basic		, mm (in.)				
(mm)	Size	Ordering Number	L	В	С	E	G	F
6	1/4	-CM-ML6-NS4	37.9(1.49)	14.2(0.56)	15.3(0.60)	4.8(0.19)	14.0(0.55)	14.0(0.55)
8	3/8	-CM-ML8-NS6	39.3(1.55)	14.2(0.56)	16.2(0.64)	6.4(0.25)	16.0(0.63)	18.0(0.71)
10	3/8	-CM-ML10-NS6	40.9(1.61)	14.2(0.56)	17.2(0.68)	7.9(0.31)	19.0(0.75)	18.0(0.71)
12	1/2	-CM-ML12-NS8	49.0(1.93)	19.1(0.75)	22.8(0.90)	9.5(0.37)	22.0(0.87)	22.0(0.87)

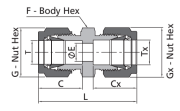
#### **Unions**



Fractiona	l Tube									
T-Tube O.D.	Basic Ordering	Dimension, in. (mm)								
(in.)	Number	L	С	G	F	E				
1/4	-U-FL4	1.61(40.9)	0.60(15.2)	0.56(14.3)	0.50(12.7)	0.19(4.8)				
3/8	-U-FL6	1.77(45.0)	0.66(16.8)	0.69(17.5)	0.63(15.9)	0.28(7.1)				
1/2	-U-FL8	2.02(51.3)	0.90(22.9)	0.87(22.2)	0.81(20.6)	0.41(10.4)				

Metric Tu	Metric Tube												
T-Tube O.D.	Basic Ordering	Dimension, mm (in.)											
(mm)	Number	L	С	G	F	E							
6	-U-ML6	41.0(1.61)	15.3(0.60)	14.0(0.55)	14.0(0.55)	4.8(0.19)							
8	-U-ML8	43.2(1.70)	16.2(0.64)	16.0(0.63)	15.0(0.59)	6.4(0.25)							
10	-U-ML10	46.2(1.82)	17.2(0.68)	19.0(0.75)	18.0(0.71)	7.9(0.31)							
12	-U-ML12	51.2(2.02)	22.8(0.90)	22.0(0.87)	22.0(0.87)	9.5(0.37)							

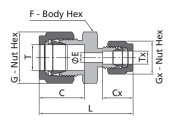
#### **Conversion Unions**



Metric	Tube							Fraction	al Tube
T-Tube O.D.	Tx-Tube	Basic Ordering			Dime	nsion, mm	(in.)		
(mm)	(in.)	Number	L	С	G	F	E	Сх	Gx
6	1/4	-U-ML6-FL4	41.0(1.61)	15.3(0.60)	14.0(0.55)	14.0(0.55)	4.8(0.19)	15.2(0.60)	14.3(0.56)
8	1/4	-U-ML8-FL4	42.3(1.67)	16.2(0.64)	16.0(0.63)	15.0(0.59)	4.8(0.19)	15.2(0.60)	14.3(0.56)
8	3/8	-U-ML8-FL6	44.3(1.74)	16.2(0.64)	16.0(0.63)	16.0(0.63)	6.4(0.25)	16.8(0.66)	17.5(0.69)
10	1/4	-U-ML10-FL4	44.5(1.75)	17.2(0.68)	19.0(0.75)	18.0(0.71)	4.8(0.19)	15.2(0.60)	14.3(0.56)
10	3/8	-U-ML10-FL6	45.9(1.81)	17.2(0.68)	19.0(0.75)	18.0(0.71)	7.1(0.28)	16.8(0.66)	17.5(0.69)
12	3/8	-U-ML12-FL6	48.4(1.91)	22.8(0.90)	22.0(0.87)	22.0(0.87)	7.1(0.28)	16.8(0.66)	17.5(0.69)
12	1/2	-U-ML12-FL8	51.2(2.02)	22.8(0.90)	22.0(0.87)	22.0(0.87)	9.5(0.37)	22.9(0.90)	22.2(0.87)



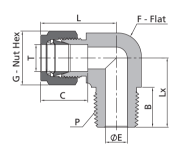
### **Reducing Unions**



Fractional Tube												
T-Tube 1 O.D.	Гх-Tubе О.D.	Basic Ordering	Dimension, in. (mm)									
(in.)	(in.)	Number	L	С	G	F	E	Сх	Gx			
3/8	1/4	-U-FL6-FL4	1.70(43.2)	0.66(16.8)	0.69(17.5)	0.63(15.9)	0.19(4.8)	0.60(15.2)	0.56(14.3)			
1/2	1/4	-U-FL8-FL4	1.85(47.0)	0.90(22.8)	0.87(22.2)	0.81(20.6)	0.19(4.8)	0.60(15.2)	0.56(14.3)			
1/2	3/8	-U-FL8-FL6	1.91(48.5)	0.90(22.8)	0.87(22.2)	0.81(20.6)	0.28(7.1)	0.66(16.8)	0.69(17.5)			

Metric	Tube									
T-Tube O.D.	Tx-Tub O.D.		Dimension, mm (in.)							
(mm)	(mm)		L	С	G	F	E	Сх	Gx	
8	6	-U-ML8-ML6	42.3(1.67)	16.3(0.64)	16.0(0.63)	15.0(0.59)	4.8(0.19)	15.3(0.60)	14.0(0.55)	
10	8	-U-ML10-ML8	45.1(1.78)	17.2(0.68)	19.0(0.75)	18.0(0.71)	6.4(0.25)	16.3(0.64)	16.0(0.63)	
12	10	-U-ML12-ML10	48.7(1.92)	22.8(0.90)	22.0(0.87)	22.0(0.87)	7.9(0.31)	17.2(0.68)	19.0(0.75)	

### **Male Elbows**



Fractio	onal Tu	be						NPT	Thread	
T-Tube O.D.	P-NPT	Basic Ordering	Dimension, in. (mm)							
(in.)	.) Size Numb	Number	L	C	G	F	E	В	Lx	
1/4	1/4	-LM-FL4-NS4	1.06(26.9)	0.60(15.2)	0.56(14.3)	0.50(12.7)	0.19(4.8)	0.56(14.2)	0.92(23.4)	
3/8	3/8	-LM-FL6-NS6	1.23(31.2)	0.66(16.8)	0.69(17.5)	0.69(17.5)	0.28(7.1)	0.56(14.2)	1.03(26.2)	
1/2	1/2	-LM-FL8-NS8	1.42(36.1)	0.90(22.9)	0.87(22.2)	0.81(20.6)	0.41(10.4)	0.75(19.1)	1.30(33.0)	

Metric	: Tube							NPT	Thread	
T-Tube O.D.	P-NPT	Basic Ordering	Dimension, mm (in.)							
(mm)	Size	Number	L	С	G	F	E	В	Lx	
6	1/4	-LM-ML6-NS4	27.0(1.06)	15.3(0.60)	14.0(0.55)	12.7(0.50)	4.8(0.19)	14.2(0.56)	23.4(0.92)	
8	3/8	-LM-ML8-NS6	30.6(1.20)	16.2(0.64)	16.0(0.63)	17.5(0.69)	6.4(0.25)	14.2(0.56)	26.2(1.03)	
10	3/8	-LM-ML10-NS6	31.5(1.24)	17.2(0.68)	19.0(0.75)	17.5(0.69)	7.9(0.31)	14.2(0.56)	26.2(1.03)	
12	1/2	-LM-ML12-NS8	36.0(1.42)	22.8(0.90)	22.0(0.87)	20.6(0.81)	9.5(0.37)	19.1(0.75)	33.0(1.30)	



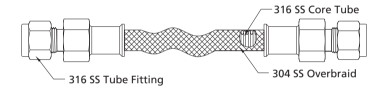
## **Metal Flexible Hoses**

## MH, MM Series

#### **Features**

- O Core tube and fitting material: 316 SS
- Overbraid material: 304 SS
- O For vacuum and positive pressure applications
- Maximum working pressure: 3100 psig (213 bar)
- O Hose size: 1/4" to 1"
- Temperature: -325°F to 800°F (-200°C to 426°C)
- End connections:1/8 to 1 thread3/16" to 1" and 6 mm to 22 mm tube fitting
- © Welded fitting-to-hose construction to ensure reliable seal
- O Standard and custom length available





## **Hose Technical Data (MH Series)**

Nominal	Inside	Min. Bend Radius		Temperature	Working Pressure @	Burst Pressure @	Hose
Hose Size	Diameter	Static	Dynamic	Range	70°F (20°C) 70°F (20°C)	Series	
in. (mm)	in. (mm)	in. (mm)	in. (mm)	°F (°C)	psig (bar)	psig (bar)	
1/4 (6.4)	0.28 (7.1)	2.25 (57.2)	10.0 (254)		3100 (213)	12400 (854)	MH4
3/8 (9.7)	0.42 (10.6)	3.00 (76.2)	12.0 (305)	225 / 200	2000 (137)	8000 (551)	MH6
1/2 (12.7)	0.53 (13.5)	4.50 (114)	16.0 (406)	-325 to 800 (-200 to 426)	1800 (124)	7200 (496)	MH8
3/4 (19.0)	0.80 (20.3)	6.00 (152)	17.0 (432)	(200 to 420)	1500 (103)	6000 (413)	MH12
1 (25.4)	1.03 (26.0)	6.75 (171)	20.0 (508)		1200 (82.6)	4800 (330)	MH16

## **Hose Technical Data (MM Series)**

Nominal	Inside	Min. Bend Radius		Temperature	Working Pressure @	Burst Pressure @	Hose
Hose Size	Diameter	Static	Dynamic	Range	70°F (20°C)	70°F (20°C)	Series
in. (mm)	in. (mm)	in. (mm)	in. (mm)	°F (°C)	psig (bar)	psig (bar)	
1/4 (6.4)	0.25 (6.4)	0.75 (19.0)	4.33 (110)		1600 (110)	6400 (440)	MM4
3/8 (9.7)	0.38 (9.5)	0.87 (22.1)	5.91 (150)	225 / 000	1470 (101)	6000 (413)	MM6
1/2 (12.7)	0.50 (12.7)	1.04 (26.4)	6.50 (165)	-325 to 800 (-200 to 426)	1110 (76.4)	4500 (310)	MM8
3/4 (19.0)	0.75 (19.0)	1.61 (40.9)	8.86 (225)	( 200 to 420)	860 (59.2)	3500 (241)	MM12
1 (25.4)	1.00 (25.4)	1.89 (48.0)	10.2 (259)		680 (46.8)	2680 (184)	MM16



## **Cylinder Connections**



CGA DISS Series	B-16
CGA Series	B-20
DIN Series	B-27
Gas Connection Assignment Table	B-28



#### **Features**

- 100% visual inspection of critical surfaces
- O Diverse material and configurations available
- O Silver-plated nut threads to reduce installation torque
- © Every fitting marked with size, material and heat number
- Cleaned and packaged for Oxygen and Ultra High Purity Service available
- Customized solutions available



Series	Component	Material	Designator
	Nipples	316L SS	6L
	Nuts	304 SS	S4
		Nickel 200	NI
	Gaskets	PCTFE	K
CGA DISS		Aluminum	AL
	Plugs	316L SS	6L
	Adapters	316L SS	6L
	Caps	316L SS	6L
	Nipples	316L SS	6L
	Nuts	304 SS	<b>S4</b>
CGA	Calab	PTFE	Т
DIN	Gaskets	PCTFE	K
	Plugs, Caps	316L SS	6L
	Adapters	316L SS	6L



<sup>1.</sup> Nickel gasket heat treated; surface hardness < HB 100

## **Ordering information**

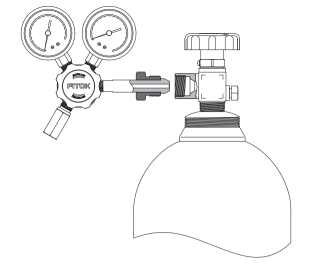
- Add material designator as a prefix to the basic ordering number to get the complete ordering number. Example: 6L-C634-L-FR4
- © CGA, DIN Series

  PTFE is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number.

  Example: 6L-C350-NS4-**K**
- © CGA DISS Series

  Nickel is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number.

  Example: 6L-C632-FR4-K



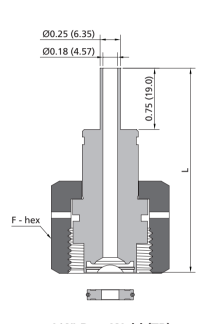


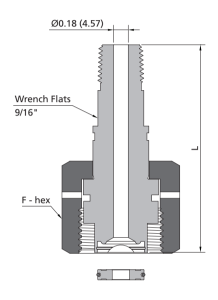
<sup>2. 316</sup>L SS in compliance with SEMI F20

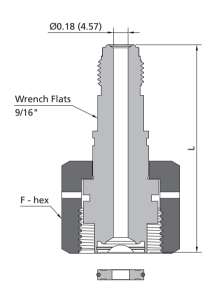
## **CGA DISS Series**

- Non-rotating design
- ◎ Nipple with TB or FR fitting electropolished with internal surface roughness finished to an average of Ra 9 µin. (0.23 µm)
- O Cleaned for Ultra High Purity Service; packaged in a Class 100 clean room
- © Test with helium (maximum allowable leak rate: 1 x 10<sup>-9</sup> mbar·l/s)

## **Cylinder Connections (Including Nipples, Nuts and Gaskets)**







Dimensions are in. (mm).

1/4" Butt Weld (TB)

Male NPT

Male Face Seal (FR)

CGA Number	End Connection	Assembly Basic Ordering	Nipple Basic Ordering	Nut Basic Ordering	Gasket Basic Ordering	Dimension	Dimensions, in. (mm)	
Number	Connection	Number	Number	Number	Number	L	F	
	1/4" TB	-C632-TB4	-C632-L-TB4			2.5 (63.5)	1 1/4 (31.8)	
632	1/4" FR	-C632-FR4	-C632-L-FR4	-C630-N	-C630-GT	3 (76.2)	1 1/4 (31.8)	
	1/4" NPT	-C632-NS4	-C632-L-NS4			3 (76.2)	1 1/4 (31.8)	
	1/4" TB -C634-TB4	-C634-TB4	-C634-L-TB4	-C630-N	-C630-GT	2.5 (63.5)	1 1/4 (31.8)	
634	1/4" FR	-C634-FR4	-C634-L-FR4			3 (76.2)	1 1/4 (31.8)	
	1/4" NPT	-C634-NS4	-C634-L-NS4			3 (76.2)	1 1/4 (31.8)	
	1/4" TB	-C636-TB4	-C636-L-TB4		-C630-GT	2.5 (63.5)	1 1/4 (31.8)	
636	1/4" FR	-C636-FR4	-C636-L-FR4	-C630-N		3 (76.2)	1 1/4 (31.8)	
	1/4" NPT	-C636-NS4	-C636-L-NS4			3 (76.2)	1 1/4 (31.8)	
	1/4" TB	-C638-TB4	-C638-L-TB4			2.5 (63.5)	1 1/4 (31.8)	
638	1/4" FR	-C638-FR4	-C638-L-FR4	-C630-N	-C630-GT	3 (76.2)	1 1/4 (31.8)	
	1/4" NPT	-C638-NS4	-C638-L-NS4			3 (76.2)	1 1/4 (31.8)	

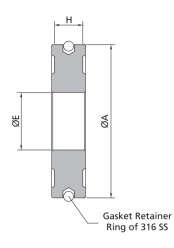


CGA Number	End	Assembly Basic Ordering	Nipple Basic	Nut Basic	Gasket Basic	Dimension	ıs, in. (mm)
Number	Connection	Number	Ordering Number	Ordering Number	Ordering Number	L	F
	1/4" TB	-C640-TB4	-C640-L-TB4			2.5 (63.5)	1 1/4 (31.8)
640	1/4" FR	-C640-FR4	-C640-L-FR4	-C630-N	-C630-GT	3 (76.2)	1 1/4 (31.8)
	1/4" NPT	-C640-NS4	-C640-L-NS4			3 (76.2)	1 1/4 (31.8)
	1/4" TB	-C642-TB4	-C642-L-TB4			2.5 (63.5)	1 1/4 (31.8)
642	1/4" FR	-C642-FR4	-C642-L-FR4	-C630-N	-C630-GT	3 (76.2)	1 1/4 (31.8)
	1/4" NPT	-C642-NS4	-C642-L-NS4			3 (76.2)	1 1/4 (31.8)
	1/4" TB	-C712-TB4	-C712-L-TB4			2.5 (63.5)	1 3/8 (34.9)
712	1/4" FR	-C712-FR4	-C712-L-FR4	-C710-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C712-NS4	-C712-L-NS4			3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C714-TB4	-C714-L-TB4			2.5 (63.5)	1 3/8 (34.9)
714	1/4" FR	-C714-FR4	-C714-L-FR4	-C710-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C714-NS4	-C714-L-NS4	•		3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C716-TB4	-C716-L-TB4			2.5 (63.5)	1 3/8 (34.9)
716	1/4" FR	-C716-FR4	-C716-L-FR4	-C710-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C716-NS4	-C716-L-NS4	•		3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C718-TB4	-C718-L-TB4			2.5 (63.5)	1 3/8 (34.9)
718	1/4" FR	-C718-FR4	-C718-L-FR4	-C710-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C718-NS4	-C718-L-NS4			3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C720-TB4	-C720-L-TB4			2.5 (63.5)	1 3/8 (34.9)
720	1/4" FR	-C720-FR4	-C720-L-FR4	-C720-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C720-NS4	-C720-L-NS4			3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C722-TB4	-C722-L-TB4			2.5 (63.5)	1 3/8 (34.9)
722	1/4" FR	-C722-FR4	-C722-L-FR4	-C720-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C722-NS4	-C722-L-NS4			3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C724-TB4	-C724-L-TB4			2.5 (63.5)	1 3/8 (34.9)
724	1/4" FR	-C724-FR4	-C724-L-FR4	-C720-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C724-NS4	-C724-L-NS4			3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C726-TB4	-C726-L-TB4			2.5 (63.5)	1 3/8 (34.9)
726	1/4" FR	-C726-FR4	-C726-L-FR4	-C720-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C726-NS4	-C726-L-NS4			3 (76.2)	1 3/8 (34.9)
	1/4" TB	-C728-TB4	-C728-L-TB4			2.5 (63.5)	1 3/8 (34.9)
728	1/4" FR	-C728-FR4	-C728-L-FR4	-C720-N	-C630-GT	3 (76.2)	1 3/8 (34.9)
	1/4" NPT	-C728-NS4	-C728-L-NS4			3 (76.2)	1 3/8 (34.9)

Note: Nickel is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-C638-TB4-**K** 



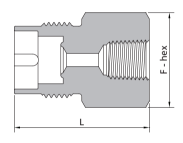
## **Gaskets**



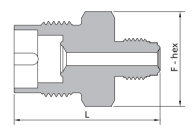
	Gasket				Dime	nsions		
CGA Number	Ordering Number	Material	A		E		Н	
			in.	mm	in.	mm	in.	mm
632~728	NI-C630-GT	Nickel 200	0.56	14.3	0.21	5.4	0.105	2.7
	K-C630-GT	PCTFE	0.56	14.3	0.21	5.4	0.125	3.2
	AL-C630-GT	Aluminum	0.56	14.3	0.21	5.4	0.105	2.7

## **Outlet Adaptors**

**Female NPT** 



Male	Face	Seal	(FR)
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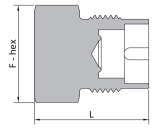


CGA	Basic Ordering	Dimensions, in. (mm)			
Number	Number	L	F		
632	-C632-A-FNS4	1.85 (47.0)	1 1/8 (28.6)		
634	-C634-A-FNS4	1.85 (47.0)	1 1/8 (28.6)		
636	-C636-A-FNS4	1.85 (47.0)	1 1/8 (28.6)		
638	-C638-A-FNS4	1.85 (47.0)	1 1/8 (28.6)		
640	-C640-A-FNS4	1.85 (47.0)	1 1/8 (28.6)		
642	-C642-A-FNS4	1.85 (47.0)	1 1/8 (28.6)		
712	-C712-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
714	-C714-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
716	-C716-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
718	-C718-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
720	-C720-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
722	-C722-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
724	-C724-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
726	-C726-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		
728	-C728-A-FNS4	1.85 (47.0)	1 1/4 (31.8)		

CGA	Basic Ordering	Dimensions, in. (mm)			
Number	Number	L	F		
632	-C632-A-FR4	2.0 (50.8)	1 1/8 (28.6)		
634	-C634-A-FR4	2.0 (50.8)	1 1/8 (28.6)		
636	-C636-A-FR4	2.0 (50.8)	1 1/8 (28.6)		
638	-C638-A-FR4	2.0 (50.8)	1 1/8 (28.6)		
640	-C640-A-FR4	2.0 (50.8)	1 1/8 (28.6)		
642	-C642-A-FR4	2.0 (50.8)	1 1/8 (28.6)		
712	-C712-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
714	-C714-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
716	-C716-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
718	-C718-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
720	-C720-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
722	-C722-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
724	-C724-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
726	-C726-A-FR4	2.0 (50.8)	1 1/4 (31.8)		
728	-C728-A-FR4	2.0 (50.8)	1 1/4 (31.8)		

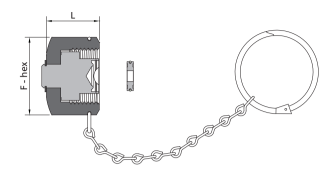


## **Blank Plugs**



CGA	Basic Ordering	Dimensions, in. (mm)			
Number	Number	L	F		
632	-C632-BP	1.53 (38.9)	1 1/8 (28.6)		
634	-C634-BP	1.53 (38.9)	1 1/8 (28.6)		
636	-C636-BP	1.53 (38.9)	1 1/8 (28.6)		
638	-C638-BP	1.53 (38.9)	1 1/8 (28.6)		
640	-C640-BP	1.53 (38.9)	1 1/8 (28.6)		
642	-C642-BP	1.53 (38.9)	1 1/8 (28.6)		
712	-C712-BP	1.53 (38.9)	1 1/4 (31.8)		
714	-C714-BP	1.53 (38.9)	1 1/4 (31.8)		
716	-C716-BP	1.53 (38.9)	1 1/4 (31.8)		
718	-C718-BP	1.53 (38.9)	1 1/4 (31.8)		
720	-C720-BP	1.53 (38.9)	1 1/4 (31.8)		
722	-C722-BP	1.53 (38.9)	1 1/4 (31.8)		
724	-C724-BP	1.53 (38.9)	1 1/4 (31.8)		
726	-C726-BP	1.53 (38.9)	1 1/4 (31.8)		
728	-C728-BP	1.53 (38.9)	1 1/4 (31.8)		

## **Valve Outlet Caps** (Including Chains, Rings and Gaskets)



CGA	Basic Ordering	Dimensions, in. (mm)			
Number	Number	L	F		
632	-C632-CP	0.98 (24.9)	1 1/4 (31.8)		
634	-C634-CP	0.98 (24.9)	1 1/4 (31.8)		
636	-C636-CP	0.98 (24.9)	1 1/4 (31.8)		
638	-C638-CP	0.98 (24.9)	1 1/4 (31.8)		
640	-C640-CP	0.98 (24.9)	1 1/4 (31.8)		
642	-C642-CP	0.98 (24.9)	1 1/4 (31.8)		
712	-C712-CP	0.98 (24.9)	1 3/8 (34.9)		
714	-C714-CP	0.98 (24.9)	1 3/8 (34.9)		
716	-C716-CP	0.98 (24.9)	1 3/8 (34.9)		
718	-C718-CP	0.98 (24.9)	1 3/8 (34.9)		
720	-C720-CP	0.98 (24.9)	1 3/8 (34.9)		
722	-C722-CP	0.98 (24.9)	1 3/8 (34.9)		
724	-C724-CP	0.98 (24.9)	1 3/8 (34.9)		
726	-C726-CP	0.98 (24.9)	1 3/8 (34.9)		
728	-C728-CP	0.98 (24.9)	1 3/8 (34.9)		

Nickel is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-C632-CP-**K** 

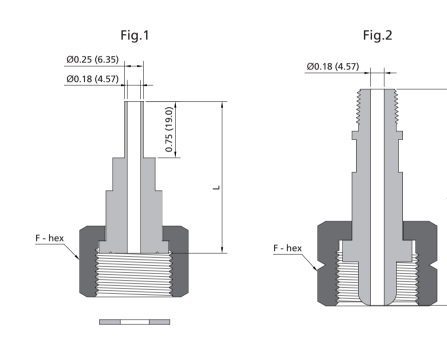


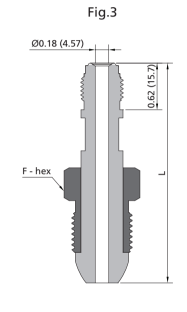
## **CGA Series**

- O CGA V-1-2005 compliant
- Nipple with TB or FR fitting electropolished with internal surface roughness finished to an average of Ra 9 µin. (0.23 µm)
- © Test with helium (maximum allowable leak rate: 1 x 10<sup>-9</sup> mbar·l/s)

## **Cylinder Connections (Including Nipples, Nuts and Gaskets)**

Dimensions are in. (mm).





1/4" Butt Weld (TB)

Male NPT

Male Face Seal (FR)

CGA Number			Assembly Basic Ordering	Nipple Basic Ordering	Nut Basic Ordering	Gasket Basic Ordering	Dimension	s, in. (mm)
Number	rig.	Connection	Number	Number	Number	Number	L	F
170	F: 4	1/4" TB	-C170-TB4	-C170-L-TB4	-C170-N	-C170-GT	1.25 (31.8)	11/16 (17.5)
170	Fig.1	1/8" NPT	-C170-NS2	-C170-L-NS2	-C170-N	-0170-01	1.23 (31.8)	11/10 (17.5)
180	Fig. 1	1/4" TB	-C180-TB4	-C180-L-TB4	-C180-N	-C180-GT	1.25 (31.8)	3/4 (19.1)
180	Fig.1	1/8" NPT	-C180-NS2	-C180-L-NS2	-C160-N	-0100-01	1.75 (44.5)	3/4 (13.1)
200	F: 2	1/4" TB	-C290-TB4	-C290-L-TB4	-C290-N		2.63 (66.7)	1 (25.4)
290	Fig.2	1/4" NPT	-C290-NS4	-C290-L-NS4	-C290-N		2.25 (57.2)	
		1/4" TB	-C296-TB4	-C296-L-TB4			2.63 (66.7)	
296	Fig.3	1/4" NPT	-C296-NS4	-C296-L-NS4	-C296-N		3.5 (88.9)	7/8 (22.3)
		1/4" FR	-C296-FR4	-C296-L-FR4			2.75 (69.9)	
		1/4" TB	-C320-TB4	-C320-L-TB4			1.75 (44.5)	
320	Fig.1	1/4" NPT	-C320-NS4	-C320-L-NS4	-C320-N	20-N -C320-GT	2.5 (63.5)	1 1/8 (28.6)
		1/4" FR	-C320-FR4	-C320-L-FR4			1.75 (44.5)	



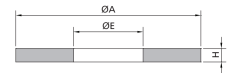
CGA Ref. Number Fig.	End	Assembly Basic	Nipple Basic	Nut Basic	Gasket Basic	Dimension	s, in. (mm)	
	Connection	Ordering Number	Ordering Number	Ordering Number	Ordering Number	L	F	
		1/4" TB	-C326-TB4	-C326-L-TB4			2.25 (57.2)	
326	Fig.2	1/4" NPT	-C326-NS4	-C326-L-NS4	-C326-N		3.0 (76.2)	1 1/8 (28.6
		1/4" FR	-C326-FR4	-C326-L-FR4			2.25 (57.2)	
		1/4" TB	-C330-TB4	-C320-L-TB4			1.75 (44.5)	
330	Fig.1	1/4" NPT	-C330-NS4	-C320-L-NS4	-C330-N	-C320-GT	2.5 (63.5)	1 1/8 (28.6
		1/4" FR	-C330-FR4	-C320-L-FR4			1.75 (44.5)	
		1/4" TB	-C346-TB4	-C346-L-TB4			2.31 (58.7)	
346	Fig.2	1/4" NPT	-C346-NS4	-C346-L-NS4	-C346-N		3.0 (76.2)	1 1/8 (28.6
		1/4" FR	-C346-FR4	-C346-L-FR4			2.25 (57.2)	
		1/4" TB	-C350-TB4	-C350-L-TB4			2.31 (58.7)	
350	Fig.2	1/4" NPT	-C350-NS4	-C350-L-NS4	-C350-N		3.0 (76.2)	1 1/8 (28.6)
		1/4" FR	-C350-FR4	-C350-L-FR4			2.25 (57.2)	
		1/4" TB	-C510-TB4	-C510-L-TB4			2.63 (66.7)	
510	Fig.3	1/4" NPT	-C510-NS4	-C510-L-NS4	-C510-N	C510-N ——	3.5 (88.9)	1 1/8 (28.6)
		1/4" FR	-C510-FR4	-C510-L-FR4			2.75 (69.9)	
		1/4" TB	-C540-TB4	-C540-L-TB4	-C540-N		2.25 (57.2)	
540 <sup>©</sup>	Fig.2	1/4" NPT	-C540-NS4	-C540-L-NS4		ı	3.0 (76.2)	1 1/8 (28.6)
		1/4" FR	-C540-FR4	-C540-L-FR4			2.25 (57.2)	
		1/4" TB	-C580-TB4	-C510-L-TB4			2.63 (66.7)	1 1/8 (28.6)
580	Fig.3	1/4" NPT	-C580-NS4	-C510-L-NS4	-C580-N		3.5 (88.9)	
		1/4" FR	-C580-FR4	-C510-L-FR4			2.75 (69.9)	
		1/4" TB	-C590-TB4	-C510-L-TB4			2.63 (66.7)	
590	Fig.3	1/4" NPT	-C590-NS4	-C510-L-NS4	-C590-N	-C590-N ——	3.5 (88.9)	1 1/8 (28.6)
		1/4" FR	-C590-FR4	-C510-L-FR4			2.75 (69.9)	
		1/4" TB	-C660-TB4	-C660-L-TB4			2.19 (55.6)	
660	Fig.1	1/4" NPT	-C660-NS4	-C660-L-NS4	-C660-N	-C660-GT	2.5 (63.5)	1 1/4 (31.8
		1/4" FR	-C660-FR4	-C660-L-FR4			1.88 (47.6)	1
		1/4" TB	-C670-TB4	-C660-L-TB4			2.19 (55.6)	1 1/4 (31.8)
670	Fig.1	1/4" NPT	-C670-NS4	-C660-L-NS4	-C670-N	-C660-GT	2.5 (63.5)	
		1/4" FR	-C670-FR4	-C660-L-FR4			1.88 (47.6)	
	1/4" TB	-C678-TB4	-C678-L-TB4			2.5 (63.5)		
678	Fig.1	1/4" NPT	-C678-NS4	-C678-L-NS4	-C678-N	-C678-GT	2.5 (63.5)	1 1/4 (31.8)
		1/4" FR	-C678-FR4	-C678-L-FR4			2.0 (50.8)	
		1/4" TB	-C679-TB4	-C679-L-TB4			2.5 (63.5)	
679	Fig.1	1/4" NPT	-C679-NS4	-C679-L-NS4	-C679-N	-C679-GT	3.0 (76.2)	1 1/4 (31.8
		1/4" FR	-C679-FR4	-C679-L-FR4			2.0 (50.8)	

① Cleaned and packaged for Oxygen Service.

Note: PTFE is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-C170-FR4-**K** 



## Gaskets

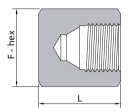


	Gasket			Dime	nsions		
CGA Number	Basic Ordering	Α		E		Н	
	Number	in.	mm	in.	mm	in.	mm
170	-C170-GT	0.43	11.0	0.19	4.8	0.10	2.5
180	-C180-GT	0.44	11.2	0.32	8.1	0.09	2.3
320, 330	-C320-GT	0.72	18.3	0.26	6.6	0.09	2.3
660, 670	-C660-GT	0.94	23.9	0.38	9.7	0.06	1.6
678	-C678-GT	0.61	15.5	0.30	7.6	0.06	1.6
679	-C679-GT	0.53	13.5	0.31	7.9	0.06	1.6

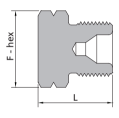


## **Outlet Adaptors, Blank Caps and Plugs**

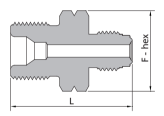
Blank Caps CGA 580



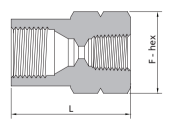
Blank Plugs CGA 350



Male Face Seal (FR)
CGA 350



Female NPT CGA 350

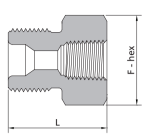


CGA Number	End	Assembly Basic	Dimension	ns, in. (mm)
Number	Connection	Ordering Number	L	F
180	1/4" Female NPT	-C180-A-FNS4	1.38 (35.0)	3/4 (19.1)
	Blank Cap	-C296-BC	1.37 (34.8)	
296	1/4" Female NPT	-C296-A-FNS4	2.0 (50.8)	1 1/8 (28.6)
	1/4" FR	-C296-A-FR4	2.0 (50.8)	
	Blank Plug	-C320-BP	1.12 (28.4)	
320	1/4" Female NPT	-C320-A-FNS4	1.12 (28.4)	1 (25.4)
	1/4" FR	-C320-A-FR4	1.74 (44.2)	
	Blank Plug	-C326-BP	1.12 (28.4)	
326	1/4" Female NPT	-C326-A-FNS4	1.31 (33.3)	1 (25.4)
	1/4" FR	-C326-A-FR4	1.74 (44.2)	
	Blank Plug	-C330-BP	1.12 (28.4)	
330	1/4" Female NPT	-C330-A-FNS4	1.31 (33.3)	1 (25.4)
	1/4" FR	-C330-A-FR4	1.74 (44.2)	
	Blank Plug	-C346-BP	1.12 (28.4)	
346	1/4" Female NPT	-C346-A-FNS4	1.31 (33.3)	1 (25.4)
	1/4" FR	-C346-A-FR4	1.88 (47.8)	
	Blank Plug	-C350-BP	1.12 (28.4)	
350	1/4" Female NPT	-C350-A-FNS4	1.31 (33.3)	1 (25.4)
	1/4" FR	-C350-A-FR4	1.88 (47.8)	
	Blank Cap	-C510-BC	1.37 (34.8)	
510	1/4" Female NPT	-C510-A-FNS4	2.0 (50.8)	1 1/4 (31.8)
	1/4" FR	-C510-A-FR4	2.0 (50.8)	
	Blank Plug	-C540-BP	1.12 (28.4)	
540 <sup>①</sup>	1/4" Female NPT	-C540-A-FNS4	1.25 (31.8)	1 (25.4)
	1/4" FR	-C540-A-FR4	1.87 (47.5)	
	Blank Cap	-C580-BC	1.37 (34.8)	
580	1/4" Female NPT	-C580-A-FNS4	2.0 (50.8)	1 1/4 (31.8)
	1/4" FR	-C580-A-FR4	2.0 (50.8)	
				•

① Cleaned and packaged for Oxygen Service.

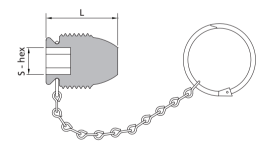


Female NPT CGA 350



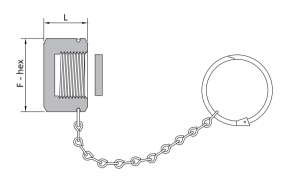
CGA Number	End Connection	Assembly Basic Ordering	Dimensions, in. (mm)		
Number	Connection	Number	L	F	
	Blank Cap	-C590-BC	1.37 (34.8)		
590	1/4" Female NPT	-C590-A-FNS4	2.0 (50.8)	1 1/4 (31.8)	
	1/4" FR	-C590-A-FR4	2.0 (50.8)		
	Blank Plug	-C660-BP	0.88 (22.4)		
660	1/4" Female NPT	-C660-A-FNS4	1.25 (31.8)	1 1/8 (28.6)	
	1/4" FR	-C660-A-FR4	1.5 (38.1)		
	Blank Plug	-C670-BP	0.88 (22.4)		
670	1/4" Female NPT	-C670-A-FNS4	1.25 (31.8)	1 1/8 (28.6)	
	1/4" FR	-C670-A-FR4	1.5 (38.1)		
	Blank Plug	-C678-BP	1.0 (25.4)		
678	1/4" Female NPT	-C678-A-FNS4	1.38 (35.1)	1 1/8 (28.6)	
	1/4" FR	-C678-A-FR4	1.5 (38.1)		
	Blank Plug	-C679-BP	0.88 (22.4)		
679	1/4" Female NPT	-C679-A-FNS4	1.25 (31.8)	1 1/8 (28.6)	
	1/4" FR	-C679-A-FR4	1.75 (44.5)		

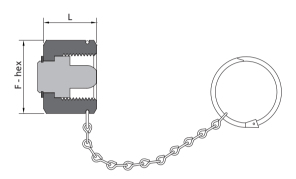
## **Cylinder Valve Outlet Plugs**



CGA	Basic Ordering	Dimensions, in. (mm)		
Number	Number	L	S	
510	-C510-PG	1.0 (25.4)		
580	-C580-PG	1.0 (25.4)	3/8 (9.5)	
590	-C590-PG	1.0 (25.4)		







CGA Number         Basic Ordering Number         Dimensions, in. (mm)           320         -C320-CP         0.54 (13.7)           326         -C320-CP         0.54 (13.7)           330         -C330-CP         0.54 (13.7)           346         -C320-CP         0.54 (13.7)           660         -C660-CP         0.54 (13.7)           670         -C670-CP         0.54 (13.7)           678         -C670-CP         0.54 (13.7)			
CGA Number         Ordering Number         L         F           320         -C320-CP         0.54 (13.7)         1 (25.4)           326         -C320-CP         0.54 (13.7)         1 (25.4)           330         -C330-CP         0.54 (13.7)         1 (25.4)           346         -C320-CP         0.54 (13.7)         1 (25.4)           660         -C660-CP         0.54 (13.7)         1 1/4 (31.8)			
Number         L         F           320         -C320-CP         0.54 (13.7)           326         -C320-CP         0.54 (13.7)           330         -C330-CP         0.54 (13.7)           346         -C320-CP         0.54 (13.7)           660         -C660-CP         0.54 (13.7)           670         -C670-CP         0.54 (13.7)           1 1/4 (31.8)	nsion	Dimens	sions, in. (mm)
326 -C320-CP 0.54 (13.7) 330 -C330-CP 0.54 (13.7) 346 -C320-CP 0.54 (13.7) 660 -C660-CP 0.54 (13.7) 670 -C670-CP 0.54 (13.7) 1 1/4 (31.8)		L	F
330 -C330-CP 0.54 (13.7) 346 -C320-CP 0.54 (13.7) 660 -C660-CP 0.54 (13.7) 670 -C670-CP 0.54 (13.7) 1 1/4 (31.8)	.7)	0.54 (13.7)	7)
330 -C330-CP 0.54 (13.7)  346 -C320-CP 0.54 (13.7)  660 -C660-CP 0.54 (13.7)  670 -C670-CP 0.54 (13.7)  1 1/4 (31.8)	.7)	0.54 (13.7)	
660 -C660-CP 0.54 (13.7) 670 -C670-CP 0.54 (13.7) 1 1/4 (31.8)	.7)	0.54 (13.7)	
670 -C670-CP 0.54 (13.7) 1 1/4 (31.8)	.7)	0.54 (13.7)	7)
1 1/4 (31.8)	.7)	0.54 (13.7)	7)
	.7)	0.54 (13.7)	
0/0 -C0/0-CF 0.54 (15.7)	.7)	0.54 (13.7)	, , ,
679 -C670-CP 0.54 (13.7)	.7)	CP 0.54 (13.7)	7)

#### Notes:

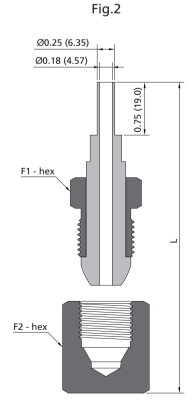
- 1. PTFE is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number.

  Example: S4-C330-CP-K
- 2. The caps listed above are only intended to keep valve outlets clean and protect its threads . They shouldn't be used to contain pressure if the valve leaks or is opened by mistake.

CGA	Basic Ordering	Dimension	s, in. (mm)
Number	Number	L	F
350	-C350-CP	0.82 (20.8)	1 1/8 (28.6)

# **Complete Pigtail Connections (Including Nipples, Nuts, Gaskets and Blank Plugs or Caps)**

F1 - hex



Dimensions are in. (mm).



CGA Number	Assembly Ref. Basic Fig. Ordering		Gasket Basic	Dimensions, in. (mm)		
Number	i ig.	Ordering Number	Ordering Number	L	F1	F2
296	Fig.2	-C296-TB4-A		3.03 (77.0)	7/8 (22.3)	1 1/8 (28.6)
320	Fig.1	-C320-TB4-A	-C320-GT	2.96 (75.2)		
326	Fig.1	-C326-TB4-A		3.01 (76.5)		1 (25.4)
330	Fig.1	-C330-TB4-A	-C320-GT	2.96 (75.2)		
346	Fig.1	-C346-TB4-A		2.97 (75.4)		
350	Fig.1	-C350-TB4-A		2.96 (75.2)	1 1/8 (28.6)	
510	Fig.2	-C510-TB4-A		3.03 (77.0)		1 1/4 (31.8)
540 <sup>©</sup>	Fig.1	-C540-TB4-A		2.96 (75.2)		1 (25.4)
580	Fig.2	-C580-TB4-A		3.03 (77.0)		1 1/4 (31.8)
590	Fig.2	-C590-TB4-A		3.03 (77.0)		1 1/4 (31.6)
660	Fig.1	-C660-TB4-A	-C660-GT	2.96 (75.2)		
670	Fig.1	-C670-TB4-A	-C660-GT	2.96 (75.2)	1 1/4 (31.8)	1 1/8 (28.6)
678	Fig.1	-C678-TB4-A	-C678-GT	3.08 (78.2)	1 1/4 (51.0)	1 1/0 (20.0)
679	Fig.1	-C679-TB4-A	-C679-GT	2.96 (75.2)		l

① Cleaned and packaged for Oxygen Service.

Note:
PTFE is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number.

## **Assembly Torque For CGA Cylinder Connections**

CGA NO.	Recommen	ded Torque	CGA NO.	Recommended Torque		
	ft-lb	N⋅m		ft-lb	N∙m	
170 <sup>©</sup>	10~15	14~20	510	35~50	47~68	
180 <sup>©</sup>	10~15	14~20	540	40~60	54~81	
290	30~45	41~61	580	40~60	54~81	
296	35~50	47~68	590	40~60	54~81	
320 <sup>©</sup>	20~30	27~41	660 <sup>©</sup>	30~45	41~61	
326	25~35	34~47	670 <sup>©</sup>	30~45	41~61	
330 <sup>©</sup>	20~30	27~41	678 <sup>①</sup>	25~35	34~47	
346	35~50	47~68	679 <sup>①</sup>	25~35	34~47	
350	35~50	47~68				

CGA DISS NO.	Recommen	ded Torque	Gasket Material
	ft-lb	N⋅m	
632-728	35~40	47~53.8	Nickel
632-728	12~15	16~20.1	PCTFE

① Gasket for seal: PTFE or PCTFE.

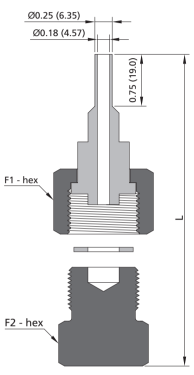


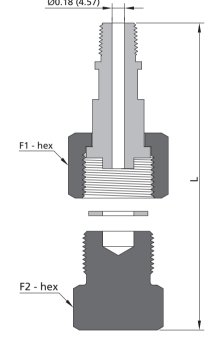
## **DIN Series**

- O DIN 477-1 compliant
- © Nipple with TB fitting electropolished with internal surface roughness finished to an average of Ra 9 μin. (0.23 μm)
- © Test with helium (maximum allowable leak rate: 1 x 10° mbar·l/s)

# Complete Pigtail Connections (Including Nipples, Nuts, Gaskets and Blank Plugs)

Dimensions are in. (mm).
25 (6.35)
0.18 (4.57)





1/4" Butt Weld (TB)

Male NPT

DIN Assembly Basic Ordering		Gasket Basic Ordering	Dimensions, in.(mm)			
Number	Number	Number	L	F1	F2	
1	-DIN1-TB4-A	-DIN1-GT	2.96 (75.2)			
'	-DIN1-NS4-A	-DINT-GT	4.25 (108)			
5	-DIN5-TB4-A	DINE CT	3.09 (78.5)		1 1/4 (31.8)	
5	-DIN5-NS4-A	-DIN5-GT -DIN1-GT	4.41 (112)	1 1/4 (31.8)		
6	-DIN6-TB4-A		2.96 (75.2)			
Ü	-DIN6-NS4-A	5	4.25 (108)			
8	-DIN8-TB4-A	-DIN5-GT	3.09 (78.5)			
0	-DIN8-NS4-A	Dilvs G1	4.41 (112)			
11	-DIN11-TB4-A		2.88 (73.2)	7/8 (22.3)	11/16 /17 5\	
11	-DIN11-NS4-A	DIN11 CT	4.14 (105.2)	776 (22.3)	11/16 (17.5)	
14	-DIN14-TB4-A	-DIN11-GT	2.88 (73.2)	1 1/16 (27.0)	7/8 (22.3)	
	-DIN14-NS4-A		4.15 (105.5)	1 1/10 (27.0)		

#### Notes:

- 1. Above components can be ordered separately.
- 2. PTFE is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-D1N1-TB4-A-**K**



## **Gas Connection Assignment Table**°

GAS	Formula	UHP CGA	CGA	DIN	JIS
Ammonia	NH₃	720	705	DIN6	22-R
Argon	Ar	718	580	DIN6	22-R or 23-
Arsenic Pentafluoride	AsFs	642	_	_	_
Arsine	A <sub>s</sub> H <sub>3</sub>	632	350	_	22-L
Boron Trichloride	BCl₃	634	660	DIN8	_
Boron Trifluoride	BF₃	642	330	DIN8	22-L
Carbon Dioxide	CO <sub>2</sub>	716	320	DIN6	_
Carbon Monoxide	СО	724	350	DIN5	22-L
Chlorine	Cl <sub>2</sub>	728	_	DIN8	26-R
Diborane	B <sub>2</sub> H <sub>6</sub>	632	350		22-L
Dichlorosilane	SiH <sub>2</sub> Cl <sub>2</sub>	636	678 <sup>①</sup>	DIN5	
Diethlyzinc	Zn(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub>	726	510 <sup>①</sup>	_	_
Diethyltelluride	(C₂H₅)₂Te	726			
Dimethylzinc	(CH₃)₂Zn	726	_	_	_
Disilane	Si₂H <sub>6</sub>	632	_	_	
Germane	GeH₄	632	350 or 660	_	_
Halocarbon 11	CCl₃F	716	660		
Halocarbon 115	CICF <sub>2</sub> CF <sub>3</sub>	716	660	DIN6	_
Halocarbon 12	CCI <sub>2</sub> F <sub>2</sub>	716	660	DIN6	
Halocarbon 13	CICF₃	716	660	DIN6	
Halocarbon 14	CF <sub>4</sub>	716	320 or 580	DIN6	
Halocarbon 23	CHF₃	716	660	DIN6	
Halocarbon 116	F <sub>3</sub> CCF <sub>3</sub>	716	660	_	
Helium	He	718	580	DIN6	22-R or 23-
Hydrogen	H <sub>2</sub>	724	350	DIN1	22-L
Hydrogen Bromide	HBr	634	330	DIN8	26-R
Hydrogen Chloride	HCl	634	330	DIN8	26-R
Hydrogen Fluoride	HF	638	660 or 670		26-R
Hydrogen Sulfide	H₂S	722	330	DIN5	_
Krypton	Kr	718	580	DIN6	22-R or 23-
Neon	Ne	718	580	DIN6	22-R or 23-
Nitrogen	N <sub>2</sub>	718	580	DIN10	22-R or 23-
Nitrogen Trifluoride	NF₃	640	330 or 670	DIN8	_
Nitrous Oxide	N <sub>2</sub> O	712	326	DIN8	_
Oxygen	O <sub>2</sub>	714	540	DIN9	22-R or 23-
Perfluoropropane	CF <sub>2</sub> (CF <sub>3</sub> )	716	660	_	_
Phosphine	PH₃	632	350 or 660	DIN1	_
Phosphorus Pentafluoride	PF₅	642	330 or 660		_
Silane	SiH <sub>4</sub>	632	350		<b>+</b> -
Silicon Tetrachloride	SiCl <sub>4</sub>	636	_		<b>†</b> –
Silicon Tetrafluoride	SiF <sub>4</sub>	642	330		22-L
Sulphur Hexafluoride	SF <sub>6</sub>	716	590	DIN6	26-R
Trichlorosilane	SiHCl₃	636	_		
Triethylaluminum	(C₂H₅)₃Al	726	510 <sup>®</sup>		<del>  _</del>
Tungsten Hexafluoride	WF <sub>6</sub>	638	670	DIN8	_
Xenon	Xe	718	580	DIN6	22-R

① Refer to CGA organization specification for pressure limits.



② Information in this table is for reference only.



## Technical References

Common Terms and Definitions	. C-02
Gas Purity Values	. C-03
How to Use the FITOK Flow Charts	. C-04
Conversion Factors	. C-05
Material Compatibility for Gases	. C-06
Ordering Details for Specialty Gas Equipment	. C-08





## **Common Terms and Definitions**

#### **Inlet Pressure**

The pressure of media of gas or liquid on the inlet port of the regulator or valve; Typical units of measure: psig, bar and MPa.

#### **Outlet Pressure**

The pressure of media of gas or liquid on the outlet port of the regulator or valve.

#### **Accuracy**

The variation in control pressure which occurs under steady state conditions within the control range of a regulator.

#### Sensitivity

The ability of a pressure regulator to respond to change in discharge conditions: pressure, flow, temperature, etc.

#### Flow Coefficient (Cv)

A flow coefficient that is numerically equal to the number of U.S. Gallons of water at 60°F/16°C that will flow through a valve or regulator in one minute when the pressure differential between the inlet and outlet is 1 psi. When gas is used instead of liquid, the equation is modified to account for the use of a compressible fluid. For a regulator, Cv is determined when the regulator is wide open and not regulating. When determining flow performance use actual flow curves.

#### Leakage - External

The loss of fluid from the external surfaces or joints of a regulator or valve. Example: From the body-bonnet-diaphragm joint. Leakage to atmosphere. The leakage rate is measured in mbar l/s Helium.

#### Leakage - Internal

The loss of fluid through a regulator or valve, between pressure zones normally expected to be sealed. Example: Between the inlet pressure and the outlet pressure zones.

#### **Load Element**

One of the three basic elements of a pressure reducing regulator. It provides the means by which the operator can set the force that determines the control pressure of a regulator. This element includes the spring and the stem.

#### Sensing Element

One of the three basic elements of a pressure reducing regulator. It senses the changes of the outlet pressure and acts as a physical connection between the load element and control element.

#### **Control Element**

One of the three basic elements of a pressure regulator to reduce the high inlet pressure to a stable lower outlet pressure by adjusting the orifice.



#### **Diaphragm**

One type of sensing elements, which is sensitive in reacting to outlet pressure change, normally used for gas media. Common material include elastomeric and metallic.

#### **Piston**

One type of sensing element. Used in high pressure regulators. Normally with O-ring seals.

#### **Unbalanced Main Valve**

Inlet pressure provides the majority of the shutoff force. The function of the main valve is to reduce the high inlet pressure to a lower outlet pressure.

#### **Balanced Valve**

A main valve designed to relieve the inlet force loading on the seat.

#### **Venting**

When the load pressure is relieved, the vent valve shall be opened by the downstream force to vent the downstream pressure.

## **Gas Purity Values**

Туре	Degree	Purity Value	Max. Contamination (ppm)
Pure	2.5	99.5%	5000
ruie	3.0	99.9%	1000
	3.5	99.95%	500
	4.0	99.99%	100
High Purity	4.5	99.995%	50
riigii Furity	5.0	99.999%	10
	5.5	99.9995%	5
	6.0	99.9999%	1.0
Ultra High Purity	7.0	99.99999%	0.1



## How to Use the FITOK Flow Chart

A FITOK Flow Chart is a graphic representation of test results, in curves, showing the changes in outlet pressure of a regulator with the varying flow rate basing on different inlet pressures. The regulator is so designed that at the time the outlet pressure reaches the set pressure, the flow rate would be zero. The inlet pressure is indicated on the right end of each curve.

To use the FITOK Flow Charts, the first step is to select the chart that fits the following:

- Regulator model
- Expected flow range
- Inlet pressure range
- Outlet pressure range

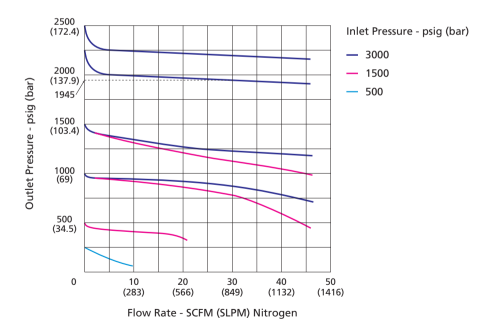
Subsequently, select a curve, if available, plotted for the exact inlet pressure and set pressure of the outlet (zero flow). Locate the set pressure on the vertical axis. Follow the curve until it crosses the vertical line corresponding to the desired flow rate. Read horizontally from the cross point to the vertical axis to locate the actual working pressure for this flow rate. If no curve is plotted for the exact pressure, extrapolate a new curve between and referring to the two closest existing curves.

#### **Example:**

Using the flow chart to determine the pressure drop (from the set pressure to the outlet pressure at 30 SCFM condition). Given Conditions: Inlet pressure=3000 psiq, Set pressure=2250 psiq

- Steps: 1. Locate the set pressure (2250 psig) with zero flow on the vertical axis;
  - 2. Follow the curve until it crosses the vertical line corresponding to 30 SCFM;
  - 3. Read horizontally from the cross point to the vertical axis. The corresponding pressure read is 1945 psig. Therefore, the pressure drop is 305 psig.

#### **Flow Chart**



#### Notes:

- 1. The performance of regulator is more accurate in the range where the curve is comparatively flat.
- 2. All test results on the FITOK Flow Charts are based on utilization of Nitrogen as a medium in standard testing conditions. Please contact FITOK for additional information.



## **Conversion Factors**

### **Pressure**

To From	psi	bar	atm	КРа	ft. of H₂O	in. of H₂O	mm of Hg	in. of Hg	Kg/cm²
psi	1	0.068948	0.06805	6.89465	2.3089	27.708	51.175	2.036	0.070307
bar	14.5038	1	0.98692	100	33.4883	401.8596	750.062	29.53	1.0197
atm	14.696	1.01325	1	101.3171	33.932	407.1827	760	29.921	1.0332
KPa	0.14504	0.010	0.00987	1	0.33456	4.01472	7.5006	0.29613	0.0102
ft. of H <sub>2</sub> O	0.433107	0.029891	0.02947	2.989	1	12	22.4198	0.882646	0.03048
in. of H₂O	0.03609	0.002499	0.00246	0.0249089	0.08333	1	1.86832	0.073556	0.00254
mm of Hg	0.019337	0.001333	0.00132	0.133322	0.044603	0.535240	1	0.03937	0.00136
in. of Hg	0.49115	0.033864	0.03342	3.376895	1.134	13.6	25.4	1	0.034532
Kg/cm²	14.22334	0.980665	0.9678	98.03922	32.8084	393.7008	735.5592	28.95903	1

## **Flow**

To From	cm³/min	cm³/sec	ft³/hr	ft³/min	m³/hr	m³/min	L/hr	L/min
cm³/min	1	0.0166667	0.0021189	0.0000353	0.00006	0.000001	0.06	0.001
cm³/sec	60	1	0.127134	0.0021189	0.0036	0.00006	3.6	0.06
ft³/hr	471.9474	7.86579	1	0.0166667	0.0283168	0.0004719	28.31685	0.4719474
ft³/min	28316.85	471.9474	60	1	1.699008	0.0283168	1699.008	28.31686
m³/hr	16666.67	277.7778	35.31467	0.5885777	1	0.0166667	1000	16.66667
m³/min	1000000	16666.67	2118.876	35.31467	60	1	60000	1000
L/hr	16.66667	0.2777778	0.0353147	0.0005885	0.001	0.0000167	1	0.0166667
L/min	1000	16.66667	2.118876	0.0353147	0.06	0.001	60	1

## **Density**

To From	gms/cm³	kg/m³	lbs/ft³	lbs/in³	lbs/U.S. gal
gms/cm³	1	1000	62.428	0.0361273	8.3454
kg/m³	0.001	1	0.062428	3.61273×10⁻⁵	0.0083454
lbs/ft³	0.0160185	16.018463	1	5.78704×10 <sup>-4</sup>	0.13368
lbs/in³	27.679905	27679.9	1728	1	231
lbs/U.S. gal	0.1198264	119.8264	7.4805195	0.004329	1



## **Material Compatibility for Gases**

			Me	tals			Plastics				Elasto	omers
Material Media	Copper	Brass	Aluminum	SS	Hastelloy C 22	Monel	PCTFE	Teflon PTFE	PEEK	Vespel	Viton	Buna-N
Acetylene	3	2	1	1	1	1	1	1	4	4	1	1
Ammonia	3	3	2	1	1	1	1	1	4	3	3	2
Argon	1	1	1	1	1	1	1	1	1	1	1	1
Argon/Methane	1	1	1	1	1	1	1	1	1	1	1	1
Arsine	3	2	3	1	1	1	1	1	4	4	1	4
Boron Trichloride	3	3	3	2	1	1	1	1	4	4	4	3
Boron Trifluoride	3	3	3	2	1	1	1	1	4	4	4	3
N-Butane	1	1	1	1	1	1	1	1	1	1	1	1
Carbon Dioxide	1	1	1	1	1	1	1	1	1	1	1	1
Carbon Monoxide	1	1	1	1	1	1	1	1	4	4	1	1
Chlorine	3	3	3	2	1	1	1	1	4	2	1	3
Deuterium	1	1	1	1	1	1	1	1	1	1	1	1
Diborane	1	1	1	1	1	1	1	1	1	1	1	3
Ethane	1	1	1	1	1	1	1	1	1	1	1	1
Ethylene	1	1	1	1	1	1	1	1	1	1	1	1
Fluorine	2	3	2	3	3	1	2	1	3	3	3	3
Hydrogen	1	1	1	1	1	1	1	1	1	1	1	1
Hydrogen Chloride	3	3	3	2	1	1	1	1	4	2	2	3
Hydrogen Flouride	3	3	3	3	2	1	1	1	4	4	4	3
Hydrogen Sulphide	3	3	3	1	1	4	4	4	4	4	1	4
Hydrogen Lodide	3	3	3	4	4	4	4	4	4	4	4	4
Helium	1	1	1	1	1	1	1	1	1	1	1	1
Hexafluoro Ethane	1	1	1	1	1	1	2	1	4	4	4	4

#### **Codes**

- 1 Recommended
- 2 Use with Limitations
- 3 Not Applicable
- 4 Insufficient Data



			Me	tals			Plastics				Elasto	omers
Material Media	Copper	Brass	Aluminum	SS	Hastelloy C 22	Monel	PCTFE	Teflon PTFE	PEEK	Vespel	Viton	Buna-N
Isobutene	1	1	1	1	1	1	1	1	1	1	1	1
Isobutane	1	1	1	1	1	1	1	1	1	1	1	1
Krypton	1	1	1	1	1	1	1	1	1	1	1	1
Methane	1	1	1	1	1	1	1	1	1	1	1	1
Methyl Chloride	4	4	3	1	1	4	4	1	4	4	1	3
Methyl Mercaptan	3	2	1	1	4	4	1	1	4	4	4	4
Neon	1	1	1	1	1	1	1	1	1	1	1	1
Nitrogen	1	1	1	1	1	1	1	1	1	1	1	1
Nitrous Oxide	1	1	1	1	1	1	2	1	1	1	1	1
Nitrogen Dioxide	4	2	2	1	4	2	1	1	4	4	4	4
Nitrogen Trifluoride	2	4	4	2	4	1	4	4	4	4	4	4
Nitrogen Monoxide	3	3	1	1	1	3	1	1	4	4	4	4
Phosphine	2	1	2	1	1	1	1	1	4	4	2	4
Propane	1	1	1	1	1	1	1	1	1	1	1	1
Propylene	1	1	1	1	1	1	1	1	1	1	1	3
Oxygen	1	1	1	1	1	1	1	1	1	1	1	1
Sulphur Dioxide	2	2	2	1	1	4	1	1	4	4	3	3
Sulphur Hexafluoride	1	1	1	1	1	1	1	1	1	1	1	1
Silane	1	1	1	1	1	1	1	1	4	4	1	4
Synthetic Air	1	1	1	1	1	1	1	1	1	1	1	1
Tetrafluoro Methane	1	1	1	1	1	1	1	1	4	4	1	4
Trifluoro Methane R23	1	1	1	1	1	1	1	1	4	4	4	4
Xenon	1	1	1	1	1	1	1	1	1	1	1	1

### Codes

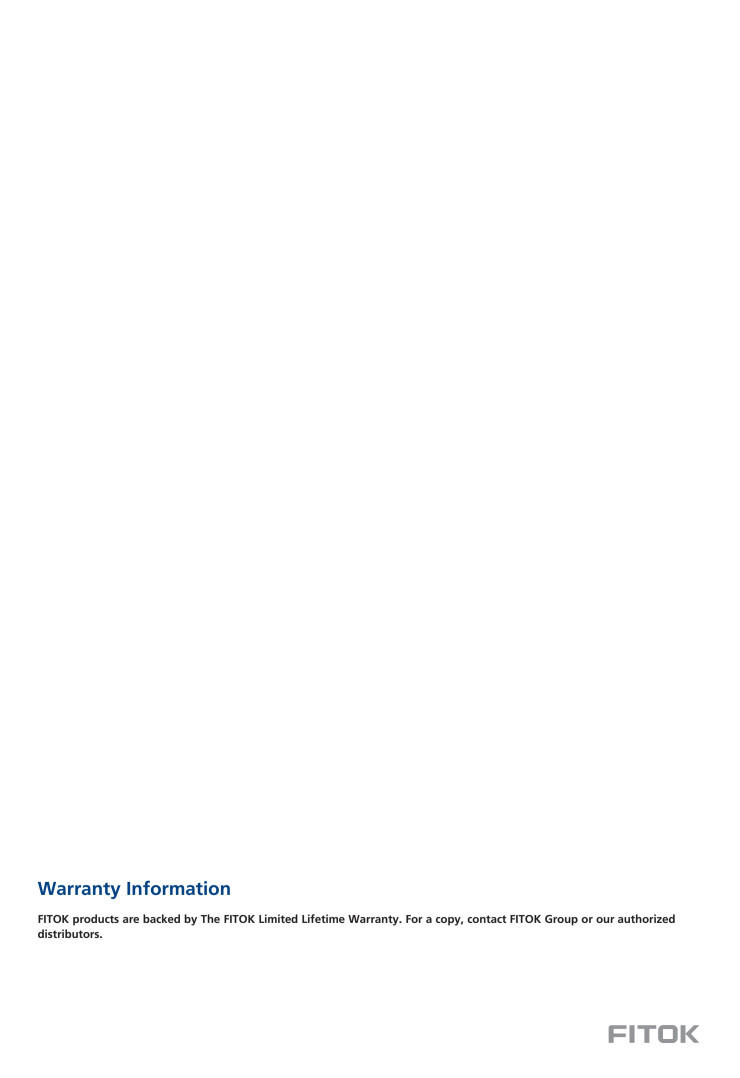
- 1 Recommended
- 2 Use with Limitations
- 3 Not Applicable
- 4 Insufficient Data

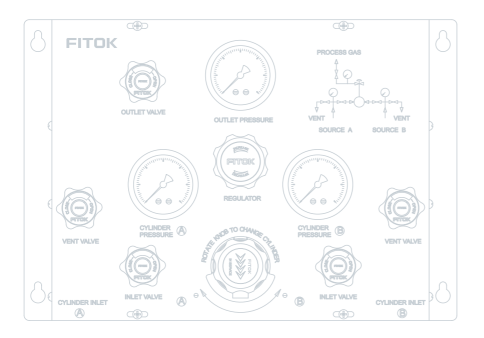


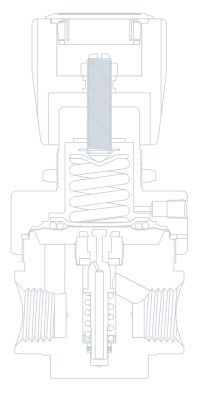
## **Ordering Details for Specialty Gas Equipment**

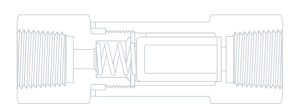
Company  Name
Tel
E-mail
Application Information
Gas Chemical formula Purity
Upstream pressure psig, bar, Mpa
Downstream pressure range psig, bar, Mpa
Temperature°C°F
Application
Pressure Regulator Data
Single-stage Dual-stage
Material (mostly gas type dependent): Stainless Steel  Brass  Hastelloy
○ Cylinder pressure regulator
Cylinder connection Yes \( \square\) No \( \square\)
Purge unit Yes No No
Panel and line pressure regulator
2 ports
○ Pressure control panel
Purge unit Yes No No
© Changeover system □
With line regulator Yes  No
○ Point-of-use panel    ☐

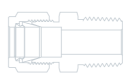














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