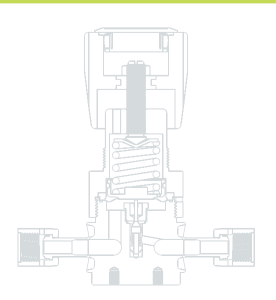
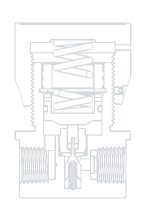
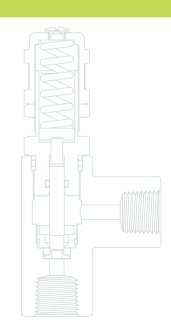


# FITOK

## Full Technical Catalog For Specialty Gas Application







# **FITOK Full Technical Catalog**

# For Specialty Gas Application

www.fitok.com

# Regulators and Back Pressure Regulators



# Point-of-Use Panels





# Changeover Systems

# Purge Assemblies





# Diaphragm Valves



**Check Valves** 



Ball Valves



Needle Valves



Relief Valves



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# Fittings



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# **Basic Knowledge of 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.

#### **Diaphragm Regulators**

#### **Major Materials of Construction**

1 2 3 4 5 6		
7		
8		
9		Captured-vent port optional 1/16" NPT
10		optional 1/16" NPT
<u>11</u>		, ,
12		Test hole
13		
14		
15		
16		
17		la la t
	Outlet	Inlet
18		
19		
20		
21		

Item	Component	Material/Specification	
1	Hole Plug	ABS	
2	Nut	Brass	
3	Knob Handle	ABS	
4	Range Screw	304 SS/ASTM A479 or Brass	
5	Bonnet	304 SS/ASTM A479 or Brass	
6	Spring Button	304 SS/ASTM A276	
7	Range Spring	Alloy	
8	Diaphragm	Hastelloy	
9	Spring Plate	Aluminium alloy	
10	O-ring	Buna-N	
11	Gland	304 SS/ASTM A479	
12	Seal Ring	PTFE/ASTM D1710	
13	Seat Retainer	316L SS/ASTM A276	
14	Seat	PCTFE/ASTM D1430	
15	Lift Poppet	N10276/ASTM B574	
16	Poppet Spring	Alloy X-750	
17	Poppet Damper	PTFE/ASTM D1710	
18	Friction Sleeve	316L SS/ASTM A479	
19	Body	316L SS/ASTM A479 or 316 SS/ASTM A479 or Brass	
20	Filter	316L SS	
21	Retaining Ring	PTFE/ASTM D1710	

#### Features

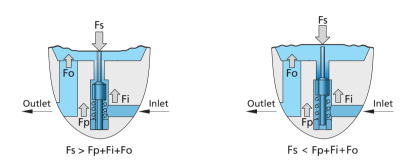
FITOK

- Metal diaphragm pressure sensing mechanism ensures excellent sensitivity and set point pressure stability. Piston sensing mechanism (shown on the next page) capable of withstanding higher pressures
- $\odot$  The valve stem is designed with fine threads, allowing for precise adjustment of outlet pressure with low torque
- $\odot$  Poppet damper keeps the poppet positioned accurately and reduces vibration
- © The regulator seat is easily damaged by contaminants in the system. 40 µm filter is installed at the inlet to protect the regulator. RDGH, RDGN, and RPGN series are not fitted with filter, if there are particles in the media, a filter should be installed upstream
- © RDSC, RDGH, and RDGN series diaphragm regulators are fitted with a captured-vent port through which the media can be discharged to a designated location in the event of an accidental rupture of the regulator diaphragm

#### **Working Principle**

A pressure regulator functions by reducing high pressure media to a lower pressure. It operates by maintaining a dynamic equilibrium of forces, including the downward force on the diaphragm exerted by the range spring -- loading force (Fs), the force from the poppet spring (Fp), the inlet pressure force (Fi), and the outlet pressure force (Fo). These forces establish a balance, expressed as Fs = Fp + Fi + Fo. When one force changes, the other forces must adjust to reestablish balance.

When the outlet pressure (Fo) falls below the set pressure, the excess downward force pushes the poppet away from the seat, allowing more high-pressure gas to enter the chamber, thereby increasing the outlet pressure. When the outlet pressure (Fo) exceeds the set pressure, the excess upward force lifts the poppet back onto the seat, restricting the flow of high-pressure gas into the chamber and thereby reducing the outlet pressure.

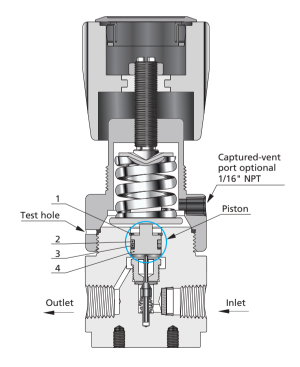


#### **Piston Regulators**

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. Piston sensing mechanisms typically are used to regulate higher pressures than a diaphragm can withstand. They are also more resistant to damage caused by pressure spikes and have a short stroke to maximize cycle life.

#### **Major Materials of Construction**

	_	
Item	Component	Material/Specification
1	Circlips for Bores	Stainless Steel
2	Retaining Ring	PTFE/ASTM D1710
3	O-ring	FKM or FFKM
4	Piston	316L SS/ASTM A479





#### A-05 Specialty Gas Application

#### **Features**

- The piston sensing mechanism can withstand higher pressures, so piston regulators have a larger outlet pressure control range
- RPGC series piston regulators are fitted with a captured-vent port, through which the media can be discharged to a designated location in the event of accidental failure of the piston seal of the regulators
- Piston regulators, except for RPCC series, are available with optional self-venting to allow excessive outlet pressure to be discharged

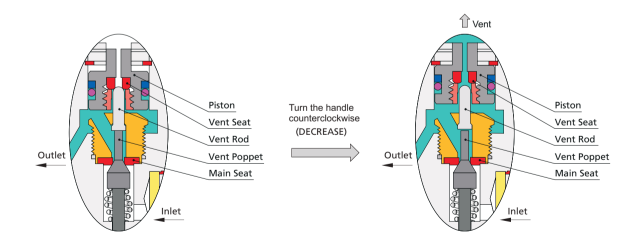
#### Self Venting

When turning the handle counterclockwise (to DECREASE pressure), the outlet pressure in a contained system can be fully released through the self-venting mechanism, eliminating the need for an additional purge valve or bleed valve.

Principle: The valve incorporates a structure that is isolated from the atmosphere. During normal operation of the pressure regulator (INCREASE), the piston is pushed upward by the loading force from the range spring, causing the vent seat to contact the vent rod and form a seal. In this sealed state, the outlet pressure is not vented through the vent seat. When the handle is turned counterclockwise (DECREASE), the loading force from the range spring is reduced. At this point, the force exerted on the piston by the outlet pressure exceeds the loading force, causing the piston to move upward. As the piston rises, the vent rod gradually detaches from the vent seat due to its limit structure, allowing the outlet pressure to vent to the atmosphere until it reaches the new set point.

#### Cautions:

- 1. Avoid using self-venting regulators with flammable, combustible, toxic, hazardous, or corrosive media, as the self-venting process releases excess outlet pressure directly into the atmosphere. It is also not recommended for use with non-hazardous high-purity media, as self-venting may introduce atmospheric impurities into the system.
- 2. In certain designs, excess outlet pressure that would be vented through self-venting can be vented to a designated safe area through a captured vent port. For such requirements, please contact FITOK or our authorized distributors.
- 3. Since the self-venting configuration features an additional seal, considerations should be given to material compatibility, such as the seat material at the seal. Please refer to the FITOK Material Compatibility Guide on page C-05.



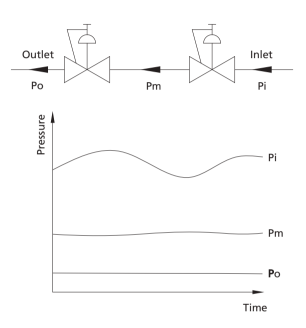
**RPGC Series Self-Venting Mechanism Diagram (Media Shown in Cyan)** Note: View the corresponding animated illustration on FITOK's official website.

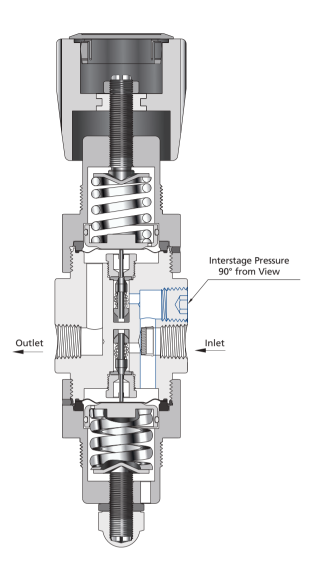


### **Dual-Stage Diaphragm Regulators**

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 is 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.







# **Basic Knowledge of Back Pressure Regulators**

Back pressure regulators control inlet pressure by balancing an adjustable spring force against the force of the inlet pressure. The spring force is adjusted by turning the handle/stem, which sets the desired inlet pressure.

#### **Back Pressure Diaphragm Regulators**

#### **Major Materials of Construction**

	Item	Component	Material/Specification
	1	Hole Plug	ABS
	2	Nut	C36000/ASTM B16
	3	Knob Handle	ABS
	4	Range Screw	304 SS/ASTM A479 or Brass
	5	Bonnet	304 SS/ASTM A479 or Brass
	6	Spring Button	304 SS/ASTM A240
	7	Range Spring	Alloy
	8	Diaphragm	316L SS
	9	Spring Plate	Aluminium alloy
Test hole	10	O-ring	NBR
	11	Seat Retainer	316L SS/ASTM A479
	12	Lift Poppet	316L SS/ASTM A479
	13	Seat	PCTFE/ASTM D1430
	14	Body	316L SS/ASTM A479 or 316 SS/ASTM A479 or Brass
	15	Friction Sleeve	316L SS/ASTM A479
	16	Poppet Spring	316L SS/ASTM A313

#### Features

Outlet

6 7

- O Metal diaphragm pressure sensing mechanism to ensure excellent sensitivity and stable set point pressures
- $\odot$  Stem designed with fine-pitch threads to enable precise spring adjustment with low torque
- O Metal-to-metal diaphragm seal minimizes the potential for leakage

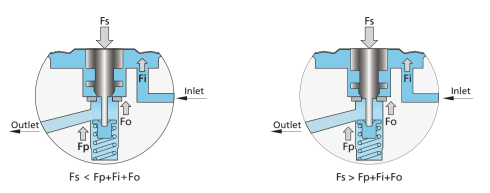
#### **Working Principle**

A back pressure regulator operates on a principle similar to that of a pressure regulator. It maintains a dynamic equilibrium of forces, including the downward force on the diaphragm exerted by the range spring--loading force (Fs), the force from the poppet spring (Fp), the inlet pressure force (Fi), and the outlet pressure force (Fo). These forces establish a balance, expressed as Fs = Fp + Fi + Fo. When one force changes, the other forces must adjust to reestablish balance.

When the loading force (Fs) becomes lower than the combined force of the poppet spring(Fp), inlet pressure (Fi), and outlet pressure (Fo), the poppet lifts away from the seat seal, opening the path and thereby reducing the inlet pressure, where the control pressure upstream of the back pressure regulator decreases.

When the loading force (Fs) becomes higher than the combined force of the poppet spring(Fp), inlet pressure (Fi), and outlet pressure (Fo), the poppet presses against the seat seal, closing the path and thereby increasing the inlet pressure, where the control pressure upstream of the back pressure regulator rises.

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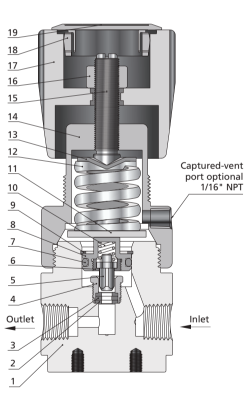


#### **Back Pressure Piston Regulators**

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. Piston sensing mechanisms typically are used to regulate higher pressures than a diaphragm can withstand. They are also more resistant to damage caused by pressure spikes and have a short stroke to maximize cycle life.

#### **Major Materials of Construction**

Item	Component	Material/Specification	
1	Body	316L SS/ASTM A479 or Brass	
2	Seat	PCTFE/ASTM D1430	
3	Seat Gasket	316L SS/ASTM A479	
4	Seat Retainer	316L SS/ASTM A479	
5	Lift Poppet	316L SS/ASTM A479	
6	Piston Nut	316L SS/ASTM A479	
7	O-ring	NBR or FKM or FFKM	
8	Piston	316L SS/ASTM A479	
9	Circlips for Bores	es 304 SS/GB 893.126	
10	Poppet Spring	316L SS	
11	Spring Plate	Brass	
12	Range Spring	Alloy	
13	Spring Button	304 SS/ASTM A479	
14	Bonnet	304 SS/ASTM A479 or Brass	
15	Range Screw	Brass	
16	Nut	Brass	
17	Knob Handle	ABS	
18	Hole Plug	ABS	
19	Label	PVC	



#### Features

- Piston sensing mechanism can withstand higher pressures, so piston back pressure regulators have a larger inlet pressure adjustment range
- $\odot$  Stem designed with fine-pitch threads enables precise spring adjustment with low torque
- © BPGC series piston back pressure regulators are equipped with capture-venting holes. When the piston seal of the back pressure regulator fails accidentally, the media can be released to a designated location through the Captured-vent port



# **Products Range**

#### **Regulators**

Regulators are typically used to reduce the high pressure in pipelines to a desired lower pressure.

#### **Back Pressure Regulators**

Back pressure regulators are used to control system back pressure and are typically used in analytical and metering systems.

#### **Pressure Control Panels**

The pressure control panels consist of a cylinder pressure regulator (RDGC or RPGC series) and a three-way diaphragm valve with cut-off, pressure reducing and vent functions. They are typically installed in gas storage areas to depressurize high pressure media from cylinders or tanks to a desired lower pressure.

#### **Changeover Systems**

The changeover system switches between the two gas sources and selects one of them to supply gas to ensure the continuity of gas consumption.

There are manual changeover system and automatic changeover system.

Manual changeover system, when a gas source is exhausted, you need to manually switch to another gas supply.

Automatic changeover system, when a gas source is exhausted, the system automatically switches to another gas supply.

#### **Point-of-Use Panels**

The point-of-use panels consist of a line pressure regulator (RDGC series or RDSC series) and a diaphragm valve with cut-off and pressure reducing functions. They are typically installed in a gas point to precisely adjust the system to a desired pressure.



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# **Typical Application**

00 Pressure Control Panel -----Diaphragm Valve Point-of-use Panel r----Manual Changeover System Line Pressure Regulator 6 Diaphragm Valve Automatic Changeover System ന്തിവ Point-of-use Panel Ĩ C G Cylinder Pressure Regulator Diaphragm Valve Point-of-use Panel **@**() Equipment 

**Related Products** 

**Gas Control Equipment** 

# **Product Selection Guide**

Select diaphragm regulators when the outlet pressure < 500 psig.

Select piston regulators when the outlet pressure  $\geqslant$  500 psig.

Dual-stage diaphragm regulators are recommended when the inlet pressure fluctuates frequently but no outlet pressure variation is desired.

Туре	Series	Sensing Mechanism	Maximum Inlet Pressure psig	Outlet Pressure Range psig	Captured Vent Port	Flow Rate Cv
General Diaphragm Regulators	RDGC	Diaphragm	4500	0~500	Yes	0.2 (Inlet pressure 500, 1500) 0.09 (Inlet pressure 3500, 4500)
General Tied-Diaphragm Regulators	RTGC	Diaphragm	3500	0~150	Yes	0.06 (Inlet pressure 3500) 0.15 (Inlet pressure 600, 1000)
Miniature Diaphragm Regulators	RDCC	Diaphragm	150	0~100	No	0.08
Miniature Tied Diaphragm Regulators	RTCC	Diaphragm	150	0~100	No	0.08
Two-Stage Diaphragm Regulators	RDDC	Diaphragm	4500	0~250	Yes	0.06
Sensitive Diaphragm Regulators	RDSC	Diaphragm	4500	0~200	Yes	0.06
Medium Flow Diaphragm Regulators	RDGH	Diaphragm	3000	0~200	Yes	1.0
High Flow Diaphragm Regulators	RDGN	Diaphragm	500	0~150	Yes	1.8
Steam Heated Regulators	RDVC	Diaphragm	3600	0~500	No	0.06
General Piston Regulators	RPGC	Piston	6000	0~2500	Yes	0.06 0.1 (Vent)
Compact Piston Regulators	RPCC	Piston	6000	0~1800	No	0.06
High Pressure Piston Regulators	RPGX	Piston	10000	10~10000	No	0.06
High Flow Piston Regulators	RPGN	Piston	4500	0~1500	No	2.0
	BDGC	Diaphragm	250	0~250	No	0.3
Back Pressure Regulators	BPGC	Piston	1000	10~1000	Yes	0.3
	BPGX	Piston	10000	5~10000	No	0.25
	FSR-1	Diaphragm	4500	0~500	No	0.06
Pressure Control Panels $^{\odot}$	FSR-2	Piston	4500	0~2500	Yes	0.06 0.1 (Vent)
	FDR-1	Diaphragm	4500	0~500	No	0.06
Changeover Systems <sup>®</sup>	FDR-2	Piston	4500	0~2500	Yes	0.06 0.1 (Vent)
	CEPR	Diaphragm	3000	85~265	No	0.06
	FDR-1L	Diaphragm	4500	85~265	No	0.06
	DPPR	Diaphragm	3000	0~150	No	0.06
	FDR-1T	Diaphragm	4500	0~150	No	0.06
Point-of-Use Panels $^{\textcircled{0}}$	FPR-1	Diaphragm	1500	0~500	No	0.14
	FPR-1S	Diaphragm	1500	0~200	Yes	0.06

Notes:

① Sensing mechanism of pressure control panels, changeover systems and point-of-use panels refers to the sensing mechanism of the pressure regulator.



# User's Guide

- 1. Pressure regulators are sensitive components, so handle them gently and do not bump them.
- 2. Pressure regulators should not be used as shutoff valves or safety valves.
- 3. For non-self-venting regulators, do not turn the handle counterclockwise (DECREASE) when there is no flow of media. a> If residual pressure is present at the outlet of the pressure regulator when the media is not flowing, turning the handle counterclockwise (DECREASE) can cause the residual pressure to act directly on the sensing element (diapgragm or piston), potentially leading to regulator damage.

b> To reduce the set pressure at the regulator outlet, adjust only when the media is flowing (i.e., when there is flow).

- 4. Pressure regulators with bottom mounting or panel mounting type available, when panel mounting is selected, handles of some series products need to be removed for installation. When removing the handle, ensure that the handle and stem positions are not changed, otherwise the outlet pressure range will not be the same as the factory setting.
- 5. Before the pressure regulators are connected to the piping system, the system must be purged to remove impurities from the system, such as iron filings from tubing cutting or welding slag from tubing welding.
- 6. If the media contain impurities, a filter must be installed upstream, otherwise the impurities will damage the pressure regulators, which will lead to the failure of the pressure regulating function of the pressure regulators and the continuous increase of downstream pressure. The downstream pressure will continue to rise and damage the downstream pressure gauge or other equipment. FITOK FT series 15 µm filters are recommended.
- 7. When installing a pressure regulator, verify the inlet and outlet. do not allow any loose thread sealing tape or thread sealant to enter the pressure regulators. If the outlet is connected to a high pressure source exceeding the outlet pressure set point, the regulator may be easily damaged.
- 8. After the pressure regulators are connected to the pipeline, make sure that the pressure regulators are in the closed position by turning the handle before using the pressure regulators. For pressure regulators, turn the handle counterclockwise until it is loosened to the closed position.
- 9. Check connections for leakage by applying leak detection fluid to all connections, turning the handle clockwise to set the outlet pressure to the desired pressure, and observing the connections for leakage.
- 10. If the pressure regulators are used for liquid media, the filter element installed at the inlet of the pressure regulators may clog and cause a pressure drop and flow reduction. It is recommended to remove the filter element and install a filter upstream the inlet of the pressure regulators.



A-13 Regulators

# **Regulators**















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#### Regulators A-14

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Compact Piston Regulators RPCC Series	A-56
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High Flow Piston Regulators RPGN Series	A-67



# General Diaphragm Regulators RDGC Series

#### Introduction

RDGC Series General Diaphragm Regulators feature a single-stage pressure reduction design with a combination of metal diaphragm and free poppet. This configuration ensures excellent sensitivity and stable outlet pressure, making these valves ideal for a variety of gas and lowviscosity liquid media that feature low to medium flow.



#### **Features**

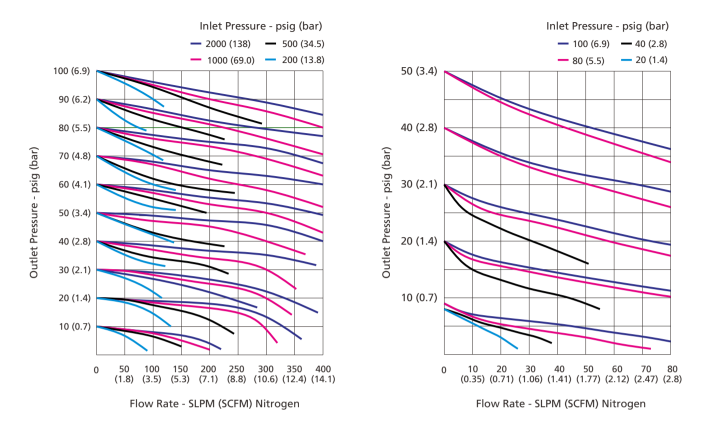
- $\bigcirc$  Compact design and lightweight.
- ◎ Lift poppet is made of Alloy C-276, offering excellent corrosion resistance.
- $\odot$  Metal-to-metal seal between valve body and diaphragm provides ensured sealing performance.
- $\ensuremath{\bigcirc}$  Reinforced diaphragm improves sealing performance and extends service life.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of accidental diaphragm rupture.

#### **Technical Data**

Port Size			1/4", 3/8", 6 mm or 8 mm	
Max. Work	ing Pressu	ire	4500 psig (310 bar)	
Outlet Pressure Range			0 ~ 25 psig (0 ~ 1.7 bar)	
			0 ~ 50 psig (0 ~ 3.4 bar)	
			0 ~ 100 psig (0 ~ 6.9 bar)	
		e	0 ~ 150 psig (0 ~ 10.3 bar)	
		-	0 ~ 250 psig (0 ~ 17.2 bar)	
			0 ~ 500 psig (0 ~ 34.5 bar)	
Flow Coefficient (Cv)			500, 1500 psig Inlet: 0.2	
			(34.5, 103 bar Inlet: 0.2)	
	. ,		3500, 4500 psig Inlet: 0.09	
			(241, 310 bar Inlet: 0.09)	
			PCTFE: -40 ~ 165 °F (-40 ~ 74 °C)	
Working To	emperatur	e	Polyimide: 14 ~ 194 °F (-10 ~ 90 °C)	
SPE (Supply Pressure Effect)		Effect)	1.5 psig per 100 psig source pressure change	
Inboard		Inboard	$\leq 2 \times 10^{-10}$ std cm <sup>3</sup> /s	
Leak Rate	External	Outheased		
(Helium)		Outboard	$\leq 2 \times 10^{-9}$ std cm <sup>3</sup> /s	
	Internal		$\leq 4 \times 10^{-8}$ std cm <sup>3</sup> /s	



#### **Flow Data**



#### **Process Specification**

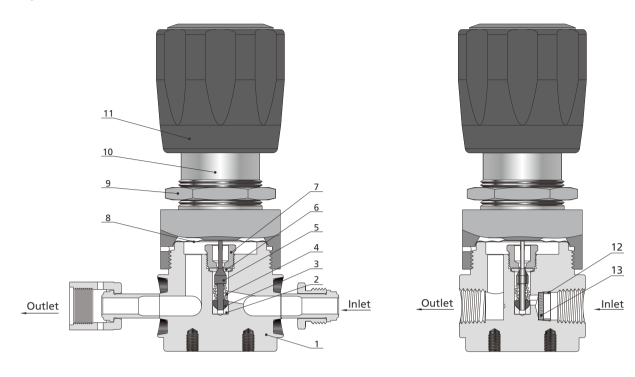
Process Specification Item	Special Cleaning and Packaging (FC-02)	Ultra High Purity (FC-03)
Material	316L SS, 316L SS VAR, Brass (Nickle-Plated), Alloy C-276	316L SS, 316L SS VAR
Wetted Surface Roughness	Face Seal Connection or Butt Weld Connection: Ra 20 μin. (0.5 μm) Threaded Connection or Tube Fitting Connection: Ra 32 μin. (0.8 μm)	Face Seal Connection and Butt Weld Connection: Ra 10 µin. (0.25 µm)
Polishing Process	Machine Finished	Electropolished
Assembly Environment	In specially cleaned areas	ISO Class 4 (FS 209E Class 10 equivalent) cleanroom
Packaging	Double bagged	Double bagged in cleanroom

Note: For products with higher surface finish, please contact FITOK.

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#### A-17 Regulators

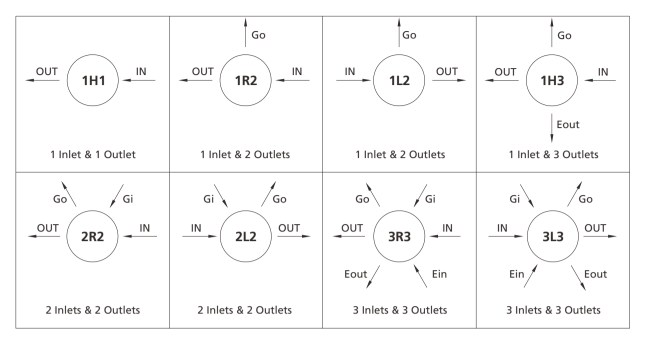
#### **Major Materials of Construction**



Item	Component	Material/Specification
1	Body	316L SS, 316L SS VAR, Brass (Nickle-Plated) or Alloy C-276
2	Friction Sleeve	316L SS, 316L SS VAR or Alloy C-276
3	Poppet Damper	PTFE/ASTM D1710
4	Poppet Spring	Alloy X-750
5	Lift Poppet	Alloy C-276/ASTM B574
6	Seat	PCTFE/ASTM D1430 or Polyimide
7	Seat Retainer	316L SS, 316L SS VAR or Alloy C-276
8	Diaphragm	316L SS/ASTM A240
9	Panel Nut	304 SS/ASTM A479
10	Bonnet	304 SS/ASTM A479 or Brass (Nickle-Plated)
11	Handle	ABS
12	Retaining Ring <sup>①</sup>	PTFE
13	Filter <sup>①</sup>	316L SS

Note: ① Models featuring HC material, metal gasket face seal fitting connections, or butt weld connections are not equipped with a filter element. All other models include a filter element with a particle removal rating of 40  $\mu$ m at the inlet.

#### **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Gi	Go	Ein	Eout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Inlet	Auxiliary Outlet

Notes:

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

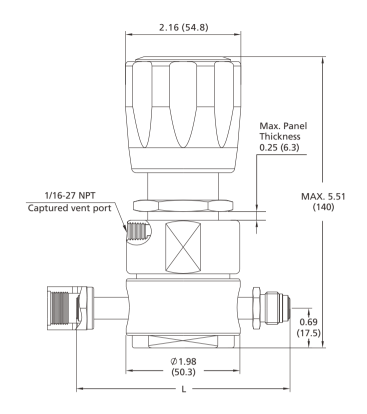
2. Porting configuration is viewed from the top.



**FITOK** 

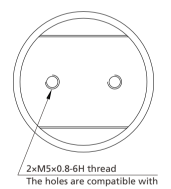
### **Dimensions and Ordering Information**

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

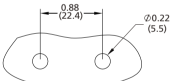


Panel Mounting Cut-Out

Bottom Mounting Cut-Outs



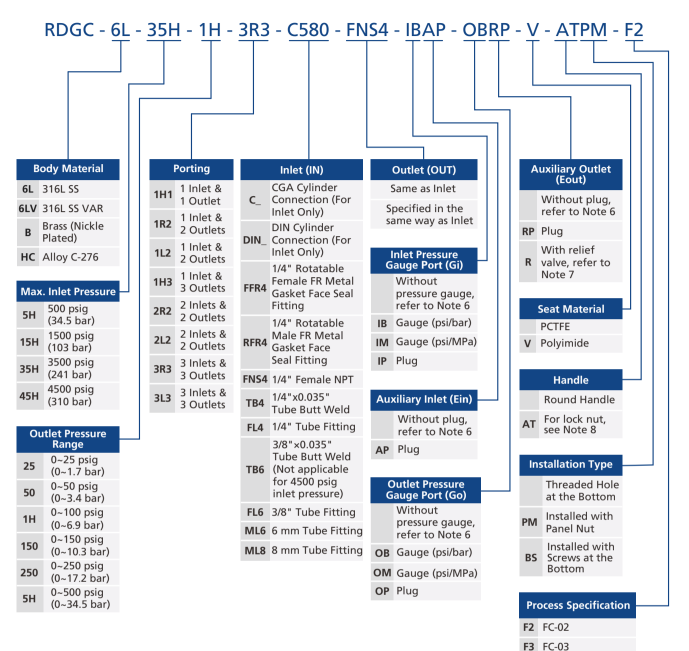
10-32 mounting screws



Connection	Connection Type and Size	Dimension, in.(mm)
Designator	Connection Type and Size	L
FFR4	1/4" Rotatable Female FR Metal Gasket Face Seal Fitting	3.7 (94.0)
RFR4	1/4" Rotatable Male FR Metal Gasket Face Seal Fitting	3.7 (94.0)
FNS4	1/4" Female NPT	1.98 (50.3)
TB4	1/4"×0.035" Tube Butt Weld	2.96 (75.2)
FL4	1/4" Tube Fitting	3.95 (100.3)
TB6	3/8"×0.035" Tube Butt Weld	2.96 (75.2)
FL6	3/8" Tube Fitting	4.19 (106.4)
ML6	6 mm Tube Fitting	3.98 (101.0)
ML8	8 mm Tube Fitting	4.04 (102.5)

Gas Control Equipment

#### **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. For metal gasket face seal fitting connection or tube butt weld connection, the connection and body are orbital-welded integral structure by default.
- 3. For NPT connection and tube fitting connection, the body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 4. Models involving HC material, metal gasket face seal fitting connection, or butt weld connection are not equipped with filter element. Other part numbers are equipped with filter element with a particle removal rating of 40 µm at inlet.
- 5. Refer to Cylinder Connections catalog for connection details.
- 6. When choosing Cylinder Connection, NPT, or Tube Fitting for inlet and outlet, gauge connection (Gi, Go) and auxiliary port (Ein, Eout) are 1/4" Female NPT. When choosing Metal Gasket Face Seal Fitting or Tube Butt Weld for inlet and outlet, gauge connection (Gi, Go) is 1/4" Rotatable Male FR Metal Gasket Face Seal Fitting, without auxiliary connection (Ein, Eout) options.
- 7. For outlet relief valve, the set pressure is established at 1.05-1.1 times the maximum outlet pressure upon shipping, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 8. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



# Two-Stage Diaphragm Regulators RDDC Series

#### Introduction

RDDC Series Two-Stage Diaphragm Regulators feature a two-stage pressure reduction design. The combination of a metal diaphragm and a free poppet ensures excellent sensitivity and stable outlet pressure. This configuration makes these regulators ideal for low to medium flow applications that require steady outlet pressure.



#### **Features**

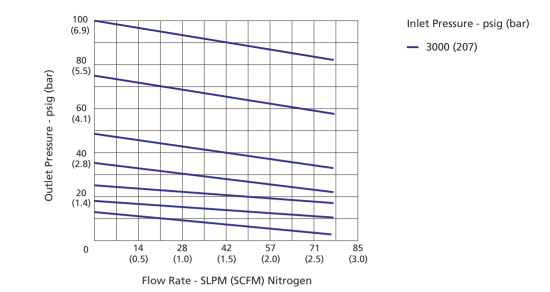
- © Lift poppet is made of Alloy C-276, offering excellent corrosion resistance.
- $\ensuremath{\mathbb O}$  Metal-to-metal seal between valve body and diaphragm provides ensured sealing performance.
- $\odot$  Two-stage pressure reduction design ensures precise and stable outlet pressure.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of accidental diaphragm rupture.

#### **Technical Data**

Port Size			1/4", 3/8", 6 mm or 8 mm	
Max. Working Pressure		e	4500 psig (310 bar)	
Outlet Pressure Range			0 ~ 25 psig (0 ~ 1.7 bar)	
			0 ~ 50 psig (0 ~ 3.4 bar)	
			0 ~ 100 psig (0 ~ 6.9 bar)	
			0 ~ 150 psig (0 ~ 10.3 bar)	
			0 ~ 250 psig (0 ~ 17.2 bar)	
Flow Coefficient (Cv)			0.06	
Working Temperature			PCTFE: -40 ~ 165°F (-40 ~ 74°C) Polyimide: 14 ~ 194°F (-10 ~ 90°C)	
SPE (Supply Pressure Effect)		ffect)	0.01 psig per 100 psig source pressure change	
	External	Inboard	$\leq 2 \times 10^{10}$ std cm <sup>3</sup> /s	
Leak Rate (Helium)		Outboard	$\leq 2 \times 10^{-9}$ std cm <sup>3</sup> /s	
(	Internal		$\leq$ 4×10 <sup>-8</sup> std cm <sup>3</sup> /s	
Leak Rate (Helium)	Leak Rate (Helium)		$\leq 2 \times 10^{-9}$ std cm <sup>3</sup> /s	



#### **Flow Data**



### **Process Specification**

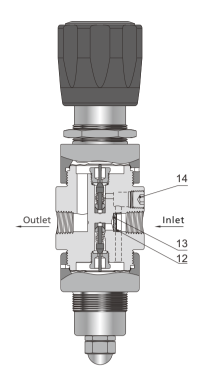
Process Specification Item	Special Cleaning and Packaging Process (FC-02)	Ultra High Purity Process (FC-03)
Material	316L SS, 316L SS VAR, Brass (Nickle-Plated), Alloy C-276	316L SS, 316L SS VAR
Wetted Surface Roughness	Face Seal Connection or Butt Weld Connection: Ra 20 μin. (0.5 μm) Threaded Connection or Tube Fitting Connection: Ra 32 μin. (0.8 μm)	Face Seal Connection or Butt Weld Connection: Ra 10 μin. (0.25 μm)
Polishing Process	Machine Finished	Electropolished
Assembly Environment	In specially cleaned areas	ISO Class 4 (FS 209E Class 10 equivalent) cleanroom
Packaging	Double bagged	Double bagged in cleanroom

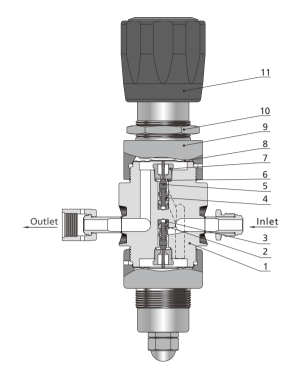
Note: For products with higher surface finish, please contact FITOK.



#### A-23 Regulators

### **Major Materials of Construction**



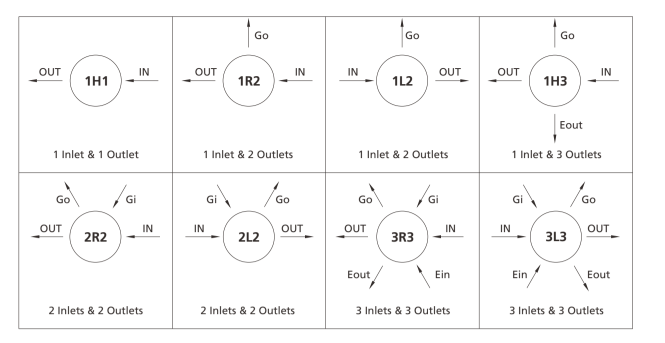


Component	Material/Specification
Body	316L SS, 316L SS VAR, Brass (Nickle-Plated) or Alloy C-276
Poppet Damper	PTFE/ASTM D1710
Friction Sleeve	316L SS, 316L SS VAR or Alloy C-276
Poppet Spring	Alloy X-750
Lift Poppet	Alloy C-276
Seat	PCTFE/ASTM D1430 or Polyimide
Seat Retainer	316L SS, 316L SS VAR or Alloy C-276
Diaphragm	316L SS/ASTM A240
Bonnet	304 SS/ASTM A479 or Brass (Nickle-Plated)
Panel Nut	304 SS/ASTM A479
Handle	ABS
Retaining Ring $^{\textcircled{1}}$	PTFE
Filter <sup>①</sup>	316L SS
Interstage Hole Plug $^{\textcircled{2}}$	316L SS or Alloy C-276 (Including PTFE Sealing Tape)
	Body Poppet Damper Friction Sleeve Poppet Spring Lift Poppet Seat Seat Retainer Diaphragm Bonnet Panel Nut Handle Retaining Ring <sup>①</sup> Filter <sup>①</sup>

Note: ① Models featuring HC material, metal gasket face seal fitting connections, or butt weld connections are not equipped with a filter element. All other models include a filter element with a particle removal rating of 40 μm at the inlet.

② Models with metal gasket face seal fitting connections or butt weld connections do not have interstage holes. In other models, interstage holes are present and plugged.

#### **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Gi	Go	Ein	Eout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Inlet	Auxiliary Outlet

Notes:

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

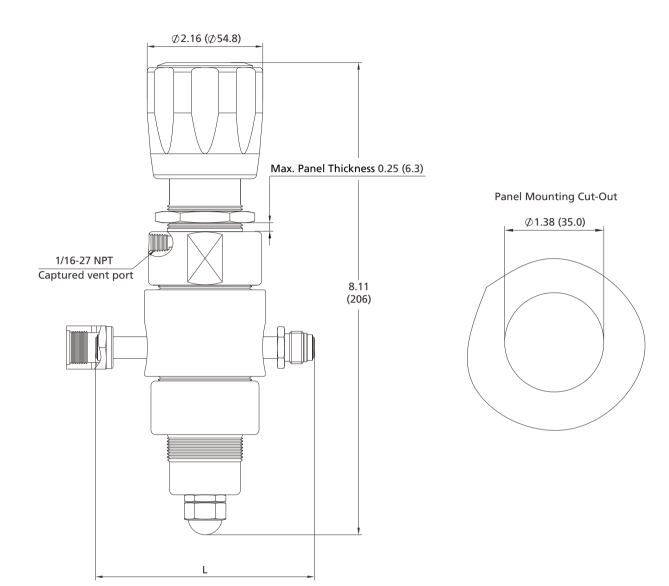
2. Porting configuration is viewed from the top.



#### Dimensions

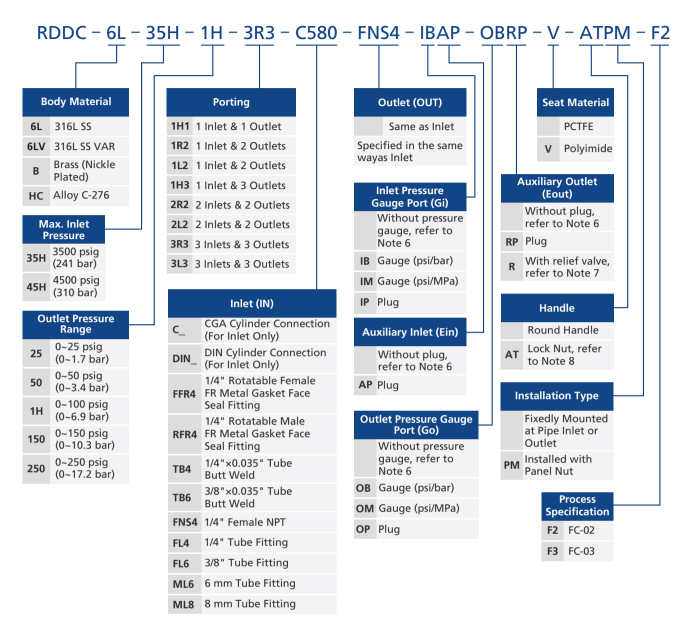
**FITOK** 

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



Connection	Connection Time and Circ	Dimension, in.(mm)
Designator	Connection Type and Size	L
FFR4	1/4" Rotatable Female FR Metal Gasket Face Seal Fitting	3.7 (94.0)
RFR4	1/4" Rotatable Male FR Metal Gasket Face Seal Fitting	3.7 (94.0)
FNS4	1/4" Female NPT	2.11 (53.5)
TB4	1/4"×0.035" Tube Butt Weld	2.96 (75.2)
TB6	3/8"×0.035" Tube Butt Weld	2.96 (75.2)
FL4	1/4" Tube Fitting	4.07 (103.5)
FL6	3/8" Tube Fitting	4.31 (109.6)
ML6	6 mm Tube Fitting	4.10 (104.2)
ML8	8 mm Tube Fitting	4.16 (105.7)

#### **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. For metal gasket face seal fitting connection or tube butt weld connection, the connection and body are orbital-welded integral structure by default.
- 3. For NPT connection and Metric/Fractional Tube Fitting connection, the body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 4. Models involving HC material, metal gasket face seal fitting connection, or butt weld connection are not equipped with filter element. Other part numbers are equipped with filter element with a particle removal rating of 40 μm at inlet.
- 5. Refer to Cylinder Connections catalog for connection details.
- 6. When choosing Cylinder Connection, NPT, or Metric/Fractional Tube Fitting for inlet and outlet, gauge connection (Gi, Go) and auxiliary port (Ein, Eout) are 1/4" Female NPT.
- When choosing Metal Gasket Face Seal Fitting or Tube Butt Weld for inlet and outlet, gauge connection (Gi, Go) is 1/4" Rotatable Male FR Metal Gasket Face Seal Fitting, without auxiliary connection (Ein, Eout) options.
- 7. For outlet relief valve, the set pressure is established at 1.05-1.1 times the maximum outlet pressure upon shipping, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 8. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



# Sensitive Diaphragm Regulators RDSC Series

## Introduction

RDSC Series Sensitive Diaphragm Regulators feature a single-stage pressure reduction design and a large-diameter diaphragm to enhance sensitivity to pressure fluctuations, making them ideal for low-flow, high-sensitivity applications.

## **Features**

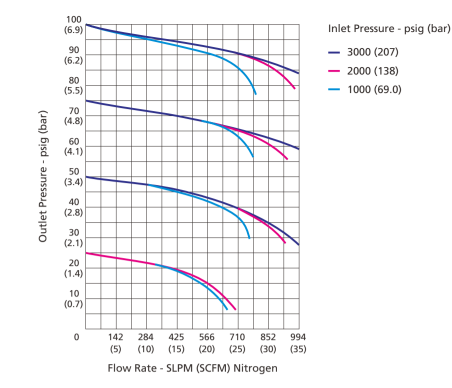
- Lift poppet and diaphragm are made of Alloy C-276, offering excellent corrosion resistance.
- Metal-to-metal seal between valve body and diaphragm provides ensured sealing performance.
- ◎ Reinforced diaphragm design extends diaphragm service life.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of an accidental diaphragm rupture.

## **Technical Data**

		1/4", 3/8", 6 mm or 8 mm
Pressur	e	4500 psig (310 bar)
		0 ~ 25 psig (0 ~ 1.7 bar)
	-	0 ~ 50 psig (0 ~ 3.4 bar)
e Range	-	0 ~ 100 psig (0 ~ 6.9 bar)
	-	0 ~ 150 psig (0 ~ 10.3 bar)
	-	0 ~ 200 psig (0 ~ 13.8 bar)
nt (Cv)		0.06
perature		-40 ~ 165 °F (-40 ~ 74 °C)
essure E	ffect)	0.5 psig per 100 psig source pressure change
	Inboard	$\leq 2 \times 10^{10}$ std cm <sup>3</sup> /s
xternal	Outboard	≤1×10 <sup>.9</sup> std cm <sup>3</sup> /s
Internal		$\leq$ 4×10 <sup>-8</sup> std cm <sup>3</sup> /s
	e Range nt (Cv) perature essure E kternal	e Range nt (Cv) perature essure Effect) cternal Inboard Outboard



## **Flow Data**

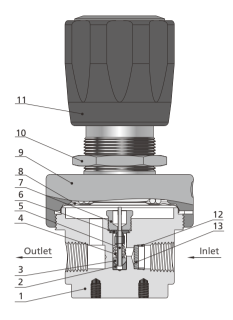


Process Specification Item	Special Cleaning and Packaging Process (FC-02)
Material	316L SS, 316L SS VAR, Brass
Wetted Surface Roughness	Ra 32 μin. (0.8 μm)
Polishing Process	Machine finished
Assembly Environment	In specially cleaned areas
Packaging	Double bagged



#### A-29 Regulators

## **Major Materials of Construction**



Component	Material/Specification
Body	316L SS or 316L SS VAR or Brass
Friction Sleeve	316L SS or 316L SS VAR
Poppet Damper	PTFE/ASTM D1710
Poppet Spring	Alloy X-750
Lift Poppet	Alloy C-276/ASTM B574
Seat	PCTFE/ASTM D1430 or PTFE/ASTM D1710
Seat Retainer	316L SS or 316L SS VAR
Diaphragm	316L SS/ASTM A240
Bonnet	304 SS/ASTM A479 or Brass
Panel Nut	304 SS/ASTM A479
Handle	ABS
Retaining Ring	PTFE/ASTM D1710
Filter	316L SS
	Body Friction Sleeve Poppet Damper Poppet Spring Lift Poppet Seat Seat Retainer Diaphragm Bonnet Panel Nut Handle Retaining Ring

## **Porting Configurations**

			Go OUT 1H3 Eout
1 Inlet & 1 Outlet	1 Inlet & 2 Outlets	1 Inlet & 2 Outlets	1 Inlet & 3 Outlets
Go Gi OUT 2R2 IN	Gi Go IN 2L2 OUT	Go Gi OUT 3R3 IN	Gi Go IN 3L3 OUT
2 Inlets & 2 Outlets	2 Inlets & 2 Outlets	Eout Ein 3 Inlets & 3 Outlets	Ein Eout 3 Inlets & 3 Outlets

#### Porting Configuration Symbol

	0.117	c:		<b>F</b> <sup>1</sup>	
IN	OUT	GI	Go	Ein	Eout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Inlet	Auxiliary Outlet

Notes:

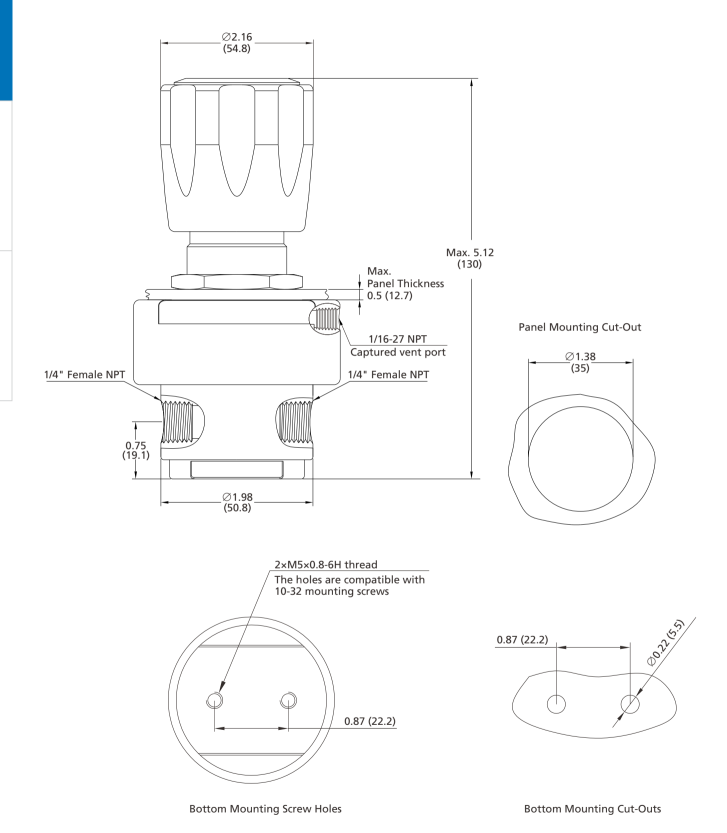
1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.

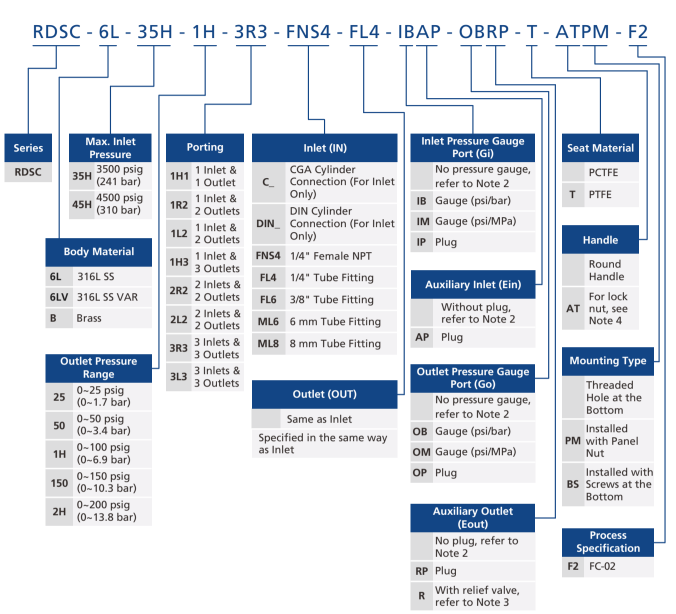


## Dimensions

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



## **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. The body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 3. For the outlet relief valve, the set pressure is factory-set to 1.05-1.1 times the maximum outlet pressure by default, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 4. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



# Medium Flow Diaphragm Regulators RDGH Series

## Introduction

RDGH Series Medium Flow Diaphragm Regulators feature a single-stage pressure reduction design with a combination of metal diaphragm and free poppet. This configuration ensures excellent sensitivity and stable outlet pressure, making these valves ideal for various gas media with medium to high flow.

## **Features**

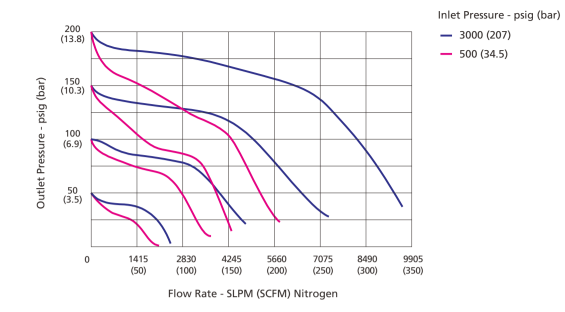
- ◎ Large diameter diaphragm offers enhanced pressure sensitivity.
- Metal-to-metal seal between valve body and diaphragm provides ensured sealing performance.
- $\odot$  Reinforced diaphragm design extends diaphragm service life.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of accidental diaphragm rupture.

## **Technical Data**

Port Size			3/8" to 3/4", 10 mm or 12 mm	
Max. Working Pressure		•	500 psig (34.5 bar)	
			3000 psig (207 bar)	
			0 ~ 25 psig (0 ~ 1.7 bar)	
				0 ~ 50 psig (0 ~ 3.4 bar)
Outlet Pre	Outlet Pressure Range			0 ~ 100 psig (0 ~ 6.9 bar)
				0 ~ 150 psig (0 ~ 10.3 bar)
				0 ~ 200 psig (0 ~ 13.8 bar)
Flow Coef	Flow Coefficient (Cv)			1.0
Working T	Working Temperature			PTFE, PCTFE: -40 ~ 165 °F (-40 ~ 74 °C) PEEK: -40 ~ 400 °F (-40 ~ 204 °C)
SPE (Suppl	SPE (Supply Pressure Effect) 3000 psig Max. Inlet Pressure: 500 psig			2 psig per 100 psig source pressure change
Pressure E				0.5 psig per 100 psig source pressure change
	Exte	rnal	Inboard	$\leq 2 \times 10^{-10}$ std cm <sup>3</sup> /s (Helium)
Look Deta	EXTE	Indi	Outboard	$\leq 1 \times 10^9$ std cm <sup>3</sup> /s (Helium)
Leak Rate		Internal		Max. Inlet Pressure 500 psig: ≤4×10 <sup>®</sup> std cm <sup>3</sup> /s (Helium)
				Max. Inlet Pressure 3000 psig: Bubble tight



## **Flow Data**



## **Process Specification**

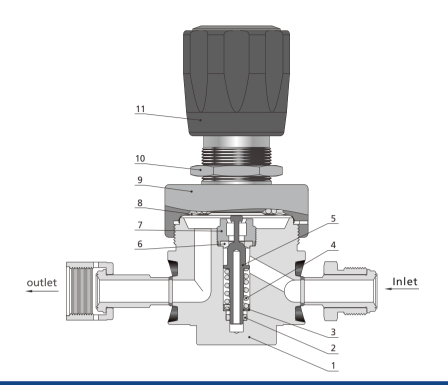
Process Specification Item	Special Cleaning and Packaging Process (FC-02)	Ultra High Purity Process (FC-03)
Material	316L SS, 316L SS VAR, Brass	316L SS, 316L SS VAR
Wetted Surface Roughness	Face Seal Connection or Butt Weld Connection: Ra 20 µin. (0.5 µm) Threaded Connection or Tube Fitting Connection: Ra 32 µin. (0.8 µm)	Face Seal Connection or Butt Weld Connection: Ra 10 μin. (0.25 μm)
Polishing Process	Machine Finished	Electropolished
Assembly Environment	In specially cleaned areas	ISO Class 4 (FS 209E Class 10 equivalent) cleanroom
Packaging	Double bagged	Double bagged in cleanroom

Note: For products with higher surface finish, please contact FITOK.



A-35 Regulators

## **Major Materials of Construction**



Item	Component	Material/Specification		
1	Body	316L SS or 316L SS VAR or Brass		
2	Guide Ring or Metal Spring Energized Seal	PTFE/ASTM D1710 or PTFE/ASTM D1710 and 316 SS/ASTM A479 or Cobalt Alloy/AMS 5876 or PEEK		
3	Spring Seat	316L SS or 316L SS VAR		
4	Poppet Spring	316 SS/ASTM A313 or Alloy X-750		
5	Lift Poppet	316L SS or 316L SS VAR		
6	Seat	PCTFE/ASTM D1430 or PTFE/ASTM D1710 or PEEK		
7	Seat Retainer	316L SS or 316L SS VAR		
8	Diaphragm	316L SS/ASTM A240		
9	Bonnet	304 SS/ASTM A479 or Brass		
10	Panel Nut	304 SS/ASTM A479		
11	Handle	ABS or Aluminium alloy		

## **Porting Configurations**

	Go OUT IR2	
1 Inlet & 1 Outlet	1 Inlet & 2 Outlets	1 Inlet & 2 Outlets
Go GOUT 1H3 Eout	Go Gi OUT 2R2 IN	Gi Go IN 2L2 OUT
1 Inlet & 3 Outlets	2 Inlets & 2 Outlets	2 Inlets & 2 Outlets

#### **Porting Configuration Symbol**

IN	OUT	Gi	Go	Eout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Outlet

Notes:

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

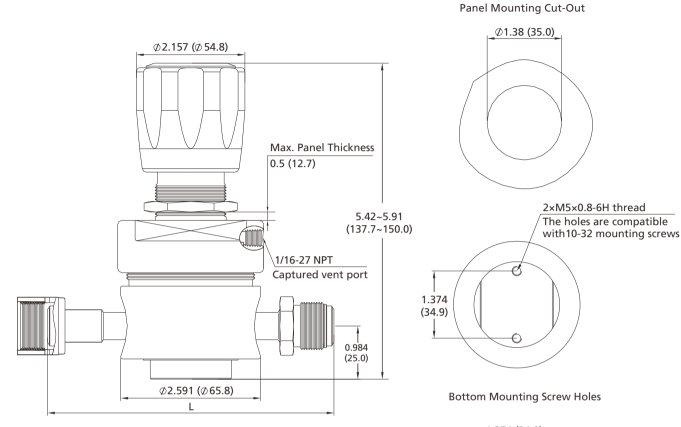
2. Porting configuration is viewed from the top.

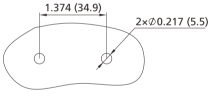


## Dimensions

**FITOK** 

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

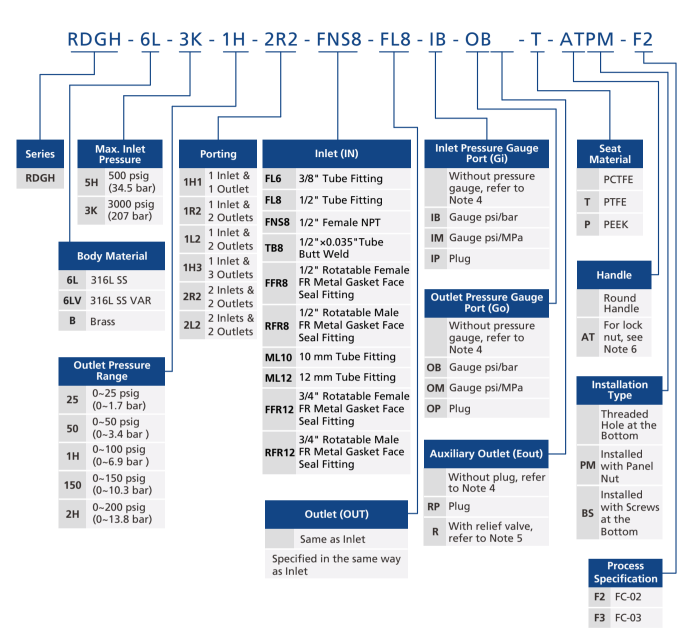






Connection	Connection Type and Size	Dimension, in.(mm)	
Designator	Connection Type and Size	L	
FL6	3/8" Tube Fitting	5.43 (138.0)	
FL8	1/2" Tube Fitting	5.16 (131.0)	
FNS8	1/2" Female NPT	2.59 (65.8)	
TB8	1/2"×0.035"Tube Butt Weld	4.34 (110.2)	
FFR8	1/2" Rotatable Female FR Metal Gasket Face Seal Fitting	5.28 (134.0)	
RFR8	1/2" Rotatable Male FR Metal Gasket Face Seal Fitting	5.28 (154.0)	
ML10	10 mm Tube Fitting	5.39 (137.0)	
ML12	12 mm Tube Fitting	5.59 (142.0)	
FFR12	3/4" Rotatable Female FR Metal Gasket Face Seal Fitting	E 00 (1E2 2)	
RFR12	3/4" Rotatable Male FR Metal Gasket Face Seal Fitting	5.99 (152.2)	

## **Ordering Number Description**



- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. For Metal Gasket Face Seal Fitting or Tube Butt Weld ports, the port and body are orbital-welded integral structure by default.
- 3. For NPT or Metric/Fractional Tube Fitting ports, the body port is 1/2" Female NPT by default. Other options are adapted from Male NPT.
- 4. When choosing NPT or Metric/Fractional Tube Fitting for inlet and outlet, gauge ports (Gi, Go) and auxiliary outlet (Eout) are 1/4" Female NPT. When choosing Metal Gasket Face Seal Fitting or Tube Butt Weld for inlet and outlet, gauge ports (Gi, Go) are 1/4" Rotatable Male FR Metal Gasket Face Seal Fitting, without auxiliary outlet (Eout) options.
- 5. For the outlet relief valve, the set pressure is factory-set to 1.05-1.1 times the maximum outlet pressure by default, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 6. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



# High Flow Diaphragm Regulators RDGN Series

## Introduction

RDGN Series High Flow Diaphragm Regulators feature a single-stage pressure reduction design with a combination of metal diaphragm and free poppet for excellent sensitivity and stable outlet pressure. The reset spring configuration maintains stable and low outlet pressure, even under high flow conditions, making these regulators ideal for various gas media with high flow.

## **Features**

- ◎ Large diameter diaphragm offers enhanced pressure sensitivity.
- Metal-to-metal seal between valve body and diaphragm provides ensured sealing performance.
- © Reinforced diaphragm design extends diaphragm service life.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of accidental diaphragm rupture.

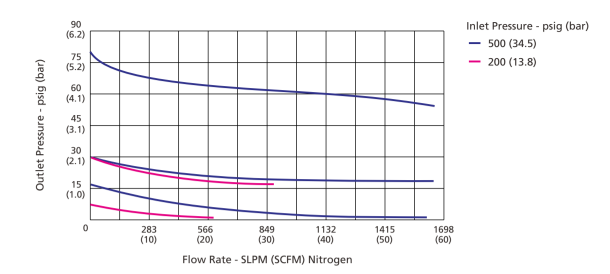
## **Technical Data**

Port Size			3/4" or 1"	
Max. Working Pressure		ure	500 psig (34.5 bar)	
			0 ~ 15 psig (0 ~ 1.0 bar)	
			0 ~ 30 psig (0 ~ 2.1 bar)	
Outlet Pre	Outlet Pressure Range		0 ~ 75 psig (0 ~ 5.2 bar)	
			0 ~150 psig (0 ~ 10.3 bar)	
Flow Coef	Flow Coefficient (Cv)		1.8	
Working T	emperatu	ire	-40 ~ 165 °F (-40 ~ 74 °C)	
SPE (Supp	ly Pressur	e Effect)	4.5 psig per 100 psig source pressure change	
	E. dama d	Inboard	≤2×10 <sup>10</sup> std cm³/s (Helium)	
Leak Rate	External	Outboard	≤1×10 <sup>.9</sup> std cm <sup>3</sup> /s (Helium)	
	Internal		Bubble tight	





## **Flow Data**



## **Process Specification**

Process Specification Item	Special Cleaning and Packaging Process (FC-02)	Ultra High Purity Process (FC-03)
Material	316L SS, Brass	316L SS
Wetted Surface Roughness	Face Seal Connection or Butt Weld Connection: Ra 20 μin. (0.5 μm) Threaded Connection or Tube Fitting Connection: Ra 32 μin. (0.8 μm)	Face Seal Connection and Butt Weld Connection: Ra 10 µin. (0.25 µm)
Polishing Process	Machine Finished	Electropolished
Assembly Environment	In specially cleaned areas	ISO Class 4 (FS 209E Class 10 equivalent) cleanroom
Packaging	Double bagged	Double bagged in cleanroom

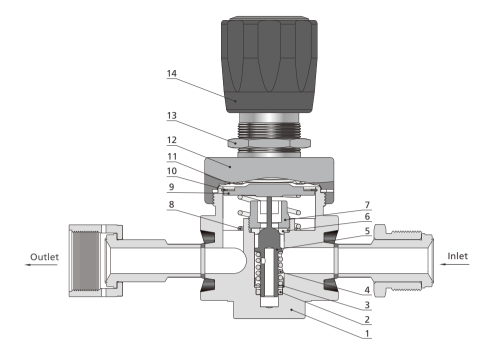
Note: For products with higher surface finish, please contact FITOK.



A-41 Regulators

**FITOK** 

## **Major Materials of Construction**



Item	Component	Material/Specification
1	Body	316L SS or Brass
2	Guide Ring	PTFE/ASTM D1710
3	Spring Seat	316L SS
4	Poppet Spring	316L SS or Alloy X-750
5	Lift Poppet	316L SS
6	Seat	PCTFE/ASTM D1430 or PTFE/ASTM D1710
7	Seat Retainer	316L SS
8	Reset Spring	316 SS
9	Buffer Plate	316L SS
10	Light-Duty Retainer	316L SS
11	Diaphragm	316L S5/ASTM A240
12	Bonnet	304 SS/ASTM A479 or Brass
13	Panel Nut	304 S5/ASTM A479
14	Handle	ABS

Gas Control Equipment

## **Porting Configurations**

1 Inlet & 1 Outlet	1 Inlet & 2 Outlets	1 Inlet & 2 Outlets
Go Gi OUT 2R2 IN	Gi Go IN 2L2 OUT	
2 Inlets & 2 Outlets	2 Inlets & 2 Outlets	

#### **Porting Configuration Symbol**

IN	OUT	Gi	Go
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port

Notes:

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

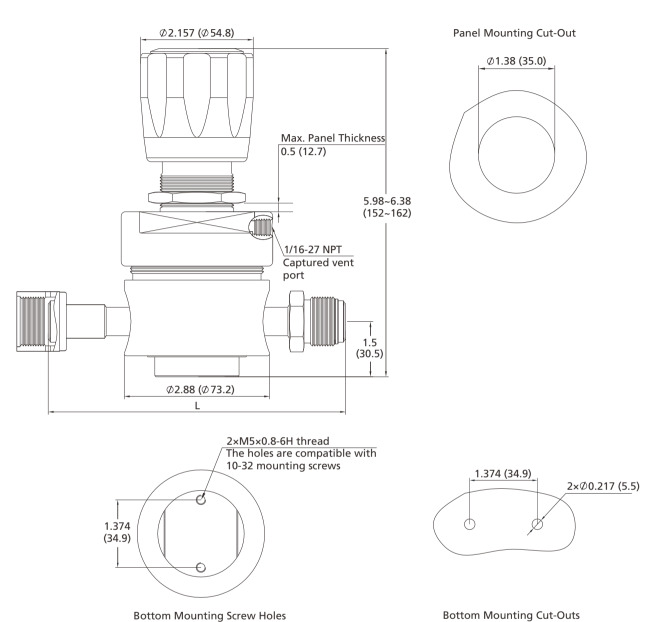
2. Porting configuration is viewed from the top.



## **Dimensions**

**FITOK** 

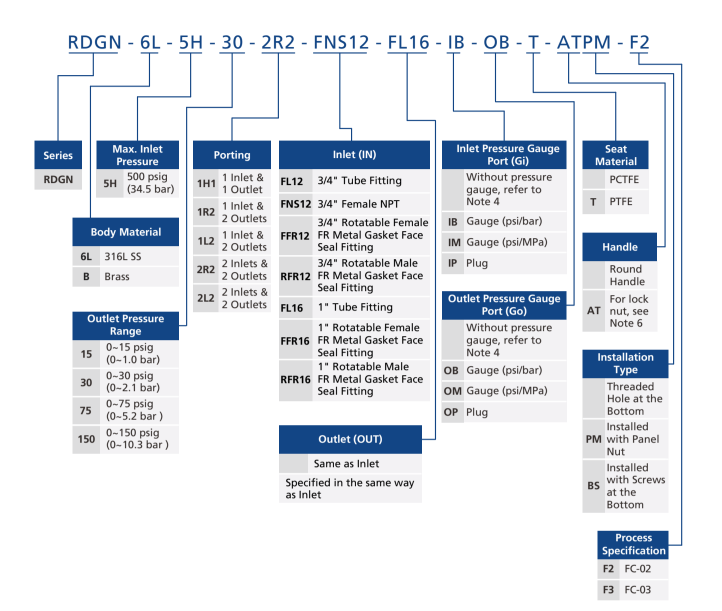
Dimensions, in inches (millimeters), are for reference only.



**Bottom Mounting Cut-Outs** 

Connection	Connection Turns and Size	Dimension, in.(mm)	
Designator	Connection Type and Size	L	
FL12	3/4" Tube Fitting	5.98 (152)	
FNS12	3/4" Female NPT	2.88 (73.2)	
FFR12	3/4" Rotatable Female FR Metal Gasket Face Seal Fitting	6.81 (173)	
RFR12	3/4" Rotatable Male FR Metal Gasket Face Seal Fitting		
FL16	1" Tube Fitting	6.42 (163)	
FFR16	1" Rotatable Female FR Metal Gasket Face Seal Fitting	- 7.21 (183)	
RFR16	1" Rotatable Male FR Metal Gasket Face Seal Fitting		

## **Ordering Number Description**



Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. For Metal Gasket Face Seal Fitting ports, the port and body are orbital-welded integral structure by default.
- For NPT or Fractional Tube Fitting ports, the body port is 3/4" Female NPT by default. Other options are adapted from Male NPT.
   When choosing NPT or Fractional Tube Fitting for inlet and outlet, gauge ports (Gi, Go) are 1/4" Female NPT. When choosing
- Metal Gasket Face Seal Fitting for inlet and outlet, gauge ports (Gi, Go) are 1/4" Rotatable Male FR Metal Gasket Face Seal Fitting.
- 5. For the outlet relief valve, the set pressure is factory-set to 1.05-1.1 times the maximum outlet pressure by default, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 6. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



# Steam Heated Regulators RDVC Series

## Introduction

RDVC Series Steam Heated Regulators are designed to heat fluids for analyzer systems, primarily to preheat fluids and prevent gas condensation or liquid evaporation. The unique design allows for easy disassembly, cleaning, and replacement of heat transfer components, reducing maintenance time and costs.

## **Features**

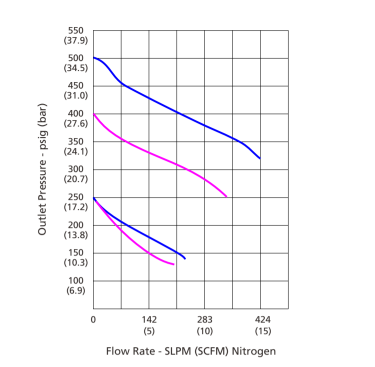
- $\ensuremath{{\odot}}$  Low internal volume and high flow rate.
- Convoluted diaphragm for improved regulation precision and extended service life.
- Reinforced diaphragm improves sealing performance and extends service life.
- $\odot$  Wetted metal components comply with NACE MR0175.

## **Technical Data**

Port Size	Media Inlet and Outlet		1/8" to 3/8", 6 mm or 8 mm	
I OIT JIZE	Steam Supply Port		3/8 "	
Max. Working Pressure		Media	3600 psig (248 bar)	
	ing riessure	Steam	600 psig (41.4 bar)	
			0 ~ 25 psig (0 ~ 1.7 bar)	
			0 ~ 50 psig (0 ~ 3.4 bar)	
Outlet Pressure Range			0 ~ 100 psig (0 ~ 6.9 bar)	
			0 ~ 250 psig (0 ~ 17.2 bar)	
			0 ~ 500 psig (0 ~ 34.4 bar)	
Flow Coefficient (Cv)			0.06	
Working Temperature Steam		Media	-40 ~ 500 °F (-40 ~ 260 °C)	
		Steam	Max. 500 °F (260 °C)	
Leak Rate (Helium)		Internal	$\leq 1 \times 10^{-7}$ std cm <sup>3</sup> /s	
		External	$\leq 1 \times 10^{-7}$ std cm <sup>3</sup> /s	



## **Flow Data**

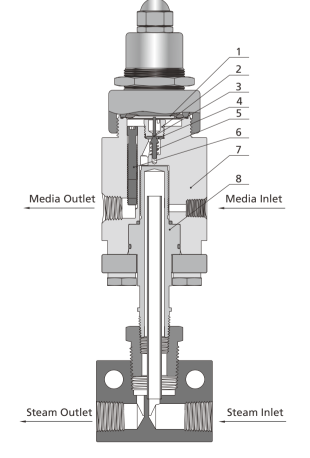


## **Process Specification**

Process Specification Item	Special Cleaning and Packaging Process (FC-02)
Material	316L SS, Alloy 400
Wetted Surface Roughness	Ra 32 µin. (0.8 µm)
Polishing Process	Machine Finished
Assembly Environment	In specially cleaned areas
Packaging	Double bagged

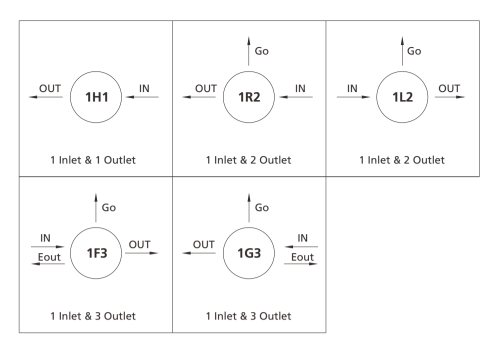
## **Major Materials of Construction**

Item	Component	Material/Specification
1	Diaphragm	Alloy C-22
2	Seat Retainer	316L SS or Alloy 400
3	Lift Poppet	Alloy C-276/ASTM B574
4	Seat	Polyimide
5	Poppet Spring	Alloy X-750
6	Shutoff Bolt	316L SS/ASTM A479 or Alloy 400
7	Body	316L SS/ASTM A479 or Alloy 400
8	Stream Heater	316L SS/ASTM A479 or Alloy 400





## **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Go	Eout
Inlet	Outlet	Outlet Pressure Gauge Port	Auxiliary Outlet

Notes:

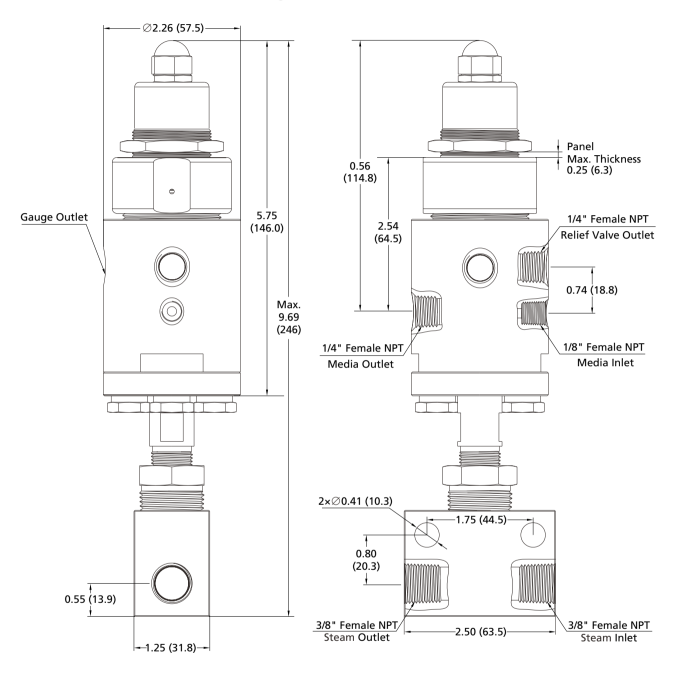
1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.

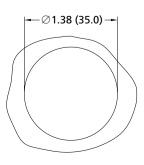
## Dimensions

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

#### Pressure Regulator with 1 Inlet & 3 Outlets (1F3)

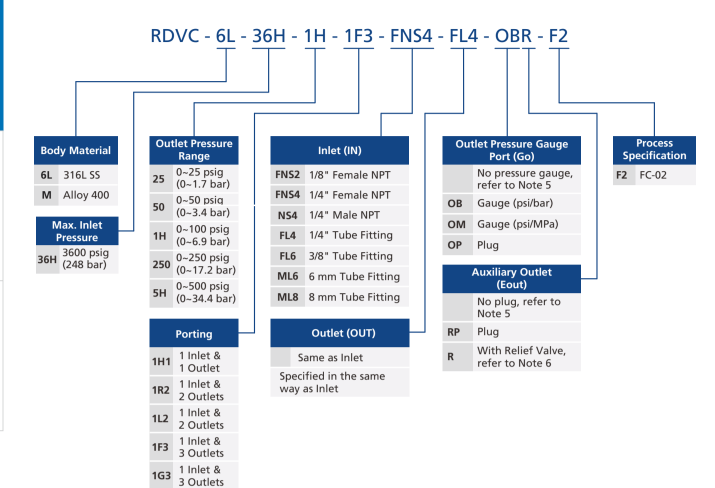


Panel Cut-out





## **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understanding the combination rules of FITOK product part numbers. Not all combinations are available. Should you have any questions, please contact FITOK Group or our authorized distributors.
- 2. When selecting pressure gauge and relief valve accessories, the medium working temperature must not exceed the temperature range of the accessories.
- 3. For "1F3" or "1G3" port configurations, the inlet must be 1/8" female NPT only.
- 4. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.
- 5. When choosing NPT or Metric/Fractional Tube Fitting connection for the inlet and outlet, the body inlet port is 1/8" Female NPT by default, the body outlet port is 1/4" Female NPT by default, and the gauge port (Go) and auxiliary outlet (Eout) are also 1/4" Female NPT. Other options are adapted from Male NPT.
- 6. For the outlet relief valve, the set pressure is factory-set to 1.05-1.1 times the maximum outlet pressure by default, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.

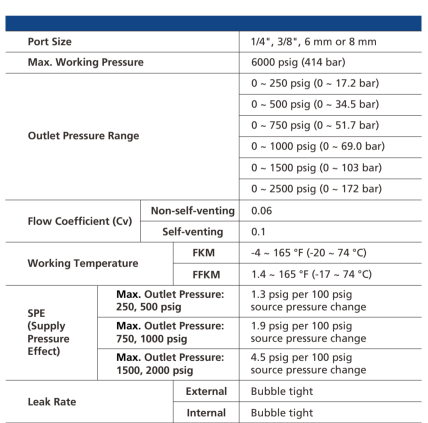
# General Piston Regulators RPGC Series

## Introduction

RPGC Series General Piston Regulators feature a single-stage pressure reduction design with a piston sensing mechanism that is more resistant to damage caused by pressure spikes and offers a broad outlet pressure range. With eight port configuration options, these regulators accommodate a variety of gas and liquid applications.

### **Features**

- $\odot$  Built-in 40  $\mu m$  inlet filter for cleanliness and extended service life.
- Optional self-venting feature.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of accidental O-ring failure.



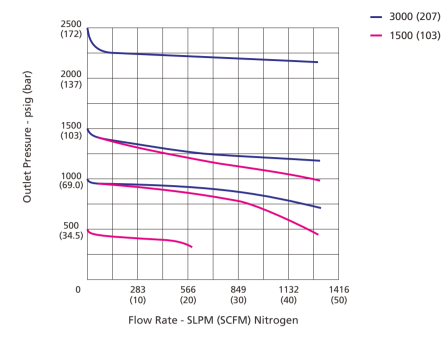
## **Technical Data**





## Flow Data

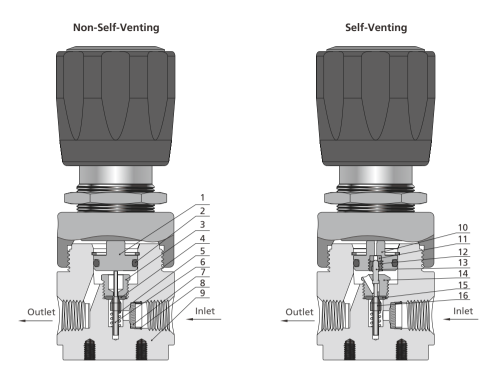




## **Process Specification**

Process Specification Item	Special Cleaning and Packaging Process (FC-02)	
Material	316L SS, Brass (Nickle-Plated)	
Wetted Surface Roughness	Ra 32 μin. (0.8 μm)	
Polishing Process	Machine Finished	
Assembly Environment	In specially cleaned areas	
Packaging	Double bagged	

## **Major Materials of Construction**



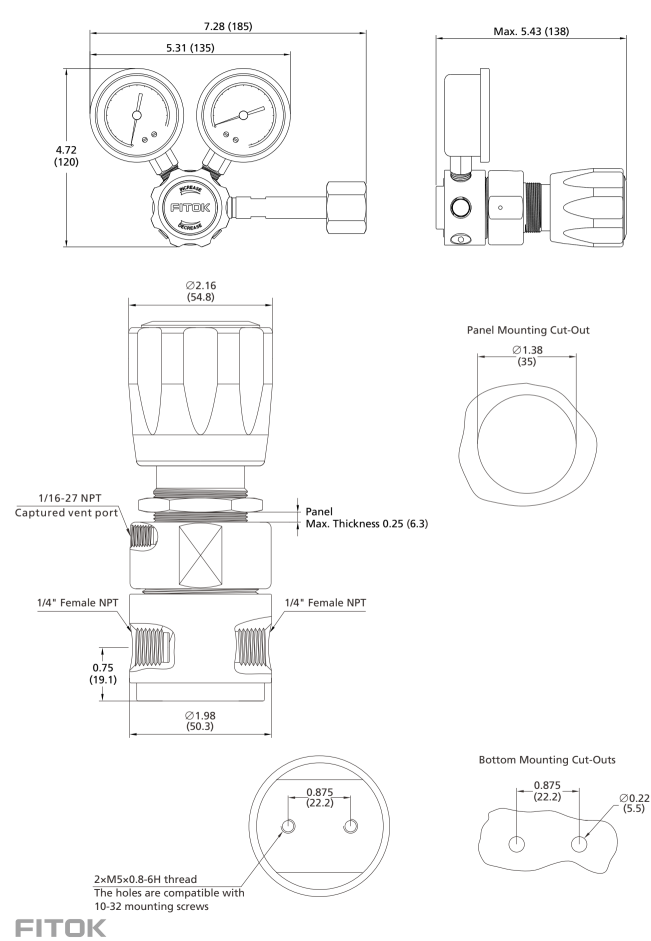
Item	Component	Material/Specification
1	Piston	316L SS/ASTM A276
2	O-Ring	FKM or FFKM
3	Seat Retainer	316L SS/ASTM A479
4	Seat	PCTFE/ASTM D1430
5	Poppet Spring	Alloy
6	Lift Poppet	Alloy C-276/ASTM B574
7	Filter	316L SS
8	Retaining Ring	PTFE/ASTM D1710
9	Body	316L SS/ASTM A479 or Brass (Nickle-Plated)
10	Vent Piston	316L SS/ASTM A479
11	Vent Seat	PEEK
12	Vent Bushing	316L SS/ASTM A479
13	Vent Rod	Alloy C-276/ASTM B574
14	Vent Seat Retainer	316L SS/ASTM A479
15	Seat	PEEK
16	Vent Poppet	Alloy C-276/ASTM B574



#### A-53 Regulators

## Dimensions

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



## **Porting Configurations**

			Go OUT 1H3 Eout
1 Inlet & 1 Outlet	1 Inlet & 2 Outlets	1 Inlet & 2 Outlets	ا 1 Inlet & 3 Outlets
Go Gi OUT 2R2 IN	Gi Go IN 2L2 OUT	Go Gi OUT GI Eout Ein	Gi Go IN 3L3 OUT Ein Eout
2 Inlets & 2 Outlets	2 Inlets & 2 Outlets	3 Inlets & 3 Outlets	3 Inlets & 3 Outlets

#### Porting Configuration Symbol

IN	OUT	Gi	Go	Ein	Eout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Inlet	Auxiliary Outlet
NI CLUB					

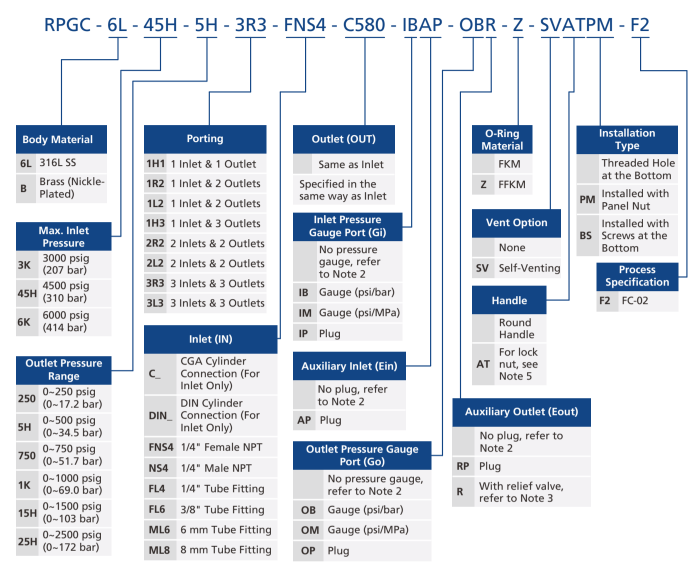
Notes:

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.



## **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understanding the combination rules of FITOK product part numbers. Not all combinations are available. Should you have any questions, please contact FITOK Group or our authorized distributors.
- 2. When selecting Cylinder Connection, NPT, or Fractional/Metric Tube Fitting for the inlet and outlet, the valve body comes with 1/4" Female NPT inlet and outlet ports by default. The gauge ports (Go, Gi), auxiliary inlet (Ein), and auxiliary outlet (Eout) are also 1/4" Female NPT.
- 3. For the outlet relief valve, the set pressure is factory-set to 1.05-1.1 times the maximum outlet pressure by default, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 4. For pressure ratings of cylinder connection ports, refer to the Cylinder Connections Catalog.
- 5. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.

#### Regulators A-56

# Gas Control Equipment

## **Compact Piston Regulators RPCC Series**

## Introduction

RPCC Series Compact Piston Regulators feature a single-stage pressure reduction design with a piston sensing mechanism that is more resistant to damage caused by pressure spikes and offers a broad outlet pressure range. These regulators are ideal for high-pressure, low-flow applications.

## **Features**

- $\hfill \bigcirc$  Compact and small size design.
- $\odot$  Integrated 40  $\mu m$  inlet filter for cleanliness and extended service life.
- A variety of O-ring material options for broad media compatibility and temperature ranges.

Port Size         1/4", 3/8", 6 mm or 8 mm           Max. Working Pressure         6000 psig (414 bar)           0 ~ 80 psig (0 ~ 5.5 bar)         0 ~ 80 psig (0 ~ 5.5 bar)           Outlet Pressure Range         0 ~ 140 psig (0 ~ 9.7 bar)           0 ~ 220 psig (0 ~ 15.2 bar)         0 ~ 220 psig (0 ~ 48.3 bar)           0 ~ 1200 psig (0 ~ 48.3 bar)         0 ~ 1200 psig (0 ~ 82.8 bar)           0 ~ 1800 psig (0 ~ 124 bar)         0 ~ 1800 psig (0 ~ 124 bar)           Flow Coefficient (Cv)         0.06           Working Temperature         O-Ring         NBR: -30 ~ 165°F (-34 ~ 74°C)           FKM: 1.4 ~ 400°F (-17 ~ 204°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)           EpDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           Seat         PEEK: -30 ~ 400°F (-34 ~ 204°C)           Outlet Pressure ≤ 220 psig         0.6 psig per 100 psig source pressure change				
Outlet Pressure Range         0 ~ 80 psig (0 ~ 5.5 bar)           0 ~ 140 psig (0 ~ 9.7 bar)           0 ~ 220 psig (0 ~ 15.2 bar)           0 ~ 700 psig (0 ~ 48.3 bar)           0 ~ 1200 psig (0 ~ 48.3 bar)           0 ~ 1200 psig (0 ~ 48.3 bar)           0 ~ 1200 psig (0 ~ 48.3 bar)           0 ~ 1800 psig (0 ~ 124 bar)           0 ~ 1800 psig (0 ~ 124 bar)           0.06           NBR: -30 ~ 165°F (-34 ~ 74°C)           FKM: 1.4 ~ 400°F (-17 ~ 204°C)           EPDM: -30 ~ 300°F (-34 ~ 149°C)           PEEK: -30 ~ 165°F (-34 ~ 74°C)           PEEK: -30 ~ 165°F (-34 ~ 74°C)           PEEK: -30 ~ 400°F (-34 ~ 204°C)           0.6 psig per 100 psig	Port Size			1/4", 3/8", 6 mm or 8 mm
Outlet Pressure Range       0 ~ 140 psig (0 ~ 9.7 bar)         0 ~ 220 psig (0 ~ 15.2 bar)         0 ~ 700 psig (0 ~ 48.3 bar)         0 ~ 1200 psig (0 ~ 48.3 bar)         0 ~ 1200 psig (0 ~ 82.8 bar)         0 ~ 1800 psig (0 ~ 124 bar)         0 ~ 1800 psig (0 ~ 124 bar)         0 ~ 165°F (-34 ~ 74°C)         FKM: -4 ~ 165°F (-20 ~ 74°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)         EPDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)         PEEK: -30 ~ 400°F (-34 ~ 204°C)         Outlet Pressure       0.6 psig per 100 psig         0 Outlet Pressure       0.6 psig per 100 psig	Max. Working Pressure			6000 psig (414 bar)
Outlet Pressure Range       0 ~ 220 psig (0 ~ 15.2 bar)         0 ~ 700 psig (0 ~ 48.3 bar)       0 ~ 700 psig (0 ~ 48.3 bar)         0 ~ 1200 psig (0 ~ 82.8 bar)       0 ~ 1200 psig (0 ~ 82.8 bar)         0 ~ 1800 psig (0 ~ 124 bar)       0 ~ 1800 psig (0 ~ 124 bar)         O-Ring         NBR: -30 ~ 165°F (-34 ~ 74°C)         FKM: -4 ~ 165°F (-20 ~ 74°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)         PDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)         PEEK: -30 ~ 400°F (-34 ~ 204°C)         Outlet Pressure         O.6 psig per 100 psig				0 ~ 80 psig (0 ~ 5.5 bar)
Outlet Pressure Range         0 ~ 700 psig (0 ~ 48.3 bar)           0 ~ 700 psig (0 ~ 48.3 bar)         0 ~ 1200 psig (0 ~ 82.8 bar)           0 ~ 1800 psig (0 ~ 124 bar)         0 ~ 1800 psig (0 ~ 124 bar)           Flow Coefficient (Cv)         0.06           NBR: -30 ~ 165°F (-34 ~ 74°C)         FKM: -4 ~ 165°F (-20 ~ 74°C)           FKM: -4 ~ 165°F (-20 ~ 74°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)           EPDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           Seat         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           Outlet Pressure         0.6 psig per 100 psig           Outlet Pressure         0.6 psig per 100 psig				0 ~ 140 psig (0 ~ 9.7 bar)
0 ~ 700 psig (0 ~ 48.3 bar)         0 ~ 1200 psig (0 ~ 82.8 bar)         0 ~ 1800 psig (0 ~ 124 bar)         0 ~ 1800 psig (0 ~ 124 bar)         0 ~ 1800 psig (0 ~ 124 bar)         0.06         NBR: -30 ~ 165°F (-34 ~ 74°C)         FKM: -4 ~ 165°F (-20 ~ 74°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)         EPDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)         PEEK: -30 ~ 400°F (-34 ~ 204°C)         Outlet Pressure         0.6 psig per 100 psig         course program of bargeo				0 ~ 220 psig (0 ~ 15.2 bar)
In the second s	Outlet Pressure Ra	ange		0 ~ 700 psig (0 ~ 48.3 bar)
Flow Coefficient (Cv)       0.06         Working Temperature       O-Ring         Seat       NBR: -30 ~ 165°F (-34 ~ 74°C)         FKM: -4 ~ 165°F (-20 ~ 74°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)         EPDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)         PEEK: -30 ~ 400°F (-34 ~ 204°C)         Outlet Pressure         0.6 psig per 100 psig         FOURT Pressure         0.6 psig per 100 psig				0 ~ 1200 psig (0 ~ 82.8 bar)
Working Temperature         NBR: -30 ~ 165°F (-34 ~ 74°C)           FKM: -4 ~ 165°F (-20 ~ 74°C)         FKM: -4 ~ 165°F (-20 ~ 74°C)           FFKM: 1.4 ~ 400°F (-17 ~ 204°C)         FFKM: 1.4 ~ 400°F (-17 ~ 204°C)           Beat         PCTFE: -30 ~ 300°F (-34 ~ 149°C)           PEEK: -30 ~ 400°F (-34 ~ 74°C)         PEEK: -30 ~ 400°F (-34 ~ 204°C)           Outlet Pressure         0.6 psig per 100 psig           FOURTED PROFILIE         Searce profile				0 ~ 1800 psig (0 ~ 124 bar)
Working Temperature         FKM: -4 ~ 165°F (-20 ~ 74°C)           FKM: 1.4 ~ 400°F (-17 ~ 204°C)         FKM: 1.4 ~ 400°F (-17 ~ 204°C)           EPDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           Seat         PCTFE: -30 ~ 400°F (-34 ~ 204°C)           Outlet Pressure         0.6 psig per 100 psig           course program of parago         course program of parago	Flow Coefficient (Cv)			0.06
O-Ring         FFKM: 1.4 ~ 400°F (-17 ~ 204°C)           Working Temperature         FFKM: 1.4 ~ 400°F (-17 ~ 204°C)           EPDM: -30 ~ 300°F (-34 ~ 149°C)         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           Seat         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           PEEK: -30 ~ 400°F (-34 ~ 204°C)         0.6 psig per 100 psig           course program of bango         course program of bango				NBR: -30 ~ 165°F (-34 ~ 74°C)
Working Temperature         FFKM: 1.4 ~ 400°F (-17 ~ 204°C)           EPDM: -30 ~ 300°F (-34 ~ 149°C)         EPDM: -30 ~ 300°F (-34 ~ 149°C)           Seat         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           Dutlet Pressure         0.6 psig per 100 psig           c 220 prig         FURTION of the pressure			0.0	FKM: -4 ~ 165°F (-20 ~ 74°C)
EPDM: -30 ~ 300°F (-34 ~ 149°C)           Seat         PCTFE: -30 ~ 165°F (-34 ~ 74°C)           PEEK: -30 ~ 400°F (-34 ~ 204°C)         Outlet Pressure           0.6 psig per 100 psig         0.6 psig per 100 psig				FFKM: 1.4 ~ 400°F (-17 ~ 204°C)
Seat     PEEK: -30 ~ 400°F (-34 ~ 204°C)       Outlet Pressure     0.6 psig per 100 psig       < 220 prig				EPDM: -30 ~ 300°F (-34 ~ 149°C)
PEEK: -30 ~ 400°F (-34 ~ 204°C)       Outlet Pressure     0.6 psig per 100 psig       Course proserve shaped				PCTFE: -30 ~ 165°F (-34 ~ 74°C)
			Seat	PEEK: -30 ~ 400°F (-34 ~ 204°C)
SPE (Supply $\leq$ 220 psig source pressure change				1 51 1 5
	SPE (Supply			source pressure change
Pressure Effect) Outlet Pressure 4 psig per 100 psig	Pressure Effect)			
> 220 psig source pressure change		> 220 psig		source pressure change
Leak Rate External Bubble tight	Look Poto	External		Bubble tight
Internal Bubble tight	Leak Nale	Internal		Bubble tight

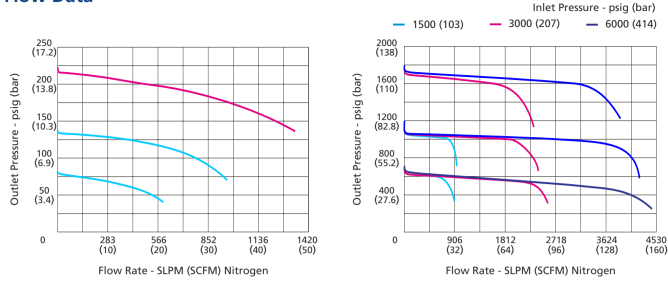




## JUIS A-JU

#### A-57 Regulators

## **Flow Data**



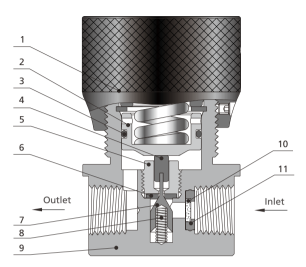
## **Process Specification**

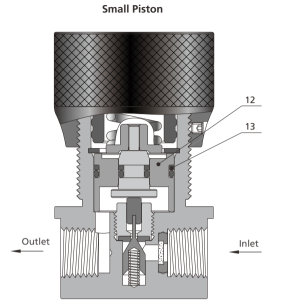
Process Specification Item	Special Cleaning and Packaging Process (FC-02)
Material	316L SS, Brass (Nickle-Plated)
Wetted Surface Roughness	Ra 32 μin. (0.8 μm)
Polishing Process	Machine Finished
Assembly Environment	In specially cleaned areas
Packaging	Double bagged

# Gas Control Equipment

Large piston configuration: Max. outlet pressure  $\leq$  220 psig Small piston configuration: Max. outlet pressure > 220 psig

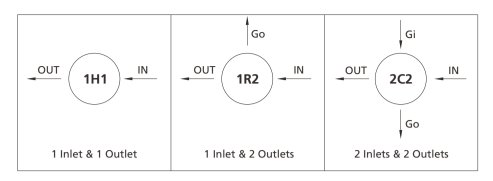
#### Large Piston





Item	Component	Material/Specification
1	Knob Handle	Aluminium Alloy
2	Piston	316L SS
3	O-Ring	NBR or FKM or FFKM or EPDM
4	Poppet Button	316L SS
5	Seat Retainer	316L SS
6	Seat	PCTFE/ASTM D1430 or PEEK
7	Lift Poppet	316L SS
8	Poppet Spring	316 SS
9	Body	316L SS or Brass (Nickle-Plated)
10	Filter	316L SS
11	Retaining Ring	PTFE/ASTM D1710
12	Piston Ring	316L SS
13	Retaining Ring	PTFE/ASTM D1710 or PEEK

## **Porting Configurations**



#### **Porting Configuration Symbols**

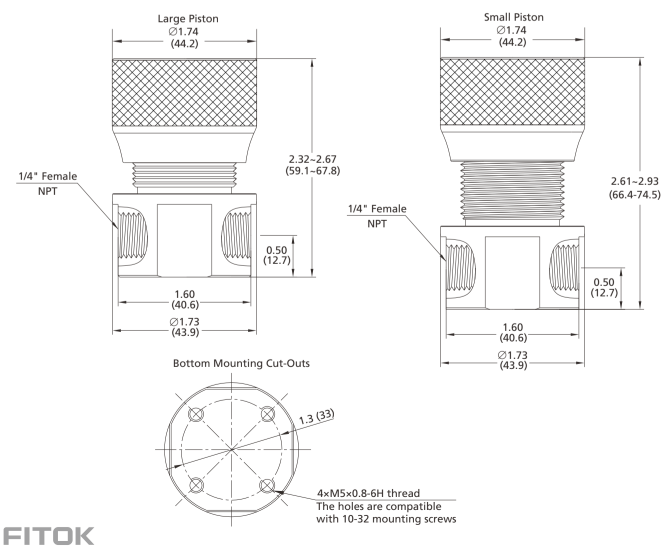
IN	OUT	Gi	Go
Inlet	Outlet	Auxiliary Inlet	Auxiliary Outlet

Notes: 1. IN and OUT are the inlet and outlet ports for connecting the valve to the system.

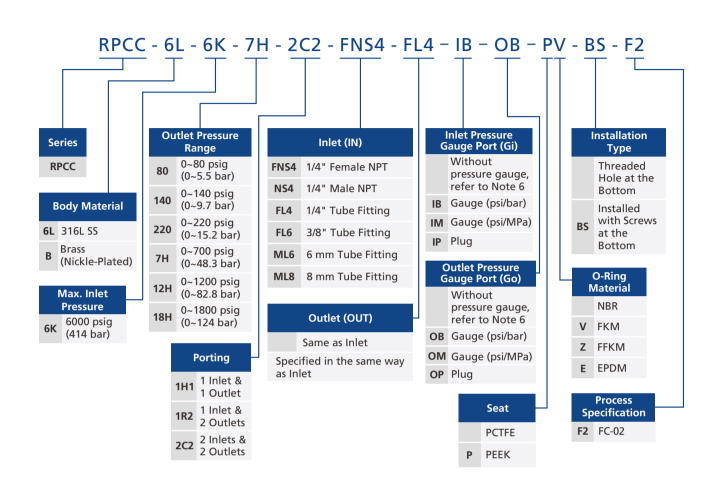
- Ports other than IN and OUT should not be used for system connections.
  - 2. Porting configuration is viewed from the top.

## **Dimensions**

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



## **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available. Should you have any questions, please contact FITOK Group or our authorized distributors.
- 2. For NPT connection and Metric/Fractional Tube Fitting connection, the body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 3. Auxiliary (Gi, Go) are 1/4" Female NPT by default.



# High Pressure Piston Regulators RPGX Series

## Introduction

RPGX Series High Pressure Piston Regulators feature a single-stage pressure reduction design with a piston sensing mechanism that is more resistant to damage caused by pressure spikes. These regulators offer a wide outlet pressure range, with a maximum inlet and outlet pressure of up to 10,000 psig. With eight port configuration options, these regulators are ideal for high pressure, low flow applications.

## **Features**

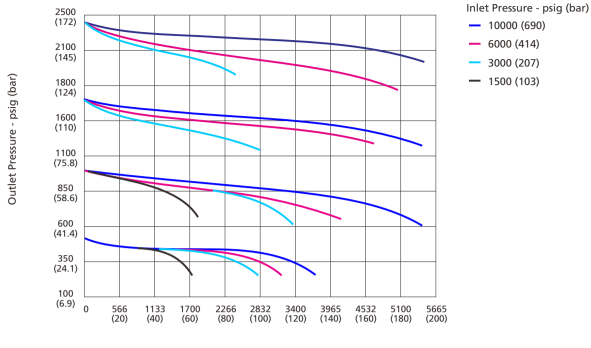
- ◎ Built-in 40 µm inlet filter for cleanliness and extended service life.
- Optional self-venting feature.
- O Drain port design allows residual liquid media in the downstream pipeline to be vented to a designated location.

## **Technical Data**

Port Size			1/4", 3/8", 6 mm or 8 mm	
Max. Working Pressure 316 SS Brass		316 SS	10000 psig (690 bar)	
		Brass	6000 psig (414 bar)	
			10 ~ 500 psig (0.69 ~ 34.4 bar)	
			15 ~ 800 psig (1.03 ~ 55.2 bar)	
			15 ~ 1500 psig (1.03 ~ 103 bar)	
Outlet Pressure Range			30 ~ 2500 psig (2.1 ~ 172 bar)	
			50 ~ 4000 psig (3.4 ~ 276 bar)	
			60 ~ 6000 psig (4.1 ~ 414 bar)	
			200 ~ 10000 psig (13.8 ~ 690 bar)	
Flow Coefficient (Cv)			0.06	
Working Temperature FKM NBR		FKM	-4 ~ 165 °F (-20 ~ 74 °C)	
		NBR	-20 ~ 165 °F (-29 ~ 74 °C)	
	Max. Outlet Pressure: 500, 800 psig		1.1 psig per 100 psig source pressure change	
SPE (Supply Pressure Effect)	Max. Outlet Pressure: 1500, 2500 psig		3 psig per 100 psig source pressure change	
	Max. Outlet Pressure: 4000, 6000 psig		9 psig per 100 psig source pressure change	
	Max. Outlet Pressure: 10000 psig		13 psig per 100 psig source pressure change	
Leak Rate		External	Bubble tight	
		Internal	Bubble tight	



## **Flow Data**



Flow Rate- SLPM (SCFM) Nitrogen

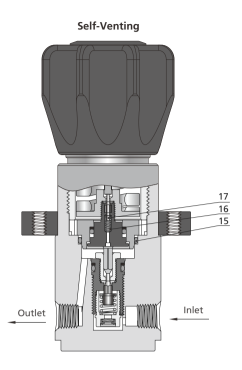
## **Process Specification**

Process Specification Item	Standard Cleaning and Packaging Process (FC-01)	Special Cleaning and Packaging Process (FC-02)	
Material	316 SS, Brass		
Wetted Surface Roughness	Ra 32 μin. (0.8 μm)		
Polishing Process	Machine Finished		
Assembly Environment	At atmosphere	In specially cleaned areas	
Packaging	Single bagged	Double bagged	



#### **Major Materials of Construction**

#### Non-Self Venting 14 13 12 11 10 9 8 7 6 5 4 3 Inlet Outlet 2



Item	Component	Material/Specification
1	Body	316 SS/A479 or Brass
2	Circlips for Bores	304 SS
3	Retaining Ring	PTFE/ASTM D1710
4	Filter	316L SS
5	Main Poppet Cap	316 SS/ASTM A479
6	Poppet Spring	316 SS/ASTM A313
7	Lift Poppet	S17400/ASTM A564
8	Seat	PEEK
9	Main Poppet	S17400/ASTM A564
10	Poppet Button	S17400/ASTM A564
11	Seat Retainer	S17400/ASTM A564
12	Piston	316 SS/ASTM A479
13	Piston Ring	316 SS/ASTM A479
14	Auxiliary Seat	PEEK
15	O-Ring	FKM or NBR
16	Poppet Spring	316L SS/ASTM A313
17	Auxiliary Poppet	\$17400/ASTM A564

#### **Porting Configurations**

-OUT 1H1 - IN			
1 Inlet & 1 Outlet	1 Inlet & 2 Outlets	1 Inlet & 2 Outlets	
Go Gi OUT 2R2 IN	Gi Go IN 2L2 OUT	Go Gi OUT GI Eout Ein	Gi Go IN 3L3 OUT Ein Eout
2 Inlets & 2 Outlets	2 Inlets & 2 Outlets	3 Inlets & 3 Outlets	3 Inlets & 3 Outlets

#### **Porting Configuration Symbol**

IN	OUT	Gi	Go	Ein	Eout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Inlet	Auxiliary Outlet

Notes:

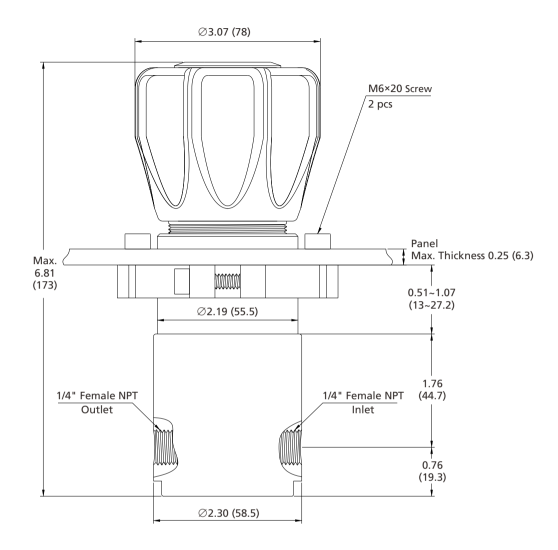
1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.



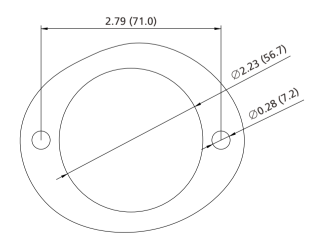
#### **Dimensions**

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

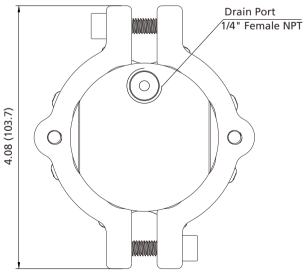


Panel Mounting Cut-Out

**Bottom View** 

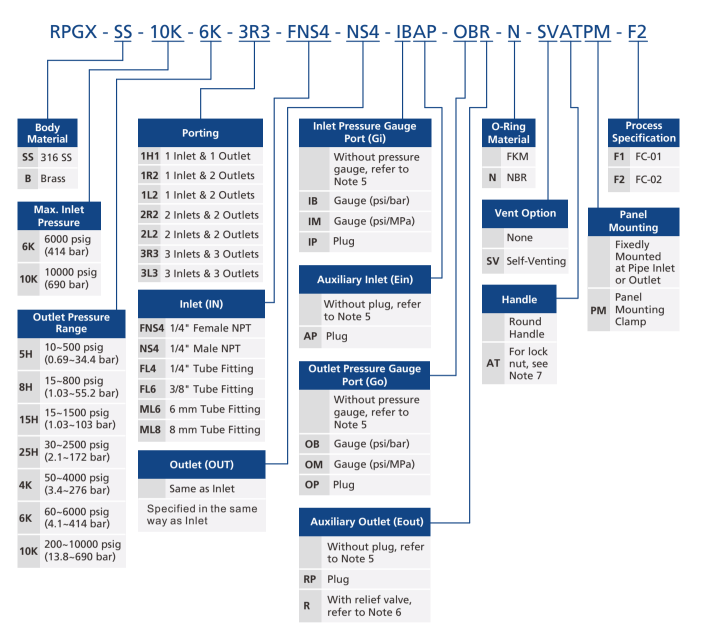


**FITOK** 





#### **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Drain port at the bottom of the regulator can not be blocked.
- 3. Differentiating media status when selecting the vent option:
  - Liquid Services: For downstream pipelines with minimal residual media, install the regulator with the drain port facing vertically downward. This configuration allows liquid to drain effectively from the bottom port when the self-venting feature is selected.
     Gas Services: With the self-venting feature, gas can be vented directly to the atmosphere from below the handle.
  - (3) Fully captured-vent option is available upon request. Contact FITOK Group or our authorized distributors for more information.
- When choosing NPT or Metric/Fractional Tube Fitting ports, the regulator body comes with 1/4" Female NPT inlet and outlet by default. Other options are adapted from 1/4" Male NPT.
- 5. When choosing NPT or Metric/Fractional Tube Fitting for inlet and outlet, gauge ports (Gi, Go) and auxiliary ports (Ein, Eout) are 1/4" Female NPT.
- 6. For the outlet relief valve, the set pressure is factory-set to 1.05-1.1 times the maximum outlet pressure by default, FITOK can preset the specified set pressure according to customer requirements. Please specify the desired set pressure when placing your order.
- 7. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



#### High Flow Piston Regulators RPGN Series

#### Introduction

RPGN Series High Flow Piston Regulators feature a single-stage pressure reduction design with a piston sensing mechanism that is more resistant to damage caused by pressure spikes and offers a broad outlet pressure range, making them ideal for high flow applications.

#### **Features**

Large diameter piston improves pressure sensitivity.Optional self-venting feature.

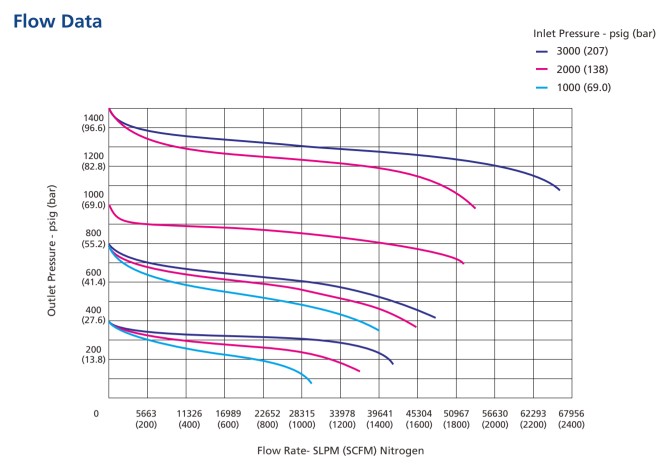
#### **Technical Data**

Port Size			1/2", 3/4", 16 mm or 18 mm	
Max. Working Pressure		16 SS, F316L SS	4500 psig (310 bar)	
		Brass	3800 psig (262 bar)	
			0 ~ 300 psig (0 ~ 20.7 bar)	
			0 ~ 600 psig (0 ~ 41.4 bar)	
Outlet Pressure Range			0 ~ 1000 psig (0 ~ 69.0 bar)	
			0 ~ 1500 psig (0 ~ 103 bar)	
Flow Coefficient (Cv)			2.0	
Working Temperature FKM FFKM		FKM	-4 ~ 220 °F (-20 ~ 104 °C)	
		FFKM	1.4 ~ 220 °F (-17 ~ 104 °C)	
Max. SPE (Supply 300, 6		itlet Pressure: psig	1.5 psig per 100 psig source pressure change	
Pressure Effect)	Max. Outlet Pressure: 1000, 1500 psig		4 psig per 100 psig source pressure change	
Leak Rate		External	Bubble tight	
		Internal	Bubble tight	







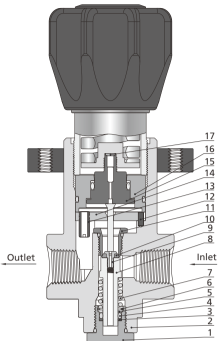


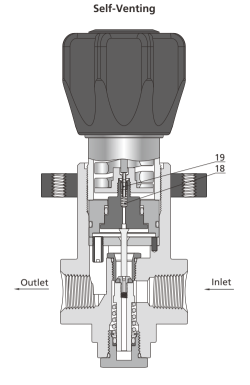
#### **Process Specification**

Process Specification Item	Special Cleaning and Packaging Process (FC-02)	
Material	F316 SS, F316L SS, Brass	
Wetted Surface Roughness	Ra 32 μin. (0.8 μm)	
Polishing Process	Machine Finished	
Assembly Environment	In specially cleaned areas	
Packaging	Double bagged	

#### **Major Materials of Construction**

#### Non-Self-Venting

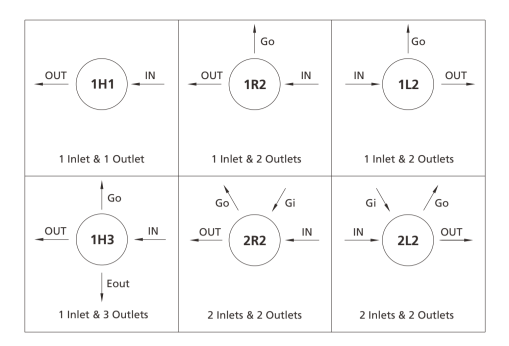




Item	Component	Material/Specification
1	Plug	316 SS/ASTM A479 or Brass
2	Body	F316 SS/ASTM A182 or F316L SS/ASTM A182 or Brass
3	Circlip	PEEK
4	O-Ring	FKM or FFKM
5	Gland	316 SS/ASTM A479
6	Circlip for Bores	304 SS
7	Poppet Spring	316 SS/ASTM A313
8	Lift Poppet	316 SS/ASTM A479
9	Screw	S17400/ASTM A564
10	Seat	PCTFE/ASTM D1430
11	Seat Retainer	316 SS/ASTM A479
12	Pin	316 SS/ASTM A479
13	Cylinder	316 SS/ASTM A479
14	Guide Block	316 SS/ASTM A479
15	Piston	316 SS/ASTM A479
16	Piston Ring	316 SS/ASTM A479
17	Auxiliary Seat	PCTFE/ASTM D1430
18	Poppet Spring	316L SS/ASTM A313
19	Auxiliary Poppet	S17400/ASTM A564

**FITOK** 

#### **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Gi	Go	Eout
				Lout
Inlet	Outlet	Inlet Pressure Gauge Port	Outlet Pressure Gauge Port	Auxiliary Outlet

Notes:

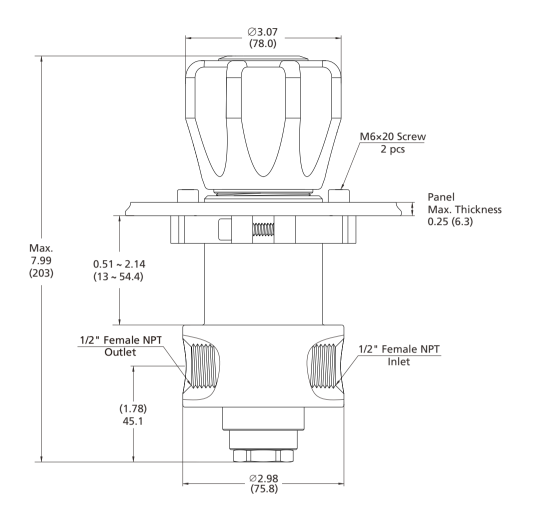
1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.



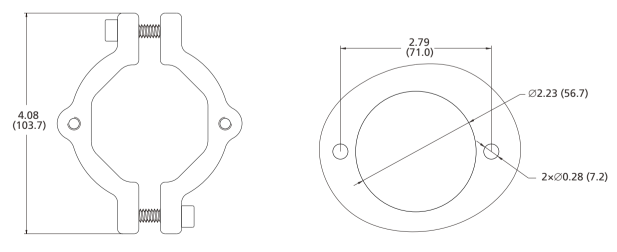
#### Dimensions

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



Clamp View

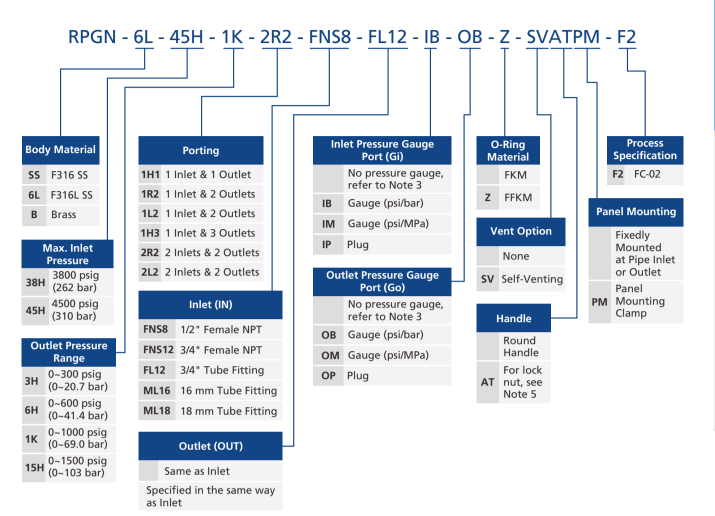








#### **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understanding the combination rules of FITOK product part numbers. Not all combinations are available. Should you have any questions, please contact FITOK Group or our authorized distributors.
- 2. When choosing NPT or Metric/Fractional Tube Fitting ports, the regulator body comes with 1/2" Female NPT inlet and outlet by default. Other options are adapted from 1/2" Male NPT.
- 3. When choosing NPT or Metric/Fractional Tube Fitting for inlet and outlet, gauge ports (Gi, Go) and auxiliary outlet (Eout) are 1/4" Female NPT.
- 4. When using the vent function, media will be discharged into the atmosphere from beneath the handle.
- 5. Lock nut (AT): The metal lock nut construction is designed to prevent accidental pressure adjustments. FITOK can set the specified outlet pressure based on customer requirements; simply include this information in the remarks when placing an order. If the outlet pressure is not specified, customers will need to adjust and fix it themselves.



A-73 Back Pressure Regulators

# **Back Pressure Regulators**









#### Contents

General Diaphragm Back Pressure Regulators BDGC Series	A-75
General Piston Back Pressure Regulators BPGC Series	A-80
High Pressure Piston Back Pressure Regulators BPGX Series	A-85



#### General Diaphragm Back Pressure Regulators BDGC Series

#### Introduction

BDGC Series General Diaphragm Back Pressure Regulators feature a metal diaphragm design, ensuring excellent sensitivity and set point pressure stability. These regulators are ideal for handling various gas and low viscosity liquid media with small to medium flow.

#### **Features**

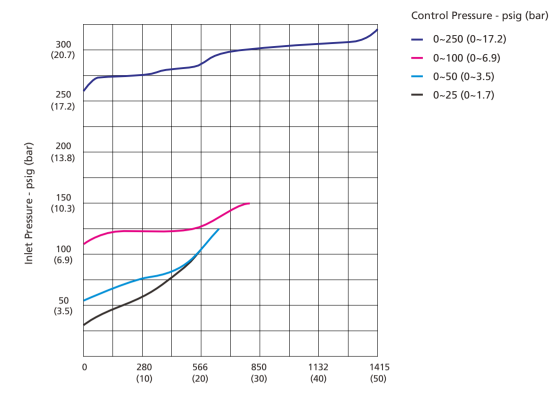
- O Lightweight, compact design.
- Metal-to-metal seal between valve body and diaphragm provides ensured sealing performance.

#### **Technical Data**

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#### **Flow Data**



Flow Rate - SLPM (SCFM) Nitrogen

#### **Process Specification**

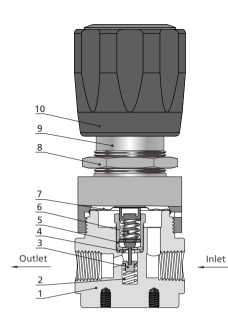
Process Specification Item	Special Cleaning and Packaging Process (FC-02)
Material	316L SS, Brass (Nickle-Plated)
Wetted Surface Roughness	Face Seal Connection or Butt Weld Connection: Ra 20 μin. (0.5 μm) Threaded Connection or Tube Fitting Connection: Ra 32 μin. (0.8 μm)
Polishing Process	Machine Finished
Assembly Environment	In specially cleaned areas
Packaging	Double bagged

Note: For products with higher surface finish, please contact FITOK.



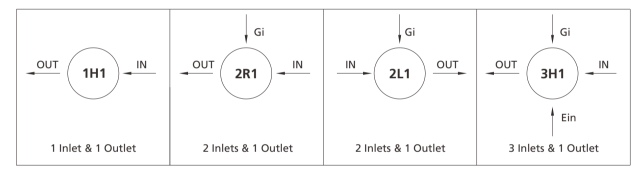
#### A-77 Back Pressure Regulators

#### **Major Materials of Construction**



Component	Material/Specification
Body	316L SS or Brass (Nickle-Plated)
Poppet Spring	316 SS/ASTM A313
Friction Sleeve	316L SS/ASTM A479
Seat	PCTFE/ASTM D1430 or PTFE/ASTM D1710
Seat Retainer	316L SS/ASTM A479
Lift Poppet Assembly	316L SS and 316 SS
Diaphragm	316L SS/ASTM A240
Panel Nut	304 SS/ASTM A479
Bonnet	304 SS/ASTM A479 or Brass (Nickle-Plated)
Handle	ABS
	Body Poppet Spring Friction Sleeve Seat Seat Retainer Lift Poppet Assembly Diaphragm Panel Nut Bonnet

#### **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Gi	Ein
Inlet	Outlet	Inlet Pressure Gauge Port	Auxiliary Inlet

Notes:

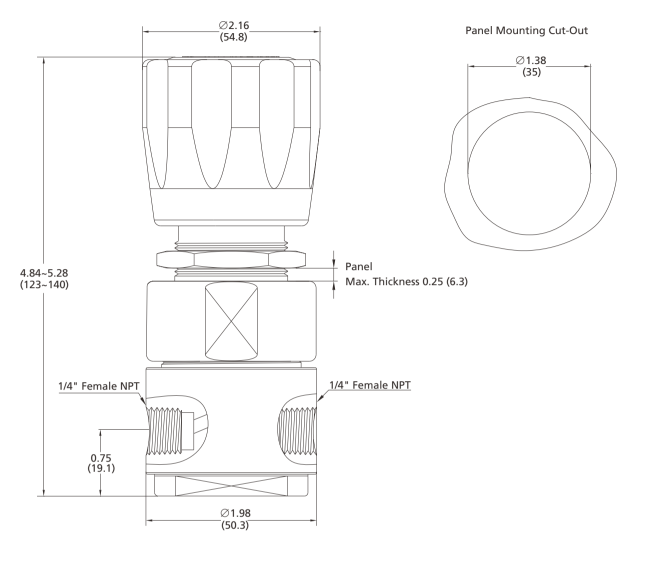
FITOK

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.

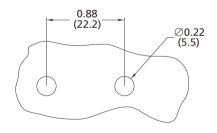
#### Dimensions

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



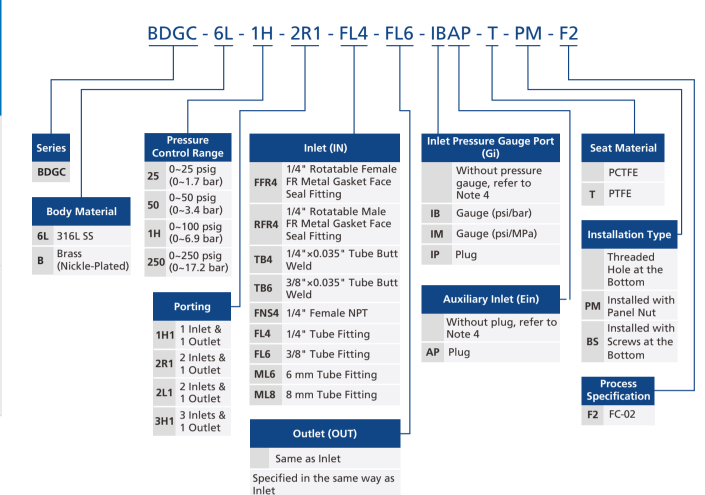
Bottom View

Bottom Mounting Cut-Outs





#### **Ordering Number Description**



- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number.
- Not all combinations are available.

Notes:

FITOK

- 2. For metal gasket face seal fitting connection or tube butt weld connection, the connection and body are orbital-welded integral structure by default.
- 3. For NPT connection and Metric/Fractional Tube Fitting connection, the body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 4. When choosing NPT or Metric/Fractional Tube Fitting for inlet and outlet, gauge connection (Gi) and auxiliary inlet (Ein) are 1/4" Female NPT. When choosing Metal Gasket Face Seal Fitting or Tube Butt Weld for inlet and outlet, gauge connection (Gi) and auxiliary inlet (Ein) are 1/4" Rotatable Male FR Metal Gasket Face Seal Fitting.

### General Piston Back Pressure Regulators BPGC Series

#### Introduction

BPGC Series General Piston Back Pressure Regulators feature a piston sensing mechanism, offering robust resistance to damage caused by pressure spikes. These regulators are ideal for regulating medium to high pressure settings.

#### Features

- $\ensuremath{\mathbb O}$  Piston sensing mechanism offers a wider pressure control range.
- The bonnet includes a captured vent port, allowing media to be vented to a designated location in the event of accidental O-ring failure.



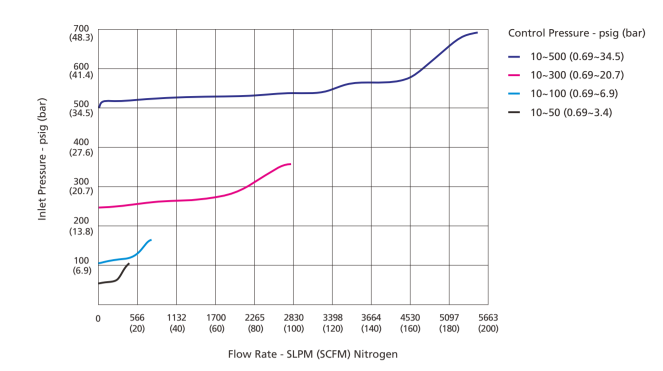
# Gas Control Equipment

#### **Technical Data**

Port Size		1/4", 3/8", 6 mm or 8 mm	
Max. Control Pressure		1000 psig (68.9 bar)	
Pressure Control Range		10 ~ 300 psig (0.69 ~ 20.7 bar)	
		10 ~ 500 psig (0.69 ~ 34.5 bar)	
		10 ~ 1000 psig (0.69 ~ 68.9 bar)	
Flow Coefficient (Cv)		0.3	
Working Temperature	FKM	-4 ~ 165 °F (-20 ~ 74 °C)	
	FFKM	1.4 ~ 165 °F (-17 ~ 74 °C)	
	NBR	-20 ~ 165 °F (-29 ~ 74 °C)	
	External	Bubble tight	
Leak Rate	Internal	Bubble tight	
		1	



#### **Flow Data**



#### **Process Specification**

Process Specification Item	Special Cleaning and Packaging Process (FC-02)
Material	316L SS, Brass (Nickle-Plated)
Wetted Surface Roughness	Ra 32 µin. (0.8 µm)
Polishing Process	Machine Finished
Assembly Environment	In specially cleaned areas
Packaging	Double bagged

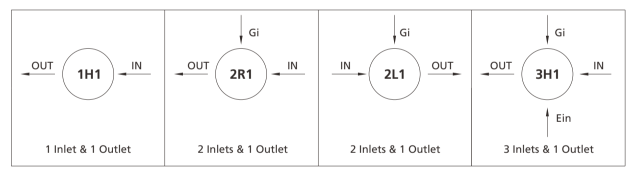


#### **Major Materials of Construction**

<u>13</u>	
12	
11	
10	
9	
8	
7	
6 5 4 3	
5	
3	
Outlet	Inlet
2	
1	

omponent ody	Material/Specification 316L SS or Brass (Nickle-Plated)
,	316L SS or Brass (Nickle-Plated)
at	
	PCTFE/ASTM D1430
at Gasket	316L SS/ASTM A479
at Retainer	316L SS/ASTM A479
ft Poppet	316L SS/ASTM A479
ston Nut	316L SS/ASTM A479
-Ring	FKM or FFKM or NBR
ston	316L SS/ASTM A479
rclip	304 SS
oppet Spring	316 SS/ASTM A313
nel Nut	304 SS/ASTM A479
onnet	304 SS/ASTM A479 or Brass (Nickle-Plated)
andle	ABS
	at Gasket at Retainer ft Poppet ston Nut Ring ston rclip oppet Spring nel Nut onnet

#### **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Gi	Ein
Inlet	Outlet	Inlet Pressure Gauge Port	Auxiliary Inlet

Notes:

1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

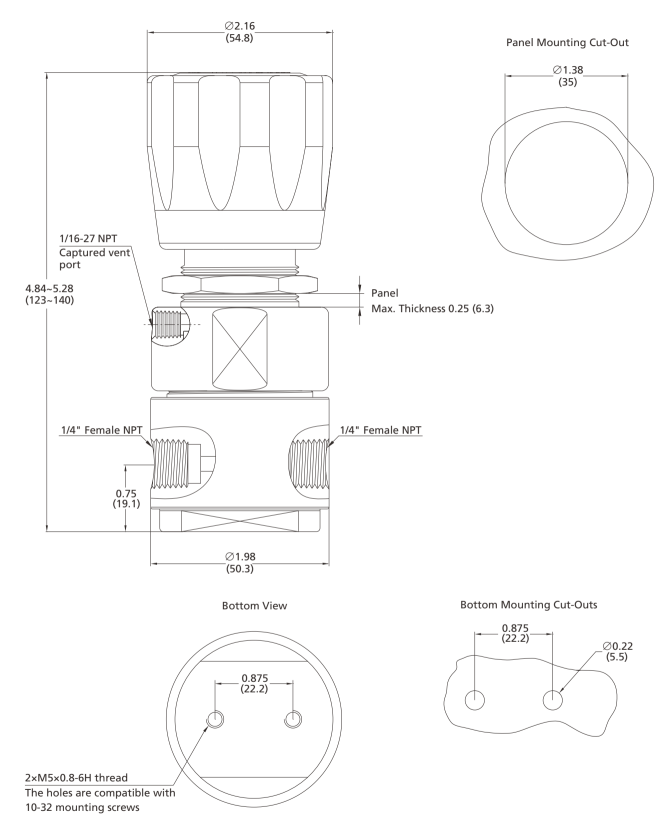
2. Porting configuration is viewed from the top.



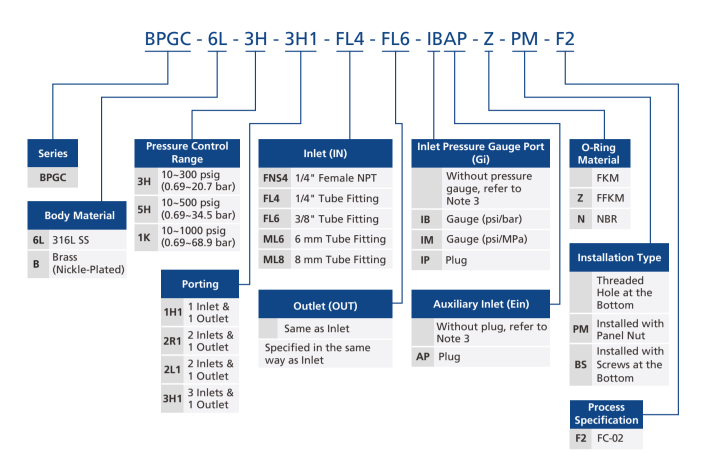
#### **Dimensions**

FITOK

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



#### **Ordering Number Description**



Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. For NPT connection and Metric/Fractional Tube Fitting connection, the body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 3. Gauge connection (Gi) and auxiliary inlet (Ein) are 1/4" Female NPT.



#### High Pressure Piston Back Pressure Regulators BPGX Series

#### Introduction

BPGX Series High Pressure Piston Back Pressure Regulators feature a piston sensing mechanism and a handle using thrust roller bearing. These regulators are ideal for regulating medium to ultra high pressure settings.

#### **Features**

- O Piston sensing mechanism offers a wider pressure control range.
- ◎ Thrust roller bearing eases operation.
- ◎ Panel mounting clamp available.

#### **Technical Data**

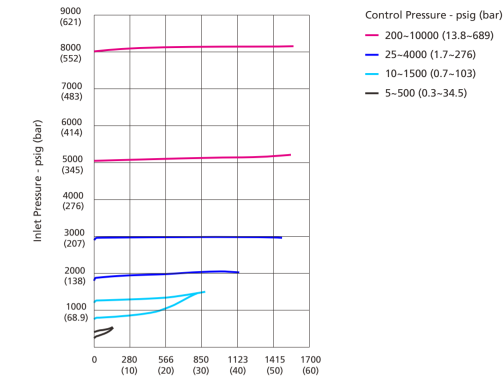
Port Size		1/4", 3/8", 6 mm or 8 mm	
Max. Control Pressure	316 SS, 316L SS	10000 psig (689 bar)	
Max. Control Pressure	Brass	6000 psig (414 bar)	
Pressure Control Range		5 ~ 500 psig (0.35 ~ 34.5 bar)	
		5 ~ 800 psig (0.35 ~ 55.2 bar)	
		10 ~ 1500 psig (0.69 ~ 103 bar)	
		15 ~ 2500 psig (1.0 ~ 172 bar)	
		25 ~ 4000 psig (1.7 ~ 276 bar)	
		50 ~ 6000 psig (3.5 ~ 414 bar)	
		200 ~ 10000 psig (13.8 ~ 689 bar) <sup>①</sup>	
Flow Coefficient (Cv)		0.25	
	FKM	-4 ~ 165 °F (-20 ~ 74 °C)	
Working Temperature	FFKM	1.4 ~ 165 °F (-17 ~ 74 °C)	
	NBR	-20 ~ 165 °F (-29 ~ 74 °C)	
La L Data	External	Bubble tight	
Leak Rate	Internal	Bubble tight	

① Apples to valves made of 316 SS and 316L SS only.





#### **Flow Data**



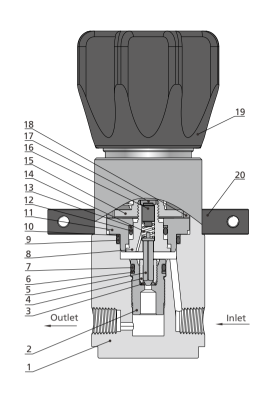
Flow Rate - SLPM (SCFM) Nitrogen

#### **Process Specification**

Process Specification Item	Standard cleaning and Packaging Process (FC-01)	Special Cleaning and Packaging Process (FC-02)	
Material	316 SS, 316L SS, Brass		
Wetted Surface Roughness	Ra 32 µin. (0.8 µm)		
Polishing Process	Machine Finished		
Assembly Environment	At atmosphere In specially cleaned areas		
Packaging	Individually bagged	Double bagged	

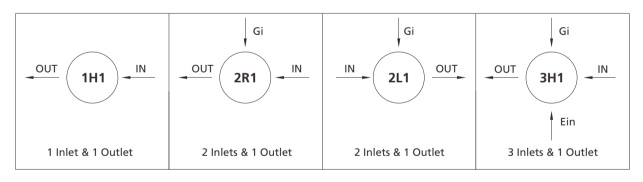


#### **Major Materials of Construction**



Item	Component	Material/Specification
1	Body	316 SS or 316L SS or Brass
2	Poppet	316 SS/ASTM A479
3	Seat	PEEK
4	Seat Retainer	316 SS/ASTM A479
5	Lift Poppet	S17400/A564
6	Circlip	PTFE+25%Carbon Fiber
7	O-Ring	FKM or FFKM or NBR
8	Piston	316 SS/ASTM A479
9	O-Ring	FKM or FFKM or NBR
10	Circlip	PTFE+25%Carbon Fiber
11	Piston Ring	316 SS/ASTM A479
12	O-Ring	FKM or FFKM or NBR
13	Circlip	PTFE+25%Carbon Fiber
14	Poppet Spring	316 SS/ASTM A313
15	Spring Seat	304 SS/ASTM A479
16	Spring Button	316 SS/ASTM A479
17	Seat	PEEK
18	Bonnet	304 SS/ASTM A479 or Brass
19	Handle	Aluminium Alloy
20	Clamp	Aluminium Alloy

#### **Porting Configurations**



#### **Porting Configuration Symbol**

IN	OUT	Gi	Ein
Inlet	Outlet	Inlet Pressure Gauge Port	Auxiliary Inlet

Notes:

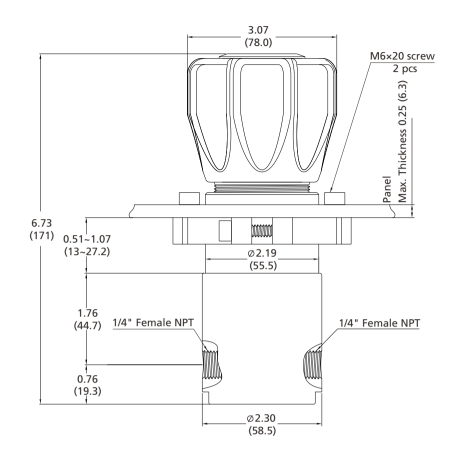
1. IN and OUT are the inlet and outlet ports for connecting the valve to the system. Ports other than IN and OUT should not be used for system connections.

2. Porting configuration is viewed from the top.

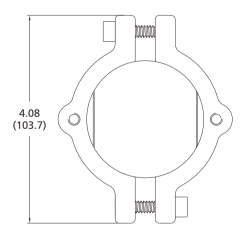


#### **Dimensions**

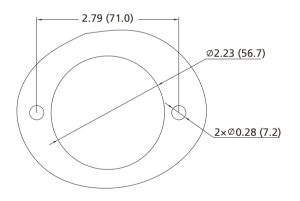
Dimensions, in inches (millimeters), are for reference only.



Bottom View

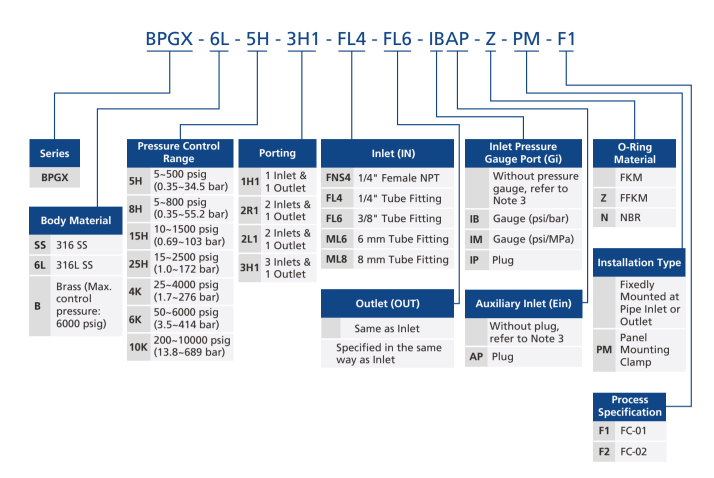


Panel Mounting Cut-Out





#### **Ordering Number Description**



Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. For NPT connection and Metric/Fractional Tube Fitting connection, the body connection is 1/4" Female NPT by default. Other options are adapted from Male NPT.
- 3. Gauge connection (Gi) and auxiliary inlet (Ein) are 1/4" Female NPT.

FITOK

## **Pressure Control Panels**





#### Contents

Pressure Control Panels	
FSR-1 Series	A-92
FSR-2 Series	A-96

Gas Control Equipment



### Pressure Control Panels FSR-1 Series

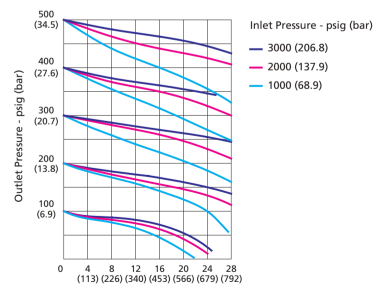
#### **Features**

- With a RDGC Series Regulator
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

#### **Technical Data**

- 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 main components: Seat: PCTFE (regulator and diaphragm valve)
   Diaphragm: Hastelloy (regulator), cobalt alloy (diaphragm valve)
   Diaphragm valve body: 316L SS
   Filter: 316L SS
- O Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- $\bigcirc$  Valve leak rates (helium): Internal: ≤1×10<sup>-7</sup> std cm<sup>3</sup>/s External: ≤1×10<sup>-9</sup> std cm<sup>3</sup>/s
- ◎ Flow coefficient (regulator Cv): 0.06

#### **Typical Flow Chart**



Flow Rate - SCFM (SLPM) Nitrogen

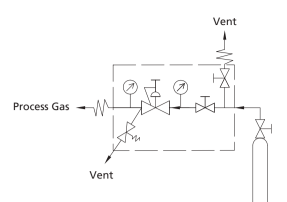


Model: FSR-16L-45-100-00-B-B-00-R-P



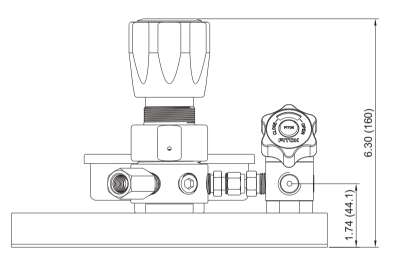
**Related Products** 

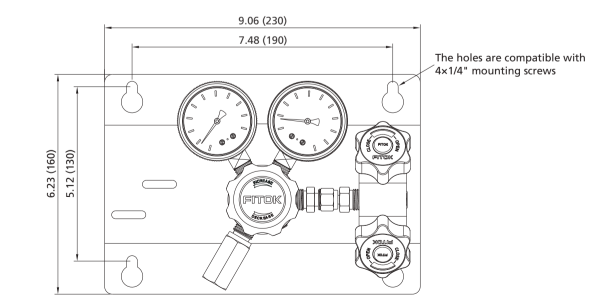
#### **Flow Schematic**



#### Dimensions

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

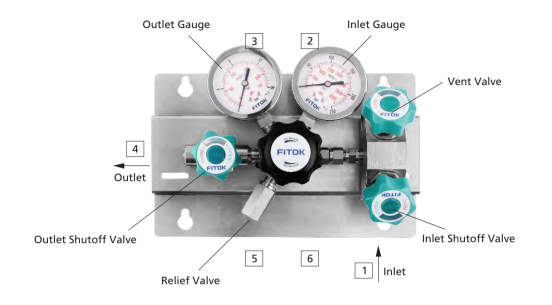






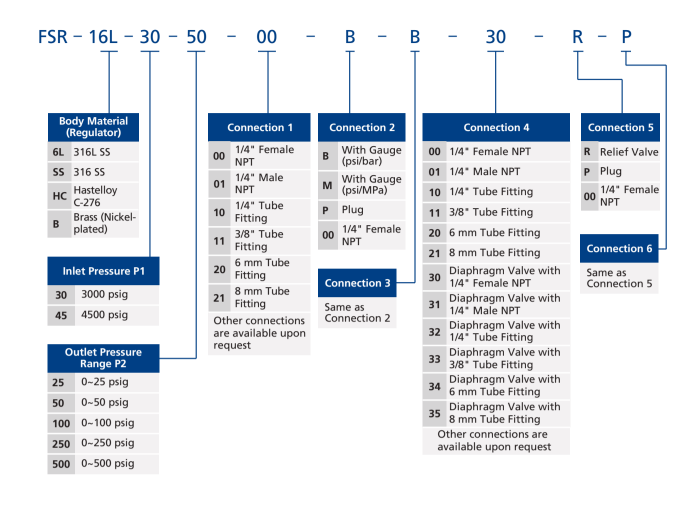


#### **Components Introduction**





#### **Ordering Number Description**



Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read User's Guide on A-12.

## Pressure Control Panels FSR-2 Series

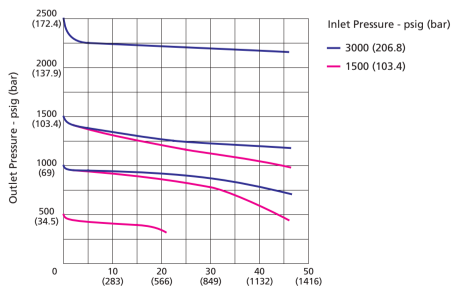
#### **Features**

- With a RPGC Series Regulator
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

#### **Technical Data**

- Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0 ~ 750, 0 ~ 1500 or 0 ~ 2500 psig
- Material of the internal components: Without venting Model: Main seat PCTFE Venting Model: Main seat PEEK, vent seat PCTFE Vent seat: PCTFE Piston: 316L SS
   O-ring: FKM or FFKM Filter: 316L SS
- $\odot\,$  Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- Leak rates:
   Internal: Bubble-tight
   External: Bubble-tight
- Flow coefficient (regulator Cv): Without vent: 0.06
   With vent: 0.1

#### **Typical Flow Chart**



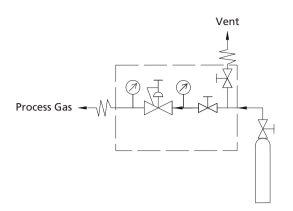
Flow Rate - SCFM (SLPM) Nitrogen



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

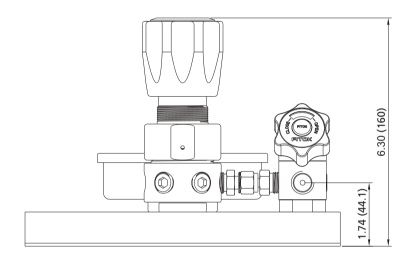


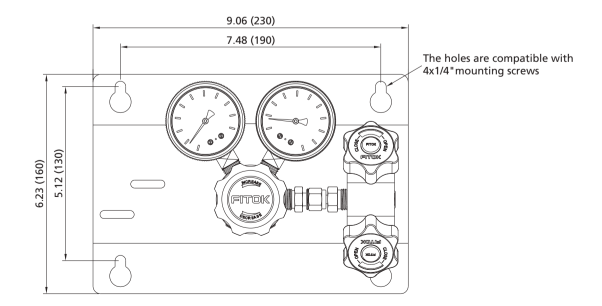
#### **Flow Schematic**



#### Dimensions

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

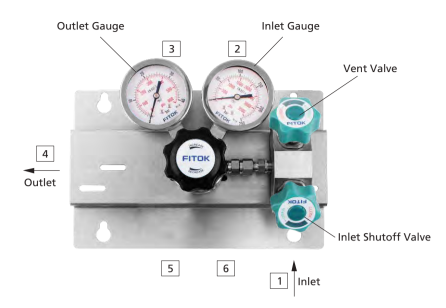




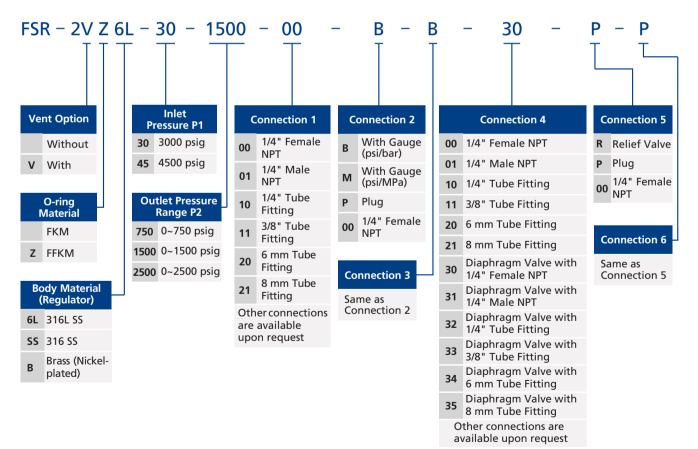




#### **Components Introduction**



#### **Ordering Number Description**



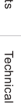
#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read User's Guide on A-12.

FITOK

A-99 Gas Control Equipment

# **Changeover Systems**















# Contents

Manual Changeover System	
FDR-1 Series	A-101
FDR-2 Series	A-104
Automatic Changeover System	
CEPR Series	A-107
FDR-1L Series	A-111
DPPR Series	A-115
FDR-1T Series	A-119



# Manual Changeover Systems FDR-1 Series

#### **Features**

- Two gas sources are connected to the system, when the pressure of one gas source is lower than the switching pressure, manually switch to the other gas source to ensure continuous gas supply
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

#### **Technical Data**

- $\odot$  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), cobalt alloy (diaphragm valve)
   Diaphragm valve body: 316L SS
   O-ring: FKM
- O Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- Valve leak rates (helium): Internal: ≤1×10<sup>-7</sup> std cm<sup>3</sup>/s External: ≤1×10<sup>9</sup> std cm<sup>3</sup>/s
- $\bigcirc$  Flow coefficient (regulator Cv): 0.06

#### **Typical Flow Chart**

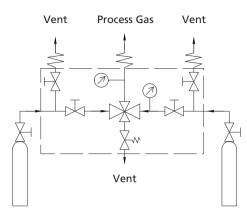
500 (34.5)Inlet Pressure - psig (bar) 3000 (206.8) 400 2000 (137.9) (27.6) 1000 (68.9) Outlet Pressure - psig (bar) 300 (20.7)200 (13.8) 100 (6.9) 0 8 12 20 24 28 16 (113) (226) (340) (453) (566) (679) (792)

Flow Rate - SCFM (SLPM) Nitrogen



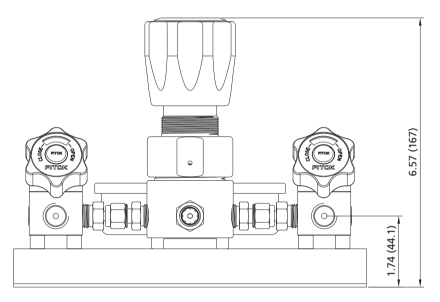
Model: FDR-16L-30-500-00-B-B-01-00-R

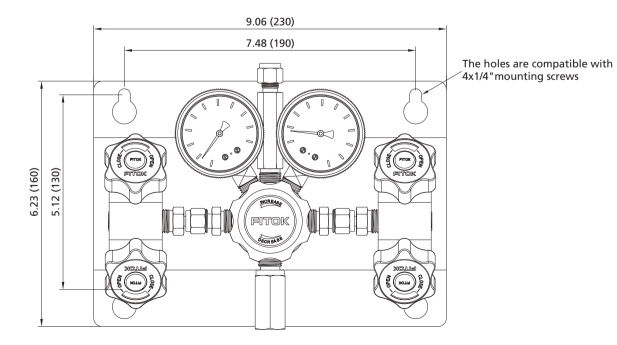
#### **Flow Schematic**



#### **Dimensions**

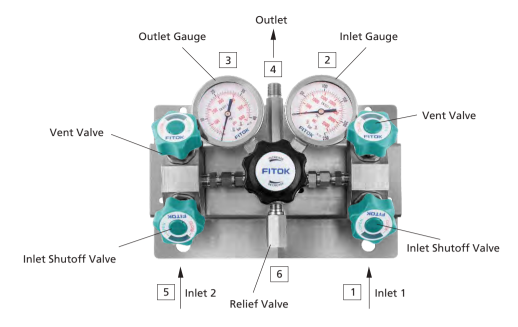
Dimensions, in inches (millimeters), are for reference only.



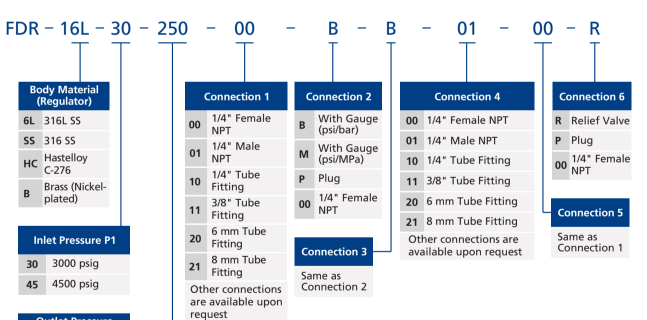




#### **Components Introduction**



#### **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read User's Guide on A-12.



50 100

250

500

Outlet Pressure<br/>Range P2250~25 psig500~50 psig

0~100 psig

0~250 psig

0~500 psig

# **Manual Changeover System FDR-2** Series

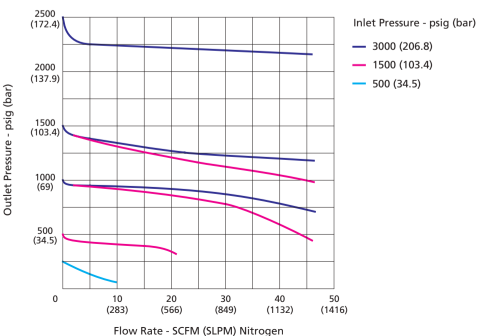
#### **Features**

- ◎ Two gas sources are connected to the system, when the pressure of one gas source is lower than the switching pressure, manually switch to the other gas source to ensure continuous gas supply
- O With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- O With special cleaning and packaging, applicable to oxygen-enriched atmospheres

## **Technical Data**

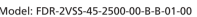
- O Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0 ~ 750, 0 ~ 1500 or 0 ~ 2500 psig
- O Material of the main components: Seat: PCTFE (regulator and diaphragm valve) Piston: 316L SS Diaphragm: cobalt alloy (diaphragm valve) Diaphragm valve body: 316L SS O-ring: FKM or FFKM Filter: 316L SS
- O 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 Vent: 0.1

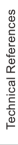
# **Typical Flow Chart**









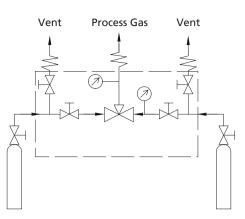


Gas Control Equipment

**Related Products** 

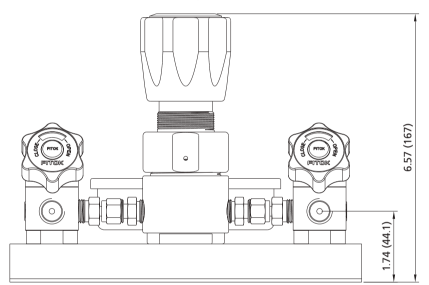


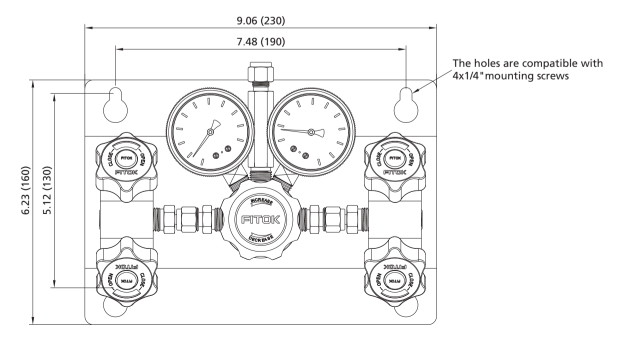
#### **Flow Schematic**



#### Dimensions

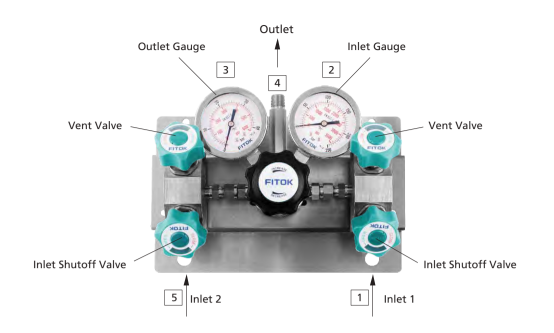
Dimensions, in inches (millimeters), are for reference only.



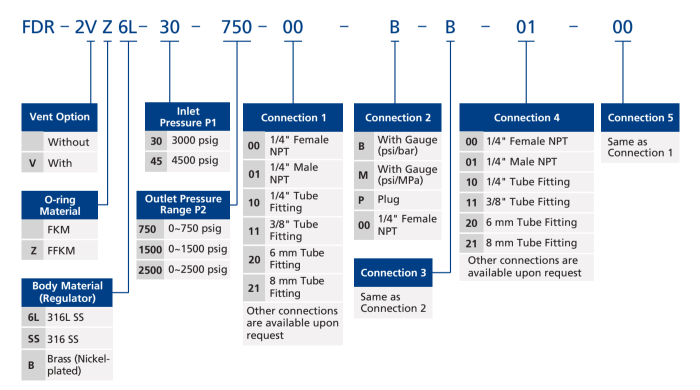




#### **Components Introduction**



#### **Ordering Number Description**



Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read User's Guide on A-12.



# Automatic Changeover System CEPR Series

The CEPR series automatic changeover system, suitable for uninterrupted gas supply, uses dual gas sources of main supply cylinder and backup cylinder. When the pressure of one gas source drops below the set pressure, the changeover system will automatically switch from the depleted source to the backup source, thus achieving a continuous gas supply.

#### **Features**

- Two gas sources are connected to regulators of the automatic changeover system, when the pressure of one gas source is lower than the switching pressure, it will automatically switch to the other gas source to supply gas, thus ensuring continuous gas supply.
- ◎ Excellent sensitivity and set point pressure stability.

#### **Technical Data**

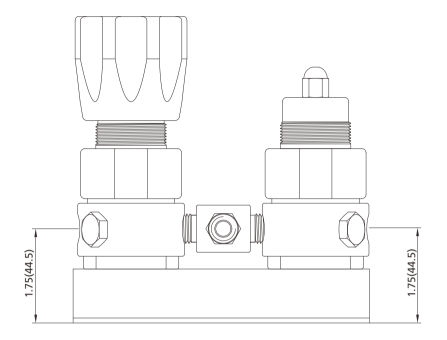
- O Maximum inlet pressure: 3000 psig
- O Nominal changeover pressure: 100, 150, 200 and 250 psig
- Outlet pressure ranges: 85 ~ 115, 135 ~ 165, 185 ~ 215, 235 ~ 265 psig
- Material of the internal components: Seat: PCTFE
  - Diaphragm: Hastelloy Filter: 316L SS
- Working Temperature: -40 °F ~ 165 °F (-40 °C ~ 74 °C)
- ◎ Valve leak rates (helium): Internal: Bubble-tight External: ≤2×10<sup>s</sup> std cm<sup>3</sup>/s
- Show coefficient (Cv): 0.06
- O Weight:  $\approx$ 5.07 lbs (2.3 kg)

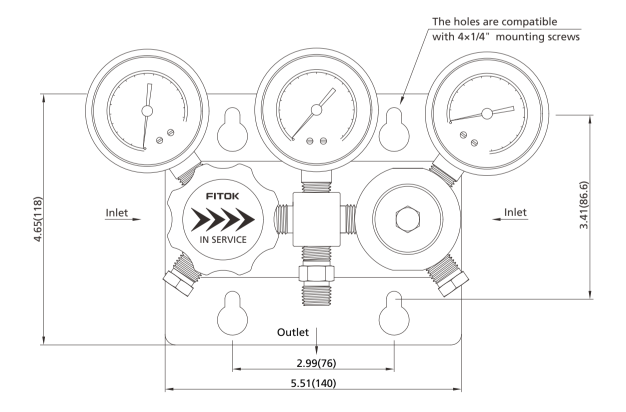


**Technical References** 

#### **Dimensions**

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

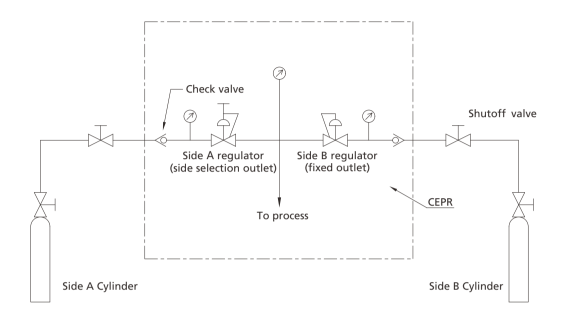




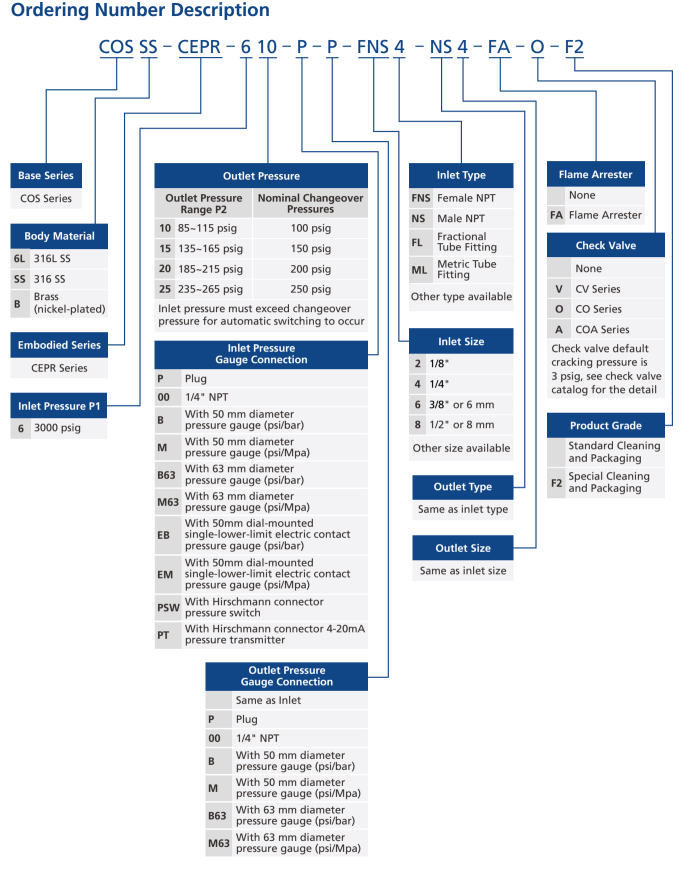
#### **Operation Overview**

The CEPR series changeover system consists of two separate regulators. The two regulators are respectively attached to separate source cylinders. One of the regulators has an adjusting handle which can swivel to enable source side selection.

The other regulator is preset to an appropriate setting for the system outlet range. The source selection handle adjusts the outlet pressure to be either above or below the preset side within 15 ~ 30 psig. When the handle is turned to point to the standby side, the standby side continues to supply gas due to the change in differential pressure to achieve continuous and uninterrupted gas supply. When one supply drops below the changeover pressure, the selector regulator automatically switches the gas feed from the depleted supply to an alternate supply.







Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read **User's Guide** on A-12.
- 3. For EB/EM/PSW/PT/FA options, please consult our engineers with specific application details (medium, pressure, flow rate, temperature) for configuration confirmation.



# **Automatic Changeover Systems FDR-1L Series**

#### **Features**

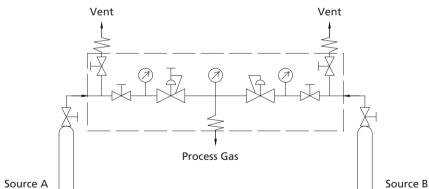
- With CEPR series automatic changeover device
- With vent valves to relieve residual pressure quickly, easy and safe to remove and replace gas source
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres



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

- **Technical Data**
- O Maximum inlet pressure: 3000 or 4500 psig
- Nominal changeover pressure: 100, 150, 200 and 250 psig
- Outlet pressure range: 85 ~ 115, 135 ~ 165, 185 ~ 215 or 235 ~ 265 psig
- O Material of the main components: Seat: PCTFE (regulator and diaphragm valve) Diaphragm: Hastelloy (regulator), cobalt alloy (diaphragm valve) Diaphragm valve body: 316L SS
- Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- Valve leak rates (helium): Internal:  $\leq 1 \times 10^{-7}$  std cm<sup>3</sup>/s External:  $\leq 1 \times 10^{-9}$  std cm<sup>3</sup>/s
- 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.

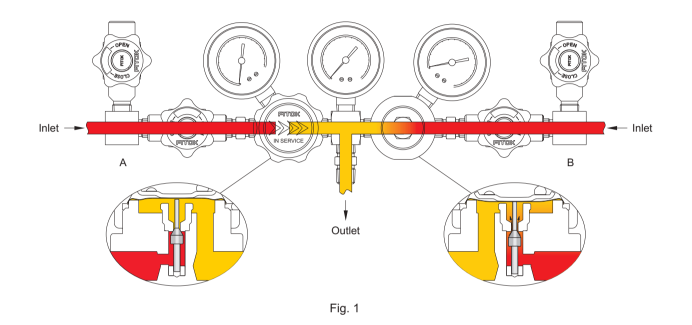
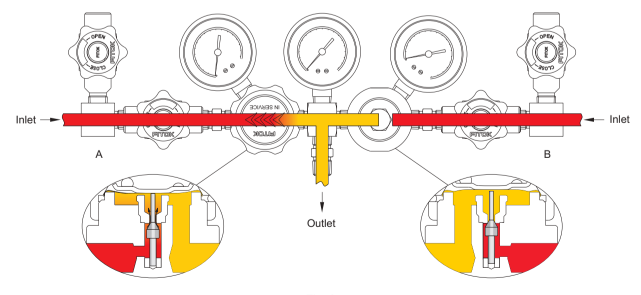


Fig. 2 If side A is chosen as the gas source, the handle should be turned clockwise until the "IN SERVICE" arrow is pointing at side A. At this time, the set pressure of side A is higher than the fixed outlet pressure of side B. Consequently, the diaphragm of side B regulator moves to enable stem to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





#### A-113 Changeover Systems

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

Fig. 1 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 as shown in Fig. 3

Gas from side A will flow back into side B. At this time, replace to a new gas source of side B, close the shutoff valve and open the vent valve to exhaust the remaining pressure, then replace to a new gas source. After the replacement, if not rotating the handle, the gas supply will return to the status as of Fig. 1. And if rotating the handle to the status as shown is Fig. 2, the gas supply will be changed to the status as of Fig. 2.

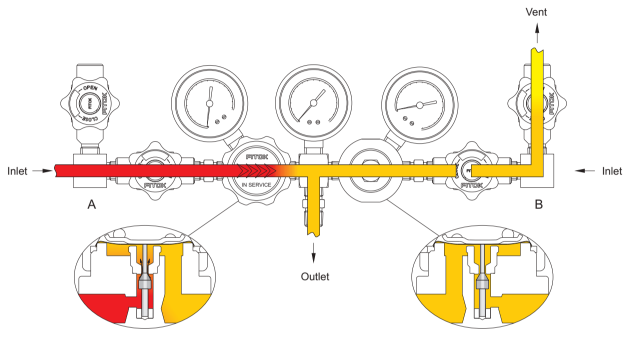
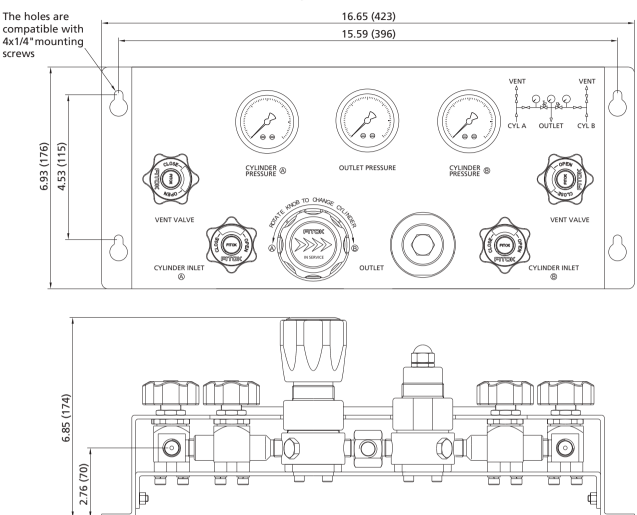


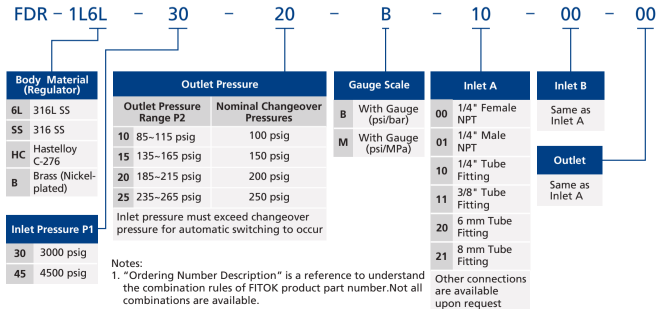
Fig. 3

#### Dimensions

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



#### **Ordering Number Description**



2. Before ordering, please read User's Guide on A-12.

# Automatic Changeover Systems DPPR Series

The DPPR series automatic changeover system, suitable for uninterrupted gas supply, uses dual gas sources of main supply cylinder and backup cylinder. When the pressure of one gas source drops below the set pressure, the changeover system will automatically switch from the depleted source to the backup source, thus achieving a continuous gas supply.

#### **Features**

- Two gas sources are connected to regulators of the automatic changeover system, when the pressure of one gas source is lower than the switching pressure, it will automatically switch to the other gas source to supply gas, thus ensuring continuous gas supply.
- Excellent sensitivity and set point pressure stability.

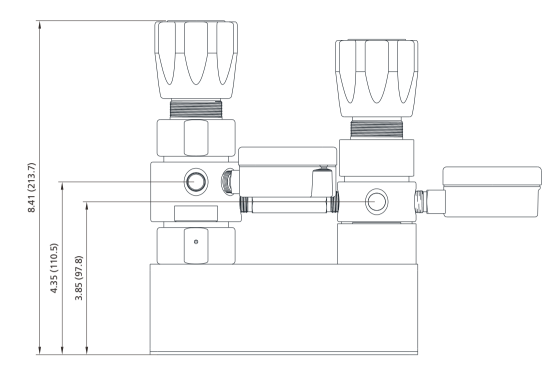
#### **Technical Data**

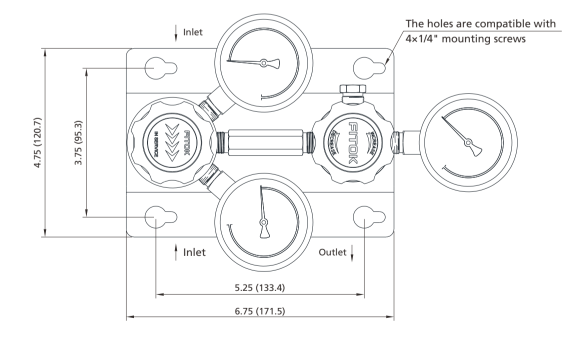
- O Maximum inlet pressure: 3000 psig
- O Nominal changeover pressures: 250 psig
- Outlet pressure ranges: 0 ~ 25, 0 ~ 50, 0 ~ 100, 0 ~ 150 psig
- Material of the internal components: Seat: PCTFE Diaphragm: Hastelloy Filter: 316L SS
- O Temperature: -40 °F ~ 165 °F (-40 °C ~ 74 °C)
- Valve leak rates (helium): Internal: Bubble-tight External: ≤2×10<sup>-8</sup> std cm<sup>3</sup>/s
- $\odot$  Flow coefficient (Cv): 0.06
- ◎ Weight:  $\approx$ 5 lbs (2.3 kg)



#### Dimensions

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



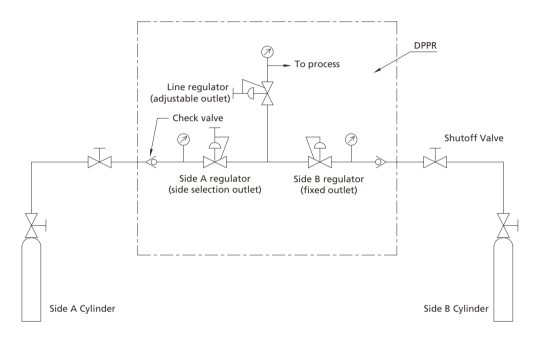




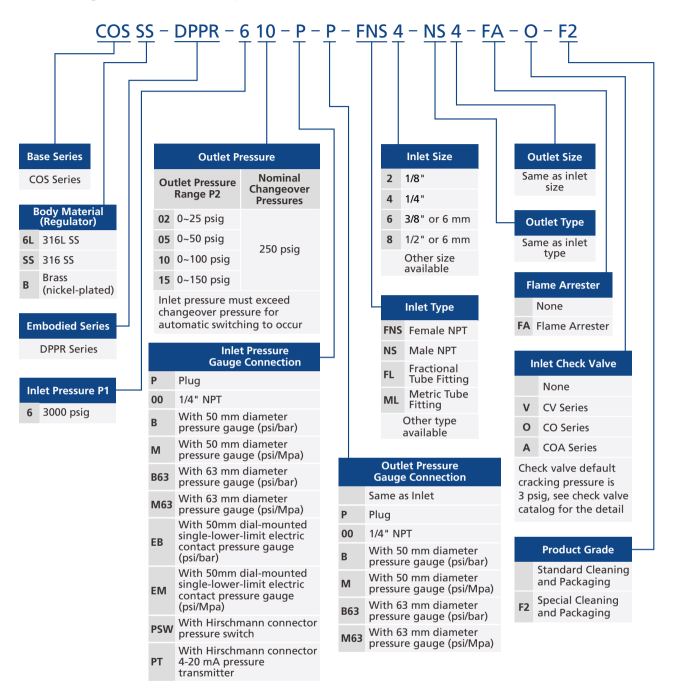
#### **Operation Overview**

The DPPR series changeover system consists of three pressure regulators, housing two single-stage regulators in a single body and a line regulator. The two single-stage regulators are each attached to separate source cylinders. The adjusting handle can swivel to enable source side selection. The other regulator is preset to an appropriate setting for the system outlet range. The source selection handle adjusts the outlet pressure to be either above or below the preset side within 15 ~ 30 psig. When the handle is turned to point to the standby side, the standby side continues to supply gas due to the change in differential pressure to achieve continuous and uninterrupted gas supply.

When one supply drops below the changeover pressure, the selector regulator automatically switches the gas feed from the depleted supply to an alternate supply. At this time, the main gas cylinder can be changed for continuous uninterrupted gas supply.







#### **Ordering Number Description**

Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read User's Guide on A-12.
- 3. For EB/EM/PSW/PT/FA options, please consult our engineers with specific application details (medium, pressure, flow rate, temperature) for configuration confirmation.

# Automatic Changeover Systems FDR-1T Series

#### **Features**

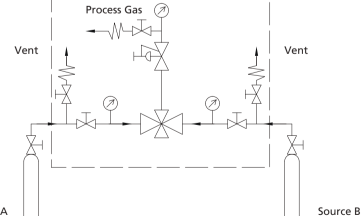
- Two gas sources are connected to pressure regulators of the automatic changeover system, when the pressure of one gas source is lower than the switching pressure, it will automatically switch to the other gas source to supply gas to ensure continuous gas supply
- O Excellent sensitivity and set point pressure stability
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

#### **Technical Data**

- O Maximum inlet pressure: 3000 or 4500 psig
- O Nominal changeover pressures: 250 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), cobalt alloy (diaphragm valve)
   Diaphragm valve body: 316L SS
- O Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- Valve leak rates (helium): Internal: ≤1×10<sup>-7</sup> std cm<sup>3</sup>/s External: ≤1×10<sup>-9</sup> std cm<sup>3</sup>/s
- Flow coefficient (regulator Cv): 0.06
- $\bigcirc$  Weight:  $\approx$ 19.6 lbs (8.9 kg)

#### **Flow Schematic**

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







#### **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.

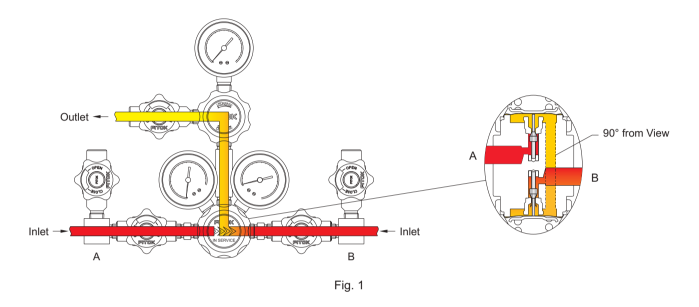


Fig. 2 If side A is chosen as the gas source, the handle should be turned clockwise until the "IN SERVICE" arrow is pointing at side A. At this time, the set pressure of side A is higher than the fixed outlet pressure of side B. Consequently, the diaphragm of side B regulator moves to enable the stem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

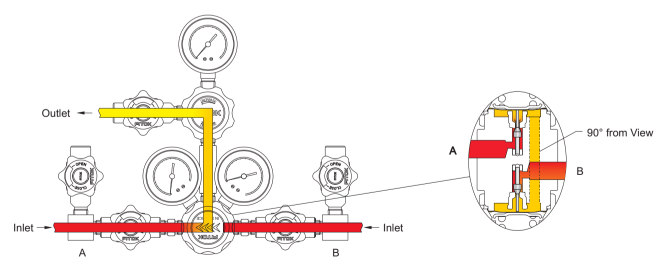


Fig. 2

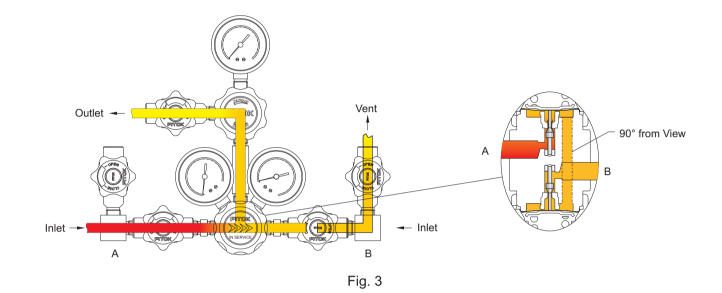


#### A-121 Changeover Systems

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

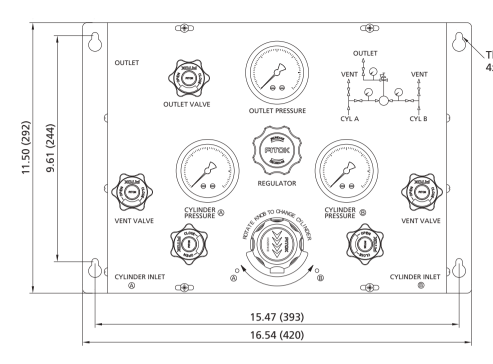
Fig. 3 When "IN SERVICE" arrow is pointing at side B, but gas source of side B is depleted, its outlet pressure shall decrease to be lower than the set pressure of side A. By the force of spring, side A regulator will be opened to begin gas supply.

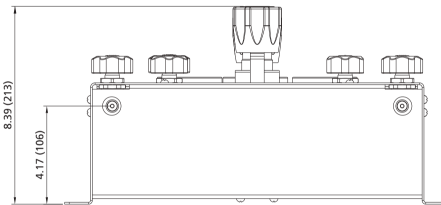
Gas from side A will flow back into side B. At this time, replace to a new gas source of side B, close the shutoff valve and open the vent valve to exhaust the remaining pressure, then replace to a new gas source. After the replacement, if not rotating the handle, the gas supply will return to the status as of Fig. 1. And if rotating the handle to the status as shown is Fig. 2, the gas supply will be changed to the status as of Fig. 2.



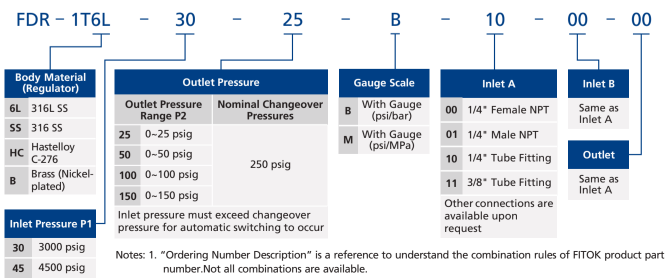
#### Dimensions

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





#### **Ordering Number Description**



2. Before ordering, please read User's Guide on A-12.

**ITO**K

A-123 Gas Control Equipment

# **Point-of-Use Panels**



# Contents

General Point-of-use Panels	
FPR-1 Series	A-125
Sensitive Point-of-use Panels	
FPR-1S Series	A-128



# **General Point-of-Use Panels FPR-1 Series**

#### **Features**

- ◎ With a RDGC Series Regulator
- $\bigcirc$  With diaphragm valve to cut off the gas supply
- $\bigcirc$  With special cleaning and packaging, applicable to oxygen-enriched atmospheres

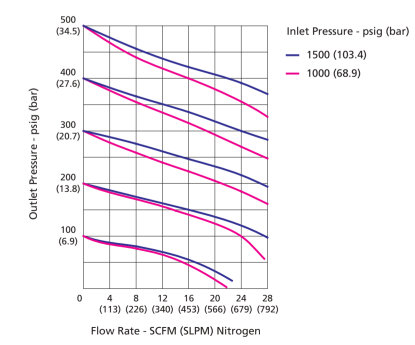
#### **Technical Data**

- 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), cobalt alloy (diaphragm valve)
   Diaphragm valve body: 316L SS
   Filter: 316L SS
- Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- Valve leak rates (helium): Internal: ≤1×10<sup>-7</sup> std cm<sup>3</sup>/s External: ≤1×10<sup>-9</sup> std cm<sup>3</sup>/s
- ◎ Flow coefficient (regulator Cv): 0.14

#### **Typical Flow Chart**



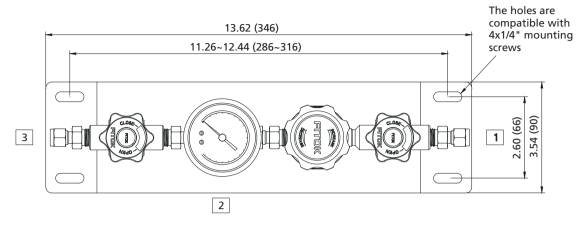
Model: FPR-1U6L-15-50-11-B-11



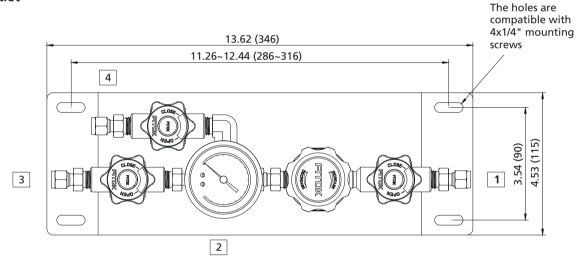
#### Dimensions

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

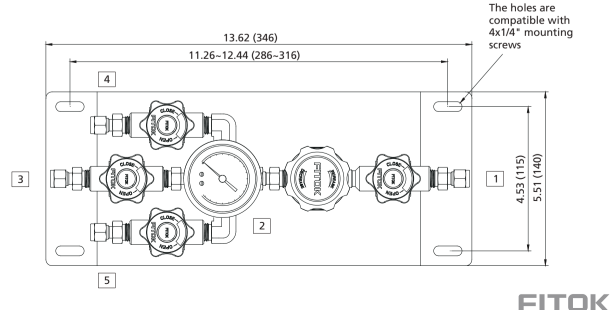
#### Single-outlet



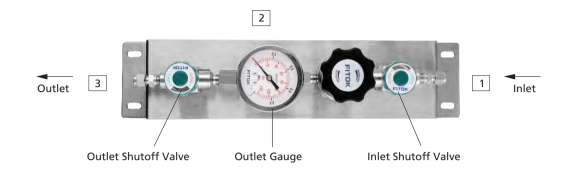
#### **Dual-outlet**



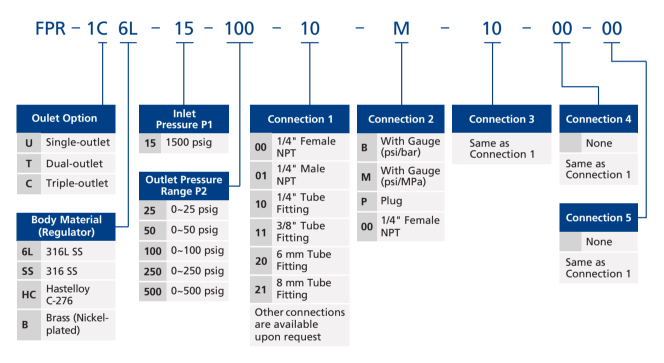
#### **Triple-outlet**



#### **Components Introduction**



#### **Ordering Number Description**



Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read **User's Guide** on A-12. 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

# Sensitive Point-of-Use Panels FPR-1S Series

#### **Features**

- With a RDSC Series sensitive diaphragm regulator
- With diaphragm valve to cut off the gas supply
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

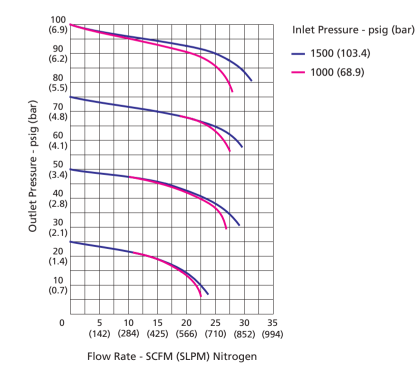
#### **Technical Data**

- O 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: Hastelloy (regulator), cobalt alloy (diaphragm valve)
   Diaphragm valve body: 316L SS
   Filter: 316L SS
- Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- $\bigcirc$  Valve leak rates (helium): Internal: ≤1×10<sup>.7</sup> std cm<sup>3</sup>/s External: ≤1×10<sup>.9</sup> std cm<sup>3</sup>/s
- Flow coefficient (regulator Cv): 0.06

## **Typical Flow Chart**



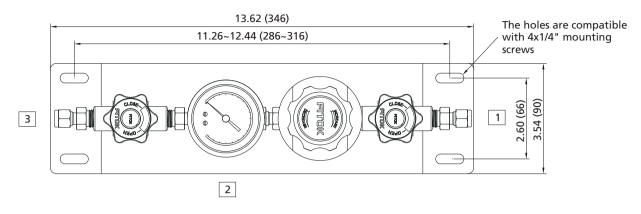
Model: FPR-1SUSS-15-50-10-B-10



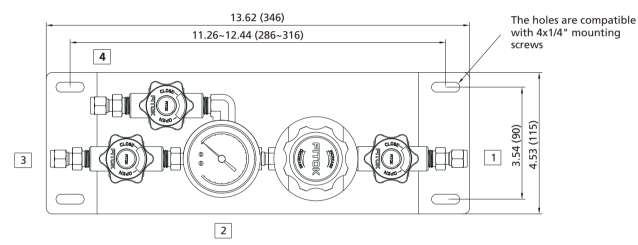
#### Dimensions

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

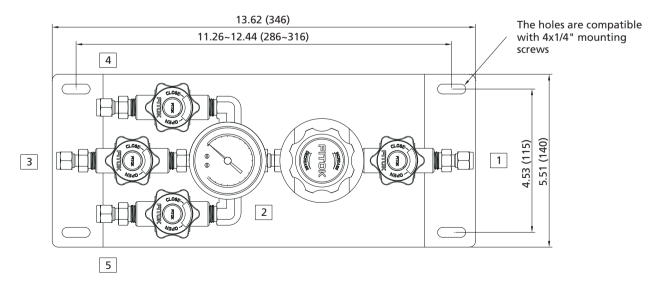
#### Single-outlet



#### Dual-outlet

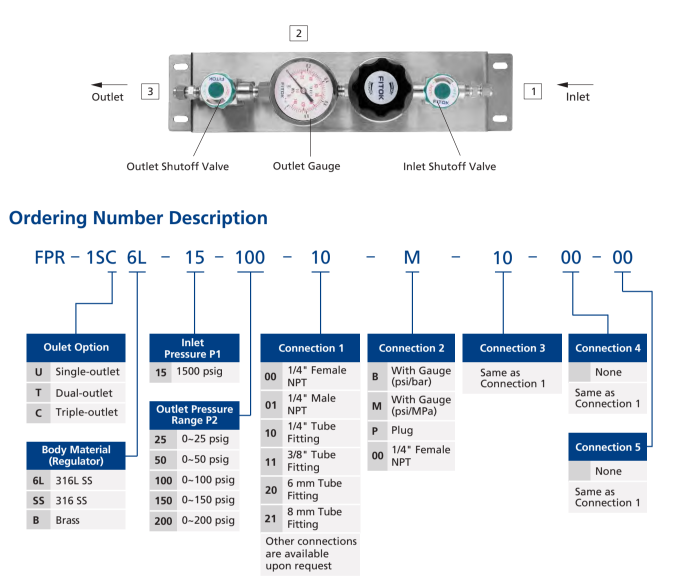


#### **Triple-outlet**



# Gas Control Equipment





#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Before ordering, please read **User's Guide** on A-12. 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







# Contents

Purge Assemblies FPV-1 Series	B-03
High Pressure Compact Diaphragm Valves DS Series	B-05
One-Piece Instrumentation Ball Valves BO Series	B-06
Nonrotating-Stem Needle Valves ND and NDH Series	B-08
Check Valves CV, CO and COA Series	B-10
Relief Valves RUV and RV Series	B-13
Tee-Type Filters FT Series	B-15
bypass Filters FB Series	B-17
In-Line Filters FI Series	B-19
All-Welded In-Line Filters FW Series	B-21
High-Capacity Filters FH Series	B-22_
Tube Fittings 6D Series	B-24
Metal Flexible Hoses MH and MM Series	B-27
Cylinder Connections CGA DISS Series	B-31
CGA Series	B-35
DIN Series	B-42
Gas Connection Assignment Table	B-43



# Purge Assemblies FPV-1 Series

#### **Technical Data**

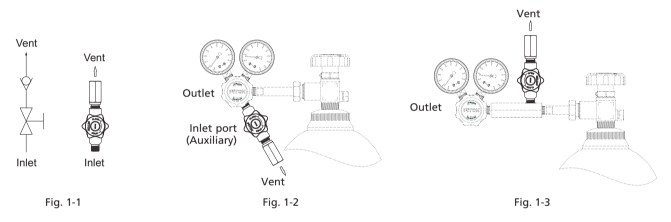
- O Maximum working pressure: 4500 psig
- Material of the main components:
   Seat: PCTFE (diaphragm valve)
   Diaphragm: cobalt alloy (diaphragm valve)
- ◎ Temperature: -10 °F ~ 150 °F (-23 °C ~ 65 °C)
- Leak rates (helium): Internal: ≤1×10<sup>9</sup> std cm<sup>3</sup>/s External: ≤1×10<sup>9</sup> std cm<sup>3</sup>/s
- $\bigcirc$  Minimum orifice:  $\Phi$ 0.13" (3.2 mm)

#### **Product Types**

Straight Purge Assemblies

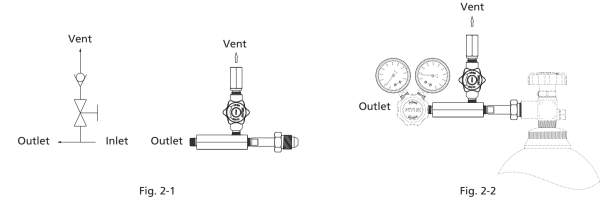
Consisting of a diaphragm valve and a check valve (see Fig. 1-1).

Connecting the auxiliary inlet port (see Fig. 1-2) of the regulator or in between the regulator and the cylinder (see Fig. 1-3) to allow the corrosive or toxic gas to be vented through to a safe location.



O Tee Purge Assemblies

Consisting of a diaphragm valve, check valve, tee, and cylinder connections (see Fig. 2-1). Connecting the cylinder with the regulator. Before installing a new cylinder, open the diaphragm valve, and the remaining gas is vented safely; or after a new cylinder is installed, close the regulator and open the diaphragm valve, enabling the process gas inside the cylinder to purge the atmospheric contamination between the cylinder and the regulator (see Fig. 2-2).



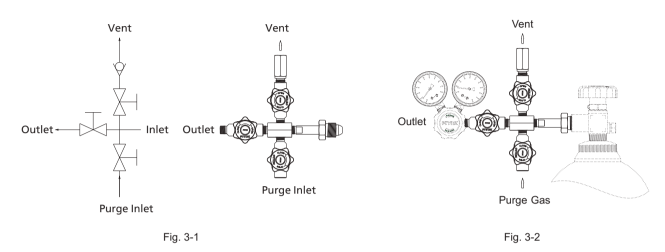


#### Cross Purge Assemblies

Consisting of a tee purge assembly and two additional diaphragm valves (see Fig. 3-1).

Except for process gas, purging is also made possible with inert gas from outside (see Fig. 3-2). The steps are as follows: Before installing a new cylinder, close the diaphragm valve beside the regulator, and open the shutoff diaphragm valve on the vent line to release the residual pressure.

After installing a new cylinder, open the diaphragm valve on the bottom, allowing the inert gas from outside to purge the atmospheric contaminations between the cylinder and the diaphragm valve.



**Part Number Description** 

	FPV - 1 <u>C</u>		6L	_	DIN1 -	-	00 -	- 00	- <u>00</u>
Product Type			Body laterial		Inlet Port		Vent Port	Outlet Port	Purge Inlet
s	Straight Purge Assemblies	6L	316L SS	00	1/4" Female NPT	00	1/4" Female NPT	Same as Vent Port	Same as Vent Port
т	Tee Purge	SS	316 SS	01	1/4" Male NPT	01	1/4" Male NPT		
	Assemblies			c	CGA Number	01			
с	Cross Purge Assemblies				(USA)	10	1/4" Tube Fitting		
	Assemblies			DIN_	DIN Number (Germany)		6 mm Tube		
					Refer to page B-30 for cylinder connections based on specific gas type.		Fitting		
				cylinde			8 mm Tube Fitting		
				Cylinder connections compliant to other standards are available		are	ner connections available upon juest		
					equest. Please t FITOK Group for				

## **High Pressure Compact Diaphragm Valves DS Series**

#### **Features**

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

#### **Technical Data**

Port Size		1/4" to 3/8" or 6 mm to 8 mm
Flow Coefficient (Co	/)	0.17
Orifice Size		0.12 in. (3.0 mm)
Max. Working	Manual	4500 psig (310 bar)
Pressure	Pneumatic	3000 psig (206 bar)
Pneumatic Actuator Operating Pressure		60 to 90 psig (4.2 to 6.2 bar)
Temperature		PCTFE: -10 ~ 150 °F (-23 ~ 65 °C) Polyimide: -10 ~ 250 °F (-23 ~ 121 °C)
Leak Rate (Helium)	Internal	$\leq 1 \times 10^{-9}$ std cm <sup>3</sup> /s
Leak Nate (Hellulli)	External	$\leq 1 \times 10^{-9}$ std cm <sup>3</sup> /s



CE CE Certification (For pneumatic only)

#### **Flow Data**

Air @ 70 °F (21 °C) Water @ 60 °F (16 °C)

Pressure Drop to Atmosphere psig (bar)	Air (l/min)	Water (I/min)
10 (0.68)	55	1.9
50 (3.4)	150	4.5
100 (6.8)	260	6.4

#### **Ordering Number Description**

		DS6L - 1	NS4	<b>1</b> –	FNS4 -	R			
Body Material		Inlet Type		Outle Type			Actuator Type		Process ecification
6L 316L SS	тв	Fractional Tube Butt Weld				F	Manual-Round Handle		FC-01
6LV 316L SS	МТВ	Metric Tube Butt Weld		Sam	e as Inlet		Normally Closed	F2	FC-02
VAR	FR	Integral Male FR Metal Gasket Face Seal Fitting			fied in the way as Inlet		Pneumatic	F3	FC-03
	FFR	Rotatable Female FR Metal Gasket Face Seal Fitting		Inlet Size		o Normally Open Pneumatic			Seat
	FL	Fractional Tube Fitting	Ч						PCTFE
	ML	Metric Tube Fitting		4	4 1/4" or			v	Polyimide
	NS	Male NPT			4"×0.035"			v	r orymniae
	FNS	Female NPT			mm mm				Product Certificatio
Notes:									None

1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.

2. For -CE selections, products have "CE" lettering.



## One-Piece Instrumentation Ball Valves BO Series

#### **Features**

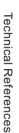
- O Working pressure up to: 3000 psig (207 bar)
- $\bigcirc$  Working temperature: -65°F to 300°F (-54°C to 148°C)
- End connections:
   1/4 to 1/2 thread
  - 1/16" to 3/4" and 3 mm to 18 mm tube fitting
- 2-, 3-, 4-, 5-, 6- and 7-way models for on-off, switching and crossover service available
- One-piece body and one-piece ball stem
- No dead space
- O Top-loaded design to allow adjustment with the valve in-line
- Thermal cycle performance improved and wear compensated by live-loaded design
- O Any reasonable connections available
- O Pneumatic and electric actuator available
- $\bigcirc$  Handle color options available
- Full operating pressure at any port
- Leak-tight performance testing with nitrogen or compressed air for every valve at the rated pressure to meet the requirement of no visible leak
- $\bigcirc$  The inlet can be any port except for valves with vent ports

#### Notes:

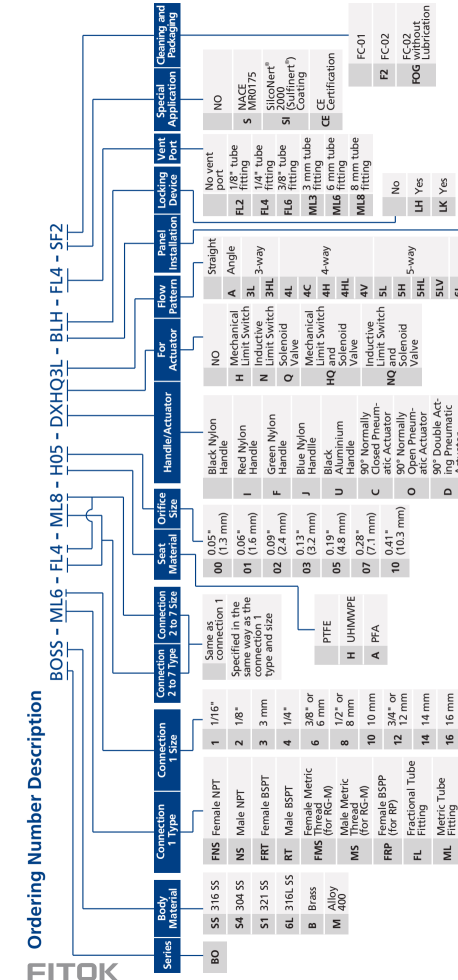
- 1. To prevent seat leakage, packing adjustment may be required periodically during the service life of the valve.
- 2. A higher initial actuation torque may happen to the valves that have not been actuated for a period of time.
- 3. Before installation, instrumentation ball valves exposed to dynamic temperature conditions may lose their initial packing load. Stem packing adjustment should be required.











1. For oxygen-enriched atmosphere or hazardous media service, contact FITOK Group or our authorized distributors.

EX 180° Electric Actuator

90° Electric Actuator 180° Double Acting Pneumatic Actuator Pneumatic Actuator

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understand the combination rules of FITOK product

Note: "Ordering Number Description" is a reference to

Panel nut Bottom screw

6-way

**6L** S 0 8

7-way

7L

Pneumatic Actuator

180° Right End Normally Open

ž

Normally Open

Ľ

180° Left End

18 mm 16 mm

Male FO Fitting

õ

Male FR Fitting

FR

16 38

Ę

ing Pneumatic Actuator

۵

LK Yes

part number. Not all combinations are available.

2. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for general industrial procedures.

FC-02: Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirement of ASTM G93 Level C.

3. For more information about pneumatic actuator ball valves, please refer to the catalog Automatic Control Ball Valves.

4. SilcoNert<sup>®</sup> 2000 (Sulfinert<sup>®</sup>) Coating: Wetted metal components SilcoNert<sup>®</sup> 2000 (Sulfinert<sup>®</sup>) coated

5. CE certification is available. For more information, please contact FITOK group or our authorized distributors.

## Nonrotating-Stem Needle Valves

## ND Series: Working pressure up to 3000 psig NDH Series: Working pressure up to 5000 psig

#### **Features**

- One-piece forged body
- O Straight and angle pattern
- Compact design
- O Non-rotating stem
- Specially designed handle to stop contamination from entering into the valve
- © Every valve leak tested with nitrogen or compressed air at the maximum allowable working pressure
- O Working pressure up to:
  - ND Series—Stainless steel: 3000 psig (207 bar) Brass: 3000 psig (207 bar)
- NDH Series—Stainless steel: 5000 psig(345 bar) Working temperature with stem tip: PCTFE stem tip: -20°F to 200°F (-28°C to 93°C)

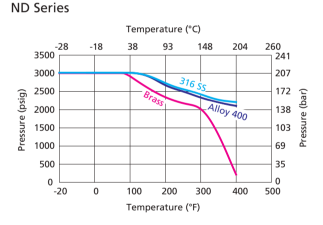
PEEK stem tip: -20°F to 400°F (-28°C to 204°C)

# Parente Parente Tables avec Tables avec

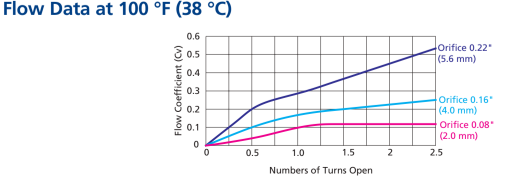
O Working temperature with O-ring:

Fluorocarbon Rubber (FKM) : -20°F to 400°F (-28°C to 204°C) Nitrile Butadiene Rubber (NBR) : -20°F to 212°F (-28°C to 100°C) Ethylene Propylene Diene Rubber (EPDM): -20°F to 300°F (-28°C to 148°C)

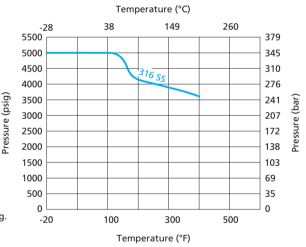
#### Pressure vs. Temperature



 The graphs are based on PEEK stem tip and Fluorocarbon rubber (FKM) O-ring.
 Contact FITOK Group or our authorized distributors for curve graph of other materials.



#### NDH Series





**Technical References** 

Gas Control Equipment

**Ordering Number Description** 



NDH NDH	R R R R R R R R R R R R R R R R R R R	BodyMaterialSS316 SS6L316L SS6L316L SS6L316L SS6L316L SS6L316L SS6L316L SS6L8L321 SSMAlloy 400BB	Inlet Type       Inlet Fitting       Inlet Fitting	<b>1 1 1 1 1 1 1 1 1 1</b>	let Size 1/8 1/4 1/4 8 mm 10 mm 12 mm	NDSS - FNS4 - ML8 - 7PE - ASF2 Outlet Type Size Mater Same as inlet as inlet size and solution on the size and so inlet size and so inlet size and solution on the size and solution of the solution of the size and solution of the size and solution of the size and solution of the s	IL8     - 7PE - 7       orifice Size       5     0.08 "       7     0.16 mm)       8     (5.6 mm)       ND Series	ASF2 Stem Tip Material P PEEK	O-ring Material Material Fluorocarbon Rubber (RKM) B Buradiene Rubber (NBR) E Propylene E Propylene E Propylene E Propylene (EPDM)	Pattern Straight A Angle	Special Ct Special Ct Application P NO NO SilcoNert <sup>®</sup> SilcoNert <sup>®</sup> Coating	Cleaning and Packaging F2 FC-02
						Note: "Ordering FITOK pro	Number Descript oduct part numbe	ion" is a re r. Not all co	Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.	and the cor ailable.	nbination rules	of
						1. Cleaning and Packaging: FC-01: Standard cleaning	l Packaging: ard cleaning and	packaging	Cleaning and Packaging: FC-01: Standard cleaning and packaging for general industrial procedures.	strial proce	dures.	

FC-02: Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirement of ASTM G93 Level C. 2. Special Application:

Plural special application designators available in one ordering number, example: NDSS-NS4-7-SSI. SilcoNert<sup>®</sup> 2000 (Sulfinert<sup>®</sup>) coated.

## Check Valves CV, CO and COA Series



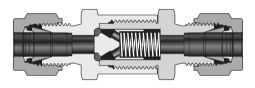




#### Features

#### **CV** Series

- $\ensuremath{\mathbb O}$  Resilient O-ring seat design for leak free sealing
- ◎ Working pressure up to: 3000 psig (207 bar)
- ◎ Working temperature: -10°F to 375°F (-23°C to 190°C)
- ◎ Cracking pressure: 1/3 to 25 psig (0.02 to 1.7 bar)
- $\ensuremath{\mathbb O}$  Variety of end connections and materials available
- Non-adjustable cracking pressure, mountable in any directions

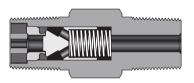


#### **COA Series**

- O Compact design, one-piece body
- ◎ Working pressure up to: 3000 psig (207 bar)
- ◎ Working temperature: -10°F to 375°F (-23°C to 190°C)
- ◎ Cracking pressure: 3 to 600 psig (0.21 to 41.4 bar)
- ◎ Variety of end connections and materials available
- O Various springs available
- O Adjustable cracking pressure, mountable in any directions

#### **CO Series**

- Compact design, one-piece body
- Working pressure up to: 3000 psig (207 bar)
- $\odot$  Working temperature: -10°F to 375°F (-23°C to 190°C)
- $\odot$  Cracking pressure: 1/3 to 25 psig (0.02 to 1.7 bar)
- O Variety of end connections and materials available
- Non-adjustable cracking pressure, mountable in any directions

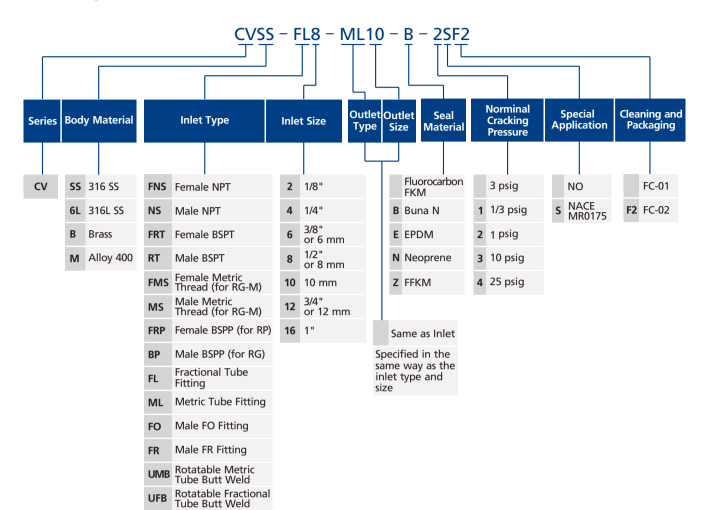


#### Notes:

- 1. Check valves are all coated with lubricants like silicone base and molybdenum disulfide base.
- 2. Please contact FITOK Group or our authorized distributors for other materials.
- PTFE-coated spring is an option for CV, CO and COA series check valves. For more details, please contact FITOK Group or our authorized distributors.
- 4. Every valve is tested with nitrogen for leak-tight performance at its maximum working pressure.



#### **Ordering Number Description**



- 1. Standard thread pitch for metric threads are as follows:
  - M10 and below: 1 mm
  - M12 to M24: 1.5 mm

M27 and above: 2 mm

Standard thread pitch should be omitted in the ordering number, others should be specified.

- 2. For oxygen-enriched atmosphere or hazardous media service, please contact FITOK Group or our authorized distributors.
- 3. Cleaning and Packaging:

FITOK

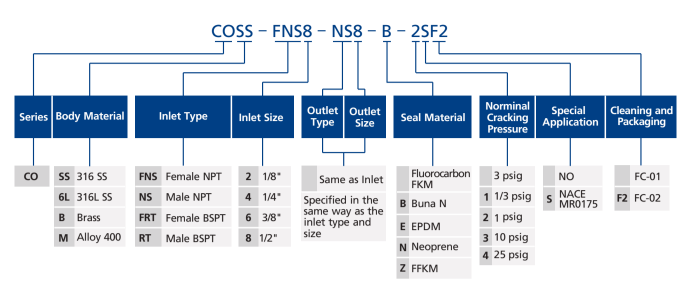
FC-01: Standard cleaning and packaging for general industrial procedures.

FC-02: Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirement of ASTM G93 Level C. 4. The materials, connection types and sizes listed in the "Ordering Number Description" are standard. For other materials and end connections, please

contact FITOK Group or our authorized distributors. 5. PTFE-coated gasket can be chosen to reduce the possibility of O-ring's moving in system caused by the pressure fluctuations, vibration or pulsating. For more details, please contact FITOK Group or our authorized distributors.

- 6. Check valve is designed with unidirectional flow path, it can't be used as safety relief valve.
- 7. If the check valve is not opened for a period of time, its initial cracking pressure may be higher than set cracking pressure.

#### **Ordering Number Description**



1. For oxygen-enriched atmosphere or hazardous media service, please contact FITOK Group or our authorized distributors.

2. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for general industrial procedures.

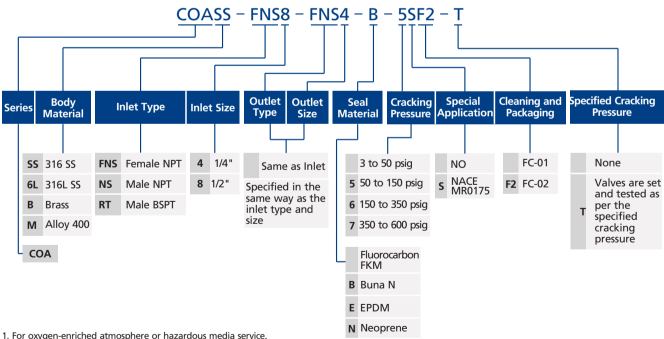
FC-02: Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirement of ASTM G93 Level C. 3. The materials, connection types and sizes listed in the "Ordering Number Description" are standard. For other materials and end connections, please

contact FITOK Group or our authorized distributors.

4. Check valve is designed with unidirectional flow path, it can't be used as safety relief valve.

5. If the check valve is not opened for a period of time, its initial cracking pressure may be higher than set cracking pressure.

#### **Ordering Number Description**



please contact FITOK Group or our authorized distributors.

2. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for general industrial procedures.

FC-02: Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirement of ASTM G93 Level C. 3. The materials, connection types and sizes listed in the "Ordering Number Description" are standard. For other materials and end connections, please contact FITOK Group or our authorized distributors.

Z FFKM

4. Check valve is designed with unidirectional flow path, it can't be used as safety relief valve.

5. If the check valve is not opened for a period of time, its initial cracking pressure may be higher than set cracking pressure.

6. For the specified cracking pressure of check valve, please indicate its value to be set when ordering.



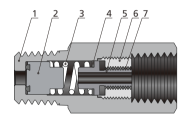
## Relief Valves RUV and RV Series

#### 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**

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



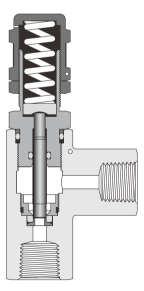
Item	Component	Material/Specification
1	Body	316L SS
2	Seal Assembly	316L SS + FKM or NBR or EPDM or FFKM
3	Spring	302 SS
4	Spring Gasket	PTFE
5	Adjusting Nut	316L SS
6	Lock Nut	316L SS
7	Prevailing Torque Type Wire Thread Insert	304 SS

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

O-ring Material	Temperature Range °F (°C)
FKM	25 to 250 (-4 to 121)
NBR	0 to 212 (-17 to 100)
CR	-10 to 300 (-23 to 148)
EPDM	30 to 250 (-1 to 121)
	·

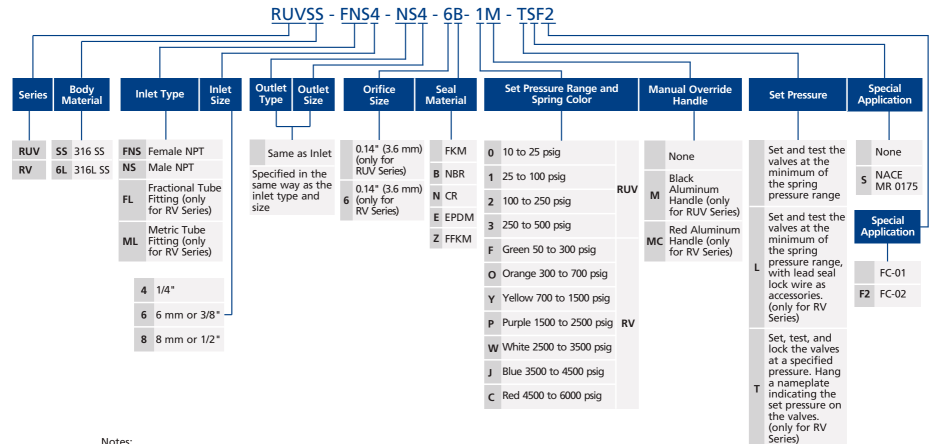
#### **RV Series**

- Set pressure: 7 color-coded springs available for a wide range of set pressures, 50 to 6000 psig @ 70°F (3.4 to 414 bar @ 20°C)
- O Maximum outlet pressure: RV series: 1500 psig (103 bar)
- Orifice size: RV series: 0.14" (3.6 mm)
- O Back pressure:
- Back pressure is the pressure of the outlet of valves. It increases the set pressure of proportional relief valves. RV series: Balanced stem design to eliminate the effect of system back pressure
- O Working temperature: -40°F to 300°F (-40°C to 148°C)
- Variety of end connections
- O Liquid or gas service
- O Adjustable bonnet cap and adjustable set pressure
- Lead seal lock wire through lock wire holes to lock proportional relief valve so as to secure a set pressure effectively
- O Variety of seal materials
- $\bigcirc$  Label identifies the set pressure range



FITOK

#### **Ordering Number Description**



#### Notes:

- 1. "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.
- 2. Set pressure can be factory set upon request, please leave a note of desired set pressure when ordering.

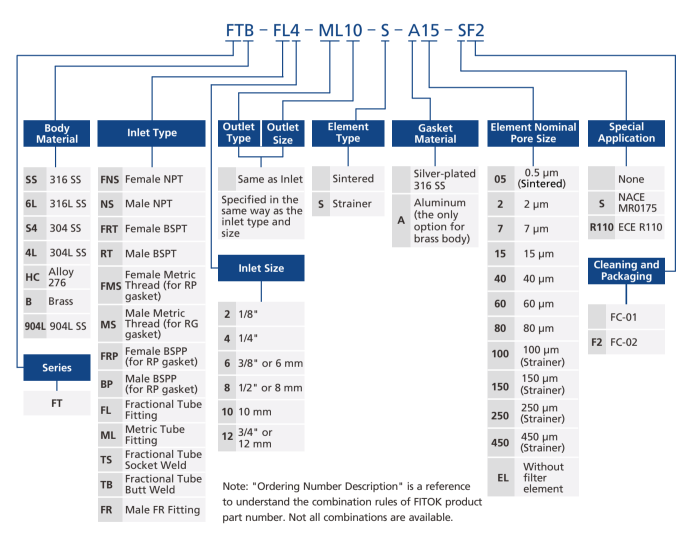
## **Tee-Type Filters** FT Series

#### **Features**

- © Filtration area type: 4 and 8
- $\ensuremath{\mathbb O}$  Union bonnet design to prevent lock nut from falling off and offer added safety
- © Working pressure up to: 6000 psig (414 bar)
- $\odot$  Working temperature: -20 °F to 900 °F (-28 °C to 482 °C)
- $\odot$  Variety of end connections available

#### Filters Ordering Number Description





1. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for basic industrial procedures.

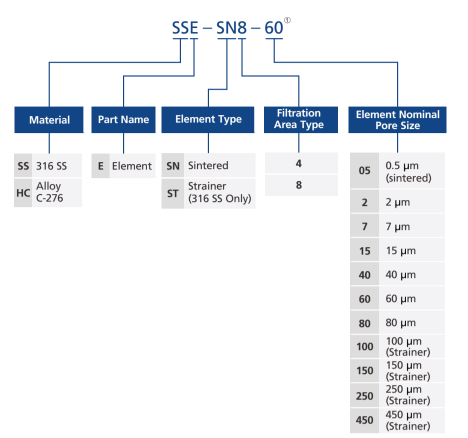
FC-02: Special cleaning and packaging for wetted system components to ensure compliance requirement as stated in ASTM G93 Level C. 2. Standard thread pitch for metric threads are as follows:

- M10 and below: 1 mm
- M12 to M24: 1.5 mm
- M27 and above: 2 mm

Standard thread pitch should be ignored in the ordering number, others should be specified.

**Technical References** 

#### **Elements Ordering Number Description**



- ① The FT and FB series filters share identical filter element models, while some filter element models for the FI series filters are also same with the FT and FB series. A filter element model represents a single, consistent filter product, meaning one filter element can be used across multiple filter series.
- Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.



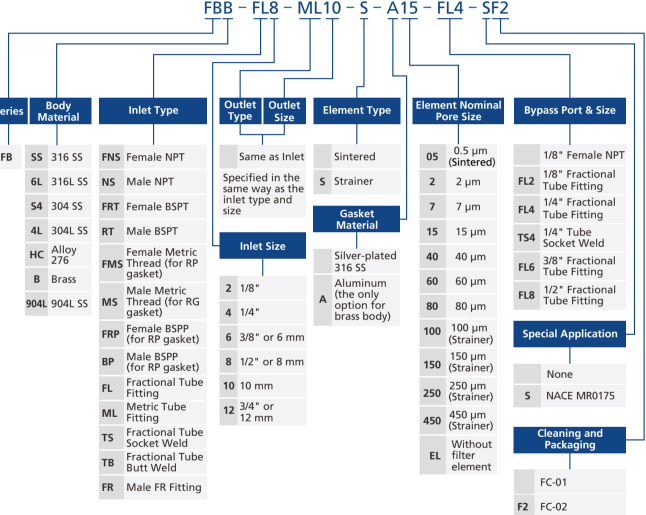
## Bypass Filters FB Series

#### **Features**

- ◎ Filtration area type: 4 and 8
- © Union bonnet design to prevent lock nut from falling off and offer added safety
- ◎ Working pressure up to: 6000 psig (414 bar)
- ◎ Working temperature: -20 °F to 900 °F (-28 °C to 482 °C)
- $\ensuremath{\mathbb O}$  Variety of end connections available

#### **Filters Ordering Number Description**





Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.

- 1. Cleaning and Packaging:
- FC-01: Standard cleaning and packaging for basic industrial procedures.
- FC-02: Special cleaning and packaging for wetted system components to ensure compliance requirement as stated in ASTM G93 Level C. 2. Standard thread pitch for metric threads are as follows:
  - M10 and below: 1 mm
  - M12 to M24: 1.5 mm
  - M27 and above: 2 mm

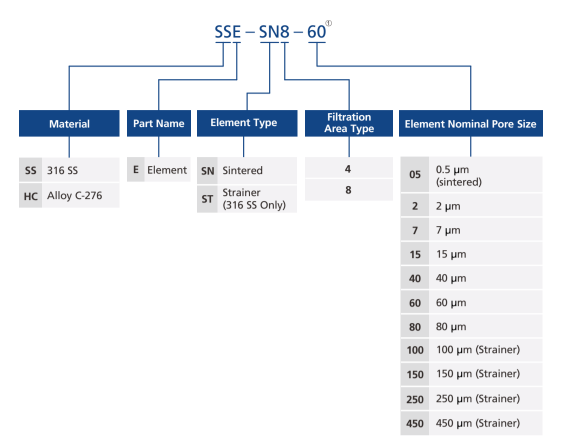
Standard thread pitch should be ignored in the ordering number, others should be specified.



**Related Products** 

**Technical References** 

#### **Elements Ordering Number Description**



- ① The FT and FB series filters share identical filter element models, while some filter element models for the FI series filters are also same with the FT and FB series. A filter element model represents a single, consistent filter product, meaning one filter element can be used across multiple filter series.
- Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.



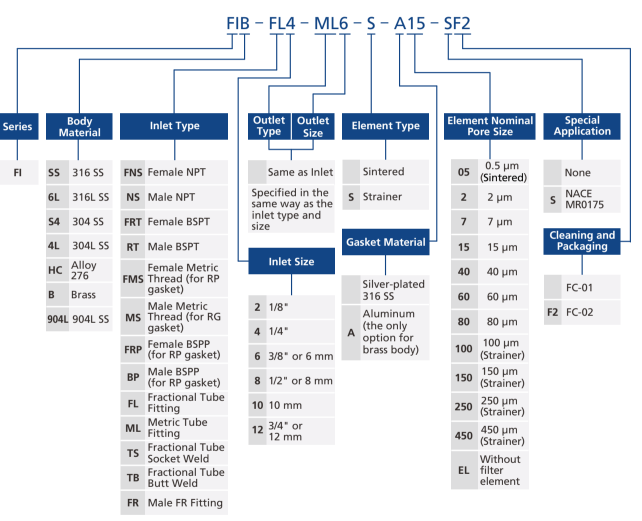
## In-Line Filters FI Series

#### **Features**

- O Filtration area type: 2, 4 and 8
- O Compact and space-saving design
- ◎ Working pressure up to: 3000 psig (207 bar)
- O Working temperature: -20 °F to 900 °F (-28 °C to 482 °C)
- $\odot$  Variety of end connections available



#### **Filters Ordering Number Description**



Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.

1. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for basic industrial procedures.

FC-02: Special cleaning and packaging for wetted system components to ensure compliance requirement as stated in ASTM G93 Level C. 2. Standard thread pitch for metric threads are as follows:

M10 and below: 1 mm

M12 to M24: 1.5 mm

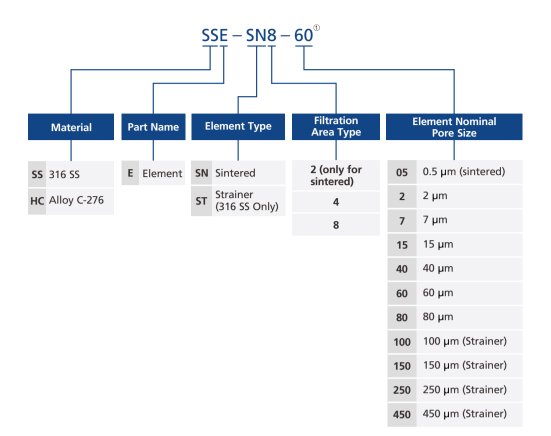
M27 and above: 2 mm

FITOK

Standard thread pitch should be ignored in the ordering number, others should be specified.



#### **Elements Ordering Number Description**



- ① The FT and FB series filters share identical filter element models, while some filter element models for the FI series filters are also same with the FT and FB series. A filter element model represents a single, consistent filter product, meaning one filter element can be used across multiple filter series.
- Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.



## All-Welded In-Line Filters FW Series

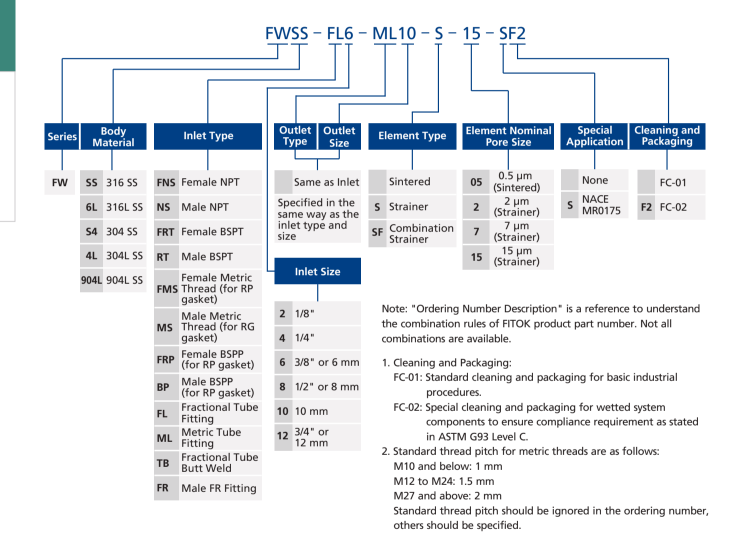
#### **Features**

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- Sull-penetration weld between body and filter element
- O Working pressure up to: 6000 psig (414 bar)
- O Working temperature: -20 °F to 900 °F (-28 °C to 482 °C)
- O Variety of end connections available

#### **Filters Ordering Number Description**





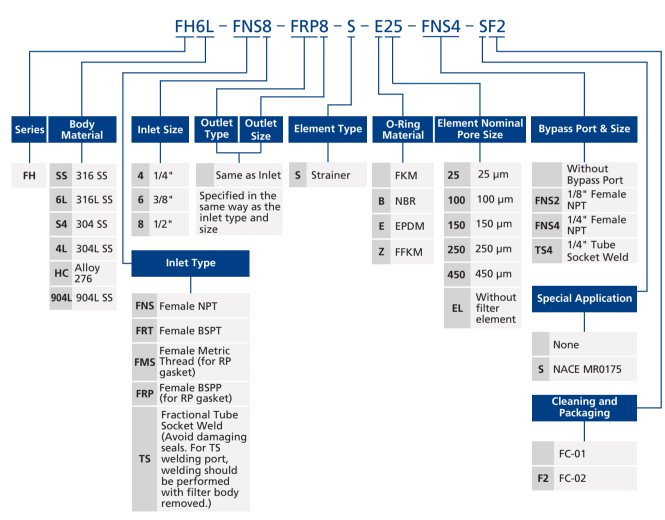
## High-Capacity Filters FH Series

#### **Features**

- O Filtration area type: 4H and 8H
- $\tilde{\tilde{\tilde{\tilde{ heta}}}$  Bypass port at filter bottom optional for the ease of sampling or purging
- Elements equipped with retention levers for easy disassembling, cleaning and replacement
- ◎ Standard seal materials: FKM and PTFE
- O Working pressure up to 5000 psig
- O Variety of end connections optional

### Filters Ordering Number Description





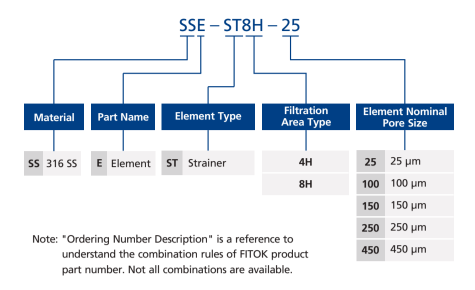
Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.

1. Cleaning and Packaging:

FC-01: Standard cleaning and packaging for basic industrial procedures.

FC-02: Special cleaning and packaging for wetted system components to ensure compliance requirement as stated in ASTM G93 Level C.

#### **Elements Ordering Number Description**





## Tube Fittings 6D Series



#### **Features**

- $\odot$  Sizes range from 1/16" to 2" and 2 mm to 50 mm
- O Diverse materials and configurations are available
- Precision machined components ensure perfect deformation of the ferrules and tubing
- O Hardened threads with smooth surface finish avoid galling and help to extend the fitting service life
- © Female nut threads are silver-plated to reduce the friction against the body threads
- ◎ Radius junction design for elbows provides smooth flow path
- $\ensuremath{\mathbb{O}}$  Every fitting is marked with size, material and heat number
- ◎ Fittings are easy to disconnect and retighten
- ◎ 1/8" to 5/8", 3 mm to 16 mm fittings available with EC-79 certification

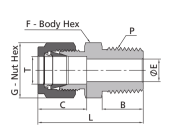




#### **Ordering Information and Dimensions**

Dimensions are for reference only and are subject to change; Dimensions are shown with FITOK nuts finger-tight.

#### Male Connectors

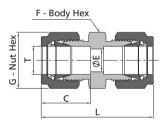


The E dimension refers to the smallest nominal orifice. It might be larger at tapered thread end, straight thread end.

Fraction	nal Tube						NPT	Thread
T-Tube O.D.	P-NPT	Basic			Dimension	, in. (mm)		
(in.)	Size	Ordering 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 Ordering			Dimension	, mm (in.)		
(mm)	Size	Number	L	В	С	Е	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

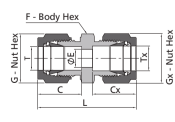


Fractiona	l Tube					
T-Tube O.D.	Basic Ordering		Din	nension, in. (m	m)	
(in.)	Number	L	С	G	F	E
1/4	-U-FL4	1.61(40.9)	0.60(15.2)	0.56(14.3)	0.50(12.7)	0.19(4.8)
3/8	-U-FL6	1.77(45.0)	0.66(16.8)	0.69(17.5)	0.63(15.9)	0.28(7.1)
1/2	-U-FL8	2.02(51.3)	0.90(22.9)	0.87(22.2)	0.81(20.6)	0.41(10.4)

Metric Tu	ube					
T-Tube O.D.	Basic		Din	nension, mm (i	n.)	
(mm)	Ordering 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)

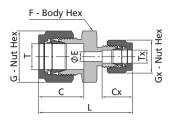
#### **Conversion Unions**

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Metric	Tube							Fraction	al Tube
T-Tube O.D.	Tx-Tub O.D.	Basic			Dime	nsion, mm	ı (in.)		
(mm)	(in.)	Ordering Number	L	С	G	F	Е	Сх	Gx
6	1/8	-U-ML6-FL2	38.5(1.52)	15.3(0.60)	14.0(0.55)	14.0(0.55)	2.4(0.09)	12.7(0.50)	11.1(0.44)
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)
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)
16	5/8	-U-ML16-FL10	52.0(2.05)	24.4(0.96)	25.0(0.98)	24.0(0.94)	12.7(0.50)	24.4(0.96)	25.4(1.00)
20	1/2	-U-ML20-FL8	55.0(2.17)	26.0(1.02)	32.0(1.26)	30.0(1.18)	10.4(0.41)	22.9(0.90)	22.2(0.87)

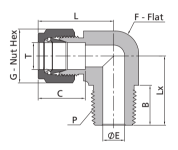
#### **Reducing Unions**



Fractio	onal Tul	be							
T-Tube O.D.	Tx-Tube O.D.	Basic Ordering			Dime	nsion, in.	(mm)		
(in.)	(in.)	Number	L	С	G	F	Е	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	Metric Tube									
T-Tube Tx-Tube Basic O.D. O.D. Ordering					Dime	nsion, mm	ı (in.)			
(mm)			L	С	G	F	Е	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			Dime	nsion, in.	(mm)		
(in.)	Size	Number	L	С	G	F	Е	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	Metric Tube							NPT	Thread		
T-Tube P-NPT Basic O.D. Cine Ordering					Dime	nsion, mm	ı (in.)				
(mm)	Size	Number	L	С	G	F	Е	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)		

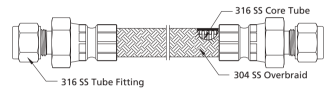


## Metal Flexible Hoses MH, MM Series

#### **Features**

- $\odot$  Core tube and fitting material: 316, 316L stainless steel
- $\bigcirc$  Overbraid material: 304 stainless steel (316 SS available)
- $\odot$  Vacuum and positive pressure applications
- $\bigcirc$  Working pressure up to: 3100 psig (213 bar)
- $\bigcirc$  Nominal hose size: 1/4" to 2"
- © End connections:
- 1/4" to 2" pipe thread
- 1/4" to 2" and 6 mm to 50 mm tube fitting
- $\bigcirc$  Working temperature: -325 °F to 800 °F % (-200 °C to 426 °C)
- $\ensuremath{\bigcirc}$  Welded fitting-to-hose construction to ensure reliable seal
- $\bigcirc$  Standard and custom length available





### Hose Technical Data (MH Series)

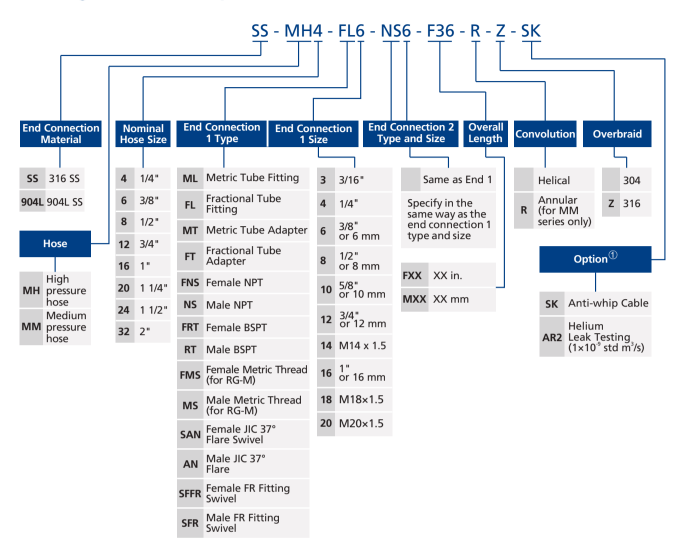
Nominal	Inside Diameter	Min. Ben	d Radius	Temperature Range	Working Pressure at	Min. Burst Pressure at
Hose Size		Static	Dynamic	Nange	70°F (20°C)	70°F (20°C)
in. (mm)	in. (mm)	in. (mm)	in. (mm)	°F (°C)	psig (bar)	psig (bar)
1/4 (6.4)	0.28 (7.1)	2.25 (57.2)	10.0 (254)		3100 (213)	12400 (854)
3/8 (9.7)	0.42 (10.6)	3.00 (76.2)	12.0 (305)		2000 (137)	8000 (551)
1/2 (12.7)	0.53 (13.5)	4.50 (114)	16.0 (406)		1800 (124)	7200 (496)
3/4 (19.0)	0.80 (20.3)	6.00 (152)	17.0 (432)	-325 to 800	1500 (103)	6000 (413)
1 (25.4)	1.03 (26.0)	6.75 (171)	20.0 (508)	(-200 to 426)	1200 (82.6)	4800 (330)
1 1/4 (31.8)	1.30 (33.0)	8.86 (225)	23.0 (584)		950 (65.4)	3800 (261)
1 1/2 (38.1)	1.53 (38.9)	11.0 (280)	26.0 (660)		900 (62.0)	3600 (248)
2 (50.8)	2.05 (52.1)	13.8 (350)	32.0 (813)		500 (34.4)	2000 (137)

#### Hose Technical Data (MM Series)

**FITOK** 

			Min. Ben	d Radius			Working	Min. Burst
Nominal Hose Size	Inside Diameter	Helical Conv	Helical Convoluted Core		voluted Core	Temperature Range	Pressure at	Pressure at
		Static	Dynamic	Static	Dynamic		70°F (20°C)	70°F (20°C)
in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	°F (°C)	psig (bar)	psig (bar)
1/4 (6.4)	0.25 (6.4)	1.38 (35)	8.66 (220)	0.79 (20)	4.33 (110)		1600 (110)	6400 (440)
3/8 (9.7)	0.38 (9.5)	2.36 (60)	10.40 (264)	0.98 (25)	5.91 (150)		1470 (101)	6000 (413)
1/2 (12.7)	0.50 (12.7)	2.95 (75)	11.89 (302)	1.18 (30)	4.88 (124)	-325 to 800	1110 (76.4)	4500 (310)
3/4 (19.0)	0.75 (19.0)	3.54 (90)	13.58 (345)	1.50 (38)	6.65 (169)		860 (59.2)	3500 (241)
1 (25.4)	1.00 (25.4)	4.13 (105)	15.00 (381)	1.77 (45)	7.68 (195)	(-200 to 426)	680 (46.8)	2680 (184)
1 1/4 (31.8)	1.25 (31.8)	4.72 (120)	16.22 (412)				680 (46.8)	2600 (179)
1 1/2 (38.1)	1.50 (38.1)	5.51 (140)	16.89 (429)				520 (35.8)	2200 (151)
2 (50.8)	2.00 (50.8)	6.30 (160)	18.43 (468)				450 (31.0)	1800 (124)

#### **Ordering Number Description**



Note: "Ordering Number Description" is a reference to understand the combination rules of FITOK product part number. Not all combinations are available.

① To order multiple options, please add designators in alphabetical order and separate them with dashes.

#### Example: SS-MH4-FT6-M710

SS: End connection material is 316 stainless steel.

#### MH4: MH series, nominal hose size is 1/4".

FT6: End connection 1 is 3/8" tube adapter.

End connection 2 is 3/8" tube adapter.

M710: Overall length is 710 mm.

Connections are described based on the following rules:

- 1. Metric Tube Fitting Fractional Tube Fitting Metric Tube Adapters Fractional Tube Adapters - NPT Threads - BSPT Threads - BSPP Threads - SAE/MS Parallel Threads - 37° Flare - Others
- 2. Put the sizes from the biggest down to the smallest if they are of the same type.
- 3. Put the female before male if they are of the same type and size.



## **Cylinder Connections**



CGA DISS Series	B-31
CGA Series	B-35
DIN Series	B-42
Gas Connection Assignment Table	B-43



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#### Features

- $\bigcirc$  100% visual inspection of critical surfaces
- $\bigcirc$  Diverse material and configurations available
- $\bigcirc$  Silver-plated nut threads to reduce installation torque
- $\bigcirc$  Every fitting marked with size, material and heat number
- $\bigcirc$  Customized solutions available

#### Material

Series	Component	Material	Designator
	Nipples	316L SS	6L
	Nuts	304 SS	S4
		Nickel 200	NI
	Gaskets	PCTFE	К
CGA DISS		Aluminum	AL
	Plugs	316L SS	6L
	Adapters	316L SS	6L
	Caps	316L SS	6L
	Nipples	316L SS	6L
	Nuts	304 SS	S4
CGA	Gaskets	PTFE	Т
DIN	Gaskels	PCTFE	К
	Plugs, Caps	316L SS	6L
	Adapters	316L SS	6L

Notes:

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

2. 316L SS in compliance with SEMI F20

## **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

O CGA DISS Series

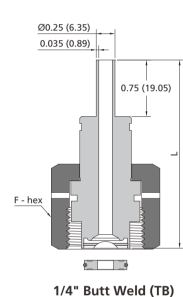
Nickel is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-C632-FR4-K



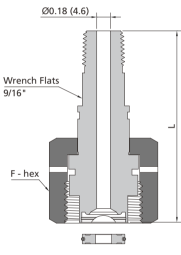
## **CGA DISS Series**

- O Designed and verified in compliance with the CGA V-1-2005 standard
- O For nipples with TB or FR connections, inner surface electropolished to an average of Ra 9 μin. (0.23 μm), products comply with high purity process specification
- ◎ For nipples with NPT connections, inner surface electropolished to an average of Ra 16 µin. (0.4 µm), products comply with special cleaning and packaging, applicable to oxygen-enriched atmospheres
- ◎ Maximum allowable leak rate: 1×10<sup>-9</sup> std cm<sup>3</sup>/s
- CGA DISS series cylinder connections are available with a variety of end connection types, such as 1/4" TB, 3/8" TB, 1/2" TB, 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT, 1/4" FR, and 1/2" FR. The maximum working pressures for cylinder connections with these end connection types meet the requirements of the CGA V-1-2005 standard
- © Maximum working pressures for cylinder connections are calculated at room temperature in accordance with CGA V-1-2005, ASME B31.3, and ASME B31.1 standards
- $\odot$  For other end connection types, please contact FITOK Group or our authorized distributors

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

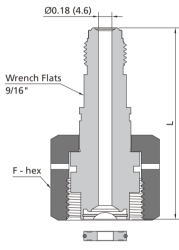


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Dimensions are in. (mm).



Male Face Seal (FR)

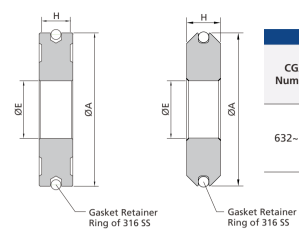
CGA Number	End Connection	Assembly Basic Ordering	Nipple Basic Ordering	Nut Basic Ordering	Gasket Basic Ordering	Dimensions, in. (mm)	
Number	connection	Number	Number	Number	Number	L	F
	1/4" TB	-C632-TB4	-C632-L-TB4			2.5 (63.5)	1 1/4 (31.8)
632	1/4" FR	-C632-FR4	-C632-L-FR4	-C630-N	-C630-GT	3 (76.2)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

#### NI-C630-GT / AL-C630-GT K-C630-GT



	Gasket		Dimensions						
CGA Number	Ordering	Material	А		E		н		
	Number		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**

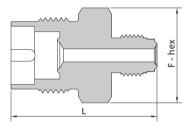
# L + Hex

Female NPT

CGA Number	Basic Ordering	Dimension	is, 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)

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#### Male Face Seal (FR)



CGA Number	Basic Ordering	Dimension	s, 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**

# L - Hex

	m	
E - Pex		
	C. C	

Valve Outlet Caps (Including Chains, Rings and Gaskets)

CGA	Basic Ordering	Dimension	s, 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)

CGA	Basic Ordering	Dimensions, in. (mm)	
Number	Number	L	F
632	-C632-CP	1.13 (28.7)	1 1/4 (31.8)
634	-C634-CP	1.13 (28.7)	1 1/4 (31.8)
636	-C636-CP	1.13 (28.7)	1 1/4 (31.8)
638	-C638-CP	1.13 (28.7)	1 1/4 (31.8)
640	-C640-CP	1.13 (28.7)	1 1/4 (31.8)
642	-C642-CP	1.13 (28.7)	1 1/4 (31.8)
712	-C712-CP	1.13 (28.7)	1 3/8 (34.9)
714	-C714-CP	1.13 (28.7)	1 3/8 (34.9)
716	-C716-CP	1.13 (28.7)	1 3/8 (34.9)
718	-C718-CP	1.13 (28.7)	1 3/8 (34.9)
720	-C720-CP	1.13 (28.7)	1 3/8 (34.9)
722	-C722-CP	1.13 (28.7)	1 3/8 (34.9)
724	-C724-CP	1.13 (28.7)	1 3/8 (34.9)
726	-C726-CP	1.13 (28.7)	1 3/8 (34.9)
728	-C728-CP	1.13 (28.7)	1 3/8 (34.9)

Note:

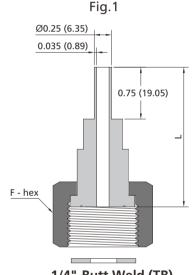
Nickel is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-C632-CP-K

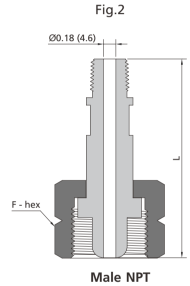


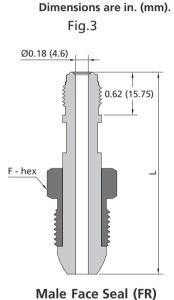
## CGA Series

- Designed and verified in compliance with the CGA V-1-2005 standard
- $\odot$  For nipples with TB or FR connections, inner surface electropolished to an average of Ra 9 µin. (0.23 µm); Ra 32 µin. (0.8 µm) for nipples with NPT connections
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres
- ◎ Maximum allowable leak rate: 1×10<sup>-9</sup> std cm<sup>3</sup>/s
- ◎ CGA series cylinder connections are available with a variety of end connection types, such as 1/4" TB, 3/8" TB, 1/2" TB, 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT, 1/4" FR, and 1/2" FR. The maximum working pressures for cylinder connections with these end connection types meet the requirements of the CGA V-1-2005 standard
- $\odot$  Maximum working pressures for cylinder connections are calculated at room temperature in accordance with CGA V-1-2005, ASME B31.3, and ASME B31.1 standards
- For other end connection types, please contact FITOK Group or our authorized distributors

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







1/4" Butt Weld (TB)

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Assembly Nipple Nut Gasket Dimensions, in. (mm) CGA Ref. End Basic Basic Basic Basic Fig. Ordering Number Connection Ordering Ordering Ordering L F Number Number Number Number 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 1/4" TB -C180-TB4 -C180-L-TB4 1.25 (31.8) -C180-N -C180-GT 3/4 (19.1) 180 Fig.1 1/8" NPT -C180-NS2 -C180-L-NS2 1.75 (44.5) 1/4" TB -C290-TB4 -C290-L-TB4 2.63 (66.7) 1 (25.4) -C290-N 290 Fig.2 1/4" NPT -C290-NS4 -C290-L-NS4 2.25 (57.2) 1/4" TB -C296-TB4 -C296-L-TB4 2.63 (66.7) 296 -C296-NS4 -C296-L-NS4 -C296-N 3.5 (88.9) 7/8 (22.3) Fig.3 1/4" NPT 1/4" FR -C296-FR4 -C296-L-FR4 2.75 (69.9) 1/4" TB -C320-TB4 1.75 (44.5) -C320-L-TB4 -C320-N -C320-GT 320 Fig.1 1/4" NPT -C320-NS4 -C320-L-NS4 2.5 (63.5) 1 1/8 (28.6) 1/4" FR -C320-FR4 -C320-L-FR4 1.75 (44.5)

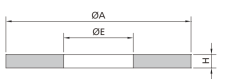


CGA	Ref.	End	Assembly Basic	Nipple Basic	Nut Basic	Gasket Basic	Dimensions, in. (mm)	
Number	Fig.	Connection	Ordering Number	Ordering Number	Ordering Number	Ordering Number	L	F
		1/4" TB	-C326-TB4	-C326-L-TB4			2.25 (57.2)	
326	Fig.2	1/4" NPT	-C326-NS4	-C326-L-NS4	-C326-N		3.0 (76.2)	1 1/8 (28.6)
		1/4" 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		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)	1 1/8 (28.6)
540 <sup>①</sup>	Fig.2	1/4" NPT	-C540-NS4	-C540-L-NS4	-C540-N		3.0 (76.2)	
		1/4" FR	-C540-FR4	-C540-L-FR4			2.25 (57.2)	
		1/4" TB	-C580-TB4	-C510-L-TB4	-C580-N		2.63 (66.7)	
580	Fig.3	1/4" NPT	-C580-NS4	-C510-L-NS4			3.5 (88.9)	1 1/8 (28.6)
		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)	
		1/4" TB	-C670-TB4	-C660-L-TB4			2.19 (55.6)	
670	Fig.1	1/4" NPT	-C670-NS4	-C660-L-NS4	-C670-N	-C660-GT	2.5 (63.5)	1 1/4 (31.8)
		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)	

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

① Cleaned and packaged for Oxygen Service.

### Gaskets



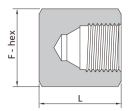
	Gasket			Dime	nsions		
CGA Number	Basic Ordering	Α		E		н	
	Number	in.	mm	in.	mm	in.	mm
170	-C170-GT	0.43	11.0	0.19	4.8	0.10	2.5
180	-C180-GT	0.44	11.2	0.32	8.1	0.09	2.3
320, 330	-C320-GT	0.72	18.3	0.26	6.6	0.09	2.3
660, 670	-C660-GT	0.94	23.9	0.38	9.7	0.06	1.6
678	-C678-GT	0.61	15.5	0.30	7.6	0.06	1.6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



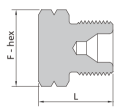
## **Outlet Adaptors, Blank Caps and Plugs**

Blank Caps

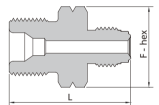
CGA 580



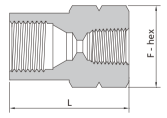
Blank Plugs CGA 350



Male Face Seal (FR) CGA 350



Female NPT CGA 590



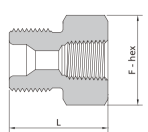
CGA Number	End Connection	Assembly Basic Ordering	Dimensior	ıs, in. (mm)
Humber	connection	Number	L	F
180	1/4" Female NPT	-C180-A-FNS4	1.38 (35.0)	3/4 (19.1)
	Blank Cap	-C296-BC	1.37 (34.8)	
296	1/4" Female NPT	-C296-A-FNS4	2.0 (50.8)	1 1/8 (28.6)
	1/4" FR	-C296-A-FR4	2.0 (50.8)	
	Blank Plug	-C320-BP	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>®</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.



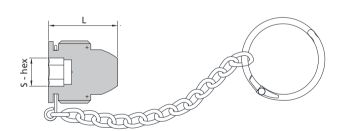
#### Female NPT

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**



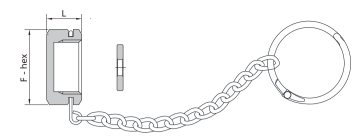
CGA	Basic Ordering	Dimension	ıs, in. (mm)	
Number	Number	L	S	
510	-C510-PG	1.0 (25.4)		
580	-C580-PG	1.0 (25.4)	3/8 (9.5)	
590	-C590-PG	1.0 (25.4)		



#### **Related Products B-40**

Dimensions are in. (mm).

FITOK



CGA	Basic Ordering	Dimensio	ns, in. (mm)	
Number	Number	L	F	
320	-C320-CP	0.54 (13.7)		
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)		
660	-C660-CP	0.54 (13.7)		
670	-C670-CP	0.54 (13.7)	1 1/4 (31.8)	
678	-C670-CP	0.54 (13.7)		
679	-C670-CP	0.54 (13.7)		

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

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.

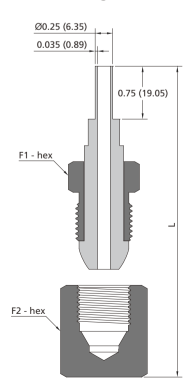
L - Hereit -	
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		Basic		
	CGA Number	Ordering	Dimension	s, in. (mm)
	Number		L	F
_	350	-C350-CP	0.82 (20.8)	1 1/8 (28.6)
-	550	-0550-01	0.02 (20.0)	1 1/0 (20.0)

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

Fig.1 Ø0.25 (6.35) 0.035 (0.89) 0.75 (19.05) F1 - hex <u>F2 - hex</u>





Gas Control Equipment

CGA Number	Ref. Fig.	Assembly Basic Ordering	Gasket Basic Ordering	Di	mensions, in. (m	m)	
Number		Number	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)			
330	) Fig.1	-C330-TB4-A	D-TB4-A -C320-GT			1 (25.4)	
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 (51.0)	
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)	(0.12)	1 1/0 (20.0)	
679	Fig.1	-C679-TB4-A	-C679-GT	2.96 (75.2)	1		

Note: PTFE is standard material for gasket. If PCTFE is required, please add a suffix of "-k" to the ordering number. Example: 6L-C330-TB4-A-K

① Cleaned and packaged for Oxygen Service.

#### Assembly Torque For CGA Cylinder Connections

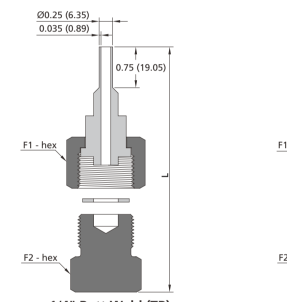
CGA NO.	Reco	mmen	ded Torque		CGA NO.	Recommen	ded Torque		
	ft-lb	)	N∙m			ft-lb	N∙m		
170 <sup>①</sup>	10~1	5	14~20		510	35~50	47~68		
180 <sup>®</sup>	10~1	5	14~20		540	40~60	54~81		
290	30~4	5	41~61		580	40~60	54~81		
296	35~50		296 35~50		0 47~68		590	40~60	54~81
320 <sup>①</sup>	20~3	0 27~41		20~30 2			660 <sup>®</sup>	30~45	41~61
326	25~3	5	5 34~47		34~47		670 <sup>®</sup>	30~45	41~61
330 <sup>①</sup>	20~3	0	27~41		27~41		678 <sup>®</sup>	25~35	34~47
346	346 35~50		47~68		679 <sup>®</sup>	25~35	34~47		
350	35~5	0	47~68						
CGA DI	SS NO.		Recommen	ded 1	orque	orque Gasket Material			
			ft-lb		N∙m				
622	720		35~40		47~53.8	Ni	ickel		
632-728			12~15		16~20.1	PC	PCTFE		

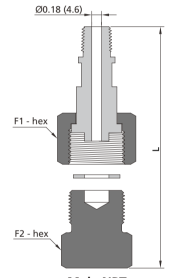
① Gasket for seal: PTFE or PCTFE.

### **DIN Series**

- O Designed and verified in compliance with the DIN477-1 standard
- © For nipples with TB or FR connections, inner surface electropolished to an average of Ra 9 μin. (0.23 μm); Ra 32 µin. (0.8 µm) for nipples with NPT connections
- ◎ With special cleaning and packaging, applicable to oxygen-enriched atmospheres
- ◎ Maximum allowable leak rate: 1×10<sup>-9</sup> std cm<sup>3</sup>/s
- ◎ DIN series cylinder connections are available with a variety of end connection types, such as 1/4" TB, 3/8" TB, 1/2" TB, 1/8" NPT, 1/4" NPT, 3/8" NPT, 1/2" NPT, 1/4" FR, and 1/2" FR. Please note that the maximum working pressures for cylinder connections with 3/8" TB and 1/2" TB end connections do not comply with the requirements of the DIN 477-1 standard However, all other end connection types meet the standard's requirements Maximum working pressure for cylinder connection with 3/8" TB end connection is 3300 psig Maximum working pressure for cylinder connection with 1/2" TB end connection is 3700 psig
- Maximum working pressures for cylinder connections are calculated at room temperature in accordance with DIN477-1, ASME B31.3, and ASME B31.1 standards
- © For other end connection types, please contact FITOK Group or our authorized distributors

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





1/4" Butt Weld (TB)

Male NPT

DIN	Assembly Basic	Gasket Basic	Dimensions, in.(mm)						
Number	Ordering Number	Ordering Number	L	F1	F2				
1	-DIN1-TB4-A	-DIN1-GT	2.96 (75.2)						
I	-DIN1-NS4-A	-DINI-GI	4.25 (108)						
5	-DIN5-TB4-A		3.09 (78.5)						
5	-DIN5-NS4-A	-DIN5-GT	4.41 (112)	1 1/4 (31.8)	1 1/4 (31.8)				
6	-DIN6-TB4-A	-DIN1-GT	2.96 (75.2)	1 1/4 (51.0)					
0	-DIN6-NS4-A	Division	4.25 (108)						
8	-DIN8-TB4-A	-DIN5-GT	3.09 (78.5)						
0	-DIN8-NS4-A		4.41 (112)						
11	-DIN11-TB4-A		2.88 (73.2)	7/8 (22.3)	11/16 (17.5)				
	-DIN11-NS4-A		4.14 (105.2)	110 (22.5)					
14	-DIN14-TB4-A	-DIN11-GT	2.88 (73.2)	1 1/16 (27.0)	7/8 (22.3)				
14	-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

Dimensions are in. (mm).

**Related Products** 



### Gas Connection Assignment Table $^{\circ}$

GAS	Formula	CGA DISS	CGA	DIN	SIL
Ammonia	NH₃	720	705	DIN6	22-R
Argon	Ar	718	580	DIN6	22-R or 23-R
Arsenic Pentafluoride	AsF5	642			
Arsine	AsH3	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	CO	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>©</sup>	DIN5	
Diethylzinc	Zn(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub>	726	510 <sup>©</sup>		
Diethyltelluride	(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> Te	726	_		
Dimethylzinc	(CH₃)₂Zn	726	_		
Disilane	Si₂H₀	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	F₃CCF₃	716	660		
Helium	He	718	580	DIN6	22-R or 23-R
Hydrogen	H <sub>2</sub>	724	350	DIN1	22-L
Hydrogen Bromide	HBr	634	330	DIN8	26-R
Hydrogen Chloride	HCI	634	330	DIN8	26-R
Hydrogen Fluoride	HF	638	660 or 670		26-R
Hydrogen Sulfide	H <sub>2</sub> S	722	330	DIN5	
Krypton	Kr	718	580	DIN6	22-R or 23-F
Neon	Ne	718	580	DIN6	22-R or 23-F
Nitrogen	N <sub>2</sub>	718	580	DIN10	22-R or 23-R
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-R
Perfluoropropane	CF2(CF3)2	716	660		
Phosphine	PH₃	632	350 or 660	DIN1	_
Phosphorus Pentafluoride	PF₅	642	330 or 660		
Silane	SiH₄	632	350		
Silicon Tetrachloride	SiCl <sub>4</sub>	636	_		
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	(C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> Al	726	510 <sup>©</sup>		
Tungsten Hexafluoride	WF <sub>6</sub>	638	670	DIN8	
Xenon	Xe	718	580	DIN6	22-R

① Consult CGA, DIN, JIS, or ISO organization specifications for information on working pressure.

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 Application	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 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 std cm<sup>3</sup>/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**

FITOK

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.

#### **Unbalanced Poppet**

A poppet where the effective area of the poppet is influenced by the inlet pressure.

#### **Balanced Poppet**

A poppet where the effective area of the poppet is not influenced by the inlet pressure.

### **Gas Purity Values**

Туре	Degree	Purity Value	Max. Contamination (ppm)				
Pure	2.5	99.5%	5000				
Ture	3.0	99.9%	1000				
	3.5	99.95%	500				
	4.0	99.99%	100				
High Purity	4.5	99.995%	50				
High Funty	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 Charts

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:

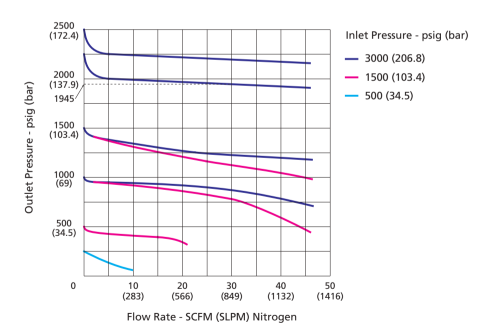
- Regulator model
- Expected flow range
- Inlet pressure range
- Outlet pressure range

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 psig, Set pressure=2250 psig

- Steps: 1. Locate the curve based on inlet pressure (3000 psig) and set outlet pressure (2250 psig)
  - 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 $H_2O$	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/cm <sup>2</sup>	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/ft <sup>³</sup>	lbs/in <sup>3</sup>	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/ft <sup>3</sup>	0.0160185	16.018463	1	5.78704×10 <sup>-4</sup>	0.13368
lbs/in <sup>3</sup>	27.679905	27679.9	1728	1	231
lbs/U.S. gal	0.1198264	119.8264	7.4805195	0.004329	1



## **Material Compatibility for Gases**

#### Codes

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

**FITOK** 

		Metals						Plas	stics		El	astome	rs
Material Media	Copper	Brass	Aluminum	SS	Hastelloy C 22	Monel	PCTFE	Teflon PTFE	PEEK	Polyimide	FKM	Buna-N	EPDM
Acetylene	3	2	1	1	1	1	1	1	4	4	1	1	1
Ammonia	3	3	2	1	1	1	1	1	4	3	3	2	1
Argon	1	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	3
Arsine	3	2	3	1	1	1	1	1	4	4	1	4	1
Boron Trichloride	3	3	3	2	1	1	1	1	4	4	4	3	4
Boron Trifluoride	3	3	3	2	1	1	1	1	4	4	4	3	4
N-Butane	1	1	1	1	1	1	1	1	1	1	1	1	4
Carbon Dioxide	1	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	1
Chlorine	3	3	3	2	1	1	1	1	4	2	1	3	1
Deuterium	1	1	1	1	1	1	1	1	1	1	1	1	4
Diborane	1	1	1	1	1	1	1	1	1	1	1	3	4
Ethane	1	1	1	1	1	1	1	1	1	1	1	1	3
Ethylene	1	1	1	1	1	1	1	1	1	1	1	1	3
Fluorine	2	3	2	2	2	1	2	1	3	3	3	3	3
Hydrogen	1	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	1
Hydrogen Flouride	3	3	3	3	2	1	1	1	4	4	4	3	1
Hydrogen Sulphide	3	3	3	1	1	4	4	4	4	4	1	4	1
Hydrogen Lodide	3	3	3	4	4	4	4	4	4	4	4	4	4
Helium	1	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	4

\													
$\mathbf{i}$			М	etals	1			Plas	stics	1	E	lastome	rs
Material Media	Copper	Brass	Aluminum	SS	Hastelloy C 22	Monel	PCTFE	Teflon PTFE	PEEK	Polyimide	FKM	Buna-N	EPDM
Isobutene	1	1	1	1	1	1	1	1	1	1	1	1	3
Isobutane	1	1	1	1	1	1	1	1	1	1	1	1	3
Krypton	1	1	1	1	1	1	1	1	1	1	1	1	4
Methane	1	1	1	1	1	1	1	1	1	1	1	1	3
Methyl Chloride	4	4	3	1	1	4	4	1	4	4	1	3	3
Methyl Mercaptan	3	2	1	1	4	4	1	1	4	4	4	4	4
Neon	1	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	1
Nitrous Oxide	1	1	1	1	1	1	2	1	1	1	1	1	4
Nitrogen Dioxide	4	2	2	1	4	2	1	1	4	4	4	4	4
Nitrogen Trifluoride	2	4	4	2	4	1	4	4	4	4	4	4	4
Nitrogen Monoxide	3	3	1	1	1	3	1	1	4	4	4	4	4
Phosphine	2	1	2	1	1	1	1	1	4	4	2	4	1
Propane	1	1	1	1	1	1	1	1	1	1	1	1	3
Propylene	1	1	1	1	1	1	1	1	1	1	1	3	3
Oxygen	1	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	1
Sulphur Hexafluoride	1	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	4
Synthetic Air	1	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	4
Trifluoro Methane R23	1	1	1	1	1	1	1	1	4	4	4	4	4
Xenon	1	1	1	1	1	1	1	1	1	1	1	1	1



#### C-08 Technical References

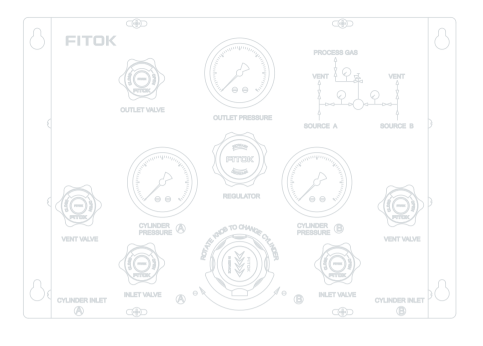
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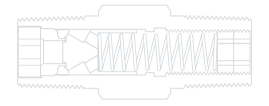
Company
Name
Tel
E-mail
Application Information
···
Gas Chemical formula Purity
Upstream pressure psig, bar, Mpa
Downstream pressure range psig, bar, Mpa
Temperature°C°F Cv or flow rate
Application
Pressure Regulator Data
Single-stage 🗌 Dual-stage 🗌
Material (mostly gas type dependent): Stainless Steel 🗌 Brass 🗌 Hastelloy 🗌
© Cylinder pressure regulator □
Cylinder connection Yes 🗌 No 🗌
Purge unit Yes No
$\bigcirc$ Panel and line pressure regulator $\Box$
2 ports 3 ports 4 ports
◎ Pressure control panel □
Purge unit Yes No
© Changeover system □
With line regulator Yes 🗌 No 🗌
◎ Point-of-use panel □

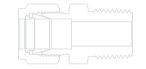
**FITOK** 

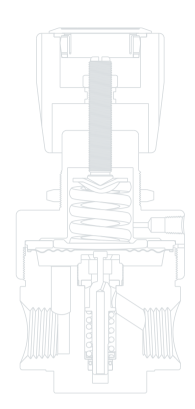
### Warranty Information

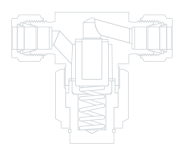
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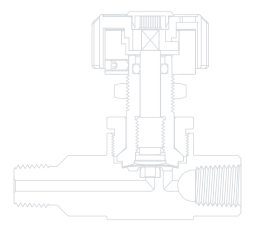












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