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

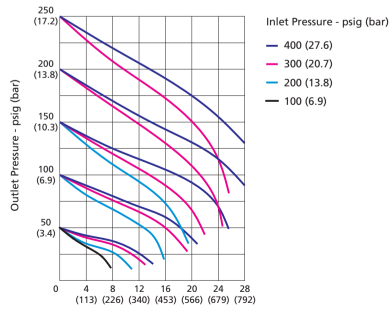
#### **Features**

- © Excellent sensitivity and set point pressure stability
- $\bigcirc$  Reduced inner capacity
- $\bigcirc$  40  $\mu m$  filter installed at inlet (face seal connection excluded)
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

#### **Technical Data**

- ◎ Single-stage regulator
- O Maximum inlet pressure: 500 or 1500 psig
- ◎ Outlet pressure range: 0 ~ 25, 0 ~ 50, 0 ~ 100 or 0 ~ 250 psig
- $\bigcirc$  Material of the internal components:
- Seat: PCTFE Diaphragm: Hastelloy Filter: 316L
- ◎ Temperature: -40 °F ~ 165 °F (-40 °C ~ 74 °C)
- Leak rates (helium): Internal: ≤1x10<sup>-7</sup> std cm<sup>3</sup>/s External: ≤1x10<sup>-9</sup> std cm<sup>3</sup>/s
- O Flow coefficient (Cv): 0.14
- $\bigcirc$  Weight (regulator only):  $\approx$ 1.98 lbs (0.9 kg)

## **Typical Flow Chart**



Flow Rate - SCFM (SLPM) Nitrogen



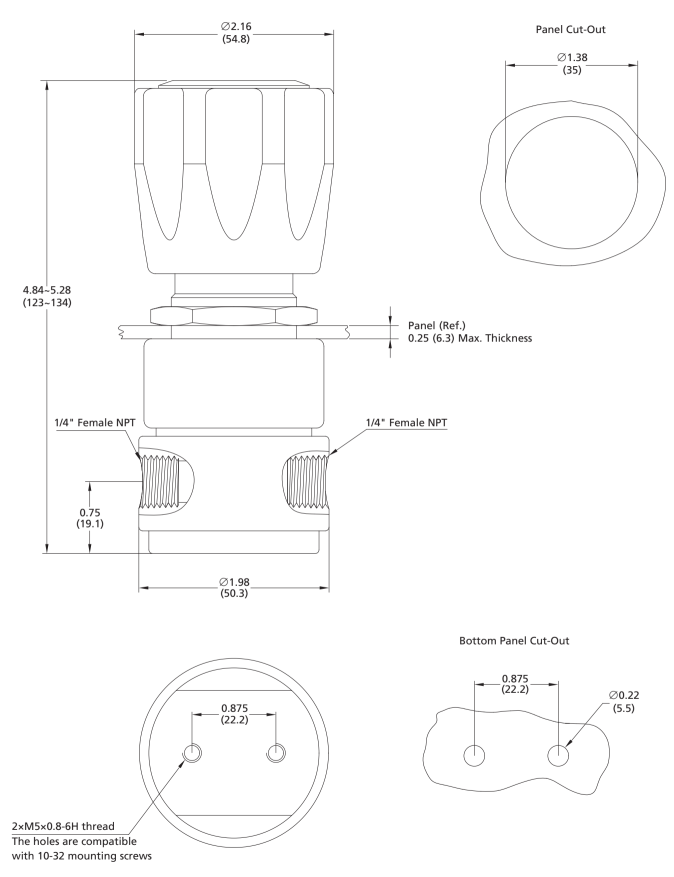
Model: FLR-16L-15-100-00-00-Z

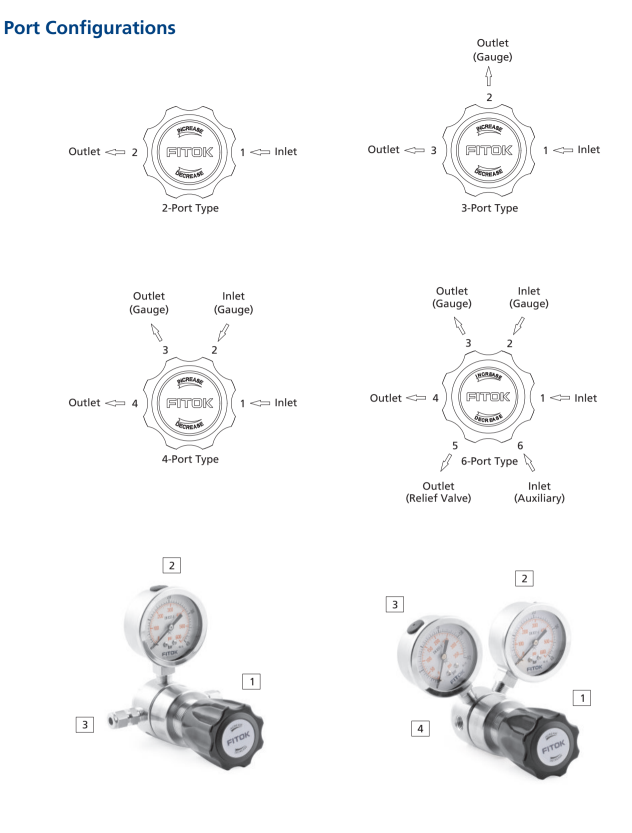
**Related Products** 

Gas Control Equipment

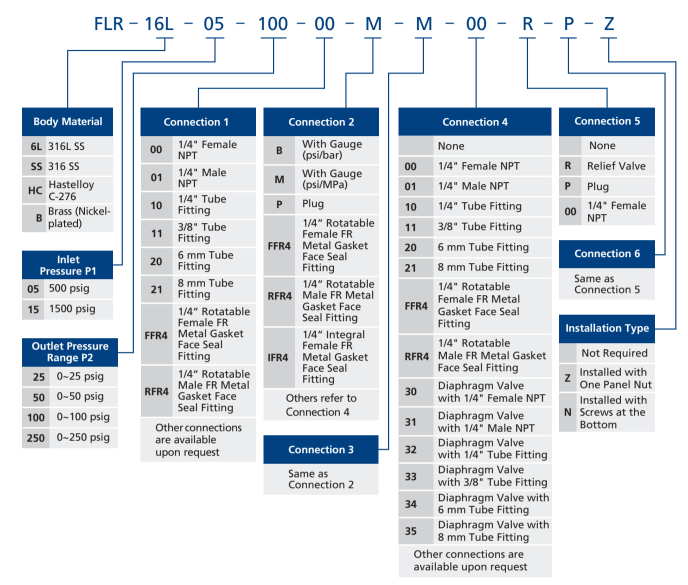
**FITOK** 

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









#### 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-11.
- 3. For face seal connection, the connection and body are orbital-welded integral structure. The pressure gauge is installed on "RFR4" connection by default.
- 4. For connections other than face seal connection, the body connections are 1/4" Female NPT by default. Other options are adapted from 1/4" Male NPT.

Examples of part number:

- a. 2-port type (1 in, 1 out): FLR-16L-05-100-00, FLR-16L-05-100-RFR4-RFR4
- b. 3-port type (1 in, 2 out): FLR-16L-15-500-10-B-10, FLR-16L-15-100-FFR4-B-FFR4
- c. 4-port type (2 in, 2 out): FLR-1B-15-250-00-B-B-20, FLR-16L-15-250-RFR4-B-B-RFR4

# **FLR-2 Series General Piston Regulators**

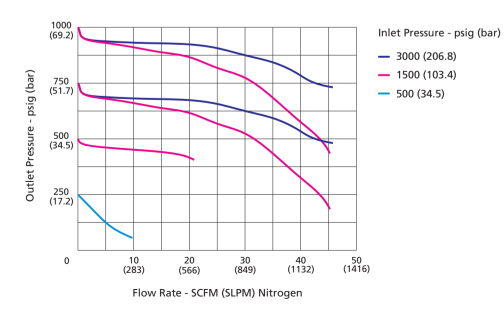
#### **Features**

- O Piston sensing design with greater outlet pressure adjustment range
- Reduced inner capacity
- 40 µm filter installed at inlet
- O With special cleaning and packaging, applicable to oxygen-enriched atmospheres

## **Technical Data**

- Single-stage regulator
- Maximum inlet pressure: 3000 or 4500 psig
- Outlet pressure range: 0 ~ 250, 0 ~ 500, 0 ~ 750 or 0 ~ 1000 psig
- O Material of the internal components: Without venting Model: Main seat PCTFE Venting Model: Main seat PEEK, vent seat PCTFE Vent Seat: PCTFE Piston: 316L O-ring: FKM or FFKM Filter: 316L
- O Temperature: -15 °F ~ 165 °F (-26 °C ~ 74 °C)
- O Leak rates: Internal: Bubble-tight External: Bubble-tight
- O Flow coefficient (Cv): Without vent: 0.06 Vent: 0.1
- $\bigcirc$  Weight (regulator only):  $\approx$ 1.98 lbs (0.9 kg)

## **Typical Flow Chart**

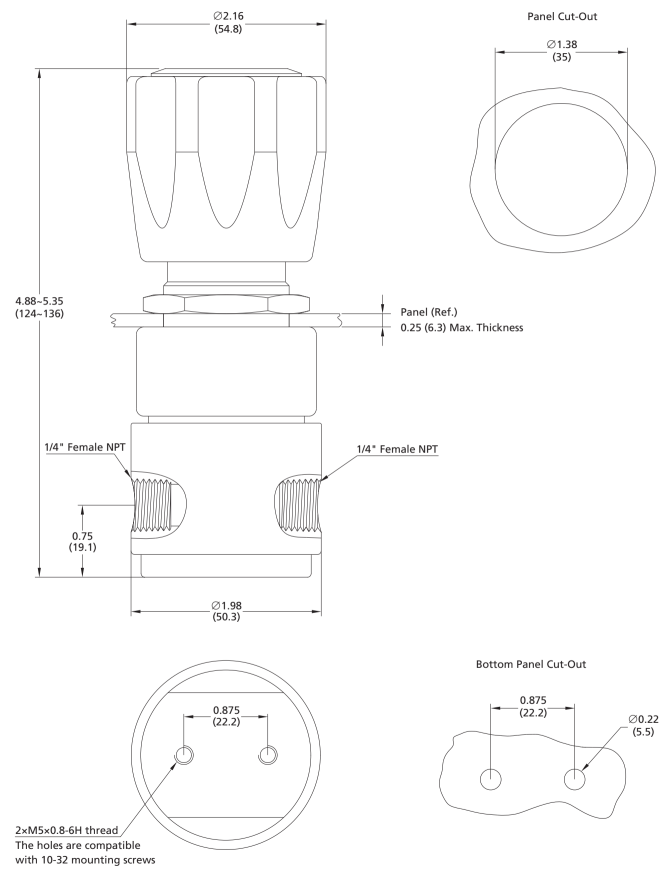




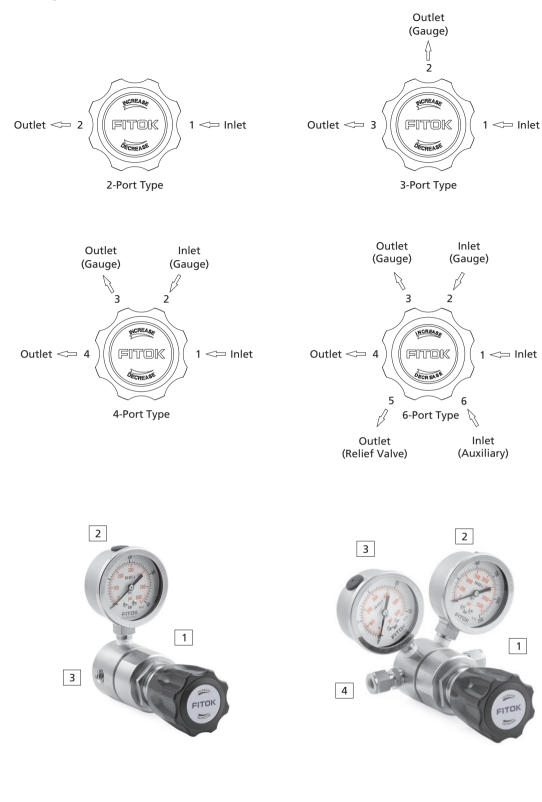
Model: FLR-2SS-45-1000-00-00-Z



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

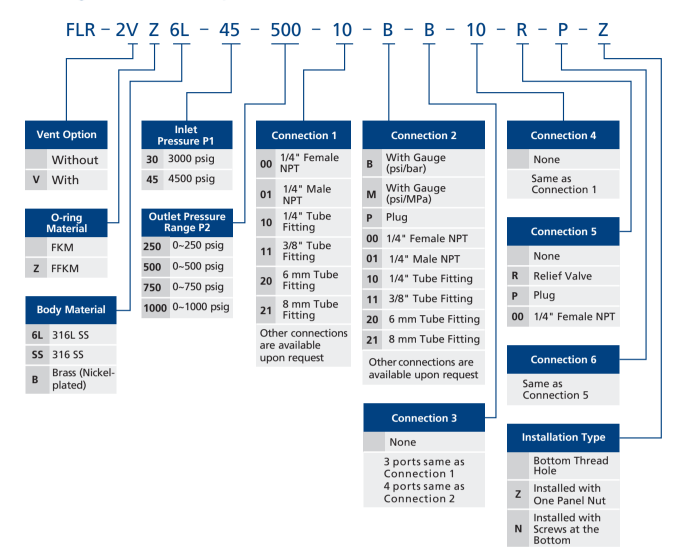






#### **Port Configurations**





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-11.
- 3. The body connections are 1/4" Female NPT by default. Other options are adapted from 1/4" Male NPT. Examples of part number:
  - a. 2-port type (1 in, 1 out): FLR-26L-30-250-00-00
  - b. 3-port type (1 in, 2 out): FLR-2VB-45-1000-00-00-00
  - c. 4-port type (2 in, 2 out): FLR-2VZSS-30-1000-00-B-B-10



## **FLR-3 Series Medium Flow Regulators**

#### **Features**

- $\bigcirc$  High flow (Cv 1.0) and high sensitivity
- $\odot$  Large diameter convoluted diaphragm to increase pressure sensitivity
- $\ensuremath{\bigcirc}$  Balanced poppet to minimize supply pressure effect
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

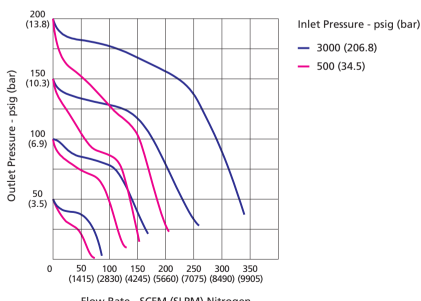
#### **Technical Data**

- Single-stage regulator
- O Maximum inlet pressure: 500 or 3000 psig
- Outlet pressure range: 0 ~ 25, 0 ~ 50, 0 ~ 100, 0 ~ 150 or 0 ~ 200 psig
- Material of the internal components: Seat: PCTFE Diaphragm: Hastelloy
- O Temperature: -40 °F ~ 140 °F (-40 °C ~ 60 °C)
- Leak rates (helium): Internal: Bubble-tight External: ≤1x10<sup>-9</sup> std cm<sup>3</sup>/s
- $\bigcirc$  Flow coefficient (Cv): 1.0
- $\bigcirc$  Weight (regulator only): pprox3.53 lbs (1.6 kg)

## **Typical Flow Chart**



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

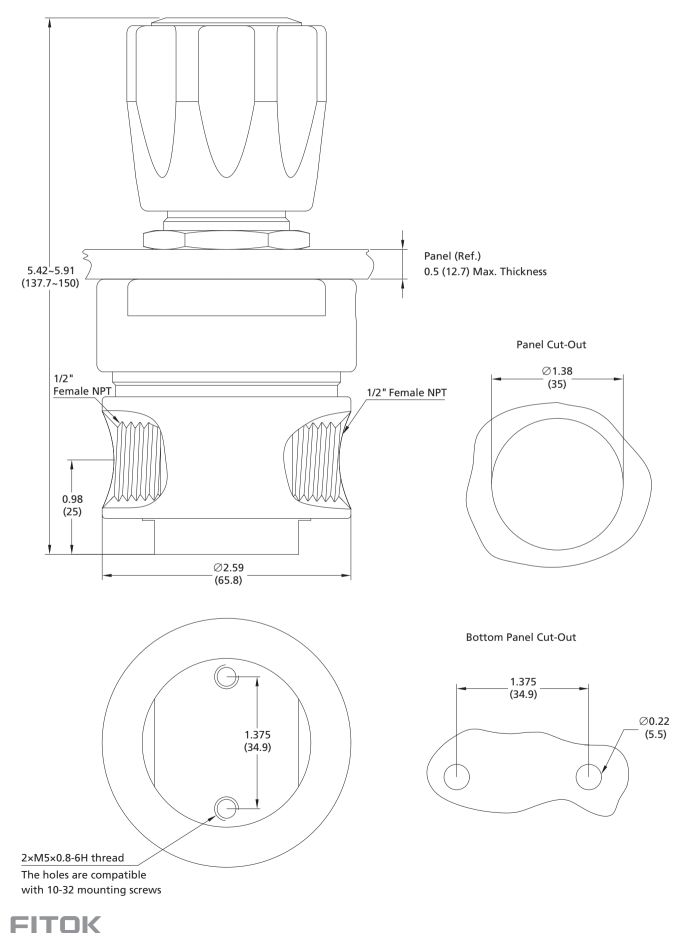


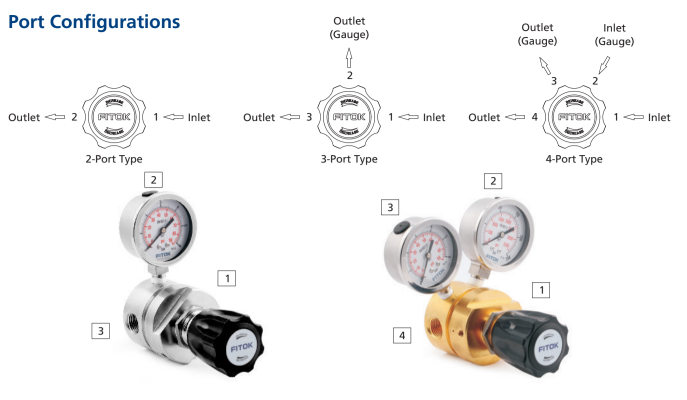


#### A-36 Gas Control Equipment

#### **Dimensions**

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





FLR – 3B	-	$\frac{30}{1}$ - 1	) —	04 ⊤	-	В – Т	<b>В</b> Т		-	<b>04</b> ⊤	- z		
Body Material				Connection 1			Connection 2	Connection 3			Connectior	n 4	
6L 316L SS	05	500 psig		04	1/2" Female NPT	в	With Gauge (psi/bar)	None			None		
SS      316 SS        B      Brass	30	3000 psig		FFR8	1/2" Rotatable Female FR Metal Gasket Face Seal	М	With Gauge (psi/MPa)	3 Ports Same a Connection 1 4 Ports Same a			Same as Connection 1		
					Fitting	Р	Plug	Connection 2					
		Outlet Pressure Range P2 25 0~25 psig		RFR8	1/2" Rotatable Male FR Metal Gasket Face Seal Fitting	00	1/4" Female NPT				tallation Type		
	25			кгко		04	1/2" Female NPT						
	50	0~50 psig	1	11	3/8" Tube Fitting	FFR8 RFR8	Fitting 1/2" Rotatable			Botto Hole	Bottom Thread Hole		
	100	0~100 psig	ĺ	12	1/2" Tube Fitting				z	z Installed with One Panel Nut			
	150	0~150 psig		22	10 mm Tube Fitting 12 mm Tube						stalled with vo Panel Nuts		
	200	0~200 psig	- 1						м				
				23	Fitting		Fitting		N		nstalled with crews at the		
Other connections are available upon request							1/4" Integral Female FR Metal Gasket Face Seal				ottom		
Notes:													
1. "Ordering Number Description" is a reference to understand						01	Fitting						
the combination rules of FITOK product part number. Not all combinations are available.							1/4" Male NPT						
2. Before ordering, please read <b>User's Guide</b> on A-11.							1/4" Tube Fitting						
3. For face seal connection, the connection and body are							3/8" Tube Fitting						
orbital-welded integral structure. The pressure gauge is installed							6 mm Tube Fitting						

21 8 mm Tube Fitting

Other connections are

available upon request

- orbital-welded integral structure. The pressure gauge is installed on"RFR4" connection by default.
- 4. For connections other than face seal connection, the body inlet and outlet connections default to 1/2" Female NPT, the gauge connection defaults to 1/4" Female NPT, and all other connections are adapted from the corresponding Male NPT. Examples of part number:
  - a. 2-port type (1 in, 1 out): FLR-36L-30-100-04-04, FLR-36L-30-100-FFR8-FFR8
- b. 3-port type (1 in, 2 out): FLR-3SS-05-150-04-00-04, FLR-36L-05-150-RFR8-RFR4-RFR8
- c. 4-port type (2 in, 3 out): FLR-3B-05-200-04-00-00-04, FLR-36L-05-200-FFR8-RFR4-FFR8

# **FLR-5 Series High Flow Regulators**

#### **Features**

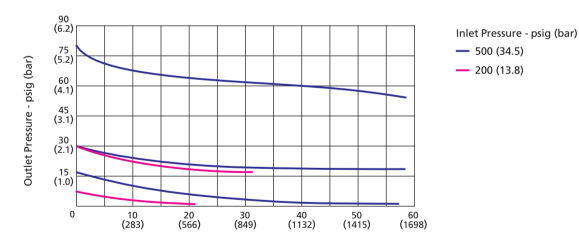
- $\bigcirc$  Suitable for low pressure and high flow applications
- ◎ Large diameter convoluted diaphragm to increase pressure sensitivity
- $\bigcirc$  With special cleaning and packaging, applicable to oxygen-enriched atmospheres

#### **Technical Data**

- Single-stage regulator
- O Maximum inlet pressure: 500 psig
- Outlet pressure ranges: 0 ~ 15, 0 ~ 30, 0 ~ 75, 0 ~ 150 psig
- Material of the internal components: Seat: PCTFE
  - Diaphragm: Hastelloy
- $\bigcirc$  Temperature: -40 °F ~ 165 °F (-40 °C ~ 74 °C)
- © Leak rates (helium): Internal: Bubble-tight External: ≤1×10° std cm³/s
- $\bigcirc$  Flow coefficient (Cv): 1.8
- $\bigcirc$  Weight (regulator only):  $\approx$  5.95 lbs (2.7 kg)



Model: FLR-56L-05-150-04-04-Z

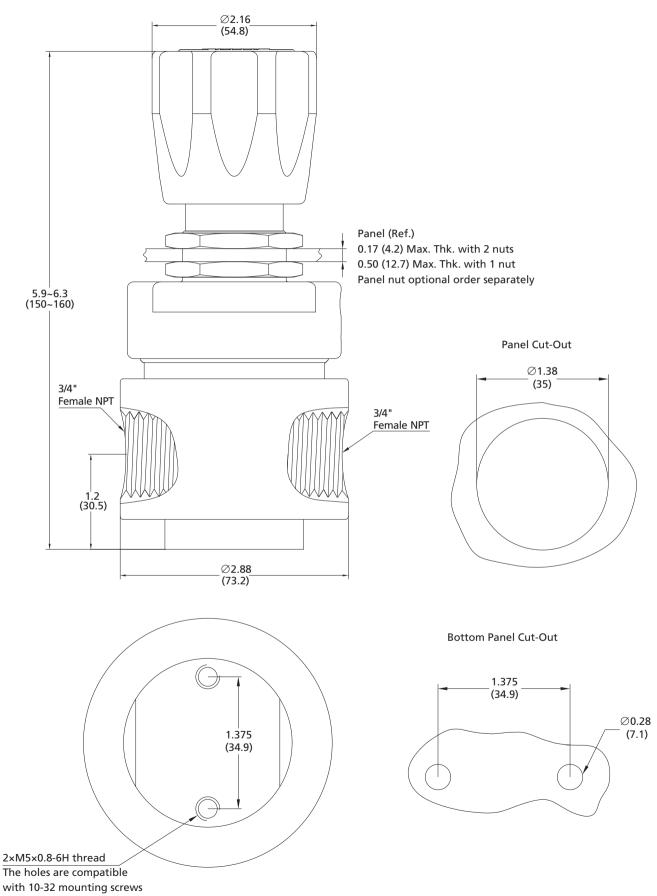


#### Flow Rate - SCFM (SLPM) Nitrogen

#### **Typical Flow Chart**

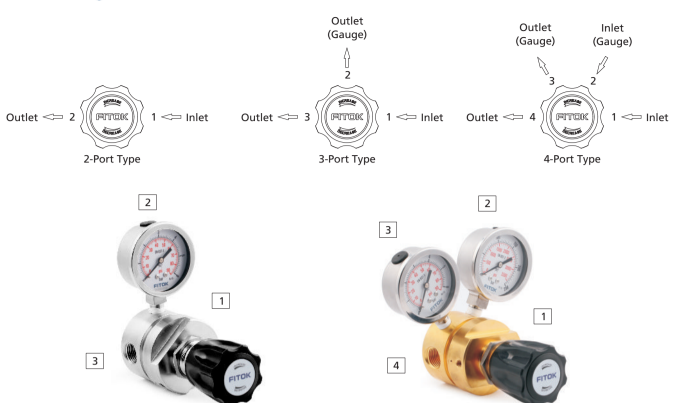
Related Products

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

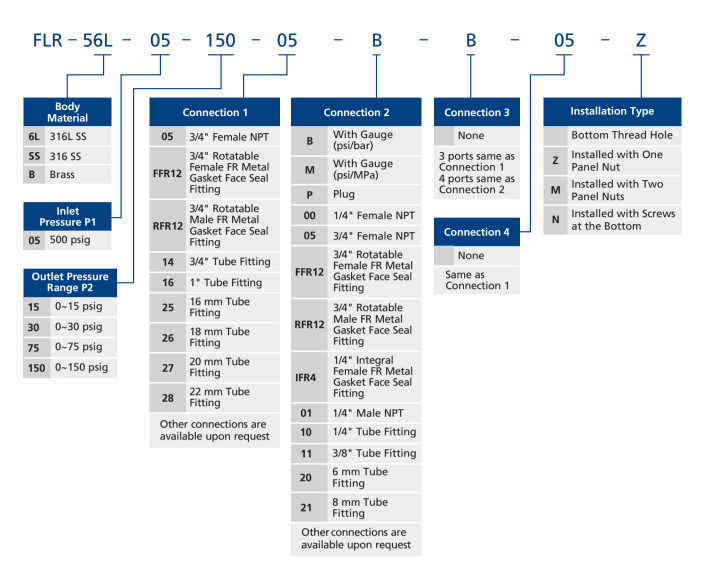


#### A-40 Gas Control Equipment

### **Port Configurations**







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-11.
- 3. For face seal connection, the connection and body are orbital-welded integral structure.
- The pressure gauge is installed on "RFR4" connection by default.
- 4. For connections other than the face seal connection, the body inlet and outlet connections default to 3/4" Female NPT, the gauge connection defaults to 1/4" Female NPT, and all other connections are adapted from the corresponding Male NPT. Examples of part number:
  - a. 2-port type (1 in, 1 out): FLR-56L-05-15-05-05, FLR-56L-05-15-FFR12-FFR12
  - b. 3-port type (1 in, 2 out): FLR-5SS-05-30-05-00-05, FLR-56L-05-30-RFR12-RFR4-RFR12
  - c. 4-port type (2 in, 2 out): FLR-5B-05-75-05-B-B-05, FLR-56L-05-75-FFR12-RFR4-RFR4-RFR12



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

#### **Features**

- O Compact design with small dimension
- O Reduced inner capacity
- $\bigcirc$  40  $\mu m$  filter installed at inlet
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

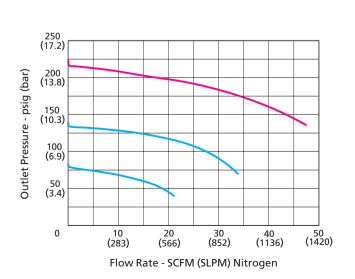
#### **Technical Data**

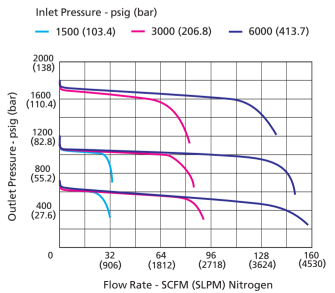


Model: FBR-1SS-60-220-00-00-00

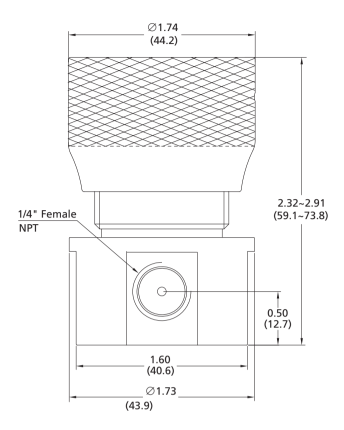
- Material of the internal components: Seat: PCTFE, PEEK or Polyimide Piston: 316L
   O-ring: FKM, FFKM or NBR Filter: 316L
- Operating conditions
  Maximum rated inlet pressure: 6000 psig
  Outlet pressure ranges: 0 ~ 80, 0 ~ 140, 0 ~ 220, 0 ~ 700, 0 ~ 1200, 0 ~ 1800 psig
  Temperature: -15 °F ~ 165 °F (-26 °C ~ 74 °C)
- Functional performance Test pressure: 150% of maximum rated pressure Puret pressure: 200% of maximum rated pressure
  - Burst pressure: 300% of maximum rated pressure Leak rates: Internal: Bubble-tight External: Bubble-tight
- Flow coefficient (Cv): 0.06
- Weight(regulator only): 0.93 lbs (0.4 kg)

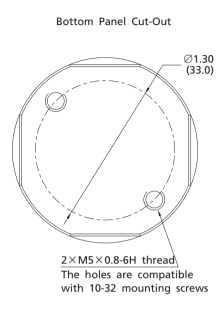
## **Typical Flow Chart**



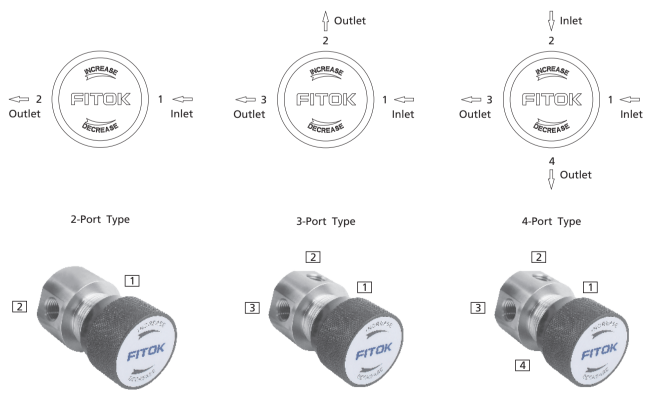


Dimensions, in inches (millimeters), are for reference only.



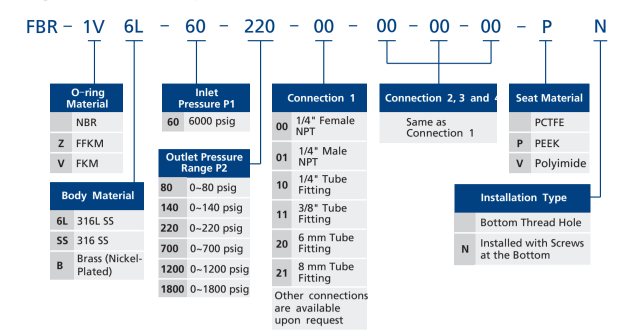


## **Port Configurations**





**ITO**K



#### 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-11.
- 3. The body connections are 1/4" Female NPT by default. Other options are adapted from 1/4" Male NPT. Examples of part number:
  - a. 2-port type (1 in, 1 out): FBR-16L-60-80-00-00
  - b. 3-port type (1 in, 2 out): FBR-16L-60-80-00-00
  - c. 4-port type (2 in, 2 out): FBR-16L-60-80-00-00-00

# **High Pressure Regulators**

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

#### **Features**

- O Maximum inlet pressure 10000 psig
- $\bigcirc$  Piston sensing design with greater outlet pressure adjustment range
- $\bigcirc$  40  $\mu$ m filter installed at inlet

### **Technical Data**

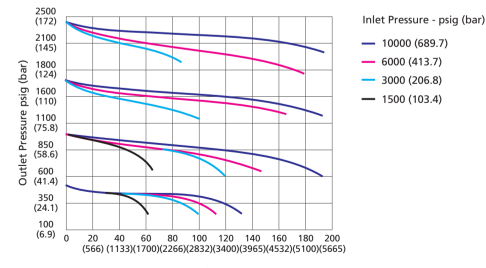
- Maximum inlet pressure: Stainless: 10000 psig
   Brass: 6000 psig
- Outlet pressure range: 10 ~ 500, 15 ~ 800, 15 ~ 1500, 30 ~ 2500, 50 ~ 4000, 60 ~ 6000 or 200 ~ 10000 psig
- Materials of the internal components: Seat: PEEK
  - Piston: 316 O-rings: FKM or NBR Filter: 316L
- O Temperature: -15 °F ~ 165 °F (-26 °C ~ 74 °C)
- Leak rates:
  Internal: Bubble-tight
  External: Bubble-tight

**Flow Chart** 

- O Flow coefficient (Cv): 0.06
- Weight: ≈5.75 lbs (2.6 kg)



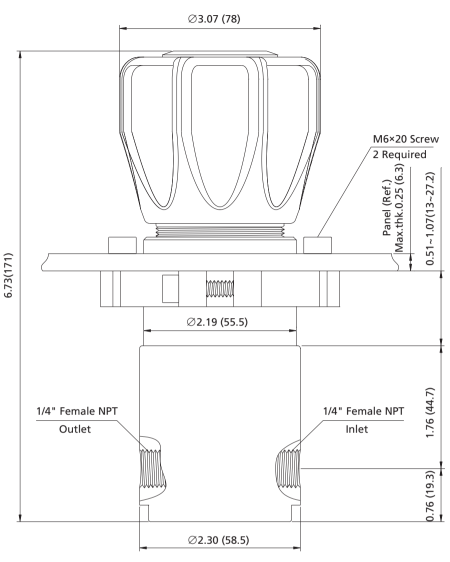
#### Model: HPR-10SSN-100-100-00-ZV



Flow rate SCFM (SLPM) Nitrogen

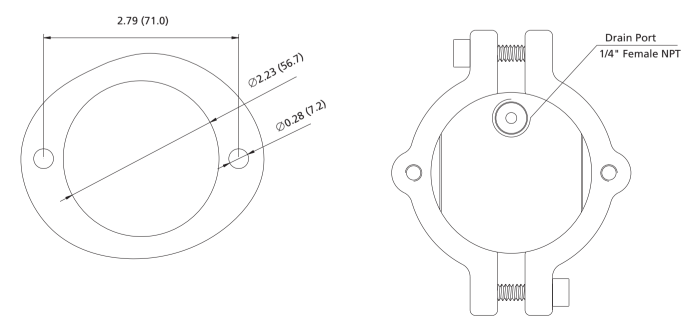


Dimensions, in inches (millimeters), are for reference only.



Panel Cut-Out

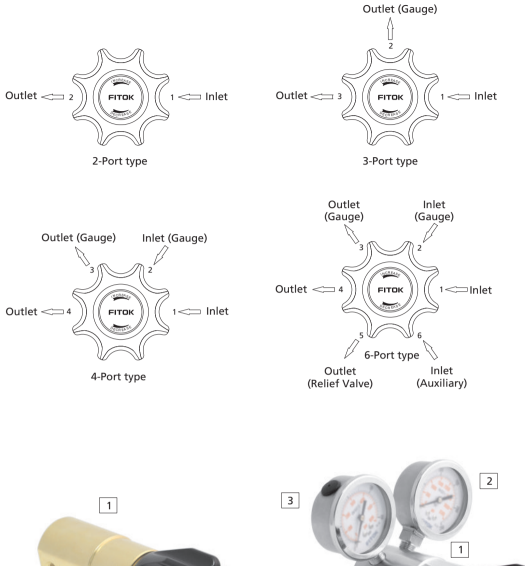
Bottom View





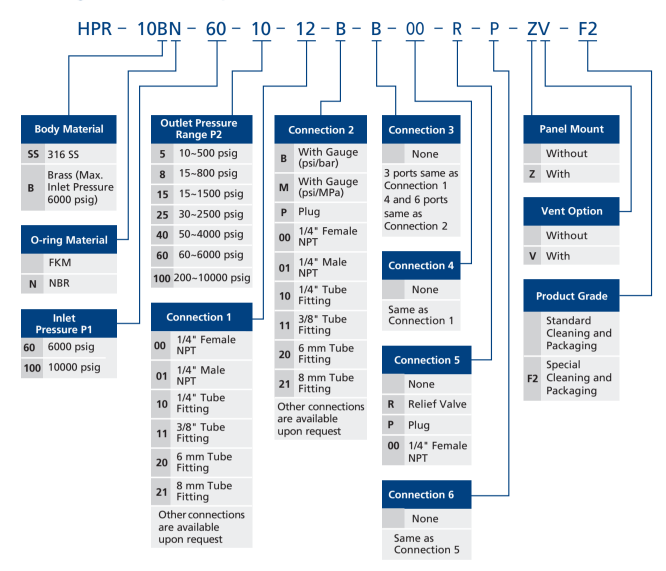
### **Port Configurations**

2









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. Select the vent option for different media:
  - (1) For liquid services with fewer residual media downstream, install the regulator with the drain port pointing vertically down, and the media could drain from the drain port at the bottom with vent option.
  - (2) For gas services, the media could vent directly to atmosphere from below the handle with vent option.
- (3) Fully captured-vent option is available upon request. Contact FITOK Group or our authorized distributors for more information. 4. Before oredering, please read **User's Guide** on A-11.
- 5. The body connections are 1/4" Female NPT by default. Other options are adapted from 1/4" Male NPT.
- Examples of part number:
- a. 2-port type (1 in, 1 out): HPR-10SS-60-40-00-00
- b. 3-port type (1 in, 2 out): HPR-10B-60-60-00-B-00
- c. 4-port type (2 in, 2 out): HPR-10SS-100-25-00-B-B-00

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

#### **Features**

- O For high flow applications
- Piston sensing design with greater outlet pressure adjustment range
- O Large piston sensor gives excellent sensitivity
- With special cleaning and packaging, applicable to oxygen-enriched atmospheres

### **Technical Data**

- Maximum inlet pressure: Stainless steel: 4500 psig Brass: 3750 psig
- Outlet pressure ranges: 0~300, 0~600, 0~1000, 0~1500 psig
- O Material of the internal components:

Seat: PCTFE Piston: 316

- O-rings: FKM or FFKM
- O Temperature: -15 °F ~ 220 °F (-26 °C ~ 104 °C)
- Leak rates: Internal: Bubble-tight External: Bubble-tight
- O Flow coefficient (Cv): 2.0
- ◎ Weight (regulator only): ≈ 6.25 lbs (2.83 kg)

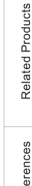


Model: HPL-06SS-45-1000-04-04-Z

#### Inlet Pressure - psig (bar) 1400 (96.6) 3000 (206.8) 1200 (82.8) 2000 (137.9) 1000 (68.9) 1000 (69.0) Outlet Pressure - psig (bar) 800 (55.2) 600 (41.4) 400 (27.6) 200 (13.8) 0 200 800 1000 1400 1600 1800 2200 2400 400 600 1200 2000 (5663) (11326) (16989) (22652) (28315) (33978) (39641) (45304) (50967) (56630) (62293) (67956)

Flow Rate - SCFM (SLPM) Air

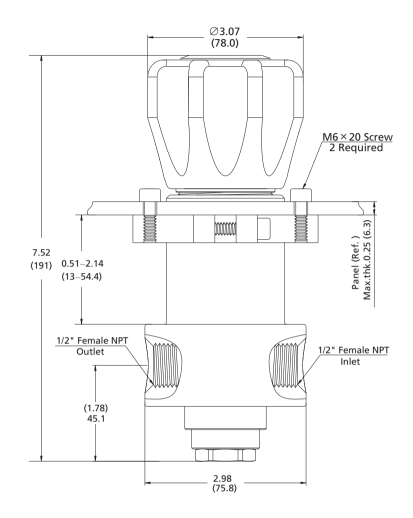
## Typical Flow Chart



Gas Control Equipment

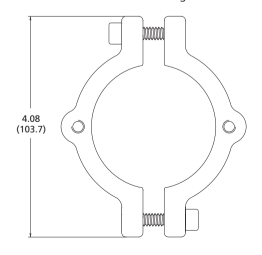


Dimensions, in inches (millimeters), are for reference only.

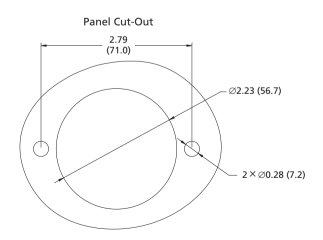


Panel Mounting



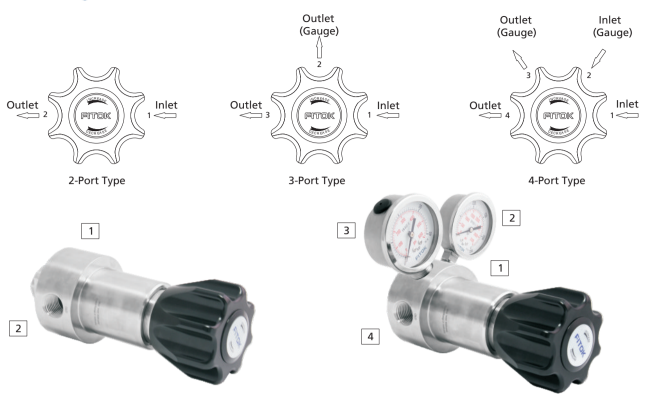


**FITOK** 

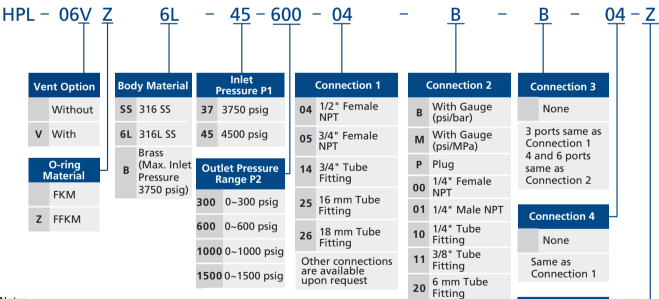


**Technical References** 

### **Port Configurations**



#### **Ordering Number Description**



#### Notes:

- "Oredering 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-11.
- 3. When using the vent function, media will be discharged into the atmosphere from beneath the handle.
- 4. The body connections are 1/2" female NPT by default and the gauge mounting connections are 1/4" female NPT by default. The other options are adapted from corresponding male NPT.

Examples of part number:

a. 2-Port type (1 in, 1 out): HPL-06B-37-600-04-04

b. 3-Port type (1 in, 2 out): HPL-066L-45-1000-04-B-04

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



Panel Mount

Without

Z With

8 mm Tube

Other connections

are available upon

Fitting

21

request