# **Point-of-use Panels**

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

#### **Features**

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

#### **Technical Data**

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

Seat: PCTFE (regulator and diaphragm valve)

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

Diaphragm valve body: 316L

Filter: 316L

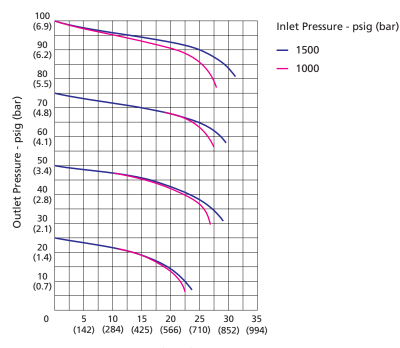
Temperature: -10°F~+150°F (-23°C~+65°C)

Calculate Leak rates:

Internal: ≤1x10<sup>-7</sup> mbar·l/s helium External: ≤1x10<sup>-9</sup> mbar·l/s helium ○ Flow coefficient (regulator Cv): 0.06

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

### **Typical Flow Chart**

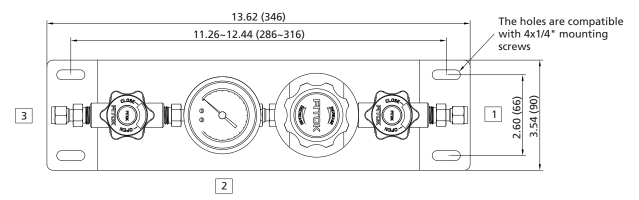


Flow Rate - SCFM (SLPM) Nitrogen

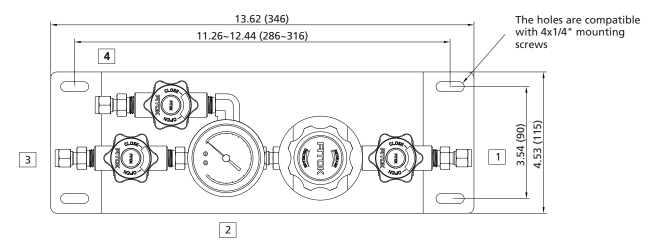
## **Dimensions**

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

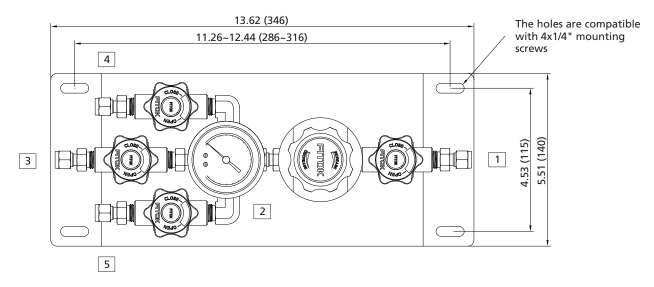
#### **Single-outlet**



#### **Dual-outlet**

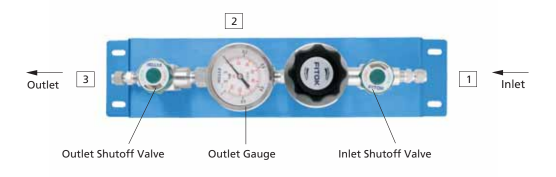


#### **Triple-outlet**

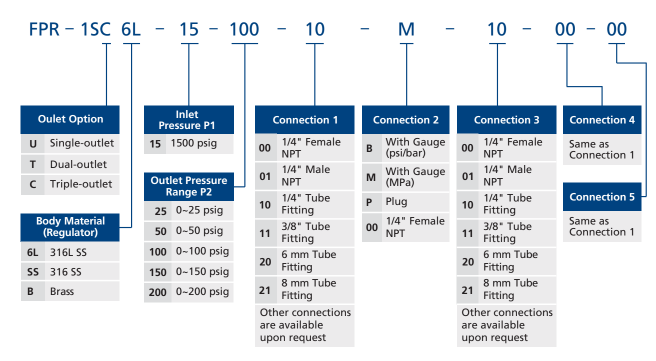




### **Components Introduction**



### **Part Number Description**



Examples of part number:

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

