

## **MF-414 SERIES**

Medium flow Pressure Reducing Regulator Piston Sensed for outlet control to 414bar / 6000psi



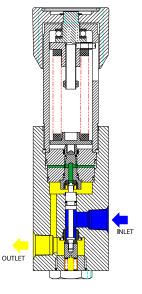
The MF-414 is a medium flow piston sensed pressure reducing regulator, which incorporates a balanced main valve to provide stable control under varying inlet pressures. The regulator has the option of a PEEK seat for gas service, or 17-4SS for hydraulic service. Both designs have a segregated captured vent to allow pressure reduction of the outlet pressure through a ¼ NPT port on the side of the regulator body.

### **APPLICATIONS:**

- Valve Actuator Control
- Large diameter pipe testing
- Gas compression systems
- Automated pressure cycling
- Aircraft charging carts

### **FEATURES:**

414bar / 6000psi inlet pressure Precision machined sensing elements Load bearings and large handwheel for low torque adjustment Excellent sensitivity Self venting and non venting options



#### **STANDARD MATERIALS OF CONSTRUCTION**

Regulator part	Material
Bodies and Bonnets	316SS
Main valve pin	316SS
Seat	17-4PH SS or PEEK
Seat nut	316SS
Valve spring	302SS
Sensor and Holder	316SS
Handwheel	Nylon
Spring rests	316SS
'O' ring seals	NBR, Viton or EPDM
Adjusting screw	Ali Bronze
Loading Spring	Spring Steel
Lubricant	Krytox GPL 205

NOTE: Product availability and specifications contained herein are subject to change without notice. Consult local distributor or factory for potential revisions and/or service related issues. // pg 1 of 2

PRESSURE TECH LTD, Unit 6, Graphite Way, Hadfield, Glossop, Derbyshire SK13 1QG Tel: +44 (0)1457 899307 Fax: +44 (0)1457 899308 e-mail: info@pressure-tech.com

## www.pressure-tech.com





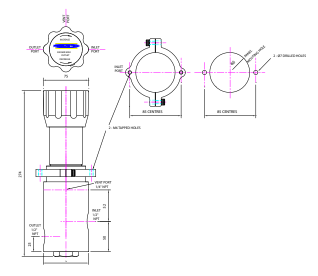




# **MF-414 SERIES**

Medium flow Pressure Reducing Regulator Piston Sensed for outlet control to 414bar / 6000psi

### **INSTALLATION DIMENSIONS:**

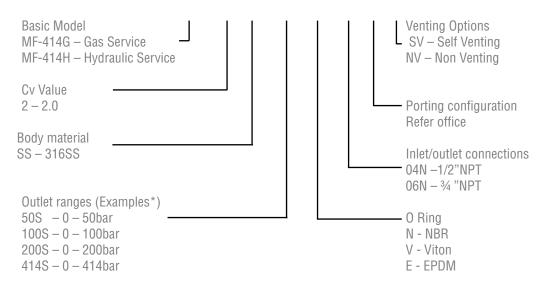


### **SPECIFICATION :**

Max rated inlet pressure414bar (600	Opsi)
Outlet rangesup to 414bar (60	(00psi)
Design Proof pressure150% max	WP
Leakage Bubble tight at max WP (tested	lon
Nitrogen)	
Weight6.0kg (8.81	bs)

### **ORDERING INFORMATION:**

MF-414G - 2 - SS - 414S - N - 04N - N - SV



• Panel Mounting Ring: PT-C-061-003

• Maximum outlet pressure can be set to specific requirements

NOTE: Product availability and specifications contained herein are subject to change without notice. Consult local distributor or factory for potential revisions and/or service related issues. // pg 2 of 2

PRESSURE TECH LTD, Unit 6, Graphite Way, Hadfield, Glossop, Derbyshire SK13 1QG Tel: +44 (0)1457 899307 Fax: +44 (0)1457 899308 e-mail: info@pressure-tech.com

### www.pressure-tech.com





