MEDIUM-FLOW PRESSURE REGULATOR















Max Inlet: 400 bar (5,800 psi)

Max Outlet: 10 bar (145 psi)

Cv 2.0



INTRODUCING THE MF400...

The MF400 is a versatile diaphragm-sensed non-venting regulator for liquid and gas applications. The liquid version includes a PEEK™ seat, whilst the gas option features PCTFE seating.

The MF400 offers a balanced main valve as standard for up to 400 bar (5,800 psi) inlet pressure. Alternatively, an unbalanced option can be offered for applications with maximum inlet pressures of up to 50 bar (725 psi).

The regulator housing and 'wetted' components are precision machined from 316 Stainless Steel, unless otherwise specified.

SPECIFICATION

Max. Inlet:	Balanced	Unbalanced
PEEK™	400 bar (5,800 psi)	50 bar (725 psi)
PCTFE	400 bar (5,800 psi)	50 bar (725 psi)

^{*} Pressure regulator rating may be limited by connection type, Cv and/or seat material

STANDARD MATERIALS OF CONSTRUCTION

PART	MATERIALS
Body and Bonnet	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Main Valve Pin	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Soft Seat	PCTFE or PEEK™
Valve Spring	Inconel® X750
Diaphragm	NBR or FKM/FPM
Handwheel	Nylon
O-Rings	NBR or FKM/FPM
Loading Spring	Alloy Spring Steel

Outlet Ranges	Up to 10 bar (145 psi)
Design Proof Pressure	150% max. working pressure
Seat Leakage	In accordance with ANSI/FCI 70-3
Weight	5.8kg (12.8lbs)

FEATURES AND BENEFITS

OPTIONAL CONNECTION TYPES

> Threaded or flanged connection type options.

BALANCED MAIN VALVE DESIGN

> Improved control across the pressure range.

DIAPHRAGM SENSING ELEMENT

> High sensitivity for accurate pressure regulation.

HIGH FLOW COEFFICIENT

> Cv 2.0 for higher flow capabilities.

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 Pressure Tech Ltd support with product selection recommendations only - it is the users responsibility to ensure the product is suitable for their specific application requirements





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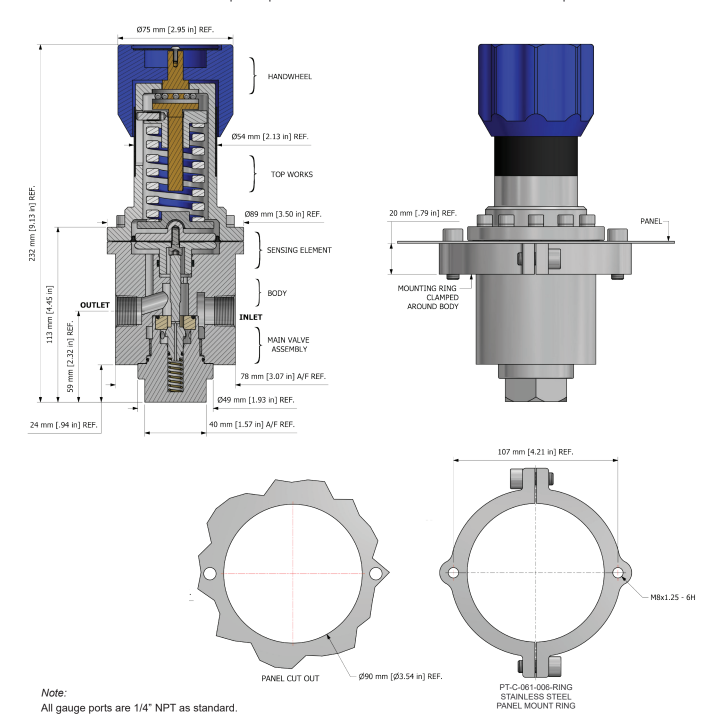
Max Inlet: 400 bar (5,800 psi)

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DRAWINGS AND INSTALLATION DIMENSIONS

Dimensions shown for 1/2" NPT option - please contact the office for additional connections options.



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MEDIUM-FLOW PRESSURE REGULATOR



• Gas • Liquid

• Diaphragm • Piston





Non-Venting

Max Inlet: 400 bar (5,800 psi)

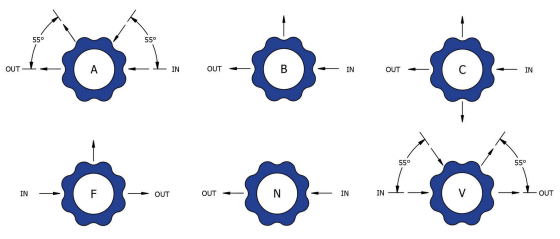
Max Outlet: 10 bar (145 psi)

Cv 2.0

FLOW CURVE

Please contact the office for further information.

PORTING CONFIGURATIONS



Note:

Additional porting configurations are available - please contact the office for further information.

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MEDIUM-FLOW PRESSURE REGULATOR



• Gas • Liquid

DiaphragmPiston





Non-Venting

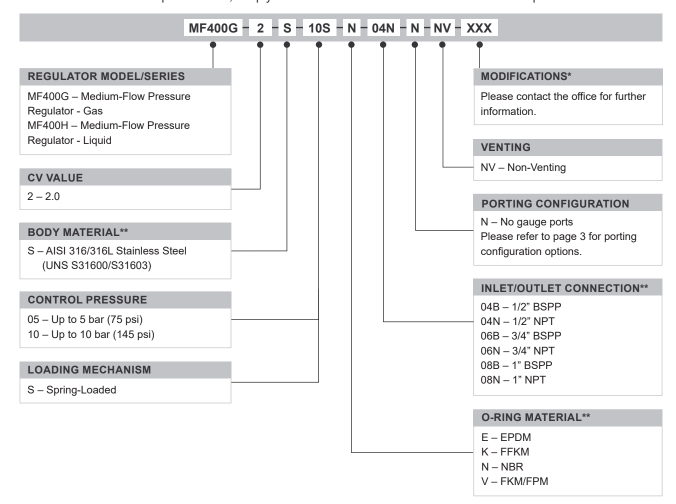
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Cv 2.0

ORDERING INFORMATION

To build a Pressure Tech part number, simply combine the characters identified below in sequence:



	PART NUMBER	DESCRIPTION
Service Kit	SRK-MF400-2-B	Various 'Balanced' options available
Service Kit	SRK-MF400-2-U	Various 'Unbalanced' options available
Panel Mount Ring	PT-C-061-006-RING	-

TRADEMARKS: Inconel® is a registered trademark of Inco Alloys International

- * Where applicable
- ** Other connections/materials may be available please contact the office

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