MEDIUM-FLOW PRESSURE REGULATOR















Max Inlet: 230 bar (3,350 psi)

Max Outlet: 10 bar (145 psi)

Cv 1.0



INTRODUCING THE MF230...

The MF230 is a versatile and economical medium-flow pressure regulator for gas and liquid applications with a large sensitive elastomeric diaphragm.

The MF230 features a **balanced main valve** design as standard which minimises load on the seat and provides stable pressure control under decaying inlet conditions. Additionally, servicing is simplified with easy access to the seat cartridge from the base of the regulator.

SPECIFICATION

| Maximum Inlet Pressure | | | | |
|------------------------|---------------------|---------------------|--|--|
| Seat Material | Balanced | Unbalanced | | |
| PEEK™ | 230 bar (3,350 psi) | 100 bar (1,450 psi) | | |
| PCTFE | 230 bar (3,350 psi) | 35 bar (510 psi) | | |
| PTFE | 50 bar (725 psi) | 35 bar (510 psi) | | |

STANDARD MATERIALS OF CONSTRUCTION

| PART | MATERIALS |
|-----------------|--|
| Body and Bonnet | ASTM A479 316/316L Stainless Steel (UNS S31600/S31603) |
| Main Valve Pin | ASTM A479 316/316L Stainless Steel |
| Soft Seat | PCTFE (Kel-F) |
| Valve Spring | Inconel® X750 (UNS N07750) |
| Diaphragm | FKM/FPM (Viton) |
| Handwheel | Nylon |
| O-Ring Seals | FKM/FPM (Viton) |
| Loading Spring | ASTM A240 301 Stainless Steel (UNS S30100) |

| 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 | 3kg (6.6lbs) |

Note: Pressure regulator rating may be limited by connection type, Cv and/or seat material. Contact the office for specific pressure or temperature requirements.

FEATURES AND BENEFITS

LARGE SENSITIVE 1 ELASTOMERIC DIAPHRAGM

Provides accurate pressure regulation.

BALANCED MAIN ✓ VALVE DESIGN

> Minimises droop across the flow range.

LOW DECAYING PRESSURE EFFECT

> Stable outlet pressure under varying inlet conditions.

MAIN VALVE **BOTTOM ENTRY**

> Simplified servicing through base of regulator.

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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Diaphragm





Non-Venting

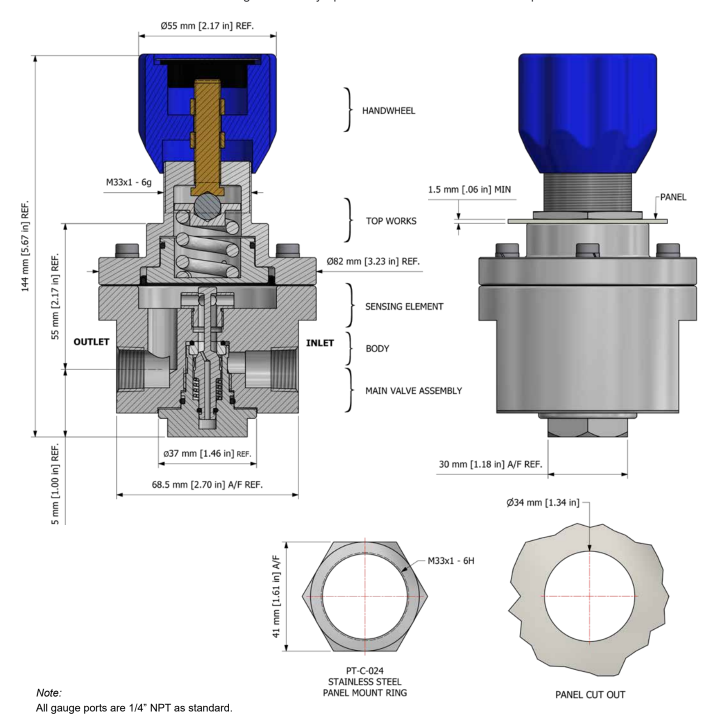
Max Inlet: 230 bar (3,350 psi)

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DRAWINGS AND INSTALLATION DIMENSIONS

Dimensions shown for standard configurations only - please contact the office for other options.



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• Gas • Liquid

• Diaphragm • Piston

Self-Venting

Non-Venting

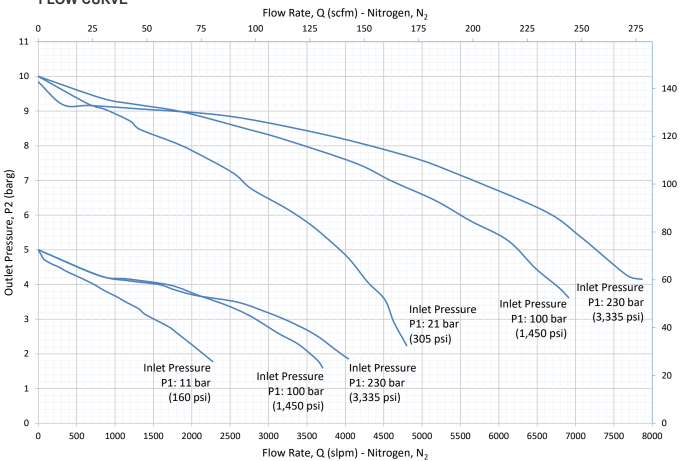
Max Inlet: 230 bar (3,350 psi)

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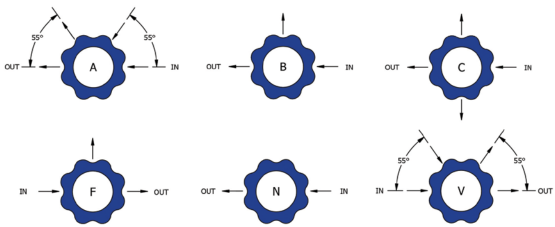
Cv 1.0

Outlet Pressure, P2 (psig)





PORTING CONFIGURATIONS



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

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Non-Venting

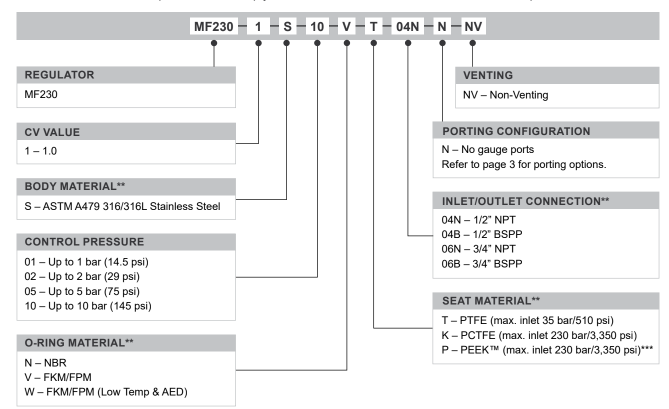
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ORDERING INFORMATION

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



| | PART NUMBER | DESCRIPTION | |
|------------------|---------------|--|--|
| Service Kit | SRK-MF230-1-B | Various 'Balanced' options available | |
| Service Kit | SRK-MF230-1-U | Various 'Unbalanced' options available | |
| Panel Mount Ring | PT-C-024 | - | |

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

- ** Other materials/connections may be available ** Available up to 400 bar (6,000 psi) inlet with modification

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