PRESSURE REGULATOR FOR HYDROGEN FUEL CELL PASSENGER VEHICLES

















Max Inlet: 875 bar (12,690 psi)

Max Outlet: 20 bar (290 psi)

Cv 0.5





INTRODUCING THE AUTO875...

The AUTO875 is a high-pressure, piston-sensed pressure regulator with a solid disk design, designed specifically for Hydrogen fuel cell passenger vehicles. With a balanced main valve as standard it offers stable control of outlet pressures up to 20 bar (290 psi) from a maximum 875 bar (12,690 psi) inlet pressure.

In addition to critical safety features such as its double o-ring backup, the AUTO875 offers convenient access to the seat cartridge in the base of the regulator for simplified servicing.

SPECIFICATION

Max. Rated Inlet Pressure	875 bar (12,690 psi)
Outlet Ranges	Up to 20 bar (290 psi)
Design Proof Pressure	150% max. working pressure
Seat Leakage	In accordance with ANSI/FCI 70-3
Weight	2.7kg (5.95lbs)

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

STANDARD MATERIALS OF CONSTRUCTION

PART	MATERIALS
Body	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Main Valve Pin	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Seat	Tecasint [®]
Valve Spring	Elgiloy [®]
	(UNS R30003)
Piston	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
O-Rings	EPDM
Loading Spring	AISI 316/316L Stainless Steel
	(UNS S31600/S31603)
Filter	30 Microns

FEATURES AND BENEFITS

DOUBLE O-RING

Safety back-up in the event of primary o-ring failure during use.

EASY ACCESS TO SEAT CARTRIDGE

> Simplified servicing through the base of the regulator.

THREE OPTIONAL **MOUNTING** ARRANGEMENTS

> To suit users application/set-up.

IN-LINE LEAKAGE SENSE LINE

> Easy to connect pipework to sense for H2 leakge, and makes set point anti-tamper proof.

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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• Gas Liquid

DiaphragmPiston

Self-Venting

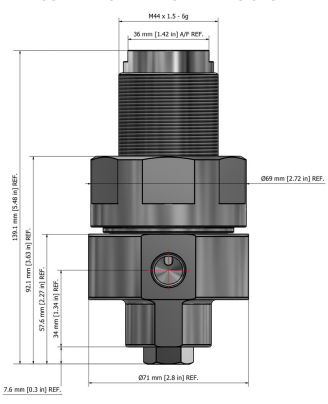
Non-Venting

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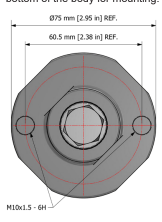
DRAWINGS AND INSTALLATION DIMENSIONS



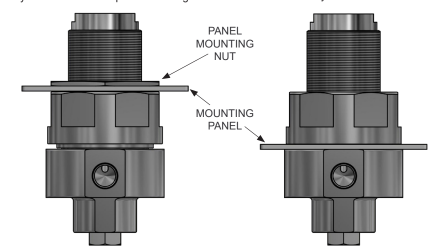


MOUNTING CONFIGURATION OPTIONS

1. Body Mounting Uses the two bolt holes at the bottom of the body for mounting.



2. Bonnet Mounting Mounting panel is secured between the body and bonnet with a panel mounting nut.



3. Head-Work Mounting Mounting panel is secured between the body and head-work.

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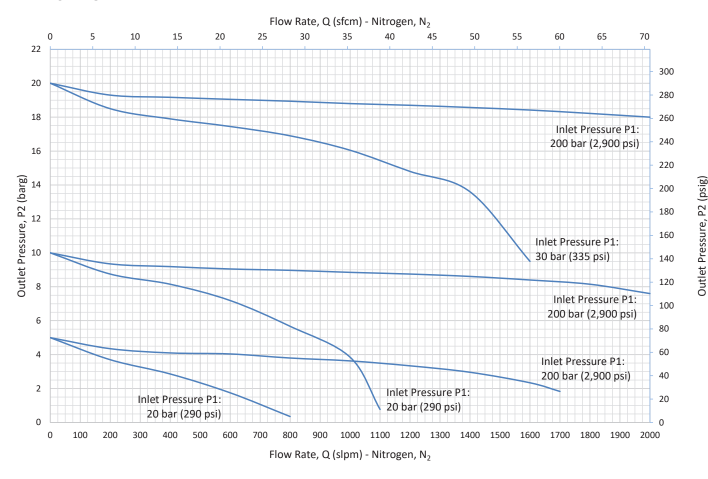
Non-Venting

Max Inlet: 875 bar (12,690 psi)

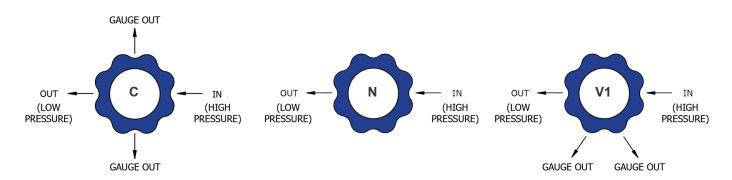
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FLOW CURVE



PORTING CONFIGURATIONS



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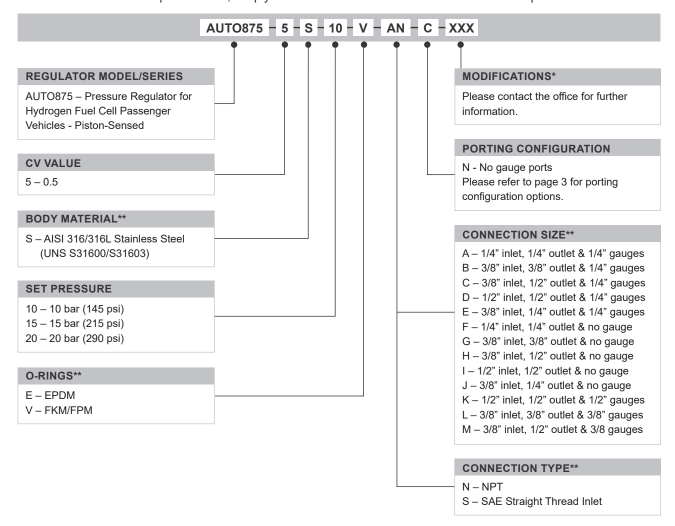
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ORDERING INFORMATION

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



OPTIONAL EXTRAS		
	PART NUMBER	DESCRIPTION
Service Kit	SRK-MF101-05-B	Various 'Balanced' options available
Note: Ancillary equipment also available		

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

Tecasint® is a registered trademark of Ensinger GmbH

- * Where applicable
- ** Other options may be available please contact the office

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