

HF210/211-13 SERIES

'High Flow' Pressure Regulator for liquid or gas applications Diaphragm and Piston Sensed Options



FEATURES:

- 316L SS Wetted Parts
- Balanced Main Valve
- Cv 13.0
- · Diaphragm or Piston Sensed
- Range of O Rings
- None rising stem
- Low torque adjustment
- Threaded or Flanged Options

STANDARD MATERIALS OF CONSTRUCTION

Regulator part	Material
Body	316SS
Bonnet	316SS
Seat	Liquid: Vespel Gas: PEEK
Sensor (P2 max 250bar)	316SS
Diaphragm (P2 max 10bar)	Nylon
Handwheel	316SS
Spring rests	316SS
'0' ring seals	NBR, Viton or EPDM
Adjusting screw	Ali Bronze
Loading Spring	Spring Steel

Pressure Tech reserve the right to amend dimensions and product detail as part of our commitment to achieve product realisation. Product selection is based on compatibility information and any prior user experience. Unless otherwise and specifically agreed, Pressure Tech cannot guarantee the suitability of product on individual applications, and this remains the users responsibility.

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DIAPHRAGM SENSED DESIGN:

PISTON SENSED DESIGN:

SPECIFICATION:





Max rated inlet pressure	50bar or 210bar
Max outlet ranges	Diaphragm: 10bar Piston: 200bar
Body and trim	316 St St.
Leakage	Liquid: Zero drops of water at max inlet Gas: Bubble tight
Seat diameter	14 mm
Weight	Approx 8kg

ORDERING INFORMATION:

Outlet ranges

05S: 0 - 5bar

10S: 0 – 10bar 50S: 0 – 50bar 100S: 0 – 100bar 250S: 0 – 250bar HF210G - 13 - S - 414S - N - 04B - N

Basic Model

HF210G – Diaphragm sensed, gas service

HF210H – Diaphragm sensed, hydraulic service

HF211G – Piston sensed, gas service

HF211H – Piston sensed, hydraulic service

Cv Value

13.0

Body material

S – 316SS

Porting configuration
 Refer office

Inlet/outlet connections 08B - 1" BSP

08N - 1" NPT 08FA150 - DN25 ANSI 150 08FD40 - DN25 DIN PN40

O Ring N - NBR V - FKM/FPM E - EPDM

K – FFKM/FFPM

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