

XHR-301 Series

'Low Flow' Electric and Steam Heated Regulator Piston Sensed for outlet control to 150bar / 2175psi



Based on the proven heat transfer design of the XHR-300, the XHR-301 allows greater outlet pressures to 150bar via its piston sensed element.

Applications:

- Natural Gas sample systems
- Oxygen sample systems
- Moisture sample system

Features:

ATEX certified to EEx d IIC T3

Dual, independent, 100W heaters for pre heat and re-heat of sample gas.

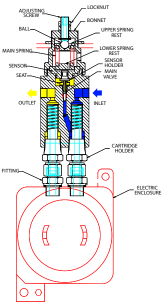
316SS Piston sensed element for low torque adjustment and high pressure control

Large surface area for heat transfer

Easy to wire circuit board with 115V or 230V supply Stylish Junction Box with 7mm mounting supports.

Fully serviceable design

Optional entry points for cable supply



Assembly drawing for reference only. Refer to office for specific detail

STANDARD MATERIALS OF CONSTRUCTION

	Regulator part	Material
	Body and Bonnet	316SS
	Main valve pin	316SS
	Soft seat cone	PEEK
	Valve spring	Inconel X750
	Piston	316SS
	Sensor Holder	316SS
	Diaphragm washer	Brass
	Cartridge Holder	316SS
	'0' ring seals	Viton
	Adjusting screw	Ali Bronze
	Electric Enclosure	Coated Aluminium
	Compression Fitting	316SS
	Lubricant	Krytox GPL 205
	Regulator part	Material
	Body and Bonnet	316SS

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





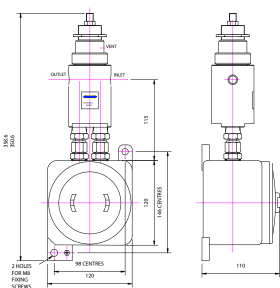




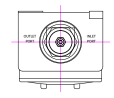
XHR-301 Series

'Low Flow' Electric and Steam Heated Regulator Piston Sensed for outlet control to 150bar / 2175psi

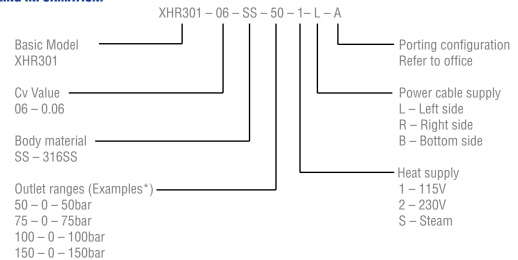
INSTALLATION DIMENSIONS:



SPECIFICATION:



ORDERING INFORMATION:



* Maximum outlet pressure can be set to specific requirements

Panel Mounting Ring: PT-C-024

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





