GOREGULATOR **HPR-2XW** Series

Electrically Heated Pressure Regulator

Introduction

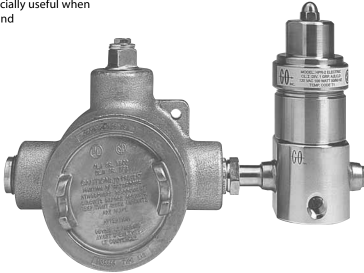
The HPR-2XW Series heated pressure regulator is designed to supply heat to samples entering instrumentation systems. It can be used to preheat liquids, to prevent condensation of gases or to vaporize liquids prior to gas analysis.

The modular design of the HPR-2XW consists of heat exchanger and pressure control sections. The pressure control section is patterned after the time-proven design of the PR-1 pressure reducing regulator and provides the same excellent outlet pressure stability. The heat exchanger section is made up of a body and heat exchange element. The heat exchange element uses GO Regulator's unique spiral wrapped screen as the heat exchanger surface. This screen has up to 100 square inches of heat transfer area and precise design forces all sample flow to pass through the element. Completing this modular design is the incorporation of a removable heat exchanger unit. This allows the user to remove

and clean, or replace the exchanger. This is especially useful when heating dirty liquids or liquids that polymerize and

clog the heat exchange screen.

The HPR-2 Series of vaporizing pressure reducing regulators are both CSA and ATEX approved. The electrical components of this unit are securely housed in a Class A,B,C,D condulet assuring that there is always an adequate flame path between the environment and the controller. Safety considerations can be further enhanced by using the optional TCO (Thermal Cut Out) heater cartridge and proportional controller. These features enable the unit to boast a T3 rating with 150 watts of power.



Typical Applications

Analytical process sample conditioning systems:

- Petrochemical refineries
- Chemical production facilities
- Pilot plants (chemical & petrochemical)
- LNG loading and off-loading points
- Natural gas pipeline sampling

Technical Data

CONSTRUCTION	316L stainless steel
OUTLET PRESSURES	0–10, 0–25, 0–50, 0–100, 0–250, and 0–500 psig
OPERATINGTEMPERATURE	up to 380° F (193° C)
HEATING CAPACITY RANGES (IN WATTS)	40, 50, 100, and 150
C _V COEFFICIENTS	0.06, 0.025, 0.2
CERTIFICATIONS	CSA certification # LR-82566-5 ATEX Directive 94/9/EC Certification # TRL03ATEX11001X

Features & Benefits

- Optional Hastelloy® C-276 & Monel®
- Electropolished body with better than 25 Ra finish in diaphragm cavity for an optimal sealing surface
- Bubble-tight shutoff
- Modular pressure control and heat exchanger assemblies for easy maintenance
- Unique spiral wrapped heat exchange element provides up to 100 square inches of heat transfer area.
- Available in 120VAC or 240VAC
- Optional TCO heating cartridge and proportional controller

gas and Liquid Control Te

Pressure & Vacuum

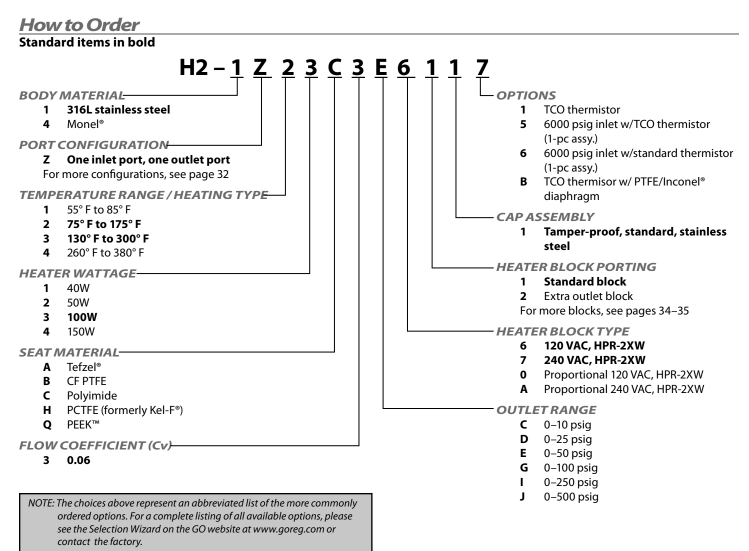
Tube & Fittings HVACR

Custom Services

GO Regulator

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HPR-2XW Series



Maximum Temperature & Operating Inlet Pressures

HPR-2XW Electric 2-piece Assembly

(Heater block and regulator body separate)						
SEAT MATERIAL	MAXIMUM PRESSURE	@	MAXIMUM OPERATING INLET PRESSURE			
Tefzel®	Up to 175° F (80° C)	@	3600 psig (24.82 MPa)			
	176° F to 300° F (80° C to 148° C)	@	1000 psig (6.90 MPa)			
	301° F to 380° F (148° C to 193° C)	@	400 psig (2.76 MPa)			
High density PTFE	Up to 175° F (80° C)	@	3600 psig (24.82 MPa)			
	176° F to 300° F (80° C to 148° C)	@	1000 psig (6.90 MPa)			
	301° F to 380° F (148° C to 193° C)	@	400 psig (2.76 MPa)			
PCTFE (formerly Kel-F®)	Up to 380° F (193° C)	@	3600 psig (24.82 MPa)			
Polyimide	Up to 380° F (193° C)	@	3600 psig (24.82 MPa)			
PEEK™	Up to 380° F (193° C)	@	3600 psig (24.82 MPa)			

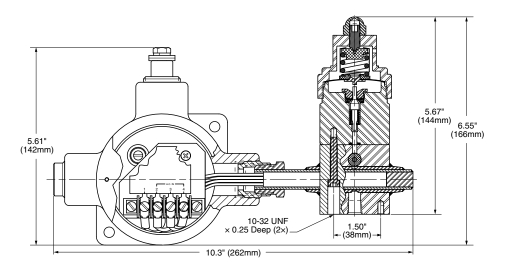
HPR-2XW Electric 1-piece Assembly

(Integral heater block and regulator)

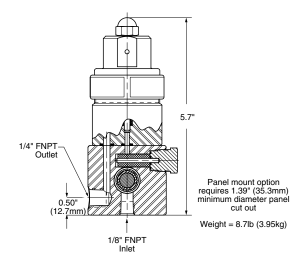
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SEAT MATERIAL	MAXIMUM PRESSURE	@	MAXIMUM OPERATING INLET PRESSURE
Tefzel®	Up to 175° F (80° C)	@	3600 psig (24.82 MPa)
	176° F to 300° F	0	1000 psig (6.90 MPa)
	(80° C to 148° C)	@	
	301° F to 380° F	@	400 psig (2.76 MPa)
	(148° C to 193° C)		
High density PTFE	Up to 175° F (80° C)	@	3600 psig (24.82 MPa)
	176° F to 300° F	@	1000 psig (6.90 MPa)
	(80° C to 148° C)		
	301° F to 380° F	@	400 psig (2.76 MPa)
	(148° C to 193° C)	(L)	
PCTFE (formerly Kel-F®)	Up to 380° F (193° C)	@	3600 psig (24.82 MPa)
Polyimide	Up to 380° F (193° C)	@	6000 psig (24.82 MPa)
PEEK™	Up to 380° F (193° C)	@	6000 psig (24.82 MPa)

HPR-2XW Series

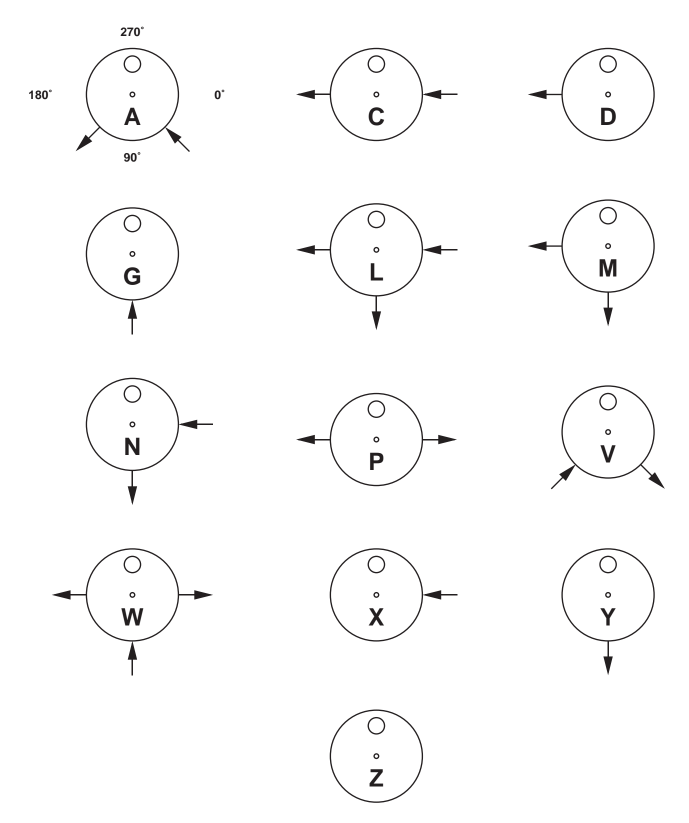
Maximum Temperature & Operating Inlet Pressures



Panel Mount Option

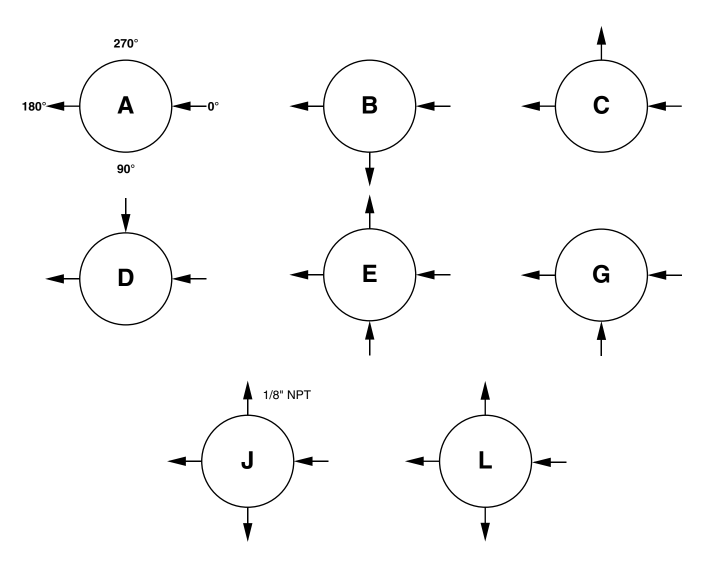


Porting Configurations (Pressure Regulator Body) for HPR-2 Steam & Electric and HPR-2XW Steam & Electric Series



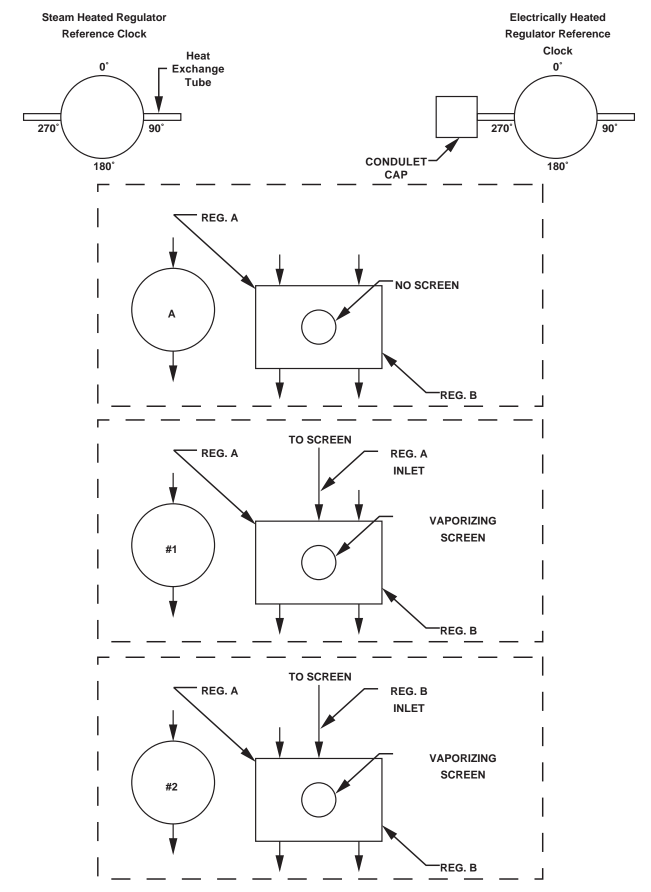
Location of ports from top view. Arrow pointing toward body is inlet. Arrow pointing away from body is outlet.

Porting Configurations for MV-1 Series



Location of ports from top view. Arrow pointing toward body is inlet. Arrow pointing away from body is outlet.

Porting Configurations for DHR Steam & Electric Series





Heater Block Configurations for HPR-2 Steam & Electric and HPR-2XW Steam & Electric Series

