

A single-stage heated regulator with robust heat transfer technology!

The Model GHR^m is a single stage heated pressure regulator designed specifically for use in gas analytical systems. The GHR^m prevents condensation of the sample gas from occurring as a result of Joule-Thomson (JT) cooling during the pressure reduction process of high pressure and high dew point gases or due to low operating or ambient temperature conditions.

The GHR^m is designed with a long, spiral flow path including pre and post regulation heat exchangers that provide efficient heat transfer which preserves sample integrity. The first heat exchanger preheats the gas sample above its dew point temperature; preventing condensation during pressure reduction. The second heat exchanger warms the gas sample after pressure reduction; preventing condensation as the gas enters the sample transport system.

The GHR[™] can be heated using either an electrical cartridge heater with proportional temperature controller or a self-limiting block heater. Both have specific benefits and require a direct power connection. The proportional temperature controller allows for precise temperature control using a digital temperature readout and is protected with a backup thermal cutoff. The self-limiting block heater provides a simple and reliable option that prevents temperature overload and is designed to be mounted in small enclosures or densely populated cabinets.

Technical Specifications

Maximum pressure rating	6000 psig (413.7 barg) per criteria of ANSI/ASME B31.3				
Outlet pressure range	0-10 psig (0-0.7 barg), 0-25 psig (0-1.7 barg), 0-50 psig (0-3.4 barg), 0-100 psig (0-6.9 barg), 0-250 psig (0-17.2 barg), 0-500 psig (34.5 barg)				
Temperature range * Actual limit depends on sealing material chosen. Refer to Temperature Range	*Ambient: GHR (CSA): -40 to 300°F (-40 to 149°C) 901-GR: 0 to 145°F (-18 to 63°C) GHR (ATEX): -40 to 140°F (-40 to 60°C) 901-GR: 0 to 145°F (-18 to 63°C)				
Comparison Chart.	*Process (all models): -40°F to 300°F (-40°F to 149°C)				
	901-GR controller: 95 to 300°F (35 to 149°C) set at 300°F (149°C); backup thermal cutoff opens at 338°F (170°C)				
Port sizes	1/4" FNPT				
Cv Coefficient	0.023				
Maximum flow rate	~10 SLM - Standard Liters per Minute (consider heat transfer limitations)				
Wetted materials	Machined parts: 316/316L stainless steel / ISO 15156-3 compliant All other metal parts: stainless steel / ISO 15156-3 compliant Regulator seat material: PFA Seals: User defined				
Electrical connection	Conduit (CSA): <u>GHR:</u> 1/2" FNPT <u>901-GR:</u> 3/4" FNPT Cable OD (ATEX/IECEx): <u>3/8" (10mm)</u>				
Power requirements	<u>GHR:</u> 80W @110/220 VAC or 25W @ 24 VDC <u>901-GR:</u> 200 W @ 110 VAC or 700 W @ 240 VAC				
Electrical approval	oval CSA: Class 1, Division 1, Groups B, C, & D; T3 ATEX/IECEx (Model GHR only): II2G Ex db IIC T3				

Controller Option

Heater Block Option

Product Brief

Applications

 Continuous gas sampling in any process industry including natural gas, petrochemical, and oil refining

Not for use with Hydrogen, Helium or Neon

Benefits

- Presents condensation
- Preserves sample integrity
- Reduces regulator freeze-ups
- Low internal volume assists with faster response time

Features

- Quick purging, low volume design
- · Piston pressure sensing element
- Pre and post regulation heat exchangers
- 20 micron inlet filter
- Two heating method options:
- Cartridge heater with proportional temperature controller
 Cartridge heater with proportional temperature controller
- Self-limiting block heater



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Model Numbering & Additional Part Numbers

Your model number is determined by your specific needs. Materials of construction must be compatible with process fluid.

Model	GHR = GR with self-lim	niting block heater	901-GR = GR with temperature controller			
Sealing material	0 = Fluoroelastomer	JW =	RGD resistant HNBR	(other materials available upon request)		
Outlet pressure range (psig)	0 = 0-25 1 = 0-50	2 = 0-100 3	= 0-250 4 = 0-500	9 = 0-10		
Power requirements	1= AC power	2 = DC power (not avail	able in Model 901-GR)			
Electrical approval	C = CSA	C = CSA A = ATEX/IFCEX (not available in Model 901-CP)				

How to build the model number:



How to build the heater block replacement model number:



Spare Parts & Accessories (sold separately)

- Kozy[™] Insulated Cover Part # KZ-10-L (not for enclosures)
- 901 Heater Base & Controller Replacement Part # 901-00-SS
- Manifold with pressure gauge, ball valve, & relief valve for ordering information, refer to the Genie[®] Probe Regulator Accessory Manifold product sheet
- Inlet filter replacement Part # GHR-5FSS
- Seat & Seal replacement kit Seat, Valve Stem, Bias Spring & O-Rings

Dimensions

GHR











