

# An Analytically Correct<sup>™</sup> single stage pressure regulator specifically designed for gas sampling applications!

The Model GR<sup>™</sup> Genie<sup>®</sup> Pressure Regulator is a single stage pressure regulator designed specifically for use in gas analyzer sample conditioning systems. Its stainless steel housing contains a piston style sensing element, increasing reliability and eliminating the chance for diaphragm rupture. Additionally, the low internal volume and unique interior design allow it to purge quickly.

It is important to note that some applications will require additional heat to be applied before pressure regulation, and possibly multiple stages of pressure reduction. For assistance in determining heating and pressure regulation requirements, please contact A+ Corporation or your local A+ distributor.

Note: A retrofit heater upgrade kit is available for the GR if it is determined that heat needs to be applied to a standard GR regulator after it has been installed in the field. If you know that your application needs heat when your order is placed, then you should order the Model GHR.

Technical Specifications	
Maximum pressure rating	6000 psig (413.7 barg)
Temperature range	-40°F (-40°C) to 300°F (149°C)  * Actual limit depends on sealing material chosen. Refer to Temperature Range Comparison Chart.
Port sizes	1/4" female NPT
C <sub>v</sub> coefficient	0.023
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)
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 Sealing material: User defined



### **Product Brief**

## **Applications**

- Gas analyzer sample systems in any process industry requiring pressure regulation
- Second stage for probe regulator

### **Benefits**

- No chance of diaphragm rupture
- Easy to mount in small enclosures or tightly spaced cabinets
- Economical

### **Features**

- Small, compact stainless steel housing
- Piston style sensing element
- CRN approved
- Heater upgrade retrofit kit available



# **Model Numbering & Additional Part Numbers**

Your model number is determined by your specific needs. Choose options below.

**Sealing material** 

0 = Fluoroelastomer

JW = RGD resistant HNBR

(other materials available upon request)

**Outlet pressure range (psig)** 

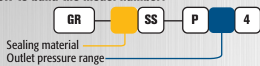
0 = 0-25

1 = 0-50

3 = 0-250

4 = 0-500 9 = 0-10

### How to build the model number:



### Spare Parts & Accessories (sold separately)

- Model GR Mounting Bracket Part # GR-509-SS
- Kozy Insulated Cover Part # KZ-10-L
- Manifold with pressure gauge, ball valve,

& relief valve - for ordering information, refer to the Genie® Probe Regulator Accessory Manifold product sheet

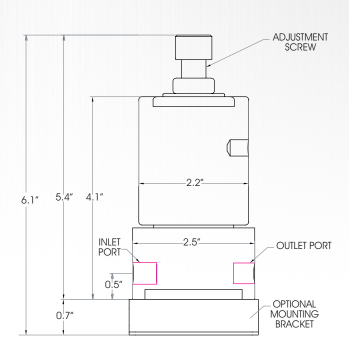
- Inlet filter replacement Part # GR-5FSS
- Seat & Seal replacement kit Seat, Valve Stem, Bias Spring & O-Rings

# **Dimensions**

# **Top View**

# 2.6" 1.9" 2.5" MOUNTING HOLES FOR 12-24 SCREWS

### **Side View**





Contact us for expert product application assistance.

1.225.644.5255

sales@geniefilters.com

geniefilters.com

41041 Black Bayou Road, Gonzales, Louisiana 70737

Genie ®, GR<sup>™</sup>, are trademarks or registered trademarks of A+Corporation, LLC. All other referenced trademarks are the property of their respective owners.

© 2012 A+ Corporation. All rights reserved. SCC-GR-PS\_110122