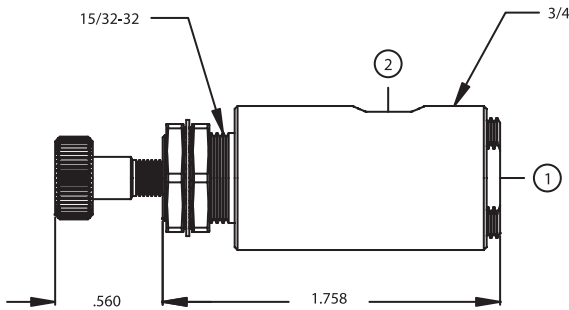


REGULATOR



Design Considerations

The RG Regulator Series promotes a compact design with Exhausting and Non-Exhausting 10-32 Female porting configurations to fit the exact end use application. The Exhausting Regulator is designed for air only, exhausting through the .063 orifice so that line pressure is equal to the regulator setting. The Non-Exhausting Regulator can be used with air or fluids. The Panel Mount Regulators require a .500 hole and are supplied with two Electroless Nickel Plated Panel Nuts.



PORT DEFINITIONS
 1. 10-32 Female Input
 2. 10-32 Female Output

- Part # 220190 RG2NO-B,STD,10-32F
- Part # 279090 RG2NO-B,STD,10-32F,3Port
- Part # 272690 RG2NO-B,1/4 -20F,10-32F
- Part # 280290 RG3NO-B,STD,10-32F (Has 3 Ports)

Specifications

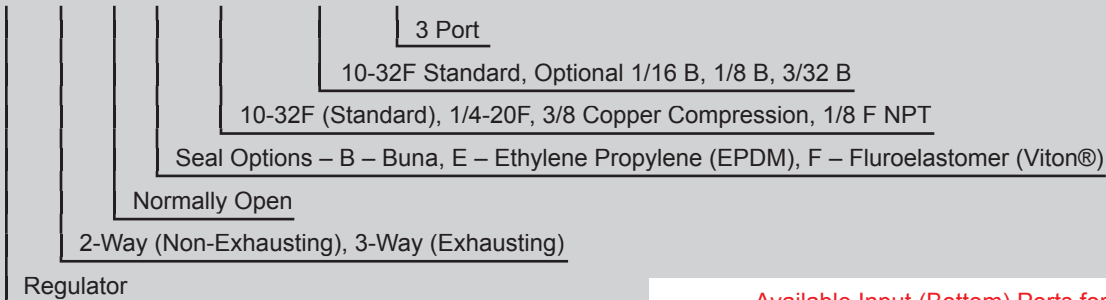
Body & Panel Nuts: Electroless Nickel Plated Brass
 Panel Mounting: 1/2" Panel Hole, 1/4" Max. Thickness

Maximum Operating Pressure – 5 - 80 psi
 Maximum Operating Temperature – -25°F to 180°F
 Flow Rate – 3 SCFM @ 50 psi

Example of How to Order

RG 2 NO-B, STD, 10-32F, *

***Specify asterisk items only if other than standard B=Barb



Available Input (Bottom) Ports for 2-Way or 3-Way
 1/8 MNPT 1/4 - 20 F 3/8 Copper Comp 1/8 FNPT