Economical and Versatile: Standards for Type HSR



FISHER

Provides an economical solution in pressure reduction control for residential, commercial and industrial appplications

Compact Type HSR outperforms larger regulators

Features

- Angle Bodies
- Globe Bodies
- Meets or Exceeds ANSI B109.4/CGA 6.18 Requirements
- High Capacity Internal Relief
- Compact Design
- High Capacity

Applications

- Pressure Reduction
- Residential
- Multi-Dwelling
- Small/Medium Sized Commercial
- Fixed Factor/PFM Accuracy
- Fuel Gas
- Propane
- Other Non-Corrosive Gases



Type HSR Globe Body

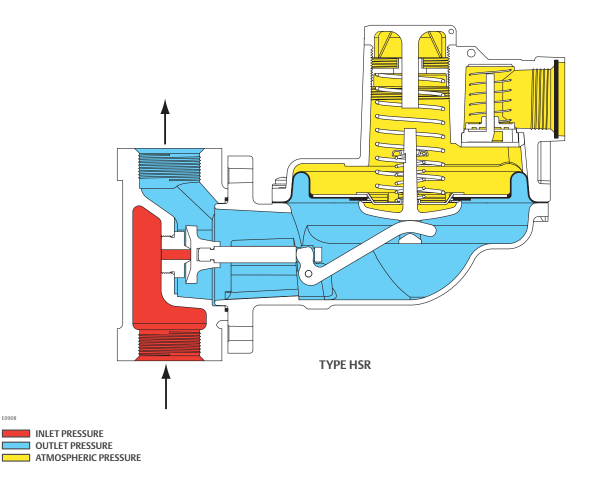


Type HSR Angle Body



EMERSON. CONSIDER IT SOLVED.

Unique linkage design for controlled damping to maximize stability



Technical Specifications

- Body Configuration: Globe and Angle
- Body Connections (NPT): 3/4 x 3/4, 3/4 x 1, 1x1

Materials of Construction

- Body: Cast Iron
- Actuator Casing: Aluminum
- Orifice: Aluminum
- Elastomers (Valve Seat, Diaphragm): Nitrile (NBR)

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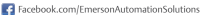
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