



HIGH STATIC PRESSURE DIFFERENTIAL GAUGES

MODEL BRHSD

FEATURES:

The Model BRHSD Series of high static differential pressure gauges from Blue Ribbon Corporation offer low differential pressure measurement capabilities.



Dial Sizes: 2½"and 4"
Case: Steel or Flanged

Safety Glass Lens

Line Connection Locations:
 In Line (Standard); Back and Bottom on Request.

Connections: ½", ½", 3/8" NPT, BSP, BSPT

• Wetted Parts:

PTFE, Stainless Steel, Ceramic Magnet

Body Materials:

316 Stainless Steel, Aluminum, Brass, Monel
• Internals Movement:

Magnetic Coupling, Using Piston & Spring
• Pointer: Magnetic

• Seal: Buna-N Standard, Viton

• Ranges: 5 to 150 PSI

• Accuracy: 2% FS

Maximum Pressure:

Aluminum, 3000 PSI; 316 Stainless Steel, 6000 PSI

• Maximum Temperature: +175 °F (+80 °C)



Model BRHSD

