Specification Data

CDS



Suction and Discharge **Gauge Panel Kits**



SPECIFICATONS

Case: 4" (102 mm) Thick; Chrome Plated. Socket/Ring: Cast Brass; Polished Ring. Bourdon Tube: Copper Alloy.

Movement: Brass with Highly Finished Bearing Surface. **Connection:** $1/_4$ " NPT.

Suction Gauge: Registers Vacuum or Pressure Range from -34 to +34 Feet of Water. Compound Dial Scale Graduated in 1 Foot Increments, with Numbers Every 5 Feet.

Discharge Gauge (Shown): Registers Pressure Ranges.

DESCRIPTION

Kits Consist of a Resilient-Mount Panel and Frame Assembly with Adjustable Brackets for Installation to the Pump or Piping. Both 4" (102mm) Diameter, Glycerin Filled, "NO SHOCK" Gauges are Graduated in "Feet of Water" Column with Rated Accuracy of 1% of Full Scale Reading. Gauges are Assembled to Panel and Shipped Complete with All Hoses and Fittings Necessary to Install Each Gauge Line. A Shut Off Valve is Provided for Each Gauge at Point of Connection into Pump or Piping.

DISCHARGE RANGE (Feet)	GAUGE PANEL KIT (SST Pipe Fittings)
0 - 35	48213-094
0 - 70	48213—095
0 - 140	48213-093
0 – 230	48213-096
0 - 460	48213-106



THE GORMAN-RUPP COMPANY

MANSFIELD, OHIO GORMAN-RUPP OF CANADA LIMITED • ST. THOMAS, ONTARIO, CANADA

> www.grpumps.com Specifications Subject to Change Without Notice

