

Denver Make Low Pressure Gauges

These are the gauges where the diaphragm is directly linked by shaft to the movement. These gauges are most suitable to measure Low Pressure from -500 MMWC to Up to + 6000 MMWC.

Schaffer Gauges are suitable for Pharmaceutical, Chemical, Petrochemical, Oil & Gas, Refinery, Paper & Pulp, Breweries, Food & Beverages, Cement Industries, etc



Dial Size	65mm, 100mm, 150mm and 250mm.
Accuracy	±1.6 % F.S.D
Range	From -500 TO UP TO + 6000 MMWC (All Std. Ranges)
Over range protection	20% or as per class I / II of IS 3624
Dial	Aluminum Black Graduation on White Background.
Casing	Die cast aluminum screwed case with inner Bezel, Weatherproof as per IP55 or IP65
Mounting	Direct mounting Bottom entry
Connection	3/8", 1/2" B.S.P. or N.P.T (M) andOr Flanged as per BS / ASA /DIN Std.
Fitments	Zero adjustment pointer.
Diaphragm & Bottom Chamber	Stainless Steel 316.
Movements	Leaded Brass / Stainless Steel 304.
Window	Plain Glass
Temperature Limits	Max 150°C for Stainless Steel and 125°C for Nonferrous.
Optional Fitments	Toughened or Acrylic glass, Gauge Saver, Siphon, Gauge Cock, Scale IN Mbar / MMHg / In.Hg