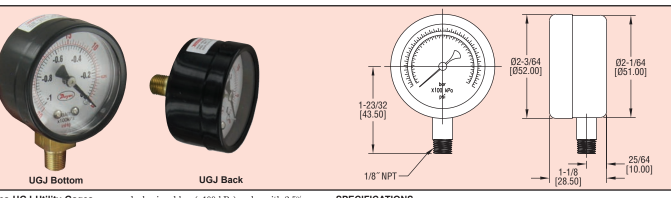
Dwyer

Series UGJ **Utility Gage** 2["] Dials with Dual PSI/Bar x100 kPa Scales



The Series UGJ Utility Gages possess dual psi and bar (x100 kPa) scales with 2.5% accuracy. The 2[°] UGJ gages are designed with black steel housings. Wetted parts include a brass socket and phosphor bronze tube. A wide offering of ranges are available from full vacuum to 300 psi.

Model	Range
UGJ-C10121N	30" Hg to 0
UGJ-C10321N	0 to 30 psi
UGJ-C10421N	0 to 60 psi
UGJ-C10521N	0 to 100 psi
UGJ-C10621N	0 to 160 psi
UGJ-C10721N	0 to 200 psi
UGJ-C11021N	0 to 300 psi

Note: For back connect gages, change ending 21N to 41N.

SPECIFICATIONS

Service: Compatible gases and liquids. Wetted Materials: Brass connection, phosphor bronze tube. Housing: Black painted steel. Lens: Polycarbonate. Accuracy: ±2.5% FS. Pressure Limit: FS range. Temperature Limits: -4 to 140°F (-20 to 60°C). Size: 2″ (50 mm). Process Connection: 1/8″ NPT. Weight: 3.8 oz (108 g).