UTILITY GAGES
1.5”, 2” and 2.5” Dials with Back Connection; 2” Dials with Dual PSI/Bar x100 kPa Scales

The Series UGI & UGJ Utility Gages possess dual psi and bar (x100 kPa) scales with ±2.5% accuracy. The Series UGK Utility Gages have dual psi and bar (x100 kPa) scales with ±1.5% accuracy. They 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. The center back mounting and compact size makes this gage the perfect choice for pneumatic air regulators.

FEATURES/BENEFITS
• Dual scale provides reading in easily recognizable units
• Good accuracy gage for value-sensitive applications
• Compact size provides for mounting with dimensional limitations
• Higher accuracy gage for value-sensitive applications requiring more precise measurement
• Back or bottom mounting and compact size provides for mounting with dimensional limitations

APPLICATIONS
• Air regulators
• Pneumatic systems

SPECIFICATIONS
Service: Compatible gases and liquids.
Wetted Materials: Brass connector, phosphor bronze tube.
Housing: Black painted steel.
Lens: Polycarbonate.
Accuracy: UGI & UGJ: ±2.5% FS; UGK: 1.5% FS.
Pressure Limit: FS range.
Temperature Limits: -4 to 140°F (-20 to 60°C).
Size: UGI: 1.5” (40 mm); UGJ: 2” (50 mm); UGK: 2.5” (63 mm).
Process Connection: UGI: 1/8˝ male NPT center back; UGJ: 1/8˝ NPT; UGK: 1/4˝ male NPT.
Weight: UGI: 2.1 oz (59 g); UGJ: 3.8 oz (108 g); UGK: 5.1 oz (145 g) bottom, 5.5 oz (155 g) black.

USA: California Proposition 65
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov