

# High Precision & Calibration

WIKAI high precision and test gauges are extremely sensitive and highly accurate. They are ideal for instrument shops, gauge repair and calibration shops, testing laboratories and other applications demanding high precision and consistent results. These gauges feature a mirrored band on the dial to eliminate parallax reading errors.



**Type 312.20, 332.30** ASME B40.100 Grade 3A

Size	6"
Case	stainless steel
Ring	stainless steel - twist-on
Wetted Parts	312.20 - copper alloy; 332.30 - 316 stainless steel
Window	laminated safety glass
Accuracy	±0.25% of span



**Type 332.54** ASME B40.100 Grade 3A

Size	4"
Case	stainless steel
Bayonet Ring	stainless steel - twist-on
Wetted Parts	316 stainless steel
Window	laminated safety glass
Accuracy	±0.25% of span



**Type 342.11** ASME B40.100 Grade 4A

Size	10"
Case	cast aluminum, dark grey
Ring	cast aluminum, dark grey
Connection	316 stainless steel
Bourdon tube	Ni-span®
Window	green tinted acrylic, non-reflecting
Accuracy	±0.1% of span



**Type 332.54** ASME B40.100 Grade 3A

Size	4½"
Case	black fiberglass reinforced thermoplastic
Ring	fiberglass reinforced thermoplastic; black
Wetted Parts	316 stainless steel
Window	acrylic
Accuracy	±0.25% of span