



BOWERS METROLOGY

BOWERS METROLOGY

PRODUCT INFORMATION

COUNTERSINK GAUGE

Bowers Digital Countersink / Chamfer Gauge



Features and benefits :

- * Standard range diameter 6 - 16mm / 1/4" - 5/8"
- * Switchable resolution - inch/metric true conversion
- * Preset facility
- * Tolerance mode
- * All digital indicator features can be locked for security
- * RS-232 data output facility
- * Robust construction. Hardened plunger, induction hardened body
- * Standard plungers available to measure 60°, 90° and 110°
- * Other angles available on request
- * Setting master supplied as standard

COUNTERSINK GAUGE 6-16mm

Code No. DCSG001M:

BOWERS DIGITAL RIVET HEIGHT GAUGE



Features and benefits

- * Range 0 - 12 mm rivet height
- * Special bases available on request e.g radiussed for curved surfaces of aircraft wings
- * Indicator at 90° to body for overhead measurement
- * Switchable resolution - inch/metric true conversion
- * Preset facility
- * Tolerance mode
- * RS-232 data output facility

RIVET HEIGHT GAUGE

Code No. DRHG001M

BOWERS DIGITAL RIPPLE GAUGE

Designed especially for measuring the ripples on aircraft outer skin



Features and benefits

- * Range 125 mm length / 25 mm height
- * 175mm and 225mm measuring length available on request
- * Adjustable end stops to set measuring length
- * Both digital indicators have same operation for ease of use
- * Switchable resolution - inch/metric true conversion
- * Preset facility
- * Tolerance mode
- * RS-232 data output facility

RIPPLE GAUGE

Code No. DRPG001M