

DIAL GAUGE

BE 134

Indicators are built to American Gauge Design specifications for accuracy and are used in field and laboratory testing applications. Dials are high-quality, low-friction type, designed for long life and accurate repeatable readings. All dial indicators have continuous graduations and revolution counters that show revolutions of the indicator hand. They are furnished with a lug back (with a 90° mounting hole to be used vertically or horizontally), a regular contact point .25" long, and a dust cap.

Used for talking measuring settlements of Soil, used in Marshall Stability, CBR Test, Unconfined Compression Test, Tri-axial Test and many places to measure de-formalities, strains, displacements in general.

These are two type Manual & Digital

FOLLOWING STANDARD

ASTM D2850, ASTM D4829, ASTM D1883, ASTM D2166, ASTM D2435, ASTM D4546, ASTM D5333

TYPICAL SPECIFICATIONS

Dial gauge, Range – 5 mm, Division – 0.002 mm, Dia – 57 mm
Dial gauge, Range – 10 mm, Division – 0.002 mm, Dia – 57 mm
Dial gauge, Range – 10 mm, Division – 0.01 mm, Dia – 57 mm
Dial gauge, Range – 10 mm, Division – 0.002 mm, Dia – 57 mm
Dial gauge, Range – 25 mm, Division – 0.01 mm, Dia – 57 mm
Dial gauge, Range – 25 mm, Division – 0.1 mm, Dia – 57 mm
Dial gauge, Range – 50 mm, Division – 0.01 mm, Dia – 57 mm



BALAJI ENGINEERING WORKS