

Digital Depth Gauge

A precision measuring instrument used for manual readings of displacement sensors including multipoint extensometers and crack gauges





Digital Depth Gauge

Overview





A digital depth gauge is a precision measuring instrument used for manual readings of displacement sensors including multipoint extensometers and crack gauges.

It measures the distance between two reference planes to indicate movement.

It comprises a sliding probe, a Vernier scale, a reference surface and an LCD display in metric and imperial units.

APPLICATIONS

Manual measurement of displacements

Manual readings of crack gauges and extensometers

FEATURES

High accuracy

High resolution

Digital display

Easy to use

Metric & Imperial readings

Zero function

Lightweight

Power 1.5V SR44 battery

Digital Depth Gauge

Specifications

GENERAL

| MEASURING RANGE | RESOLUTION | ACCURACY | DIMENSIONS |
|-----------------|------------|----------|------------------|
| 0-50mm | 0.01 | ±0.02 | 130 x 100 x 3mm |
| 0-100mm | 0.01 | ±0.03 | 1380 x 100 x 3mm |
| 0-150mm | 0.01 | ±0.03 | 230 x 100 x 3mm |
| 0-200mm | 0.01 | ±0.03 | 280 x 100 x 4mm |



WWW.HOSKIN.CA

• ENVIRONMENTAL • INSTRUMENTATION • MATERIALS TESTING

• INTEGRATED SYSTEMS • RENTALS • SERVICE