

MIDLAND METROLOGY LIMITED

Mechanical Digital Height Gauges

Double Column Dial Digital Height Gauges (Metric/Imperial)



The dial height gauge with a double column structure is an excellent tool for precision height measurement in machining and layout work. Its double column design enhances stability and accuracy during measurement, while the inclusion of a scriber foot and clamp makes it easier to mark and measure with precision. When paired with a granite or metal surface plate, it provides a reliable surface for consistent measurements, making it ideal for applications where high accuracy is critical, such as in industrial settings, machine shops or toolmaking environments.

Measuring head positioned on sturdy twin columns providing highly repeatable height measurements and stability

Single Column Vernier Height Gauge (Metric/Imperial)



Metric and Imperial (mm/inch) Dual Scale

With adjustable scale/main ruler

With fine adjustment

With amplifying glass

0.02mm/0.001" graduation

Manufactured for durable stainless steel with a heavy base for stability

Tungsten carbide tipped scriber for accurate marking out

Easy zero setting

Product	Specification	Availability
0-300mm/0-12" Single Column Vernier Height Gauge	Measure Height 300mm/12" Graduation 0.02mm/0.001"	✓
0-450mm/0-18" Single Column Vernier Height Gauge	Measure Height 450mm/18" Graduation 0.02mm/0.001"	✓
0-500mm/0-20" Single Column Vernier Height Gauge	Measure Height 500mm/20" Graduation 0.02mm/0.001"	✓
0-600mm/0-24" Single Column Vernier Height Gauge	Measure Height 600mm/24" Graduation 0.02mm/0.001"	✓
0-1000mm/0-40" Single Column Vernier Height Gauge	Measure Height 1000mm Graduation 0.02mm/0.001"	