

ACCUD

ACCURATE MEASUREMENT



See full product range at: accud.com.au

1D Height Gauge

Series AccuHite 700/1000



Features

The instrument is only suitable for One-Dimensional measurement
The probe moves up and down automatically
Low and high limits with judgement
Built-in air compressor provides smooth movement on granite surface plate
With re-chargeable battery, for 10 hours working

Specifications

| Part No | Range | Expendable Range | Squareness | Resolutions | Accuracy | Repeatability | Measuring Force | Output | Power Supply | Temperature | Weight | Accessories |
|-----------------|----------|------------------|------------|------------------|--|---------------------------------------|-----------------|--------------|----------------------|-------------|--------|--|
| AC-ACCUHITE1000 | 0-1000mm | 1315mm | 12mm | 0.5mm, 1mm, 10mm | 3+L/250mm, L is measuring length in mm (working temperature is 20±1°C) | 0.0015mm on plane and 0.003mm on bore | 1±0.2N | USB or RS232 | Rechargeable Battery | 10°C - 40°C | 21kg | 1pc x Main unit, 1pc x Ø6x48mm Carbide Ball Probe, 1pc x Calibration block, 1pc x Software and USB cable (each), 1set x Allen Key, 1pc x AC/DC Adaptor |
| AC-ACCUHITE700 | 0-700mm | 1015mm | 10mm | 0.5mm, 1mm, 10mm | 3+L/250mm, L is measuring length in mm (working temperature is 20±1°C) | 0.0015mm on plane and 0.003mm on bore | 1±0.2N | USB or RS232 | Rechargeable Battery | 10°C - 40°C | 21kg | 1pc x Main unit, 1pc x Ø6x48mm Carbide Ball Probe, 1pc x Calibration block, 1pc x Software and USB cable (each), 1set x Allen Key, 1pc x AC/DC Adaptor |