

ACCUD

ACCURATE MEASUREMENT



See full product range at: accud.com.au

2D Height Gauge

Series AccuGage 700/1000



Features

The instrument is suitable for One-Dimensional as well as Two-Dimensional measurements
Programming, for batch quantities measurements
Color LCD screen
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-ACCUGAGE1000	0-1000mm	1315mm	10±m	0.5±m, 1±m	2+L/330±m, L is measuring length in mm (working temperature is 20±1°C)	0.001mm on plane and 0.002mm on bore	1±0.2N	USB or RS232	Rechargeable Battery	10°C - 40°C	25Kg	1pc x Main unit, 1pc x Ø6x48mm Ruby Ball Probe, 1pc x Calibration block, 1pc x Software and USB cable (each), 1set x Allen Key, 1pc x AC/DC Adaptor
AC-ACCUGAGE700	0-700mm	1015mm	6±m	0.5±m, 1±m	2+L/330±m, L is measuring length in mm (working temperature is 20±1°C)	0.001mm on plane and 0.002mm on bore	1±0.2N	USB or RS232	Rechargeable Battery	10°C - 40°C	25Kg	1pc x Main unit, 1pc x Ø6x48mm Ruby Ball Probe, 1pc x Calibration block, 1pc x Software and USB cable (each), 1set x Allen Key, 1pc x AC/DC Adaptor