DUAL SCALE DIGITAL CALIPERS





- USB data output
- Meet DIN862
- Made of stainless steel

- Calibration certificate included

Functions: zero point, mm/inch Resolution: 0.01 mm/0.0005" Accuracy: ±0.03 mm/0.001"

Product Code	Range	In./Ex. Jaw Reach	Beam
AC-111-006-12	150 mm	16/40 mm	16 mm
AC-111-008-12	200 mm	19/50 mm	16 mm
AC-111-012-12	300 mm	20.5/60 mm	17 mm

COOLANT PROOF IP67 DUAL SCALE DIGITAL CALIPERS





- IP67 protection level

322200

- Absolute measuring system
- Functions: zero point, mm/inch
- Calibration certificate included

Resolution: 0.01 mm/0.0005" Accuracy: ±0.03 mm/0.001" Beam Width: 16 mm

Product Code	Range	In./Ex. Jaw Reach	Beam
AC-112-006-12	150 mm	16/40 mm	16 mm
AC-112-008-12	200 mm	19/50 mm	16 mm
AC-112-012-12	300 mm	20.5/60 mm	17 mm

METRIC & IMPERIAL VERNIER CALIPERS

Digital







				Product Code	Range	Accuracy
	322201		11 - 2 - 3	AC-321-003-03	0-75 mm	4-5 µm
A LET A L	MARK CONTRACTOR	NG BO SG SAD MG SNMLDIAMEAN TOLED	Const 1	AC-321-004-04	0-100 mm	4-5 µm
		322200		AC-321-006-06	0-150 mm	4-6 µm
 Professional vernier ca imperial read outs / gr. Supplied in foam tray 	aduations		COTC.	- Carbio	ation Certifica de measuring et stop	
Material Number	Description	Range	00	Gradua Gradua	ation: 0.01 mm	ı
322201	Analogue	0-150mm (0-6")				

10MM DIAL INDICATOR & MAGNETIC FINE ADJUSTMENT STAND AC-280-000-02

Dial Indicator Range: 10 mm

Accuracy: 20 µm Graduation: 0.01 mm **Magnetic Stand**

Stem hole: Ø8mm, Ø4mm, 3/8" Height: 231 mm Arm length: 155 mm Fine Adjustment Range: 20° Magnetic Force: 60 kgf

0.8MM LEVER TYPE DIAL **TEST INDICATOR** AC-261-008-11

- Jeweled bearing

- Carbide stylus
- _ Double scale spacing
- Anti-magnetic copper body
- Includes two clamps:
- Ø4 mm & Ø8 mm

METRIC OUTSIDE MICROMETERS

- Graduation: 0.01 mm
- Calibration Certificate
- Carbide measuring faces
- Ratchet stop _



Product Code	Range	Accuracy	Jaw Reach
AC-321-001-01	0-25 mm	4 µm	29 mm
AC-321-002-01	25-50 mm	4 µm	39 mm
AC-321-003-01	50-75 mm	5 µm	53 mm
AC-321-004-01	75-100 mm	5 µm	65 mm

F.A.T. P.I.G. EDITION 4

0-150mm (0-6")



ACCUD

Range: 0.8mm

Accuracy: 13 µm

Graduation: 0.01mm

ACCUD



- Limit hands
 - Jeweled bearing

LASERS, MEASURING, LEVELLING AND DETECTING

WINDOW TINT METER



DIGITAL SOUND LEVEL METER AC-SLM130

Measuring range: 30-130db Accuracy: 1.5dB Resolution: 0.1dB Power supply: 9V battery Dimension: 143×56×35 mm Weight: 64g



PORTABLE HARDNESS TESTER AC-HL350



Resolution: 1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 1HS & 1MPa Accuracy: ±8HLD / 0.8HRC (HLD=800) Power Supply: 3xAAA batteries Included: Test block, Small Support Ring, Brush & USB cable.

MOISTURE METER AC-WMM700

Moisture Measuring Range: 2-40%/50%/60%/70% (for different wood) Moisture Accuracy: ±1%+0.5 Moisture Resolution: 0.5% Temperature Measuring Range: -10°C-60°C Temperature Accuracy: ±1% Temperature Resolution: 0.1°C Humidity Measuring Range: 20%RH-95%RH Humidity Accuracy: ±5%RH Humidity Resolution: 0.1%RH



ACCUD

extension rods

Ratchet stop

Includes

ACCUD

150MM METRIC DEPTH MICROMETER AC-391-006-01

Range: 0-150mm Accuracy: $\pm 3 \ \mu m$ Rod accuracy: $\pm (2+L/75) \ \mu m$, Base Span: 101.5 mm Base Width: 17 mm

ACCUD

- Accurate under all lighting conditions
- Roadworthy compliant
- Magnetised sensor heads
- Large LCD display
- Durable carry case
- Includes calibration slide

Max. Sample Thickness: 18mm Wavelength: 550 Nanometers Resolution: 0.1% Accuracy: 2%

ACCUD

- Fast & Slow display functions,
- Continuous & Min/
- Max functions
- Back-lit LCD
- Programmable
 Exceedence Alarm

ACCUD

Average value

calculation function

Conforms to ASTM A956-02 standard

- Durable carry case

Min. sample weight:

>2kg (on solid support),

>0.1kg (coupled to solid support)

Min. sample thickness: >5 mm

Min. sample diameter: >22 mm

Max. surface roughness: Ra<1.6µm

>5 kg (directly),

IMEX IR650 THERMOMETER 013-IR650

- Features
- -50° to 650°c - Measure + C° or F°
- Easy grip, light weight
- Laser target pointer
- 10 measurement recall



DUAL LASER INFRARED THERMOMETER A-IR5

- Dual-laser targeting
- 2:1 distance to spot ratio
- Measurement Range: -30°C to 400°C
- Max/Min/Avg/Diff
- High/Low Alarm
- Backlit display
- 2m drop protection

INFRARED THERMOMETER AC-17700



Range: -50°C to 950°C °C Accuracy: 1.5% or 1.5 °C Repeatability: 0.5 °C or 1% Distance spot ratio: 12:1 Response time: 500 ms

25 MM DIGITAL DEPTH VERNIER AC-176-001-11

Range: 0-25 mm Resolution: 0.01 mm Accuracy: ±0.03 mm



KLEIN TOOLS

imex

Adjustable Emission Compensation Mutable sample capture alarm Battery Power Indicator Back-light LCD Display 1/4"-20 UNC Tripod Mount Laser Sight

Functions: Min/Max. & Average Differential indication, High & Low Temp. Alarm & 100 Sample Point Memory

Resolution: 0.1 °C Power supply: 9V battery Emissivity: 0.1-1.00 adjustable Weight: 196 g



- Measure the depth of grooves, small holes and tire thread
- Functions: zero point, mm/inch
- USB data output
- Made of stainless steel

