DUAL SCALE DIGITAL CALIPERS

ACCUD



- 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"

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

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



- Calibration Certificate
- Find adjustment arm and dovetail stem clamp
- Limit hands
- Jeweled bearing

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



ACCUD

Range: 0.8mm Graduation: 0.01mm Accuracy: 13 µm

ACCUD

COOLANT PROOF IP67 DUAL SCALE DIGITAL CALIPERS





- IP67 protection level

AC-112-012-12

- 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

20.5/60 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

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

METRIC & IMPERIAL VERNIER CALIPERS

300 mm



17 mm





- Professional vernier calipers provide metric and imperial read outs / graduations
- Supplied in foam tray and wooden storage box

Material Number	Description	Range
322201	Analogue	0-150mm (0-6")
322200	Digital	0-150mm (0-6")

OUTSIDE MICROMETER SETS



4-5 µm

4-5 µm

4-6 µm

