



1 DEM
DUAL READING DIGITAL EXTERNAL MICROMETERS

Expert Quality, with enamelled frame, heat plates, satin chrome thimble and sleeve. Carbide tipped measuring anvils, lock and ratchet stop. Graduations 0.001mm and 0.0005". Perfectly flat ends for accurate measurements. Supplied with SR44 battery. Display packed in plastic storage case.

Stock No.	Description
46599	M/meter 0-25mm-0-1"
46600	M/meter 25-50mm-1-2"
55361	Spare SR44 Battery



2 PEM
METRIC EXTERNAL MICROMETERS

Expert Quality, with enamelled frame, heat plates, satin chrome thimble and sleeve. Graduations 0.01mm. Carbide tipped anvils, lock and ratchet stop. Supplied in plastic storage case and display packed.

Stock No.	Range
46603	0-25mm
46604	25-50mm
46605	50-75mm
46606	75-100mm

EXTERNAL MICROMETERS

Made with perfectly flat ends that deliver accurate results every time.



3 PEM/4
METRIC EXTERNAL MICROMETER SET (4 PIECE)

Expert Quality, with enamelled frames, heat plates, satin chrome thimble and sleeve. Graduations 0.01mm. Carbide tipped anvils, lock and ratchet stop. Supplied in plastic storage case and display packed. Contents: one each of range; 0-25; 25-50; 50-75 and 75-100mm

Stock No.
46607



4 PDDG
DUAL READING DIGITAL DIAL TEST INDICATOR

Expert Quality, dial diameter 55mm with mounting lug. 0-25mm/0-1" travel. Uses CR2032 battery (supplied). Display packed in plastic storage case.

Stock No.	Graduations
46608	0.01mm/0.005"
12282	Spare CR2032 Battery



5 PDG
DIAL TEST INDICATORS

Expert Quality, reading 0-50. Dial diameter 55mm. Display carton.

Stock No.	Scale	Graduations	Range
51830	Metric	0.01mm	0-10mm
51831	Imperial	0.005"	0-0.1"



6 PDG05M
METRIC DIAL TEST INDICATOR

Expert Quality, reading 0-100 in metric graduations. Range 0-5mm. Dial diameter 41mm. Display carton.

Stock No.	Graduations
51855	0.01mm

7 MS-6
MEASURING SET (6 PIECE)

Useful set of precision measuring instruments. Display carton.

Contents:

- spring divider
- outside caliper
- inside spring caliper
- depth gauge
- slide rule
- sliding caliper

Stock No.
59110

