33

Micrometres 0-25mm/0.1

LINEAR TOOLS



Micrometers

- Satin-chrome thimble and sleeve
- Tungsten carbide measuring faces
- Enamel-finished frame and plastic holding plates Ratchet thimble stop and spindle lock lever
- Supplied in fitted wooden box
- Conforms to BS 870 for accuracy
- Imperial graduated to 1" in 0.001" steps
- Metric graduated to 25mm in 0.01mm steps

	9					M	A187
				Price Each			
	Mftrs' List No. O	rder Code	1+	3+	6+	12+	
Imperia	I 50-100-001 7	16-1219					
Metric	50-100-025 7	16-1220					

Micrometers

Mitutoyo



- External micrometers with precision lapped tungsten carbide measuring faces
- Cast iron frames with a strong enamel finish
- Clear engraved black graduations
- Supplied in hard plastic case with spanner set and full instructions

						MA	112
Measurement range Metric	Graduations	Mftrs' List No.	Order Code	1+	Price Each 3+	6+	
0 to 25mm 0 to 25mm 25 to 50mm 50 to 75mm 75 to 100mm Imperial	0.01mm 0.001mm 0.01mm 0.01mm 0.01mm	103-137 193-111 103-138H 103-139H 103-140H	457-371 715-6406 457-383 715-6388 321-6214				
0 to 1" 1" to 2" 2" to 3"	0.001" 0.001" 0.001"	103-177 103-178H 103-179H	457-401 457-413 715-6390				

Micrometers 0-25mm/0-1"

MOORE & WRIGHT



0-25mm/0-1" external micrometers which comply with BS870, DIN863 Grade 1. ISO3611, Federal GGG-C-105b and Canadian 39-GP-18A

Tungsten carbide tipped and graduated 0.01mm or 0.001". Supplied with case.

mai13

	Mftrs.	Price Each					
	List No.	Order Code	1+	3+	6+		
Imperial 0 – 1"	1961	.443-098					
Metric 0 – 25mm	1961M	.443-104					

Micrometer Sets



- Set of 6 micrometers
- Satin-chrome thimble and sleeve
- Tungsten carbide measuring faces Enamel-finished frame and plastic holding plates
- Ratchet thimble stop and spindle lock lever Supplied in fitted wooden box
- Conforms to BS 870 for accuracy
- Imperial set graduated to 6" in 0.001" steps
- Metric set graduated to 150mm in 0.01mm
- Supplied with 5 setting rods and adjusting tools

LINEAR TOOLS

Price Each Mftrs' List No. Order Code 12+ 50-200-006 716-1268 Imperial 50-200-150 Metric 716-1270

Digital Micrometer 0-25mm/0-1"

Mitutoyo



- Stainless steel spindle
- Large diameter pearl chrome thimbles for easy reading Every hundredth in metric (every
- thousandth in inches) is numbered for easy reading
- Measuring faces carbide-tipped for Iona instrument life
- Clear, crisp, black graduations and figures for easy reading against satin-chrome finish
- Ratchet stop for exact and repetitive reading
- Anvil and spindle hardened and precision ground with micro-lap finish on ends
- Spindle thread hardened, ground and lapped
- Quick and easy wear adjustment
- Positive-locking clamp ensures locking of spindle at any desired setting

0-25mm/0-1

Range Display 6-digit LCD with (-) sign and inch/mm

Resolution Function Switches

0.001mm/.00005"

Pre-set – To preset required valueIN/MM – to instantly convert from metric to

imperial 4000 hrs Battery life Weight Measuring force 290 gms 6-10N (6-10kgf)

Price Each Mftrs. List No. Order Code 12+ 293-766 106-718

Digital Micrometers 0-25mm/0.1"

Mitutoyo

MAI14



0-1"/0-25mm Range 0.00005"/0.001mm 106-718 :- 0.25mm ±1um Resolution Accuracy 321-6238 :- 0.25mm ±2μm

New Large LCD display

- Inch metric
- conversion
- Tungsten carbide tipped measuring faces
- 321-6238 215g lightweight con-

Price Each Mftrs. List No. **Order Code** 12+ 293-766 106-718 293-812 321-6238

Quickmike Micrometer

Mitutoyo



- Offers very latest in high-speed digital measurement
- Covers 30mm range in only 3 thimble revolutions
- 16 times faster than conventional
- Absolute feature for error-free operation
- Ideal for production applications
- Can be connected to an SPC data processor
- Measuring force 5-10N

Range Resolution

0-30mm 0.001mm 0-1.2" 0.00005

MAI57