



Holematic Micrometers - Digital

Range of metric/inch digital holematic micrometers with XT (extended travel) feature on models between 6 - 200mm capacity. This allows a wide measurement range without the need to change anvils. Pistol grip handle gives a constant measuring pressure to eliminate operator 'feel'.



Features include:

- Direct RS232 data output.
- Preset facility for inputting ring size.
- True metric/inch conversion.
- Resolution of 0.001mm/0.00005".
- Rotating display for ease of reading.
- Carbide anvils supplied with all units above 12.5mm capacity.
- Metric setting ring supplied as standard complete with UKAS calibration certificate. Micrometers with inch setting rings are available on request.

Accuracy:

- Units between 2 - 50mm: 0.004mm.
- Units between 50 - 200mm: 0.005mm.
- Units between 200 - 300mm: 0.007mm.

Individual Units

Supplied with: digital pistol grip, head and setting ring.

Model Number	Range		Depth (mm)	Weight each	Order Code BOW-331	Offer Price/1
	(mm)	(inch)				
XTH10M	10 - 12.5	3/8 - 1/2	58	2.40kg	-5013C	£578.00
XTH16M	16 - 20	5/8 - 3/4	62	2.40kg	-5015E	£592.00
XTH50M	50 - 65	2 - 2 5/8	80	2.40kg	-5019J	£946.00
XTH65M	65 - 80	2 5/8 - 3 1/4	80	2.70kg	-5020K	£946.00
XTH80M	80 - 100	3 1/4 - 4	100	4.50kg	-5021L	£998.00
XTH100M	100 - 125	4 - 5	115	6.20kg	-5022M	£987.00
XTH125M	125 - 150	5 - 6	115	6.20kg	-5023N	£1074.00

Complete Sets

Supplied with: digital pistol grip, head and setting rings.

Model Number	Range		Depth (mm)	Weight each	Order Code BOW-331	Offer Price/1
	(mm)	(inch)				
SXTH3M	6-10	1/4" - 3/8"	58	2.45kg	-5503A	£827.00
SXTH10M	6-20	1/4" - 3/4"	58 & 62	4.20kg	-5514G	£1267.00
SXTH4M	10-20	3/8" - 3/4"	58 & 62	2.45kg	-5504B	£978.00
SXTH5M	20-50	3/4" - 2"	66 & 80	2.45kg	-5505C	£1280.00
955-1106	50-100	2" - 4"	80 & 85	4.80kg	-5506D	£1432.00

2 & 3 Point Bore Micrometers - Digital

Range of metric/inch digital internal micrometers with XT (extended travel) feature on all models between 6 - 200mm capacity. This allows a wide measurement range without the need to change anvils. Models measuring 12.5mm and above are supplied with carbide and blind bore measuring anvils. Units below 6mm capacity are two point all other units are three point.



Features include:

- Direct RS232C data output. Preset facility for inputting ring size.
- True metric/inch conversion. Resolution of 0.001mm/0.00005".
- Metric setting ring supplied as standard complete with UKAS calibration certificate.
- (Micrometers with inch setting rings are available on request.)

Accuracy:

- Units between 1 - 20mm: 0.003mm.
- Units between 20 - 100mm: 0.004mm.
- Units between 100 - 200mm: 0.005mm.
- Units between 200 - 300mm: 0.006mm.

Complete sets

Supplied with: digital display unit, head and setting rings.

Individual units

Supplied with: digital display unit, head and setting ring.

Model Number	Range		Depth (mm)	Weight each	Order Code BOW-331	Offer Price/1
	(mm)	(inch)				
XTD20M	20-25	3/4-1	66	2.40kg	-5416F	£807.00
XTD25M	25-35	1-1 3/8	66	2.40kg	-5417G	£876.00
XTD35M	35-50	1 3/8-2	80	2.40kg	-5418H	£898.00
XTD65M	65-80	2 5/8-3 1/4	80	2.70kg	-5420K	£921.00

Model Number	Range		Depth (mm)	Weight each	Order Code BOW-331	Offer Price/1
	(mm)	(inch)				
SXD3M	6-10	1/4-3/8	58	2.45kg	-5103A	£800.00
SXD4M	10-20	3/8-3/4	58 & 62	2.45kg	-5104B	£967.00
SXD5M	20-50	3/4-2	66 & 80	2.45kg	-5105C	£1332.00
SXD6M	50-100	2-4	80&100	4.80kg	-5106D	£1479.00
SXD7M	100-200	4-8	115	14.20kg	-5107E	£1234.00

CONTRACT PRICES AVAILABLE FOR VOLUME PURCHASES