

### A Brief History...

Founded in 1906 by innovative young engineer, Frank Moore, Moore & Wright has been designing, manufacturing and supplying precision measuring equipment to global industry for over 100 years. With roots fixed firmly in Sheffield, England, the company began by manufacturing a range of calipers, screwdrivers, punches and other engineer's tools. Following investment from Mrs Wright, a shrewd Sheffield businesswoman, Frank was able to expand the business and further develop his innovative designs.

By the mid-nineteen twenties, thanks to the company's enviable reputation, Moore & Wright was approached by the UK Government to consider manufacturing a range of quality micrometers. It was in this field that Moore & Wright's status as UK agent for the Swiss Avia range of products and subsequent acquisition of the Avia brand and manufacturing rights, proved invaluable. A set of working drawings was obtained from Switzerland and reworked based on popular American designs, whilst incorporating Moore & Wright's own innovations. The ensuing range of high quality instruments resulted in world renown for Moore & Wright micrometers. These early, classic designs are regarded as the origin of today's comprehensive range of micrometers, now used in every industrialised country throughout the world.

During World War Two, the overwhelming demand for Moore & Wright micrometers resulted in the opening of two further factories in England with production levels reaching an incredible 20,000 micrometers per month

By the end of World War Two, control of the company had passed to Frank Moore's daughter who subsequently sold the business to John Shaw Company in 1945. John Shaw recognised the skill and business acumen of the Moore & Wright staff granting them a level of autonomy. This allowed them to continue to develop innovative new products that could be marketed in both the UK and overseas. Soon the company was producing a diverse range of precision tools, including small hole gauges, telescopic gauges and a wide range of vernier calipers.

By the early 1950s Moore & Wright's vastly expanded product portfolio and increased levels of production, meant that it had outgrown its current production sites. The answer to the company's manufacturing bottlenecks was to be found in a new state-of-the-art production facility in Sheffield.

In 1970, Moore & Wright was acquired by the Neill Tools Group, when the John Shaw Company was purchased by Neill Tools, as part of its ongoing ambitious acquisition program. The years that followed saw an increased threat to company sales from products exported to the UK from overseas manufacturers. Helped by the purchase of well-known micrometer manufacturer, Shardlow and the quality caliper producer Bensons,



Neill Tools jealously defended Moore & Wright's business. The company also embarked on a progressive micrometer design and development programme. After adopting the suggested manufacturing and product design improvements, Moore & Wright launched Micro 2000, the world's first hand-held electronic micrometer. The company was proud to be awarded the coveted Queens Award For Technological Achievement in 1977 for this groundbreaking new product.

Now part of the eminent Bowers Metrology Group and with production facilities in the UK and China, Moore & Wright continues its commitment to supplying worldwide industry with high quality, affordable products. Its ongoing pledge to research and development should ensure that this great British company remains at the forefront of global innovation.



















	PAGE NO.
Calipers	2-21
Depth Gauges	22-26
Digital Scales	27
Height Gauges	28-30
Micrometers	31-66
Bore Gauging	67-72
Indicators	73-75
Thickness Gauges	76-77
Magnetic Indicator Stands	78-80
Combination Sets	81-82
Protractors	83-84
Engineers Levels	85-86
Workshop Tools	87-99
Hand Tools	100-107
Retail Packs	108
Accreditation Bodies	109
Index	110-113



### **Workshop Vernier Caliper 100 Series**

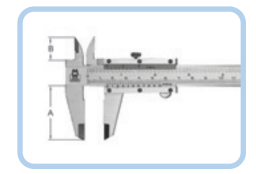
#### **Features**

Standard DIN 862

- Standard workshop model with stop screw
- Assembly slider model
- 4-way measurement
- Made of hardened alloyed stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- Packed in plastic box



WORKSHO	OP VERNIER C	ALIPER	
Code No	Range	Resolution	Length of jaws (A)
MW100-15B	0-150mm / 0-6"	0.05mm - 1/128"	40mm
MW100-20B	0-200mm / 0-8"	0.05mm - 1/128"	50mm
MW100-30B	0-300mm / 0-12"	0.05mm - 1/128"	55mm
MW100-15BI	0-150mm / 0-6"	0.02mm - 0.001"	40mm
MW100-20BI	0-200mm / 0-8"	0.02mm - 0.001"	50mm
MW100-30BI	0-300mm / 0-12"	0.02mm - 0.001"	55mm



### **Workshop Vernier Caliper 105 Series**

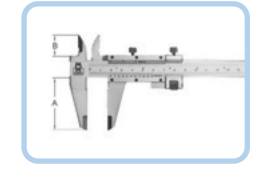
#### **Features**

Standard DIN 862

- Standard workshop model with stop screw
- Equipped with fine adjustment
- 4-way measurement
- Assembly slider model
- Made of hardened alloyed stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- Packed in plastic box



WORKSH	OP VERNIER C	CALIPER	
Code No	Range	Resolution	Length of jaws (A)
MW105-20	0-200mm / 0-8"	0.05mm - 1/128"	50mm
MW105-30	0-300mm / 0-12"	0.05mm - 1/128"	55mm
MW105-20I	0-200mm / 0-8"	0.02mm - 0.001"	50mm
MW105-30I	0-300mm / 0-12"	0.02mm - 0.001"	55mm





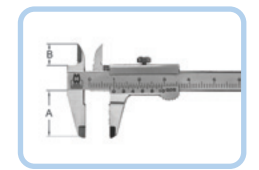
### **Precision Miniature Vernier Caliper 110 Series**

#### **Features**

Standard DIN 862

- Extra small precision vernier caliper
- Mono-block solid slider model
- 4-way measurement
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- The scale shows both mm and inch value
- Measuring surface is micro-lapped
- Supplied with leather-look wallet





PRECISIO	N MINIATU	RE VERNIER C	ALIPER
Code No	Range	Resolution	Length of jaws (A)
M/M/110_07	0.70mm	0.05mm	20mm

### **Precision Vernier Caliper 110 Series**

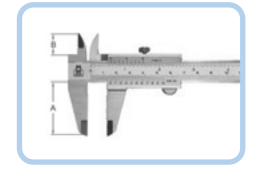
#### **Features**

Standard DIN 862

- High precision vernier caliper
- 4-way measurement
- Mono-block solid slider model
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- The scale shows both mm and inch value
- Measuring surface is micro-lapped
- Supplied with leather-look wallet
- Optional plastic box



PRECISIO	PRECISION VERNIER CALIPER							
Code No	Range	Resolution	Length of jaws (A)					
MW110-15	0-150mm / 0-6"	0.05mm - 1/128"	40mm					
MW110-15I	0-150mm / 0-6"	0.02mm - 0.001"	40mm					
MW110-20	0-200mm / 0-8"	0.05mm - 1/128"	40mm					
MW110-30	0-300mm / 0-12"	0.05mm - 1/128"	55mm					





### **High Precision Vernier Caliper 112 Series**

#### **Features**

Standard: DIN 862

- Top model, superior design vernier caliper
- Convex slider shape for easy reading
- 4-way measurement
- Long life guaranteed
- Ultra low friction slider
- Chromed scale with laser engraved graduations
- Hardened up to 58 HRC
- Made of alloyed stainless steel
- Supplied with leather-look wallet



	2	-			ï		٠.	-	i
7	-8	-	700						

WORKSH	OP VERNIER	CALIPER	
Code No	Range	Resolution	Length of jaws (A)
MW112-15	0-150mm / 0-6"	0.05mm - 1/128"	40mm
MW112-15I	0-150mm / 0-6"	0.02mm - 0.001"	40mm

### **Precision Vernier Caliper 115 Series**

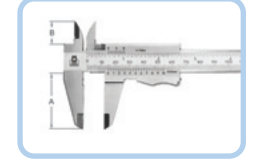
#### **Features**

Standard: DIN 862

- High precision vernier caliper
- Solid slider model, 4-way measurement
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- The scale shows both mm and inch value
- Measuring surface is micro-lapped
- Supplied with leather-look wallet



WORKSH	OP VERNIER	CALIPER	
Code No	Range	Resolution	Length of jaws (A)
MW115-15	0-150mm / 0-6"	0.05mm - 1/128"	40mm
MW115-15I	0-150mm / 0-6"	0.02mm - 0.001"	40mm





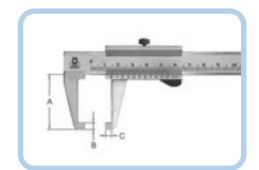
### **Vernier Caliper for External Grooves 120 Series**

#### **Features**

Standard: DIN 862

- Mono-block solid slider model
- Made of hardened stainless steel
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- Packed in plastic box





#### **VERNIER CALIPER FOR EXTERNAL GROOVES**

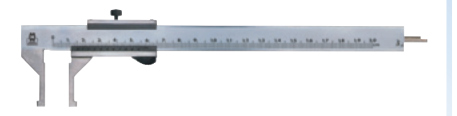
Code No	Range	Resolution	
MW120-15	0-150mm	0.05mm	

### **Vernier Caliper for Internal Grooves 125 Series**

#### **Features**

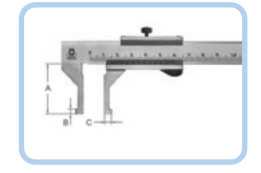
Standard: Factory Standard

- Mono-block solid slider model
- Made of hardened stainless steel
- Measuring surface is micro-lapped
- Packed in plastic box



### **WORKSHOP VERNIER CALIPER**

Code No	Range	Resolution
MW125-15	0-150mm / 0-6"	0.05mm - 1/128"





### **Inside Vernier Caliper 145 Series**

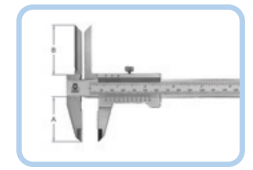
#### **Features**

Standard: Factory Standard

- Features extra long jaws for inside measurement
- High precision model with mono block solid slider
- 4-way measurement possible
- Made of alloyed hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped







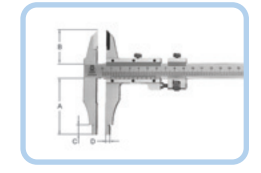
### **Workshop Vernier Caliper 160 Series**

#### **Features**

- Combination-jaw model
- Separate jaws for internal and external measurement
- Stop screw for locking the slider/jaws
- Made of hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment



WORKSH	OP VERNIER	R CALIPER	
Code No	Range	Resolution	Length of jaws (A)
MW160-20	0-200mm	0.05mm	60mm
MW160-22	0-200mm	0.02mm	60mm
MW160-30	0-300mm	0.05mm	90mm
MW160-32	0-300mm	0.02mm	90mm
MW160-50	0-500mm	0.05mm	150mm
MW160-52	0-500mm	0.02mm	150mm





### **Large Workshop Vernier Caliper 150 Series**

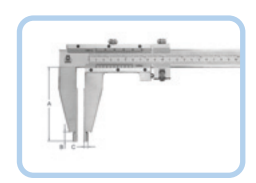
#### **Features**

Standard: Factory Standard

- Standard workshop model with stop screw
- Mono block solid slider
- Made of hardened alloyed stainless steel
- Jaws for internal and external measurement
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Packed in wooden box



LARGE W	ORKSHOP VER	NIER CALIPE	R
Code No	Range	Resolution	Length of jaws (A)
MW150-52	0-500mm / 0-20"	0.02mm - 0.001"	100mm
MW150-55	0-500mm / 0-20"	0.05mm - 1/128"	100mm
MW150-62	0-600mm / 0-24"	0.02mm - 0.001"	100mm
MW150-65	0-600mm / 0-24"	0.05mm - 1/128"	100mm
MW150-72	0-1000mm / 0-40"	0.02mm - 0.001"	125mm
MW150-75	0-1000mm / 0-40"	0.05mm - 1/128"	125mm
MW150-82	0-1500mm / 0-60"	0.02mm - 0.001"	150mm
MW150-85	0-1500mm / 0-60"	0.05mm - 1/128"	150mm
MW150-92	0-2000mm / 0-80"	0.02mm - 0.001"	200mm
MW150-95	0-2000mm / 0-80"	0.05mm - 1/128"	200mm
MW150-96	0-2500mm / 0-100"	0.05mm - 1/128"	200mm
MW150-97	0-3000mm / 0-120"	0.05mm - 1/128"	200mm



# Solid Slider Large Workshop Vernier Caliper 152 Series

#### **Features**

- Standard workshop model with stop screw
- Mono block solid slider
- Made of hardened alloyed stainless steel
- Jaws for internal and external measurement
- Chromed scale with laser engraved graduations
- Measuring surface is micro-lapped
- With fine adjustment
- Packed in wooden box



#### **SOLID SLIDER LARGE WORKSHOP VERNIER CALIPER**

Code No	Range	Resolution	Length of jaws (A)
MW152-55	0-500mm	0.05mm	100mm
MW152-65	0-600mm	0.05mm	100mm
MW152-75	0-1000mm	0.05mm	125mm
MW152-85	0-1500mm	0.05mm	150mm
MW152-95	0-2000mm	0.05mm	200mm
MW152-96	0-2500mm	0.05mm	200mm
MW152-97	0-3000mm	0.05mm	300mm





### **Long Jaw Vernier Caliper 155 Series**

#### **Feature**

Standard: Factory Standard

- With longer jaws which permit the measurement of large workpieces
- Jaws for internal and external measurement
- Stop screw for locking the slider
- Made of hardened stainless steel
- Chromed scale with engraved graduations
- The scale shows both mm and inch value
- · Measuring surface is micro-lapped
- With fine adjustment



LONG JAW VERNIER CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW155-32	0-300mm / 0-12"	0.02mm - 0.001"	150mm
MW155-35	0-300mm	0.05mm	150mm
MW155-52	0-500mm / 0-20"	0.02mm - 0.001"	200mm
MW155-55	0-500mm	0.05mm	200mm
MW155-62	0-600mm / 0-24"	0.02mm - 0.001"	300mm
MW155-65	0-600mm	0.05mm	300mm
MW155-72	0-1000mm / 0-40"	0.02mm - 0.001"	300mm
MW155-75	0-1000mm	0.05mm	300mm
MW155-82	0-1500mm / 0-60"	0.02mm - 0.001"	300mm
MW155-85	0-1500mm	0.05mm	300mm
MW155-92	0-2000mm / 0-80"	0.02mm - 0.001"	300mm
MW155-95	0-2000mm	0.05mm	300mm



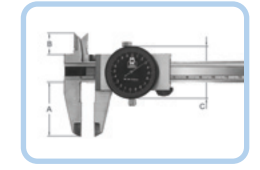
### **Dial Caliper 140 Series**

#### **Feature**

- Rapid movement model with roller-button
- Rack cover prevents dust or grit fouling teeth of rack
- High precision model with mono block solid slider
- 4-way measurement
- Made of alloyed hardened stainless steel
- Chromed scale with engraved graduations
- Measuring surface is micro-lapped
- Black indicator plate with clear red pointer



DIAL CALIPER				
Code No	Range	Resolution	Length of jaws (A)	
MW140-15	0-150mm	0.02mm	40mm	
MW140-20	0-200mm	0.02mm	55mm	
MW140-30	0-300mm	0.02mm	55mm	





### **Dial Caliper 141 Series**

#### **Features**

Standard: DIN 862

- Rapid movement with thumb wheel
- Covered rack
- 4-way measurement
- Hardened stainless steel rack
- Measuring surface is micro-lapped



METRIC DIAL CALIPER			
Code No	Range	Resolution	
MW141-15	0-150mm	0.02mm	
M/M/1/1-15I	0-6"	0.001"	

### **Dial Caliper 142 Series**

#### **Features**

Standard: DIN 862

- High-quality shockproof dial caliper
- Rapid movement with thumb wheel
- Covered rack
- 4-way measurement
- Standard yellow metric face
- Hardened stainless steel rack
- Measuring surface is micro-lapped



METRIC DIAL CALIPER			
Code No	Capacity	Resolution	
MW142-15	0-150mm	0.02mm	
MW142-20	0-200mm	0.02mm	
MW142-30	0-300mm	0.02mm	



## **Plastic Dial Caliper CDP150M**

#### **Features**

Standard: Factory Standard

- Manufactured from glass reinforced nylon material
- Highly durable design
- ± 0.1mm accuracy
- Plastic depth rod



PLASTIC DIAL CALIPER				
Code No	Capacity	Resolution		
MWCDP150M	0-150mm	0.1mm		

# **Polycal Digitronic Caliper**

#### **Features**

- Polycarbonate frame
- 4 way measurement
- Accuracy +/- 0.2mm/0.008
- Functions: mm/inch, zero setting, ABS/INC measurement
- Supplied retail packed with vinyl pouch



POLYCAL DIGITRONIC CALIPER				
Code No Capacity Resolution Jaw Length				
MW110-15DPC	0-150mm/0-6"	0.01mm/0.0005"	40mm	



### **Mechatronic Caliper 110 Series**

#### **Features**

Standard: Factory Standard

- Top quality caliper with analog and digital reading
- Unique design
- Clear LCD display and laser engraved scale on one caliper
- · Long life guaranteed
- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication





MECHATRONIC CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW110-15DME	0-150mm/0-6"	0.01mm/0.0005"	40mm

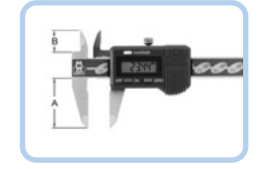
### **Digitronic Pocket Caliper 110 Series**

#### **Features**

- Ultra small Digitronic caliper
- On/off switch
- Zero point at any position
- Displays values in mm and inch
- All metal parts made of hardened steel









### **Value Line Digitronic Caliper 110 Series**

#### **Features**

Standard: DIN 862

- ABS/INC measurement
- Large LCD display
- On/off switch
- Zero point at any position
- Displays values in mm and inch
- All metal parts made of hardened stainless steel
- CR2032 battery



#### **VALUE LINE DIGITRONIC CALIPER 110-DBL SERIES**

Code No	Capacity	Resolution	Jaw Length
MW110-15DBL	0-150mm/ 0-6"	0.01mm / 0.0005"	40mm
MW110-20DBL	0-200mm/ 0-8"	0.01mm / 0.0005"	50mm
MW110-30DBL	0-300mm/ 0-12"	0.01mm / 0.0005"	60mm



### **Digitronic Caliper 110 Series**

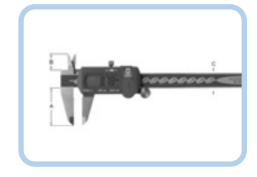
#### **Features**

Standard: DIN 862

- Easy to read LCD display
- Ground micro-lapped measuring surfaces
- Thumb wheel for fine adjustment
- Functions: mm/inch conversion, on/off, zero-setting, battery low indication
- SR44 Battery



DIGITRONIC CALIPER 110-DDL SERIES			
Code No	Capacity	Resolution	Jaw Length
MW110-15DDL	0-150mm/ 0-6"	0.01mm / 0.0005"	40mm
MW110-20DDL	0-200mm/ 0-8"	0.01mm / 0.0005"	50mm
MW110-30DDL	0-300mm/ 0-12"	0.01mm / 0.0005"	60mm





### Water Resistant Digitronic Caliper IP54 Series

#### **Features**

Standard: DIN 862

- Water and dust resistant to IP54 specification
- Functions: mm/inch conversion, on/off, zero setting, ABS/INC measurement
- Patented ceramic capacitive sensor
- Large LCD display
- CR2032 battery



### **WATER RESISTANT DIGITRONIC CALIPER IP54 SERIES**

Code No	Range	Resolution	Length of Jaws (A)
MW110-15WR	0 - 150mm / 0 - 6"	0.01mm / 0.0005"	40mm
MW110-20WR	0 - 200mm / 0 - 8"	0.01mm / 0.0005"	50mm
MW110-30WR	0 - 300mm / 0 - 12"	0.01mm / 0.0005"	60mm



### **Waterproof Digitronic Caliper IP67 Series**

#### **Features**

Standard: DIN 862

- Water, coolant and dust proof to IP67 specification
- Functions: mm/inch conversion, on/off, zero setting
- CR2032 battery



#### WATERPROOF DIGITRONIC CALIPER

Code No	Range	Resolution	Length of Jaws (A)
MW110-15DWD	0-150mm / 0-6"	0.01mm / 0.0005"	40mm



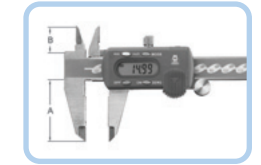


# **Digitronic Function Display Caliper 110 Series**

#### **Features**

- Top quality digital caliper
- Features display with functions, max, min, hold
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, max, min, hold, battery low indication





DIGITRONIC DISPLAY CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW110-15DFD	0-150mm/0-6"	0.01mm/0.0005"	40mm

### **Carbide Tipped Digitronic Caliper 110 Series**

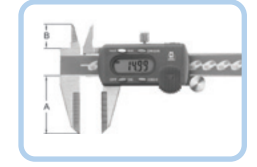
#### **Features**

Standard: DIN 862

- Top quality digital caliper
- Features carbide tipped measuring jaws
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



CARBIDE TIPPED DIGITRONIC CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW110-15DCT	0-150mm / 0-6"	0.01mm / 0.0005"	40mm





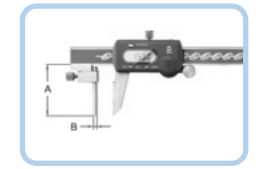
### **Digitronic Tube Type Caliper 110 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Features special jaw for measuring wall thickness of tubes
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication





DIGITRONIC TUBE TYPE CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW110-15DTT	0-150mm/0-6"	0.01mm / 0.0005"	/10mm

### **Digitronic Brake Disc Caliper 110 Series**

#### **Features**

- Top quality digital caliper
- Features special jaw for measuring thickness of brake discs
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



DIGITRONIC BRAKE DISC CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW110-15DBD	0-150mm/0-6"	0.01mm/0.0005"	93mm





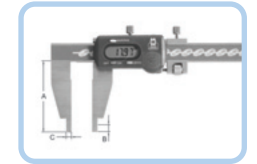
### **Digitronic Long Jaw Caliper 110 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Equipped with long jaws
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication





DIGITRONIC LONG JAW CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW110-15DLJ	0-150mm/ 0-6"	0.01mm / 0.0005"	60mm

### **Digitronic Caliper for External Grooves 120 Series**

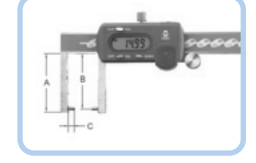
#### **Features**

- Top quality digital caliper
- Features standard jaws for measuring of external grooves
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



DIGITRONI	C CALIPER	FOR EXTERNAL	GROOVES
Codo No	Dango	Posolution	

Code No	Range	Resolution
MW120-15DB	0-150mm/0-6"	0.01mm/0.0005"





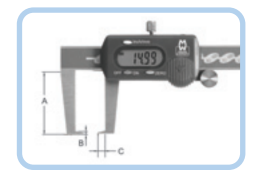
### **Digitronic Caliper For External Grooves 120 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Features knife style jaws for measuring of external grooves
- Modern design
- Large 7.5mm character height digital display
- · Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, dataoutput, zero-setting, battery low indication





#### **DIGITRONIC CALIPER FOR EXTERNAL GROOVES**

Code No	Range	Resolution
MW120-15DC	0-150mm / 0-6"	0.01mm / 0.0005"

### **Digitronic Caliper For Internal Grooves 125 Series**

#### **Features**

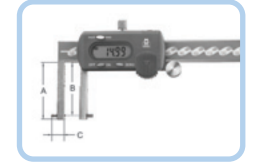
Standard: Factory Standard

- Top quality digital caliper
- Features round jaws for measuring of internal grooves
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



#### **DIGITRONIC CALIPER FOR INTERNAL GROOVES**

Code No	Range	Resolution
MW125-15DB	0-150mm / 0-6"	0.01mm / 0.0005"





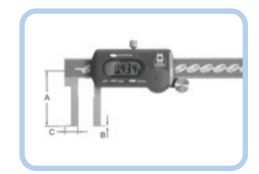
### **Digitronic Caliper for Internal Grooves 125 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Features universal jaws for measuring grooves
- Modern design
- Large 7.5mm character height digital display
- · Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication





#### **DIGITRONIC CALIPER FOR INTERNAL GROOVES**

Code No	Range	Resolution	
MW125-15DC	0-150mm / 0-6"	0.01mm / 0.0005"	

### **Digitronic Caliper with Adjustable Jaw 141 Series**

#### **Features**

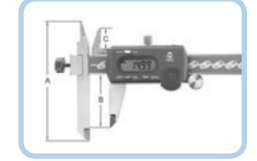
Standard: Factory Standard

- Top quality digital caliper
- Features adjustable jaw for measurement of stepped sections
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



#### **DIGITRONIC CALIPER WITH ADJUSTABLE JAW**

Code No	Range	Resolution	
MW141-15D	0-150mm / 0-6"	0.01mm / 0.0005"	
MW141-20D	0-200mm / 0-8"	0.01mm / 0.0005"	
MW141-30D	0-300mm/ 0-12"	0.01mm / 0.0005"	





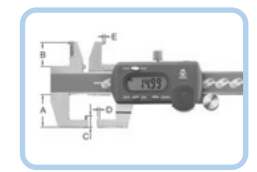
### **Digitronic Universal Groove Caliper 142 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- · Features universal jaws for measuring grooves
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication





DIGITRONIC UNIVERSAL CALIPER		
Code No	Range	Resolution
MW142-15D	0-150mm / 0-6"	0.01mm / 0.0005"

### **Digitronic Small Groove Caliper 143 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Features small extreme pointed jaws for measuring small grooves
- Modern design

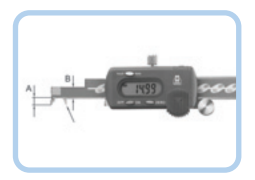
MW143-15D

- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, dataoutput, zero-setting, battery low indication



# DIGITRONIC SMALL GROOVE CALIPER Code No Range Resolution

0-150mm/0-6'



0.01mm/0.0005



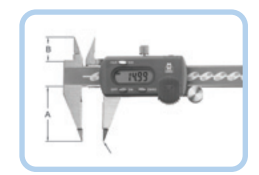
### **Digitronic Pointed Jaw Caliper 144 Series**

#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Features standard length pointed jaws
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication





#### **DIGITRONIC POINTED JAW CALIPER**

Code No	Range	Resolution
MW144-15D	0-150mm / 0-6"	0.01mm / 0.0005"

### **Digitronic Caliper with Knife Edge Jaw 145 Series**

#### **Features**

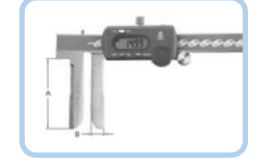
Standard: Factory Standard

- Top quality digital caliper
- Features long knife shape jaws for hard to reach places
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



#### **DIGITRONIC CALIPER WITH KNIFE EDGE JAW**

Code No	Range	Resolution	Length of jaws (A)
MW145-15D	0-150mm / 0-6"	0.01mm / 0.0005"	52mm
MW145-30D	0-300mm / 0-12"	0.01mm / 0.0005"	98mm
MW145-50D	0-500mm / 0-20"	0.01mm / 0.0005"	124mm





### **Large Digitronic Workshop Caliper 150 Series**

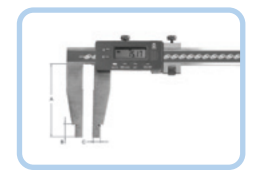
#### **Features**

Standard: Factory Standard

- Top quality digital caliper
- Modern design
- Large 7.5mm/10mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, data-output, zero-setting, ABS/zero, battery low indication
- With fine adjustment



LARGE DIGITRONIC WORKSHOP CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW150-50DDL	0-500mm / 0-20"	0.01mm / 0.0005"	100mm
MW150-75DDL	0-1000mm / 0-40"	0.01mm / 0.0005"	125mm
MW150-85DDL	0-1500mm / 0-60"	0.01mm / 0.0005"	125mm
MW150-95DDL	0-2000mm / 0-80"	0.01mm / 0.0005"	180mm



### **Digitronic Nib Type Workshop Caliper 160 Series**

#### **Features**

Standard: Factory Standard

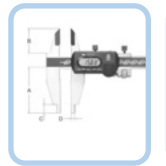
- Top quality digital caliper
- · Features nib type and standard jaws
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Standard with roller button for easy controlled operation
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication
- With fine adjustment

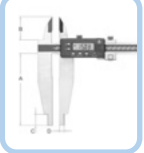




#### **DIGITRONIC NIB TYPE WORKSHOP CALIPER 160**

Code No	Range	Resolution	Length of jaws (A)
MW160-20D	0-200mm / 0-8"	0.01mm / 0.0005"	60mm
MW160-30D	0-300mm / 0-12"	0.01mm / 0.0005"	60mm
MW160-50D	0-500mm / 0-20"	0.01mm / 0.0005"	150mm







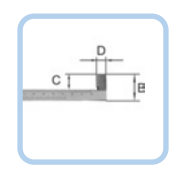
## **Vernier Depth Gauge 170 Series**

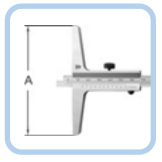
#### **Features**

- Standard workshop model made of alloyed stainless steel
- Available with hook (H) or without hook (B)
- Screw stop solid slider model
- With laser engraved graduations
- The scale shows mm value
- Measuring surface is micro-lapped



VERNIER	DEPTH GA	UGE	
Code No	Range	Resolution	Length of base (A)
MW170-15	0-150mm	0.02mm - 0.001"	100mm
MW170-15B	0-150mm	0.05mm - 1/128"	100mm
MW170-15H	0-150mm	0.02mm - hook	100mm
MW170-15HI	0-6"	0.001" - hook	100mm
MW170-20	0-200mm	0.02mm - 0.001"	100mm
MW170-20B	0-200mm	0.05mm - 1/128"	100mm
MW170-20H	0-200mm	0.02mm - hook	100mm
MW170-20HI	0-8"	0.001" - hook	100mm
MW170-30	0-300mm	0.02mm - 0.001"	100mm
MW170-30B	0-300mm	0.05mm - 1/128"	100mm
MW170-30H	0-300mm	0.02mm - hook	100mm
MW170-30HI	0-12"	0.001" - hook	100mm
MW170-50B	0-500mm	0.05mm - 1/128"	150mm
MW170-50BI	0-500mm	0.02mm - 0.001"	150mm
MW170-70B	0-750mm	0.05mm - 1/128"	150mm
MW170-70BI	0-750mm	0.02mm - 0.001"	150mm
MW170-75B	0-1000mm	0.05mm - 1/128"	150mm
MW170-75BI	0-1000mm	0.02mm - 0.001"	150mm







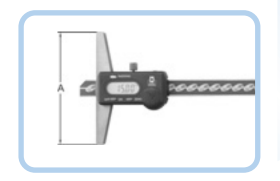
### **Digitronic Depth Caliper 170 Series**

#### **Features**

- Top quality digital depth caliper
- Available with hook (H) or without hook (B)
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication



DIGITRONIC DEPTH CALIPER			
Code No	Range	Resolution	Length of jaws (A)
MW170-15DB	0-150mm / 0-6"	0.01mm / 0.0005"	100mm
MW170-15DH	0-150mm / 0-6"	0.01mm / 0.0005"	100mm
MW170-20DB	0-200mm / 0-8"	0.01mm / 0.0005"	100mm
MW170-20DH	0-200mm / 0-8"	0.01mm / 0.0005"	100mm
MW170-30DB	0-300mm / 0-12"	0.01mm / 0.0005"	100mm
MW170-30DH	0-300mm / 0-12"	0.01mm / 0.0005"	100mm





### **Mechanical Depth Gauge 172 Series**

#### **Features:**

- 0-25mm travel indicator
- Satin chrome finish
- Rods connect together for full 550mm capacity
- Base size: 100mm
- Includes 2 extra points for small hole applications



#### **MECHANICAL DEPTH GAUGE 172 SERIES**

Code No	Capacity	Resolution	
MW172-01	0-550mm	0.01mm	_

### **Digitronic Depth Gauge 172 Series**

#### **Features:**

- 0-25mm/0-1" travel indicator
- Inch/mm conversion
- Zero setting at any position
- Rods connect together for full 550mm capacity
- Base size: 100mm
- Includes 2 extra points for small hole applications



#### **DIGITRONIC DEPTH GAUGE 172 SERIES**

Code No	Capacity	Resolution
MW172-01D	0-550mm/0-22"	0.01mm/0.0005"

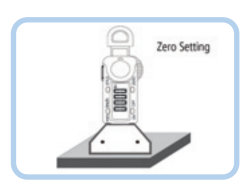


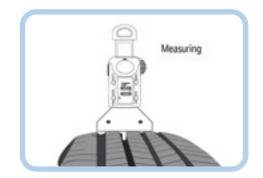
## **Digitronic Tyre Profile Gauge 176 Series**

#### **Features**

- Spring loaded with a hold measurement button for ease of use
- Large LCD display
- Supplied on retail packaging
- Vinyl holder supplied as standard







#### **DIGITRONIC TYRE PROFILE GAUGE**

Code No	Range	Resolution
MW176-01DTG	0-25mm/0-1"	0.01mm/0.0005"



### **Precision Gear Modul Caliper 180 Series**

#### **Features**

Standard: Factory Standard

- Special vernier caliper for measuring gear modul
- Made of alloyed stainless steel
- With tungsten carbide measuring surfaces
- Chromed scale with engraved mm graduations
- Fine adjustment in both axes
- Packed in wooden case



#### **PRECISION GEAR MODUL CALIPER**

Code No	Range
MW180-01	Modul 1 to 26

### **Precision Welding Vernier Caliper 182 Series**

#### **Features**

Standard: Factory standard

#### **Digital**

- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication

#### **Analogue**

- Simple workshop model with stop screw
- Made of hardened stainless steel
- Engraved mm or inch scale





#### PRECISION WELDING VERNIER CALIPER

PRECISION WEEDING VERNIER CALIFER			
Code No. Digital	Range	Scale	Resolution
MW182-01D	60°, 70°, 80° and 90°	mm/inch	0.01mm / 0.0005"
Analogue			
MW182-01	60°, 70°, 80° and 90°	mm	0.01mm



### **Digitronic Vertical Length Measuring Scale**

#### **Features**

- Standard: Factory Standard
- Digital length measuring system based on our DIGITRONIC technology
- Large field of application
- Modern design
- Large 7.5mm character height digital display
- · Long life guaranteed
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication
- Mounting material included

<b>DIGITRONIC VE</b>	RTICAL LENGTH ME	ASURING SCALE
Code No	Range	Resolution
MWDSV-010D	0-100mm / 0-4"	0.01mm / 0.0005"
MWDSV-020D	0-200mm / 0-8"	0.01mm / 0.0005"
MWDSV-030D	0-300mm / 0-12"	0.01mm / 0.0005"
MWDSV-050D	0-500mm / 0-20"	0.01mm / 0.0005"
MWDSV-060D	0-600mm / 0-24"	0.01mm / 0.0005"
MWDSV-080D	0-800mm / 0-32"	0.01mm / 0.0005"
MWDSV-100D	0-1000mm / 0-40"	0.01mm / 0.0005"



### **Digitronic Horizontal Length Measuring Scale**

#### **Features**

- Standard: Factory Standard
- Digital length measuring system based on our DIGITRONIC technology
- Large field of application
- Modern design
- Large 7.5mm character height digital display
- Long life guaranteed
- Functions: mm/inch conversion, on/off, data-output, zero-setting, battery low indication
- Mounting material included



#### **DIGITRONIC HORIZONTAL LENGTH MEASURING SCALE**

Code No	Range	Resolution	
MWDSH-010D	0-100mm / 0-4"	0.01mm / 0.0005"	
MWDSH-020D	0-200mm / 0-8"	0.01mm / 0.0005"	
MWDSH-030D	0-300mm / 0-12"	0.01mm / 0.0005"	
MWDSH-050D	0-500mm / 0-20"	0.01mm / 0.0005"	
MWDSH-060D	0-600mm / 0-24"	0.01mm / 0.0005"	
MWDSH-080D	0-800mm / 0-32"	0.01mm / 0.0005"	
MWDSH-100D	0-1000mm / 0-40"	0.01mm / 0.0005"	



### **Vernier Height Gauge 190 Series**

#### **Features**

Standard: Factory Standard

- Zero reference point can be adjusted for calibration
- Beam and slide made of hardened stainless steel
- Measuring faces are micro-lapped for high accuracy
- Chrome plated scale
- Super solid heavy base for greater stability and rigidity
- Carbide tipped scriber



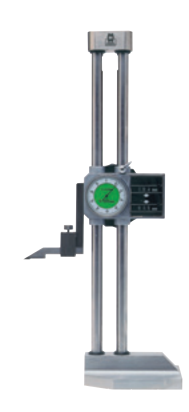
VERNIER HEIGHT GAUGE				
Code No	Range	Resolution	Base	
MW190-20*	0-200mm	0.02mm	110x65mm	
MW190-30	0-300mm	0.02mm	125x85mm	
MW190-50	0-500mm	0.02mm	170x110mm	
MW190-60	0-600mm	0.02mm	180x120mm	
MW190-75	0-1000mm	0.02mm	250x150mm	
* 100-20 not adjus	* 100-20 not adjustable without magnifier glass			

### **Double Column Height Gauge 195 Series**

#### **Features**

Standard: Factory Standard

- Double column indicator height gauges
- Features dual directional digital counters and a dial indicator for fast and error free measurements
- Provided with a hand feed wheel for easy up and down feeding
- The digital counters can be set to zero at any position
- The double column combines high stability with absolute accuracy
- With carbide tipped scriber
- The resolution 0.01mm
- The counter reads steps of 1mm



#### **DOUBLE COLUMN HEIGHT GAUGE**

Code No	Range	Resolution	Base	
MW195-30	0-300mm	0.01mm	125x85mm	
MW195-50	0-600mm	0.01mm	180x120mm	



### **Digitronic Height Gauge 190 Series**

#### **Features**

Standard: Factory Standard

- Features easy to read digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, data-output, zero-setting, max, min, hold, battery low indication
- Fine adjustment for high precision measurement



DIGITRONIC HEIGHT GAUGE			
Code No	Range	Resolution	Base
MW190-20DBL	0-200mm / 0-8"	0.01mm / 0.0005"	110x65mm
MW190-30DBL	0-300mm / 0-12"	0.01mm / 0.0005"	125x85mm
MW190-50DBL	0-500mm / 0-20"	0.01mm / 0.0005"	150x110mm
MW190-60DBL	0-600mm / 0-24"	0.01mm / 0.0005"	150x110mm
MWY-100/02	Data cable		
MWY-100/08	Interface		
MWY-100/12	Software		

### **Digitronic Height Gauge 191 Series**

#### **Features**

- Heavy duty beam
- Handwheel for ease of use
- ABS/INC measurement
- Large LCD display
- Inch/mm conversion
- Positive lock carbide scriber
- Supplied in moulded case



#### **DIGITRONIC HEIGHT GAUGE 191 SERIES**

Code No	Capacity	Resolution	Accuracy
MW191-30DAB	0-300mm/0-12"	0.01mm/0.0005"	+/-0.04mm/0.0015"
MW191-60DAB	0-600mm/0-24"	0.01mm/0.0005"	+/-0.05mm/0.002"



### **Digitronic Double Column Height Gauge** 195 Series

#### **Features**

Standard: Factory Standard

- Double column indicator height gauge
- Provided with a hand feed wheel for easy up and down feeding
- The double column combines high stability with absolute accuracy
- With carbide tipped scriber
- Features large 7.5mm height, digital display
- Solid design
- 'Soft keys' for maximum operating comfort
- Ground micro-lapped measuring surfaces
- Functions: mm/inch conversion, on/off, data-output, zero-setting, max, min, battery low indication
- Fine adjustable for high precision measurement



Code No	Range	Resolution	Base
MW195-30DDL	0-300mm/ 0-12"	0.01mm / 0.0005"	125x85mm
MW195-60DDL	0-600mm/ 0-24"	0.01mm / 0.0005"	180x120mm

### **Digitronic Height Gauge 196 Series**

#### **Features**

- Heavy duty square twin beams
- Handwheel for ease of use
- ABS/INC measurement
- Large LCD display
- Inch/mm conversion
- Positive lock carbide scriber
- Includes indicator holding bar
- Supplied in moulded case



DIGITR	ONIC	HEIGHT	GAUGE

Code No	Capacity	Resolution	Accuracy
MW196-30DAB	0-300mm/0-12"	0.01mm/0.0005"	+/-0.04mm/0.0015"
MW196-60DAB	0-600mm/0-24"	0.01mm/0.0005"	+/-0.05mm/0.002"



### **Traditional Outside Micrometer 1961 and 1965 Series**

#### **Features**

Standard: BS870, DIN 863/1, ISO361

#### All models feature

- Tungsten carbide measuring faces
- 6.8mm spindle diameter
- 'Speeder' type ratchet
- Locking lever
- Choice of standard or vernier type sleeve
- Tapered bow frame
- Supplied in plastic pocket case
- Adjusting key

#### **MW1961 Series features**

- Capacity of 0-25mm / 0 -1"
- Pearl chrome plated frame with insulation pads

#### **MW1965 Series features**

- Capacity from 0-25mm / 0-1"
- Blue textured frame finish





<b>ACCURACY</b>			
Micrometer Capacity Max Size up to	Measu Flatness	ring Faces Parallelism	Screw Pitch Accuracy
25mm	0.001mm	0.003mm	0.003mm
1"	0.00005"	0.0001"	0.0001"

MECHA	NICAL O	JTSIDE MICROMETER - IMPERIAL: 0-1"
	0.001"	0.0001"
	Carbide	Carbide
Capacity	anvils	anvils
0 - 1"	MW1961	MW1961B
0 - 1"	MW1965	MW1965B

MECHA	NICAL OU	TSIDE MICROMETER - METRIC: 0-25MM
	0.01mm	0.002mm
	Carbide	Carbide
Capacity	anvils	anvils
0 - 25mm	MW1961M	MW1961MB
0 - 25mm	MW1965M	MW1965MB



### **Traditional Outside Micrometer, Mechanical** 1966 Series

#### **Features**

Standards: BS870, DIN 863/1, ISO361

- Capacity from 25mm -150mm
- Tungsten carbide measuring faces
- 6.8mm spindle diameter
- 'Speeder' type ratchet
- Locking lever
- Choice of standard or vernier type sleeve
- Adjusting key
- Supplied complete with durable plastic case



<b>MECHANICAL O</b>	OUTSIDE MICROMETERS -	- IMPERIAL: 1 - 6"
---------------------	-----------------------	--------------------

	0.001"	0.0001"
	Carbide	Carbide
Capacity	anvils	anvils
1 - 2"	MW1966-2	MW1966B-2
2 - 3"	MW1966-3	MW1966B-3
3 - 4"	MW1966-4	MW1966B-4
4 - 5"	MW1966-5	MW1966B-5
5 - 6"	MW1966-6	MW1966B-6

#### **MECHANICAL OUTSIDE MICROMETERS - METRIC: 25 - 150MM**

Capacity	0.01mm Carbide anvils	0.002mm Carbide anvils
25 - 50mm	MW1966M50	MW1966MB50
50 - 75mm	MW1966M75	MW1966MB75
75 - 100mm	MW1966M100	MW1966MB100
100 - 125mm	MW1966M125	MW1966MB125
125 - 150mm	MW1966M150	MW1966MB150

ACCURACY	,		
Micrometer Capacity Max Size up to	Measu Flatness	ring Faces Parallelism	Screw Pitch Accuracy
50mm	0.001mm	0.003mm	0.003mm
150mm	0.001mm	0.005mm	0.003mm

### **Micrometer Ball Attachment 878 Series**

#### **Features**

- Ball diameter 6.5mm
- To suit the 1961, 1965 and 1966 series micrometers
- Can be fitted to the anvil or spindle on external micrometer series 1961, 1965 and 1966 to enable round or irregular surfaces to be measured
- The ball is hardened and moves freely to allow contact with the object being measured

Note: Always deduct the ball diameter from any reading.



#### **MICROMETER BALL ATTACHMENTS**

Code No

MW878M



### **Micrometer Setting Gauge**

#### **Features**

Standard: BS870

- Marked with nominal size METRIC
- Up to 75mm Nominal 6.4mm diameter
- Up to 175mm Nominal 8.0mm diameter
- 50mm upwards are setting rods
- 25mm is a setting disc
- Up to 275mm Nominal 9.5mm diameter
- Hardened and lapped steel measuring faces with spherical ends
- Up to 375mm Nominal 11.1mm diameter
- Fitted insulation sleeves
- Over 375mm Nominal 12.5mm diameter

Note: Micrometer setting gauges available

TOLERANCES up to 1775mm. Contact customer services for more details.

Sizes over 300mm made to order





MICROMETER SETTING GAUGE											
Code No	Length	Tol + mm	Code no.	Length	Tol + mm	Code No.	Length	Tol + mm	Code	Length	Tol+mm
MW980M25	25mm	.001	MW980M250	250mm	.004	MW980M475	475mm	.006	MW980M700	700mm	.015
MW980M50	50mm	.002	MW980M275	275mm	.004	MW980M500	500mm	.006	MW980M725	725mm	.015
MW980M75	75mm	.002	MW980M300	300mm	.005	MW980M525	525mm	.006	MW980M750	750mm	.015
MW980M100	100mm	.002	MW980M325	325mm	.005	MW980M550	550mm	.006			
MW980M125	125mm	.002	MW980M350	350mm	.005	MW980M575	575mm	.006			
MW980M150	150mm	.003	MW980M375	375mm	.005	MW980M600	600mm	.015			
MW980M175	175mm	.003	MW980M400	400mm	.005	MW980M625	625mm	.015			
MW980M200	200mm	.003	MW980M425	425mm	.005	MW980M650	650mm	.015			
MW980M225	225mm	.004	MW980M450	450mm	.006	MW980M675	675mm	.015			



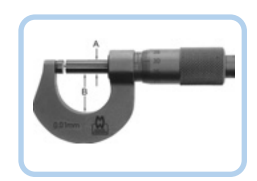
### **Outside Micrometer 200 Series**

#### **Features**

Standard: Factory Standard

- Small universal micrometer
- Resolution 0.01mm
- Satin-chrome scale
- Frame without standard insulated grip
- Tapered for easier access to difficult areas
- Packed in plastic box with standard and adjusting key





#### **OUTSIDE MICROMETER 200 SERIES**

Code No	Range	Resolution	
MW200-00	0-15mm	0.01mm	

### **Low Cost Outside Micrometer 200 Series**

#### **Features**

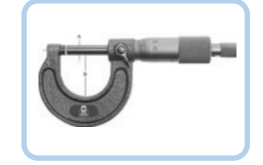
Standard: DIN 863

- Standard workshop model
- Resolution 0.01mm
- Satin-chrome scale
- Painted frame with standard insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring face and constant force ratchet
- Packed in plastic box with standard and adjusting key



#### **LOW COST OUTSIDE MICROMETER**

Code No	Range	Resolution
MW200-01BL	0-25mm	0.01mm
MW200-02BL	25-50mm	0.01mm
MW200-03BL	50-75mm	0.01mm
MW200-04BL	75-100mm	0.01mm





### **Outside Micrometer 200 Series**

#### **Features**

Standard: DIN 863

- High quality outside micrometer
- Design Line product
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in plastic box with standard and adjusting key



#### **OUTSIDE MICROMETER METRIC**

Code No	Range	Resolution
MW200-01	0-25mm	0.01mm
MW200-02	25-50mm	0.01mm
MW200-03	50-75mm	0.01mm
MW200-04	75-100mm	0.01mm

#### **OUTSIDE MICROMETER IMPERIAL**

Code No	Range	Resolution
MW200-01I	0-1"	0.0001"
MW200-02I	1-2"	0.0001"
MW200-03I	2-3"	0.0001"
MW200-04I	3-4"	0.0001"

### **Digitronic Micrometer 200 Series**

#### **Features**

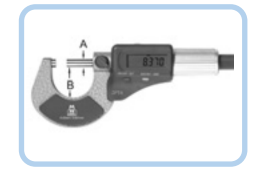
Standard: DIN 863

- Digital outside micrometer with 'easy read' large 7.5mm character height, digital display
- Tapered for easier access to difficult areas
- Modern design
- Hammertone finished frame with high quality insulated grip
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key



#### **DIGITRONIC MICROMETER WITH FUNCTIONS**

Code No	Range	Resolution		
MW200-01DDL	0-25mm/ 0-1"	0.001mm/ 0.00005"		
MW200-02DDL	25-50mm/ 1-2"	0.001mm/ 0.00005"		
MW200-03DDL	50-75mm/ 2-3"	0.001mm/ 0.00005"		
MW200-04DDL	75-100mm/ 3-4"	0.001mm/ 0.00005"		
MWY-200/10	Data cable			
MWY-200/25	Software for MWY-200/10			





# **Double Display Micrometer 200 Series**

#### **Features**

Standard: DIN 863

- Special model with double display to be used in all positions
- Tapered for easier access to difficult areas
- Modern design
- Hammertone finished frame with high quality insulated grip
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key
- Left handed or right handed





### DOUBLE DISPLAY MICROMETER

Code No	Range	Resolution
MW200-01DDP	0-30mm / 0-1.2"	0.001mm / 0.00005"
MW200-02DDP	20-50mm / 0-2.4"	0.001mm / 0.00005"
MWY-200/05	Data cable	
MWY-200/20	Software for MWY-200/05	

# **Digitronic Outside Micrometer 201 Series**

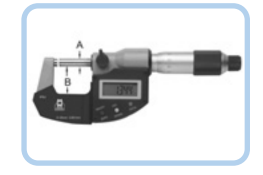
#### **Features**

- Protected to IP54 specifications
- Rugged steel design
- Large LCD display
- Absolute and Incremental modes
- Carbide measuring faces
- Ball attachment included



#### **DIGITRONIC OUTSIDE MICROMETER**

Code No	Range	Resolution
MW201-01DAB	0 - 25mm / 0 - 1"	0.001mm / 0.00005"
MW201-02DAB	25 - 50mm / 1 - 2"	0.001mm / 0.00005"
MW201-03DAB	50 - 75mm / 2 - 3"	0.001mm / 0.00005"
MW201-04DAB	75-100mm / 3 - 4"	0.001mm / 0.00005"





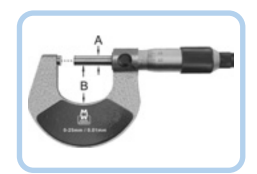
# Outside Micrometer with Friction Thimble 202 Series

#### **Features**

Standard: DIN 863

- High quality Digitronic micrometer with special measuring jaws for hard to reach places
- Design Line product
- Resolution 0.01mm
- Non rotating spindle
- · Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in plastic box with standard and adjusting key





#### **OUTSIDE MICROMETER WITH FRICTION THIMBLE**

Code No	Range	Resolution	
MW202-01	0-25mm	0.01mm	
MW202-02	25-50mm	0.01mm	
MW202-03	50-75mm	0.01mm	
MW202-04	75-100mm	0.01mm	

### **Quick Setting (100 Steps) Outside Micrometer 203 Series**

#### **Features**

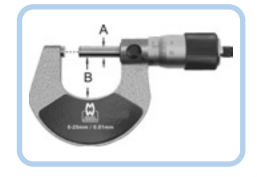
Standard: DIN 863

- High quality outside micrometer with 1mm spindle thread for quick movement of measuring face
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and ratchet friction thimble
- Packed in plastic box with standard and adjusting key



#### **QUICK SETTING (100 STEPS) OUTSIDE MICROMETER**

Code No	Range	Resolution
MW203-01	0-25mm	0.01mm





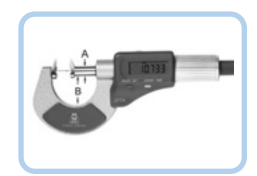
# **Digitronic Micrometer with Jaws 206 Series**

#### **Features**

Standard: DIN 863

- High quality outside micrometer with special measuring jaws for hard to reach places, non rotating spindle
- Large 7.5mm character height digital display
- Design Line product
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Ratchet friction thimble
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key





#### **DIGITRONIC MICROMETER WITH JAWS**

Code No	Range	Resolution
MW206-01DDL	0-25mm / 0-1"	0.001mm /0.00005"
MW206-02DDL	25-50mm / 1-2"	0.001mm /0.00005"

### **Parallax Free Outside Micrometer 204 Series**

#### **Features**

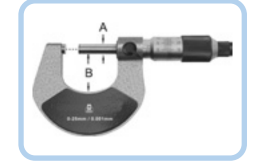
Standard: DIN 863

- High quality outside micrometer
- Features non-rotating spindle and parallax free reading
- Design Line product
- Resolution 0.001mm
- Non rotating friction thimble
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in plastic box with standard and adjusting key



#### **PARALLAX FREE OUTSIDE MICROMETER 204 SERIES**

Code No	Range	Resolution
MW204-01	0-25mm	0.001mm
MW204-02	25-50mm	0.001mm
MW204-03	50-75mm	0.001mm
MW204-04	75-100mm	0.001mm





### **Traditional Outside Micrometers 1971 Series**

OUTSIDE	MICROMETER	
	0.01mm	0.002mm
	/ 0.001"	/ 0.0001"
	Carbide	Carbide
Capacity	anvils	anvils
150 - 175mm	MW1971M175	MW1971MB175
6 - 7"	MW1971-7	MW1971B-7
175 - 200mm	MW1971M200	MW1971MB200
7 - 8"	MW1971-8	MW1971B-8
200 - 225mm	MW1971M225	MW1971MB225
8 - 9"	MW1971-9	MW1971B-9
225 - 250mm	MW1971M250	MW1971MB250
9 - 10"	MW1971-10	MW1971B-10
250 - 275mm	MW1971M275	MW1971MB275
10 - 11"	MW1971-11	MW1971B-11
275 - 300mm	MW1971M300	MW1971MB300
11 - 12"	MW1971-12	MW1971B-12
300 - 325mm	MW1971M325	MW1971MB325
12 - 13"	MW1971-13	MW1971B-13
325 - 350mm	MW1971M350	MW1971MB350
13 - 14"	MW1971-14	MW1971B-14
350 - 375mm	MW1971M375	MW1971MB375
14 - 15"	MW1971-15	MW1971B-15
375 - 400mm	MW1971M400	MW1971MB400
15 - 16"	MW1971-16	MW1971B-16
400 - 425mm	MW1971M425	MW1971MB425
16 - 17"	MW1971-17	MW1971B-17
425 - 450mm	MW1971M450	MW1971MB450
17 - 18"	MW1971-18	MW1971B-18



#### **Features**

- Capacities from 150-450mm / 6-18"
- Lightweight frame with ribs and reliefs providing both high strength and user comfort
- Blue textured frame finish
- Tungsten carbide anvils
- 'Speeder' type ratchet and locking lever
- Supplied in a case with recess for setting gauge
- Choice of standard or vernier type sleeve

# **Large Outside Micrometer 210 Series**

#### **Features**

- Strong forged steel frame, hammertone finish, quality insulated grip
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- · Packed in wooden box with standard and adjusting key

LARGE OUTSIDE MICROMETER			
Code No	Range	Resolution	
MW210-01	100-125mm	0.01mm	
MW210-02	125-150mm	0.01mm	
MW210-03	150-175mm	0.01mm	
MW210-04	175-200mm	0.01mm	
MW210-05	200-225mm	0.01mm	
MW210-06	225-250mm	0.01mm	
MW210-07	250-275mm	0.01mm	
MW210-08	275-300mm	0.01mm	





# **Digitronic Large Outside Micrometer 210 Series**

#### **Features**

Standard: DIN 863

- Strong forged steel frame, hammertone finish, quality insulated grip
- Design Line product
- Large 7.5mm character height digital display
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in wooden box with standard and adjusting key



### DIGITRONIC LARGE OUTSIDE MICROMETER

Code No	Range	Resolution
MW210-01DDL	100-125mm / 4-5"	0.001mm / 0.00005"
MW210-02DDL	125-150mm / 5-6"	0.001mm / 0.00005"
MW210-03DDL	150-175mm / 6-7"	0.001mm / 0.00005"
MW210-04DDL	175-200mm / 7-8"	0.001mm / 0.00005"
MW210-05DDL	200-225mm/ 8-9"	0.001mm / 0.00005"
MW210-06DDL	225-250mm / 9-10"	0.001mm / 0.00005"
MW210-07DDL	250-275mm / 10-11"	0.001mm / 0.00005"
MW210-08DDL	275-300mm / 11-12"	0.001mm / 0.00005"



### **Analogue Snap Micrometer**

#### **Features**

- Measuring range 0 25mm & 25 50mm
- Retractable anvil with an indicator for precise measurement of mass produced parts
- Micrometer accuracy 0.003mm
- Indicator accuracy 0.001mm



ANAL	OGUE	<b>SNAP</b>	<b>MICROMETER</b>	

Code No	Range	Resolution	Indicator Range
MW290-01	0 - 25mm	0.001mm	+/- 0.04mm
MW290-02	25 - 50mm	0.001mm	+/- 0.04mm



### **Traditional Micrometer, Boxed Sets**

#### **Features**

Standard: BS870, DIN 863 / 1, ISO361

- Resolutions of 0.01mm or 0.002mm metric, or 0.001" or 0.0001" imperial
- Tungsten carbide anvils





#### **RESOLUTION 0.01mm / 0.001"**

Capacity	Carbide anvils	Micrometers in set
Capacity	aliviis	III set
0 - 75mm	MWMEB-122M	3
0 - 3"	MWMEB-122E	3
0 - 150mm	MWMEB-322M	6
0 - 6"	MWMEB-322E	6
0 - 300mm	MWMEB-522M	12
0 - 12"	MWMEB-522E	12

#### **RESOLUTION 0.002mm / 0.0001"**

	Carbide	Micrometers
Capacity	anvils	in set
0 - 75mm	MWMEB-222M	3
0 - 3"	MWMEB-221E	3
0 - 150mm	MWMEB-421M	6
0 - 6"	MWMEB-421E	6
0 - 300mm	MWMEB-621M	12
0 - 12"	MWMEB-621E	12

### Value Line Outside Micrometer Set 215 Series

#### **Features**

Standard: DIN 863

- Resolution 0.01mm
- Satin-chrome scale
- Satin chrome forged steel frame with insulated grip
- With tungsten carbide measuring faces and constant force ratchet
- Packed in wooden box with standards and adjusting key



#### **VALUE LINE OUTSIDE MICROMETER SET**

Code No	Range	Resolution	Micrometers in set
MW215-01BL	0-75mm	0.01mm	3 Basic version
MW215-02BL	0-100mm	0.01mm	4 Basic version
MW215-03BL	0-150mm	0.01mm	6 Basic version
MW215-04BL	0-200mm	0.01mm	8 Basic version



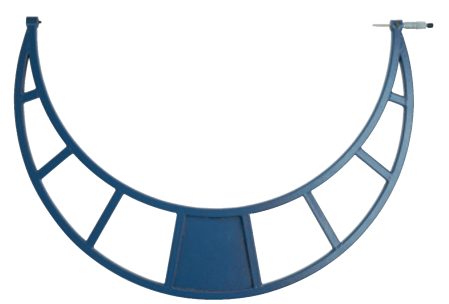
# Traditional Tubular Frame 450 - 750 / 18 - 30"

#### **Features**

- Lightweight fabricated tubular bow frame providing high rigidity and strength
- Resolution 0.01mm or 0.001"
- Blue textured frame finish
- Tungsten carbide anvils
- 'Speeder' type ratchet and locking lever
- All sizes supplied in a case

Note: Setting gauges are not supplied as standard with 'MET' Series micrometers.

Note: Large capacity external micrometers available up to 1000mm / 40".



ACCURAC	Υ		
Micrometer Capacity Max Size up to	Measuring Flatness	Faces Parallelism	Screw Pitch Accuracy
525mm	0.003mm	0.018mm	0.005mm
21"	0.0001"	0.0007"	0.0002"
600mm	0.003mm	0.020mm	0.005mm
24"	0.0001"	0.0008"	0.0002"
750mm	0.003mm	0.036mm	0.005mm
30"	0.0001"	0.0014"	0.0002"

METRIC: 4	50 - 750MM	/ IMPERI	AL: 18 - 30"
Capacity Metric	Carbide anvils	Capacity Imperial	Carbide anvils
450 - 475mm	MWMET-191M	18 - 19"	MWMET-191E
475 - 500mm	MWMET-201M	19 - 20"	MWMET-201E
500 - 525mm	MWMET-211M	20 - 21"	MWMET-211E
525 - 550mm	MWMET-221M	21 - 22"	MWMET-221E
550 - 575mm	MWMET-231M	22 - 23"	MWMET-231E
575 - 600mm	MWMET-241M	23 - 24"	MWMET-241E
600 - 625mm	MWMET-251M	24 - 25"	MWMET-251E
625 - 650mm	MWMET-261M	25 - 26"	MWMET-261E
650 - 675mm	MWMET-271M	26 - 27"	MWMET-271E
675 - 700mm	MWMET-281M	27 - 28"	MWMET-281E
700 - 725mm	MWMET-291M	28 - 29"	MWMET-291E
725 - 750mm	MWMET-301M	29 - 30"	MWMET-301E



# Micrometer With Interchangeable Anvils 217 Series

#### **Features**

Standard: DIN 863

- Features wide measuring range with interchangeable anvils
- Hardened and ground spindles/anvils
- Resolution 0.01mm
- Strong forged steel frame, hammertone finish, quality insulated grip
- Design Line product
- Satin-chrome scale
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in wooden box with standard and adjusting key





#### **MICROMETER WITH INTERCHANGEABLE ANVILS**

Code No	Range	Resolution	
MW217-01	0-100mm	0.01mm	
MW217-02	0-150mm	0.01mm	
MW217-03	100-200mm	0.01mm	
MW217-04	150-300mm	0.01mm	
MW217-05	200-300mm	0.01mm	

# Mechadigit Outside Micrometer With Interchangeable Anvils 217 Series

#### **Features**

Standard: DIN 863

- Features wide measuring range with interchangeable anvils
- Hardened and ground spindles/anvils
- Strong forged steel frame, hammertone finish, quality insulated grip
- Design Line product
- Satin-chrome scale
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in wooden box with standard and adjusting key



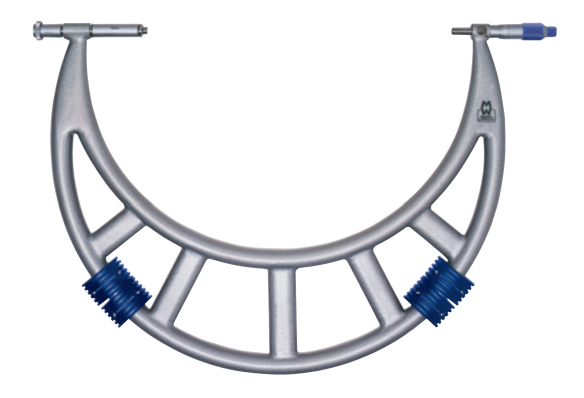
#### MECHADIGIT OUTSIDE MICROMETER INTERCHANGEABLE ANVILS

Code No	Range	Resolution
MW217-01MD	0-150mm	0.001mm
MW217-02MD	150-300mm	0.001mm





# **Extra Large Outside Micrometer 220 Series**

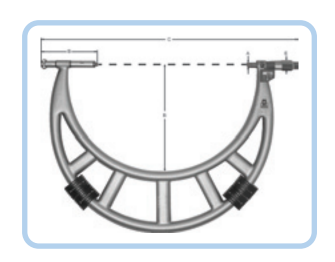


#### **Features**

Standard: DIN 863 / IAIS

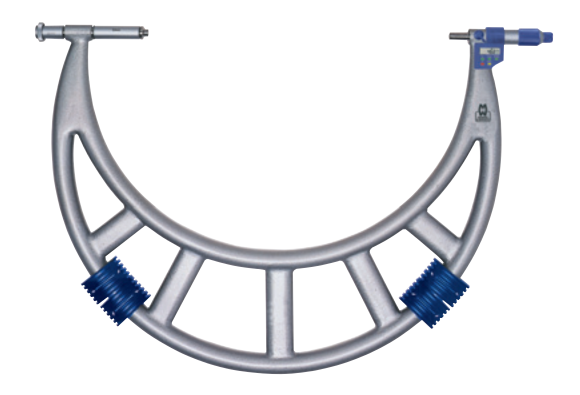
- Features wide measuring range with interchangeable anvils
- Hardened and ground spindles/anvils
- "Tube type" low weight model
- Resolution 0.01mm
- Satin-chrome scale
- Dur-al frame with insulated grips
- With tungsten carbide measuring faces and constant force ratchet
- Packed in wooden/plastic box with standard and adjusting key

EXTRA LA	ARGE OUTSID	E MICROMETER
Code No	Range	Resolution
MW220-01	300-400mm	0.01mm
MW220-02	400-500mm	0.01mm
MW220-03	500-600mm	0.01mm
MW220-04	600-700mm	0.01mm
MW220-05	700-800mm	0.01mm
MW220-06	800-900mm	0.01mm
MW220-07	900-1000mm	0.01mm
MW220-08	1000-1200mm	0.01mm
MW220-09	1200-1400mm	0.01mm





# **Extra Large Digitronic Outside Micrometer 220 Series**



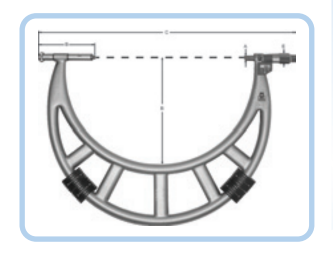
#### **Features**

Standard: DIN 863 / IAIS

- Features wide measuring range with interchangeable anvils
- Hardened and ground spindles/anvils
- "Tube type" low weight, Dur-al frame with insulated grips
- Tapered for easier access to difficult areas
- Large 7.5mm character height digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in wooden/plastic box with standard and adjusting key

#### **EXTRA LARGE DIGITRONIC OUTSIDE MICROMETER**

Code No	Range	Resolution
MW220-01DDL	300-400mm / 12-16"	0.001mm / 0.00005"
MW220-02DDL	400-500mm / 16-20"	0.001mm / 0.00005"
MW220-03DDL	500-600mm/ 20-24"	0.001mm / 0.00005"
MW220-04DDL	600-700mm / 24-28"	0.001mm / 0.00005"
MW220-05DDL	700-800mm / 28-32"	0.001mm / 0.00005"
MW220-06DDL	800-900mm / 32-36"	0.001mm / 0.00005"
MW220-07DDL	900-1000mm / 36-40"	0.001mm / 0.00005"





# **Mechadigit Basic Digital Outside Micrometer 230 Series**

#### **Features**

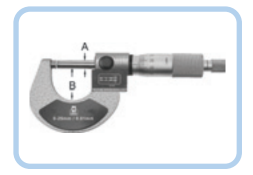
Standard: DIN 863

- Low cost, mechanical/digital read-out micrometer
- Satin-chrome scale
- No batteries needed
- Forged steel frame with insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet
- Packed in wooden/plastic box with standard and adjusting key



### MECHADIGIT BASIC DIGITAL OUTSIDE MICROMETER

Code No	Range	Resolution
MW230-01MDB	0-25mm	0.01mm
MW230-02MDB	25-50mm	0.01mm
MW230-03MDB	50-75mm	0.01mm
MW230-04MDB	75-100mm	0.01mm



# **Mechadigit Digital Outside Micrometer 230 Series**

#### **Features**

Standard: DIN 863

- Superior mechanical/digital read-out micrometer
- Patented system
- No batteries needed
- Satin-chrome scale
- Forged steel frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in wooden/plastic box with standard and adjusting key



#### **MECHADIGIT DIGITAL OUTSIDE MICROMETER**

Code No	Range	Resolution
MW230-01MD	0-25mm	0.001mm
MW230-02MD	25-50mm	0.001mm
MW230-03MD	50-75mm	0.001mm
MW230-04MD	75-100mm	0.001mm





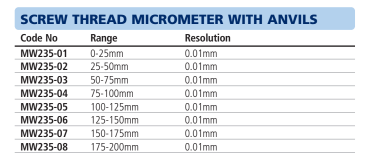
### **Screw Thread Micrometer With Anvils 235 Series**

#### **Features**

Standard: DIN 863

- Features 6 sets of interchangeable v-anvil inserts for different metric pitches
- Full set of metric anvil inserts included
- Tapered for easier access to difficult areas
- Features non-rotating spindle and constant force ratchet thimble
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- · Packed in plastic box with standard and adjusting key







# **Digitronic Screw Thread Micrometer With Anvils 235 Series**

#### **Features**

Standard: DIN 863

- Digital outside micrometer with 'easy read' large 7.5mm character height, digital display
- Features 5 sets of interchangeable v-anvil inserts for different metric pitches
- Full set of metric anvil inserts included
- Tapered for easier access to difficult areas
- Modern design
- Soft keys' for maximum operating comfort
- · Long life guaranteed
- Features non-rotating spindle and constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key



# DIGITRONIC SCREW THREAD MICROMETER WITH ANVILS Code No Range Resolution

Code No	Kange	Resolution
MW235-01DDL	0-25mm / 0-1"	0.001mm / 0.00005"
MW235-02DDL	25-50mm / 1"-2"	0.001mm / 0.00005"
MW235-03DDL	50-75mm / 2"-3"	0.001mm / 0.00005"
MW235-04DDL	75-100mm / 3"-4"	0.001mm / 0.00005"





### **Metric and Imperial Inserts 235 Series**

#### **Features**

- Exclusive for MOORE & WRIGHT 235 Series
- Supplied in sets of 2 parts
- Available in Metric Pitch (mm) or Imperial (Inch)



METRIC AND IMPERIAL INSERTS					
Code No	Range	Code No	Range	Code No	Range
MW235-10	0.4 - 0.5mm	MW235-11	60-48TPI	MW235-71	14-10TPI
MW235-20	0.6 - 0.9mm	MW235-21	48-40TPI	MW235-81	10-7TPI
MW235-30	1.00 - 1.75mm	MW235-31	40-32TPI	MW235-91	7-4.5TPI
MW235-40	2.00 - 3.00mm	MW235-41	32-24TPI	MW235-99	4.5-3.5TPI
MW235-50	3.50 - 5.00mm	MW235-51	24-18TPI		
MW235-60	5.50 - 7.00mm	MW235-61	18-14TPI		

# **Digitronic Universal Anvil Micrometer 237 Series**

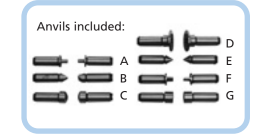
#### **Features**

- Digital outside micrometer with 'easy read' large 7.5mm character height, digital display
- Features interchangeable universal anvil inserts for different purposes
- Full set of inserts included, flat, disc, spline, conical, V-shaped, blade, point
- Tapered for easier access to difficult areas
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Features non-rotating spindle and constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key



DIGITRONIC	UNIVERSAL	ANVIL MICROMETER
Code No	Range	Resolution

Code No	Range	Resolution
MW237-01DDL	0-25mm / 0-1"	0.001mm / 0.00005"
MW237-02DDL	25-50mm / 1-2"	0.001mm / 0.00005"
MW237-03DDL	50-75mm / 2-3"	0.001mm / 0.00005"
MW237-04DDL	75-100mm / 3-4"	0.001mm / 0.00005"





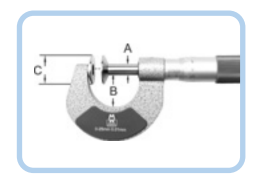
### **Disc Micrometer 240 Series**

#### **Features**

Standard: DIN 863

- High quality micrometer for measuring gear root, paper, etc.
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key

N P		- 5 - 45	
	C)		



DISC MICROMETER		
Code No	Range	Resolution
MW240-01	0-25mm	0.01mm
MW240-02	25-50mm	0.01mm
MW240-03	50-75mm	0.01mm
MW240-04	75-100mm	0.01mm

# **Digitronic Disc Micrometer 240 Series**

#### **Features**

Standard: DIN 863

- High quality Digitronic micrometer for measuring gear root, paper, etc.
- Features 'easy to read' large 7.5mm character height, digital display
- Tapered for easier access to difficult areas
- Modern design

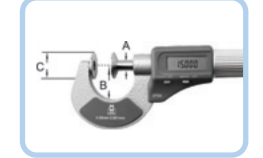
MW240-04DDL

- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Features non-rotating spindle and constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key

	15,000	
0-25mm 0.001mm	P54	



75-100mm / 3-4"



0.001mm / 0.00005'



### V-Anvil Micrometer 250 Series

#### **Features**

Standard: DIN 863

- High quality micrometer with V-anvil for measuring 3 and 5 fluted taps, reamers, end-mills etc.
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key



V-ANVIL MICROMETER			
Code No	Range	Resolution	V-anvil
MW250-01	1-15mm	0.01mm	3-flutes
MW250-02	5-20mm	0.01mm	3-flutes
MW250-03	20-35mm	0.01mm	3-flutes
MW250-04	35-50mm	0.01mm	3-flutes
MW250-05	5-25mm	0.01mm	5-flutes
MW250-06	25-45mm	0.01mm	5-flutes

# **Digitronic V-Anvil Micrometer 250 Series**

#### **Features**

- High quality micrometer with V-anvil for measuring 3 and 5 fluted taps, reamers, end-mills etc.
- Features 'easy to read' large 7.5mm character height, digital display
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key



DIGITRONIC V-ANVIL MICROMETER			
Code No	Range	Resolution	V-anvil
MW250-01DDL	1-15mm / 0.04-0.6"	0.001mm / 0.0005"	3-flutes
MW250-02DDL	5-20mm / 0.2-0.8"	0.001mm / 0.0005"	3-flutes
MW250-03DDL	20-35mm / 0.8-1.4"	0.001mm / 0.0005"	3-flutes
MW250-04DDI	35-50mm / 1 /1-2"	0.001mm / 0.0005"	3-flutos



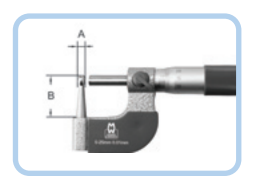
### **Tube Micrometer 255 Series**

#### **Features**

Standard: DIN 863

- High quality micrometer for measuring tube wall thickness
- With spherical anvil
- Design Line product
- Resolution 0.01mm
- · Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key





TUBE MICROMETER			
Code No	Range	Resolution	
MW255-01	0-25mm	0.01mm	
MW255-02	25-50mm	0.01mm	

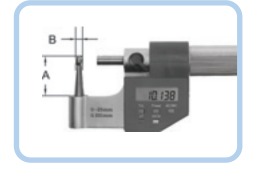
### **Digitronic Tube Micrometer 255 Series**

#### **Features**

- High quality Digitronic micrometer for measuring tube wall thickness
- With spherical anvil
- Features 'easy to read' large 7.5mm character height, digital display
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With constant force ratchet thimble
- Chrome plated frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key



DIGITRONIC TUBE MICROMETER			
Code No	Range	Resolution	
MW255-01DDL	0-25mm / 0-1"	0.001mm / 0.00005"	
MW255-02DDL	25-50mm / 1-2"	0.001mm / 0.00005"	





### **Tube Micrometer 257 Series**

#### **Features**

Standard: DIN 863

- High quality micrometer for measuring tube wall thickness
- With cylindrical shape anvil
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Tapered for easier access to difficult areas
- Hammertone finished frame with high quality insulated grip
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key

TUBE MICROMETER			
Code No	Range	Resolution	
MW257-01	0-25mm	0.01mm	
MW257-02	25-50mm	0.01mm	
MW257-03	50-75mm	0.01mm	
MW257-04	75-100mm	0.01mm	





# **Digitronic Brake Disc Micrometer 242 Series**

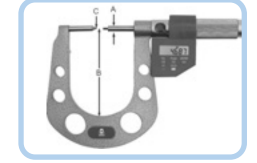
#### **Features**

- High quality micrometer for measuring thickness of brake disc from cars, trucks etc. or other purposes that need single point measurement
- Features 'easy to read' large 7.5mm character height, digital display
- Tapered for easier access to difficult areas
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key





Code No	Range	Resolution
MW242-01DDL	7.6-33mm / 0.3-1.3"	0.001mm / 0.0005"
MW242-02DDL	25-50mm / 1-2"	0.001mm / 0.0005"





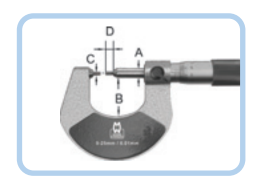
### **Spline Micrometer 260 Series**

#### **Features**

Standard: DIN 863

- Micrometer for measuring splines, slots and keyways
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Tapered for easier access to difficult areas
- Hammertone finished frame with high quality insulated grip
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key





SPLINE MICROMETER			
Code No	Range	Resolution	
MW260-01	0-25mm	0.01mm	
MW260-02	25-50mm	0.01mm	
MW260-03	50-75mm	0.01mm	
MW260-04	75-100mm	0.01mm	

# **Digitronic Spline Micrometer 260 Series**

#### **Features**

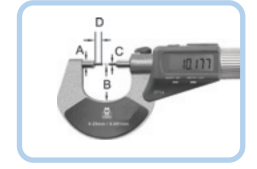
Standard: DIN 863

- Micrometer for measuring splines, slots and keyways
- Features 'easy to read' large 7.5mm character height, digital display
- 'Soft keys' for maximum operating comfort
- · Long life guaranteed
- With constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in platic box with standard and adjusting key



### DIGITRONIC SPLINE MICROMETER

Code No	Range	Resolution
MW260-01DDL	0-25mm / 0-1"	0.001mm / 0.00005"
MW260-02DDL	25-50mm / 1-2"	0.001mm / 0.00005"
MW260-03DDL	50-75mm / 2-3"	0.001mm / 0.00005"
MW260-04DDL	75-100mm / 3-4"	0.001mm / 0.00005"





### **Point Micrometer 270 Series**

#### **Features**

Standard: DIN 863

- Pointed spindle and anvil for measuring the web thickness of drills, small grooves, keyways and other hard to reach places
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key



POINT MICROMETER			
Code No	Range	Resolution	Point angle
MW270-01	0-25mm	0.01mm	15°
MW270-02	25-50mm	0.01mm	15°
MW270-03	50-75mm	0.01mm	15°
MW270-04	75-100mm	0.01mm	15°
MW270-05	0-25mm	0.01mm	30°
MW270-06	25-50mm	0.01mm	30°
MW270-07	50-75mm	0.01mm	30°
MW270-08	75-100mm	0.01mm	30°

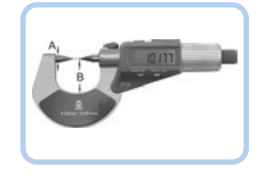
# **Digitronic Point Micrometer 270 Series**

#### **Features**

- Pointed spindle and anvil for measuring the web thickness of drills, small grooves, keyways and other hard to reach places
- Features 'easy to read' large 7.5mm character height, digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in plastic box with standard and adjusting key



DIGITRONIC POINT MICROMETER			
Range	Resolution	Point angle	
0-25mm / 0-1"	0.001mm / 0.00005"	15°	
25-50mm / 1-2"	0.001mm / 0.00005"	15°	
50-75mm / 2-3"	0.001mm / 0.00005"	15°	
75-100mm / 3-4"	0.001mm / 0.00005"	15°	
0-25mm / 0-1"	0.001mm / 0.00005"	30°	
25-50mm / 1-2"	0.001mm / 0.00005"	30°	
50-75mm / 2-3"	0.001mm / 0.00005"	30°	
75-100mm / 3-4"	0.001mm / 0.00005"	30°	
	Range 0-25mm / 0-1" 25-50mm / 1-2" 50-75mm / 2-3" 75-100mm / 3-4" 0-25mm / 0-1" 25-50mm / 1-2" 50-75mm / 2-3"	Range         Resolution           0-25mm / 0-1"         0.001mm / 0.00005"           25-50mm / 1-2"         0.001mm / 0.00005"           50-75mm / 2-3"         0.001mm / 0.00005"           75-100mm / 3-4"         0.001mm / 0.00005"           0-25mm / 0-1"         0.001mm / 0.00005"           25-50mm / 1-2"         0.001mm / 0.00005"           50-75mm / 2-3"         0.001mm / 0.00005"	





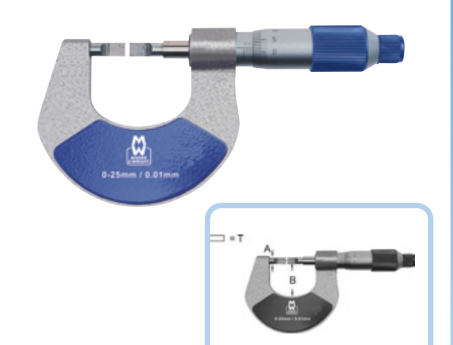
### **Blade Outside Micrometer 275 Series**

#### **Features**

Standard: DIN 863

- Blade type micrometer with non-rotating spindle
- For measuring grooves, keyways etc.
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key

BLADE O	OUTSIDE MIC	ROMETER
Code No	Range	Resolution
MW275-01	0-25mm	0.01mm
MW275-02	25-50mm	0.01mm
MW275-03	50-75mm	0.01mm
MW275-04	75-100mm	0.01mm



# **Digitronic Blade Outside Micrometer 275 Series**

#### **Features**

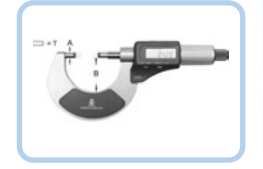
Standard: DIN 863

- Blade type micrometer with non-rotating spindle
- For measuring grooves, keyways etc.
- Design Line product
- Resolution 0.001mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- Constant force ratchet on thimble
- Packed in plastic box with standard and adjusting key



#### **DIGITRONIC BLADE OUTSIDE MICROMETER**

Code No	Range	Resolution
MW275-01DDL	0-25mm / 0-1"	0.001mm / 0.00005"
MW275-02DDL	25-50mm / 1-2"	0.001mm / 0.00005"
MW275-03DDL	50-75mm / 2-3"	0.001mm / 0.00005"
MW275-04DDL	75-100mm / 3-4"	0.001mm / 0.00005"





### **Sheet Metal Micrometer 278 Series**

#### **Features**

Standard: DIN 863

- For measuring sheet metal, discs etc.
- Design Line product
- Resolution 0.01mm
- Satin-chrome scale
- Hammertone finished frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in wooden box with standard and adjusting key



SHEET METAL MICROMETER			
Code No	Range	Resolution	Throat Depth
MW278-01	0-25mm	0.01mm	150mm

# **Digitronic Sheet Metal Micrometer 278 Series**

#### **Features**

- For measuring sheet metal, discs etc.
- Features 'easy to read' large 7.5mm character height, digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With constant force ratchet thimble
- Hammertone finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in wooden box with standard and adjusting key



DIGITRONI	C SHEET ME	TAL MICROMET	ER
Code No	Range	Resolution	Throat Depth
MW278-01DDI	0-25mm	0.001mm	150mm





# **Caliper Type Inside Micrometer 280 Series**

#### **Features**

Standard: DIN 863

- For measuring the inside of a bore or hole
- Resolution 0.01mm
- With constant force ratchet thimble
- Satin chrome finished frame
- With tungsten carbide measuring faces and constant force ratchet
- Locking clamp for positive locking of spindle
- Packed in wooden/plastic box with setting ring and adjusting key

CALIPER TYPE INSIDE MICROMETER			
Code No	Range	Resolution	Setting ring
MW280-01	5-30mm	0.01mm	Yes
MW280-02	25-50mm	0.01mm	Yes
MW280-03	50-75mm	0.01mm	No
MW280-04	75-100mm	0.01mm	No
MW280-05	100-125mm	0.01mm	No
MW280-06	125-150mm	0.01mm	No
MW280-07	150-175mm	0.01mm	No
MW280-08	175-200mm	0.01mm	No





# **Mechadigit Caliper Type Inside Micrometer 280 Series**

#### **Features**

- For measuring the inside of a bore or hole
- Superior Mechadigit counter for error-free reading
- Patented system
- No batteries needed
- Satin-chrome scale
- Forged steel frame with high quality insulated grip
- Tapered for easier access to difficult areas
- With tungsten carbide measuring faces and constant force ratchet on thimble
- Packed in wooden/plastic box with standard and adjusting key





CALIPER TYPE INSIDE MICROMETER			
Code No	Range	Resolution	Setting ring
MW280-01MD	5-30mm	0.001mm	Yes
MW280-02MD	25-50mm	0.001mm	Yes
MW280-03MD	50-75mm	0.001mm	No
MW280-04MD	75-100mm	0.001mm	No



# **Caliper Type Inside Micrometer 280 Series**

#### **Features**

Standard: DIN 863

- For measuring the inside of a bore or hole
- Features 'easy to read' large 7.5mm character height, digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With constant force ratchet thimble
- Satin chrome finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zero-setting, data-output, battery low indication
- Packed in wooden box with standard and adjusting key





CALIPER TYPE INSIDE MICROMETER			
Code No	Range	Resolution	Setting Ring
MW280-01DDL	5-30mm / 0.2"-1.2"	0.001mm / 0.00005"	Yes
MW280-02DDL	25-50mm / 1"-2"	0.001mm / 0.00005"	Yes
MW280-03DDL	50-75mm / 2"-3"	0.001mm / 0.00005"	No
MW280-04DDL	75-100mm / 3"-4"	0.001mm / 0.00005"	No
MW280-05DDL	100-125mm / 4"-5"	0.001mm / 0.00005"	No
MW280-06DDL	125-150mm / 5"-6"	0.001mm / 0.00005"	No

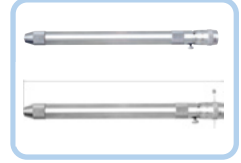
### **Tubular Inside Micrometer 300 Series**

#### **Features**

- Ideal for large diameters
- With tungsten carbide measuring faces
- All measuring faces are micro-lapped
- Satin-chromed scale and body with lock screw
- Resolution 0.01mm
- All extension pieces equipped with gaugeparts are under constant spring loading
- Packed in a wooden box



TUBULAR INSIDE MICROMETER			
Code No	Range	Resolution	
MW300-01	50-250mm	0.01mm	
MW300-02	50-600mm	0.01mm	
MW300-03	150-1400mm	0.01mm	
MW300-04	150-2000mm	0.01mm	
MW300-05	1000-2000mm	0.01mm	





### **Traditional Internal Micrometer 900 Series**

#### **Features**

Standard: BS959

- Supplied with measuring head, extension rods and spacing collar for alternative measuring ranges
- Smaller models have detachable extension handles (901, 902 & 903)
- All models supplied in a fitted case



IRADIIIO	NAL INTERN	AL MICROMETER
Capacity	Head Range	Code No
25 - 55mm	5mm	MW9901M
1 - 2"	0.25"	MW901
50 - 210mm	10mm	MW902M
2 - 8"	0.50"	MW902
50 - 310mm	10mm	MW903M
2 - 12"	0.50"	MW903
200 - 825mm	25mm	MW908M825
8 - 33"	1.00"	MW908-33

### **Traditional Internal Micrometer 783 Series**

#### **Features**

Standard: BS959

- Designed with a radius ground, fixed anvil for use on flat or curved surfaces
- Larger sizes (5"-12") fitted with insulating sleeve, smaller sizes (2"-5") fitted with handle
- All models supplied in a fitted case





METRIC RESOLUTION 0.01mm			
Capaity	Head Range	Code No	
50 - 63mm	13mm	MW783M63	
63 - 75mm	13mm	MW783M75	
75 - 88mm	13mm	MW783M88	
88 - 100mm	13mm	MW783M100	
100 - 113mm	13mm	MW783M113	
113 - 125mm	13mm	MW783M125	
125 - 150mm	25mm	MW783M150	
150 - 175mm	25mm	MW783M175	
175 - 200mm	25mm	MW783M200	
200 - 225mm	25mm	MW783M225	
225 - 250mm	25mm	MW783M250	
250 - 275mm	25mm	MW783M275	
275 - 300mm	25mm	MW783M300	

IMPERIAL	RESOLUTION	0.001"
Capacity	Head Range	Code No
2 - 21/2"	1/2"	MW783-212
21/2 - 3"	1/2"	MW783-3
3 - 31/2"	1/2"	MW783-312
31/2 - 4"	1/2"	MW783-4
4 - 41/2"	1/2"	MW783-412
41/2 - 5"	1/2"	MW783-5
5 - 6"	1"	MW783-6
6 - 7"	1"	MW783-7
7 - 8"	1"	MW783-8
8 - 9"	1"	MW783-9
9 - 10"	1"	MW783-10
10 - 11"	1"	MW783-11
11 - 12"	1"	MW783-12



### **Traditional Internal Micrometer G700 Series**

#### **Features**

Standard: BS959

- Suitable for applications requiring a wide measuring range
- Stick micrometer consists of a micrometer with a set of extension rods
- All models supplied in a fitted case

Please Note: When using a stick micrometer, the instrument should be fully supported to prevent sagging and inaccuracies



Micrometer head with a range of rods and terminal ends.



#### **METRIC / IMPERIAL: ACCESSORIES**

Capacity	Head Range	Code No
Micrometer Head*		MWG700M
		MWG700E
Extension Rod	25mm	MWMST-791M
	1"	MWMST-791E
Extension Rod	50mm	MWMST-792M
	2"	MWMST-792E
Extension Rod	75mm	MWMST-793M
	3"	MWMST-793E
Extension Rod	150mm	MWMST-794M
	6"	MWMST-794E
Extension Rod	300mm	MWMST-795M
	12"	MWMST-795E
Extension Rod	600mm	MWMST-796M
	24"	MWMST-796E

<sup>\*</sup>Complete with Terminal End

#### METRIC: 150 - 6175mm, RESOLUTION 0.01mm

Capacity	Head Range	Rod Lengths	Code No
		25, 50, 75,150,	
150 - 1375mm	25mm	300, 600mm	MWG704M
6" - 4' 7"	1"	1, 2, 3, 6, 12, 24"	MWG704
		25, 50, 75,150,	
150 - 3175mm	25mm	300, 4 x 600mm	MWG710M
6" - 10' 7"	1"	1, 2, 3, 6, 12, 4 x 24"	MWG710
		25, 50, 75,150,	
150 - 6175mm	25mm	300, 9 x 600mm	MWG720M
6" - 20' 7"	1"	1. 2. 3. 6. 12. 9 x 24"	MWG720



### **Traditional Depth Gauge Micrometer**

#### MW890 Series:

- Fixed depth rod, 6.8mm diameter
- 63.5mm / 2 1/2" base length
- 'Speeder' type ratchet
- Lock screw

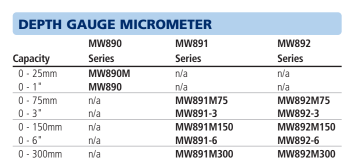
#### MW891 Series:

- Interchangeable depth rods, 4mm diameter
- 63.5mm / 2 1/2" base length

#### MW892 Series:

 As 891 Series except for: 100mm / 4" base length





MW891-12



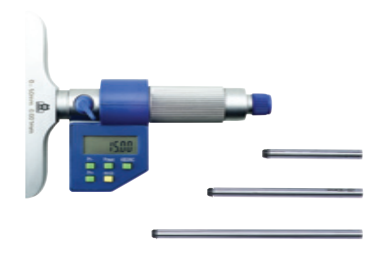
# **Digitronic Depth Micrometer 305 Series**

MW892-12

#### **Features**

0 - 12"

- Interchangeable rods
- Rods are hardened and the measuring faces are micro-lapped
- Features 'easy to read' large 7.5mm character height, digital display
- · 'Soft keys' for maximum operating comfort
- Constant force ratchet thimble
- Satin chrome finished base
- Functions: mm / inch conversion, tolerance indication, ABS / INC, preset, on / off, zero - setting, battery low indication



DIGITRONIC DEPTH MICROMETER				
Code No	Capacity	Resolution	Base	
MW305-00DDL	0 - 25mm / 0 - 1"	0.001mm / 0.00005"	4" / 100mm	
MW305-01DDL	0 - 50mm / 0 - 2"	0.001mm / 0.00005"	4" / 100mm	
MW305-02DDL	0 - 100mm / 0 - 4"	0.001mm / 0.00005"	4" / 100mm	
MW305-03DDL	0 - 150mm / 0 - 6"	0.001mm / 0.00005"	4" / 100mm	
MW305-04DDL	0 - 200mm / 0 - 8"	0.001mm / 0.00005"	4" / 100mm	
MW305-05DDL	0 - 300mm / 0 - 12"	0.001mm / 0.00005"	4" / 100mm	



# **Digitronic Standard Micrometer Head 310 Series**

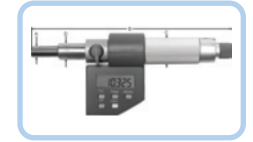
#### **Features**

Standard: DIN 862

- Universal micrometer head for X-Y stages or other purposes
- Features 'easy to read' large 7.5mm character height, digital display
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- With constant force ratchet thimble or ratchet stop
- Satin chrome finished frame with high quality insulated grip
- Functions: mm/inch conversion, tolerance indication, ABS/INC, preset, on/off, zerosetting, data-output, battery low indication
- Packed in wooden box with standard and adjusting key



DIGITRONI	C STANDARD	MICROMETER H	EAD
Code No	Range	Measuring Face	Resolution
MW310-25D6A	0-25mm / 0-1"	6mm / Flat	0.001mm / 0.00005"
MW310-25D8A	0-25mm / 0-1"	8mm / Flat	0.001mm / 0.00005"
MW310-25D6B	0-25mm / 0-1"	6mm / Spherical	0.001mm / 0.00005"
MW310-25D8B	0-25mm / 0-1"	8mm / Spherical	0.001mm / 0.00005"



### **Micrometer Head 543 Series**

#### **Features**

- Fitted with 'speeder' type ratchet
- Locking screw
- Resolution 0.01mm/0.001"



MICROMETER HEAD			
Code No	Range	Resolution	
MWMHM543M	0-25mm	0.01mm	
MWMHM543E	0-1"	0.01mm	



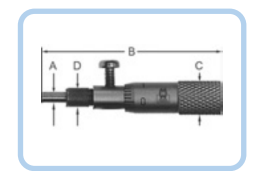
### **Extra Small Micrometer Head 310 Series**

#### **Features**

Standard: Factory Standard

- Universal micrometer head for incorporating into machines or other purposes
- Satin chrome finished body
- Laser engraved graduations





EXTRA SMALL MICROMETER HEAD			
Code No	Range	Measuring face	Resolution
MW310-05	0-5mm	Flat	0.01mm
MW310-05R	0-5mm	Spherical	0.01mm

### **Small Micrometer Head 310 Series**

#### **Features**

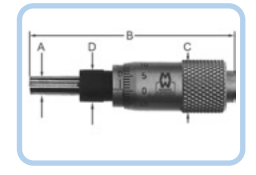
Standard: Factory Standard

- Universal small micrometer head for incorporating into machines or other purposes, easy to read due to large thimble
- Satin chrome finished body
- Laser engraved graduations





SMALL MICROMETER HEAD			
Code No	Range	Measuring face	Resolution
MW310-06	0-6.5mm	Flat	0.01mm
MW310-06R	0-6 5mm	Spharical	0.01mm





### **Small Micrometer Head 310 Series**

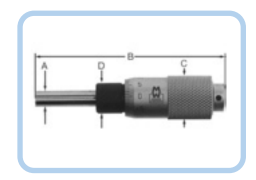
#### **Features**

Standard: Factory Standard

- Spindle diameter 6.5mm
- Universal small micrometer head for X-Y stages or other purposes
- Satin chrome finished body
- Laser engraved graduations



SMALL MICROMETER HEAD			
Code No	Range	Measuring face	Resolution
MW310-13	0-13mm	Flat	0.01mm
MW310-13R	0-13mm	Spherical	0.01mm



### **Small Micrometer Head 310 Series**

#### **Features**

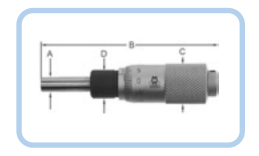
Standard: Factory Standard

- Spindle diameter 6.5mm
- Universal micrometer head for X-Y stages or other purposes
- Satin chrome finished body
- Laser engraved graduations





SMALL MICROMETER HEAD			
Code No	Range	Measuring face	Resolution
MW310-15	0-15mm	Flat	0.01mm
MW310-15R	0-15mm	Spherical	0.01mm





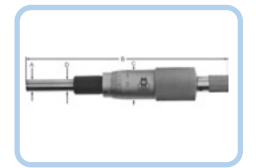
### **Standard Micrometer Head 310 Series**

#### **Features**

Standard: Factory Standard

- Universal micrometer head for X-Y stages or other purposes
- Satin chrome finished body
- With constant force ratchet stop
- Laser engraved graduations





STANDARD MICROMETER HEAD			
Code No	Range	Measuring face	Resolution
MW310-25	0-25mm	Flat	0.01mm
MW310-25R	0-25mm	Spharical	0.01mm

### **Standard Micrometer Head 311 Series**

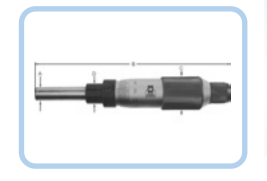
#### **Features**

Standard: Factory Standard

- Universal micrometer head for X-Y stages or other purposes
- Satin chrome finished body
- With constant force ratchet friction thimble
- Laser engraved graduations



STANDARD MICROMETER HEAD					
Code No	Range	Measuring face	Resolution		
MW311-25A	0-25mm	Flat	0.01mm		
MW311-25B	0-25mm	Spherical	0.01mm		
MW311-50A	0-50mm	Flat	0.01mm		
MW311-50B	0-50mm	Spherical	0.01mm		





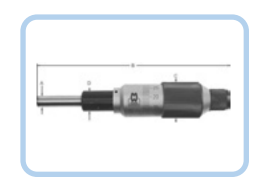
# **Parallax Free Micrometer Head 314 Series**

#### **Features**

Standard: Factory Standard

- High micrometer head for X-Y stages or other purposes
- Both spindle and body are on the same level for error free reading
- Satin chrome finished body
- With constant force ratchet stop
- Laser engraved graduations





#### **PARALLAX FREE MICROMETER HEAD**

Code No	Range	Resolution
MW314-25	0-25mm	0.01mm

### **Micrometer Stand 279 Series**

#### **Features**

- Designed for micrometers up to 100mm
- Painted cast iron base with plastic covered clamping jaws
- Angle adjustable



#### **MICROMETER STAND**

Code No	Description
MW279-01A	Stand for micrometers up to 100mm



### **Dial Test Indicator**

#### **Features**

Standard: DIN2270

- Automatic reversal of measuring direction
- High precision fully jewelled bearings
- Rotating dial
- Two dovetail clamps
- Carbide points
- Long range twice the range of most indicators (422 series only)







<b>DIAL TEST INDICATOR 420 SERIE</b>	S
--------------------------------------	---

Code No	Range	Graduation	Dial Reading	Dial Diameter	Dial Colour	Feeler Length	
MW420-03	0.8mm	0.01mm	0-40-0	25mm	white	12mm	
MW420-03I	0.030"	0.0005"	0-15-0	1"	white	1/2"	
MW420-04	0.8mm	0.01mm	0-40-0	37mm	white	12mm	
MW420-04I	0.030"	0.0005"	0-15-0	1 1/2"	white	1/2"	

#### **DIAL TEST INDICATOR 421 SERIES**

Code No	Range	Graduation	Dial Reading	Dial Diameter	Dial Colour	Feeler Length	
MW421-01	0.2mm	0.002mm	0-100-0	25mm	white	12mm	
MW421-01I	0.008"	0.0001"	0-4-0	1"	white	1/2"	
MW421-02	0.2mm	0.002mm	0-100-0	37mm	white	12mm	
MW421-02I	0.008"	0.0001"	0-4-0	1 1/2"	white	1/2"	

#### **DIAL TEST INDICATOR 422 SERIES**

Code No	Range	Graduation	Dial Reading	Dial Diameter	Dial Colour	Feeler Length	
MW422-01	1.6mm	0.01mm	0-40-0	37mm	white	12mm	
MW422-01I	0.060"	0.0005"	0-15-0	1 1/2"	white	1/2"	

### **Dial Test Indicator Accessories**



#### **DIAL TEST INDICATORS: ACCESSORIES**

Code No	Description
MW-Z400/10	Universal Holder
MW-Z400/12	Contact point 12mm length, 1 mm steel ball
MW-Z400/13	Contact point 12mm length, 2 mm carbide ball
MW-Z400/14	Contact point 12mm length, 3mm carbide ball
MW-Z400/16	Contact point 1/2" length, 0.040" steel ball
MW-Z400/17	Contact point 1/2" length, 0.080" carbide ball
MW-Z400/18	Contact point 1/2" length, 0.120" carbide ball
MW-Z400/20	Dovetail stem 4mm clamping diameter
MW-Z400/22	Dovetail stem 8mm clamping diameter



### **Dial Indicator 400 Series**



#### **Features**

- Satin-chromed body
- With Tungsten carbide measuring tip
- With double dial indicator for measuring mm stroke
- Shockproof
- Micron versions are jewelled
- Adjustable scale with stop screw
- Some models offer tolerance indicators, see picture
- 400-03 features remote operation control by cable plunger
- Packed in foam box

DIAL IND	ICATOR		
Code No	Range	Resolution	Diameter
MW400-01	0-1mm	0.001mm	58mm/flat
MW400-02	0-1mm	0.001mm	58mm/ear
MW400-03	0-3mm	0.01mm	42mm/ear
MW400-04	0-5mm	0.01mm	42mm/ear
MW400-05	0-10mm	0.01mm	58mm/flat
MW400-06	0-10mm	0.01mm	58mm/ear
MW400-06B	0-10mm	0.01mm	54mm/waterproof
MW400-07	0-10mm	0.1mm	54mm/ear
MW400-08	0-30mm	0.01mm	58mm/ear
MW400-09	0-50mm	0.01mm	58mm/ear
MWDIP223M	0-10mm	0.01mm	58mm/flat



# **Digitronic Indicator 405 Series**

#### **Features**

- Direct Inch / Metric conversion
- 58mm dial face
- Lugback and 8mm stem mountings
- Resolution 0.01m/0.0005"
- Absolute / Incremental reading
- Floating Zero



DIGITRONIC INDICATOR					
Code No	Range	Accuracy			
MW405-04DB	0 - 12.7mm / 0.5"	0.02mm/0.0008"			
MW//05-06DB	0 - 25 0mm / 1 0"	0.03mm/0.0012"			

# **Digitronic Indicator 410 Series**

#### **Features**

- Functions include Tolerance and Min/Max
- Direct Inch / Metric conversion
- · Lug back and 8mm stem mounting
- Resolution 0.001m/0.00005"
- Absolute / Incremental reading
- Floating Zero



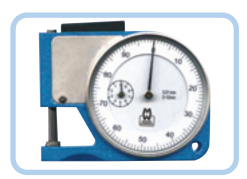
DIGITRONIC INDICATOR					
Code No	Range	Accuracy			
MW410-02DF	0 - 12.7mm / 0.5"	0.008mm/0.0003"			



### **Lifting Type Thickness Gauge 455 Series**







MW455-15

#### **Features**

Standard: Factory Standard

- For quick measurement of thickness
- Dial indicator for accurate value reading
- Parallelism of the measuring surfaces 0.004mm

LIFTING TYPE THICKNESS GAUGE						
Code No	Range	Throat depth (A)	Resolution			
MW455-15	0-10mm	0-10mm	0.01mm			
MW455-25	0-10mm	0-30mm	0.01mm			
MW455-35	0-10mm	0-120mm	0.01mm			

# **Lifting Type Digitronic Thickness Gauge 455 Series**

#### **Features**

Standard: Factory Standard

- For quick measurement of thickness
- Features 'easy to read' large 7.5mm character height, digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Functions: mm/inch conversion, on/off, zero-setting, battery low indication
- Parallelism of the measuring surfaces <0.004mm</li>





#### LIFTING TYPE DIGITRONIC THICKNESS GAUGE

Code No	Range	Throat depth (A)	Resolution
MW455-15D	0-10mm	0-30mm	0.01mm
MW455-25D	0-10mm	0-120mm	0.01mm



## **Snapcal 461 Series**

#### **Features**

- Spring-loaded travel
- Inch/mm conversion
- Wide faced flat jaw for easy positioning
- Hardened stainless steel construction
- Supplied in rugged holster



SNAPCAL					
Code No	Capacity	Resolution	Accuracy		
MW461-01D	0-30mm/0-1.25"	0.01mm/0.0005"	+/-0.02mm/0.001"		

# **Push Type Digitronic Thickness Gauge 450 Series**

#### **Features**

Standard: Factory Standard

- For quick measurement of sheet material thickness
- Features 'easy to read' large 7.5mm character height, digital display
- Modern design
- 'Soft keys' for maximum operating comfort
- Long life guaranteed
- Functions: mm/inch conversion, on/off, zero-setting, battery low indication
- Parallelism of the measuring surfaces 0.004mm



#### **PUSH TYPE DIGITRONIC THICKNESS GAUGE**

Code No	Range	Resolution
MW450-15D	0-15mm / 0-0.6"	0.01mm / 0.001"
MW450-25D	0-25mm / 0-1"	0.01mm / 0.001"



### **Magnetic Indicator Stand 470 Series**

#### **Features**

Standard: Factory Standard

- Basic type
- With powerful on/off magnetic base
- Magnetic force 80Kg / 175 LBS
- Universal model which can be used for indicators with or without "lug" on back plate
- Accepts dial test indicators, digital indicators and normal indicators
- Extra rigid



#### **MAGNETIC INDICATOR STAND**

Code No	Description	Remarks
MW470-01	ON/OFF Magnetic	-

### **Magnetic Indicator Stand 475 Series**

#### **Features**

Standard: Factory Standard

- Features fine adjustment
- With powerful on/off magnetic base
- Magnetic force 80Kg / 175 LBS
- Universal model which can be used for indicators with or without "lug" on back plate
- Accepts dial test indicators, digital indicators and normal indicators
- Extra rigid



#### **MAGNETIC INDICATOR STAND**

Code No	Description	Remarks
MW475-01	ON/OFF Magnetic	Fine adjustment



### **Snake Stand 496 Series**

#### **Features**

Standard: Factory Standard

- Corrosion resistant chrome plated flex arm
- Magnetic force 40kg / 85 lbs
- Holds rigidly in almost any position
- V -base for mounting on rounded surfaces



SNAKE STAND		
Code No	Description	
MW496-01	Snake Stand	

Hydraulic Central Locking Indicator Stand 485 Series

#### **Features**

Standard: Factory Standard

- Features a unique hydraulic central lock for all arms and swivel positions
- Super solid model
- With fine adjustment
- With powerful on/off magnetic base
- Magnetic force 80Kg / 175 LBS
- Universal model which can be used for indicators with or without "lug" on back plate
- Accepts dial test indicators, digital indicators and normal indicators
- Dovetail groove for clamping a dial test indicator
- Super rigid

# HYDRAULIC CENTRAL LOCKING INDICATOR STAND Code No Description Remarks

Code No	Description	Remarks
MW485-01	ON/OFF Magnetic	Hydraulic lock
		dovetail groove





# **Articulating Magnetic Base 477 Series**

#### **Features**

- Versatile magnetic base that can be adjusted in almost unlimited ways
- Fine adjustment
- 30kg clamp force
- V-slotted base



#### **ARTICULATING MAGNETIC BASE**

Code No	Description
MW477-01	Articulating arm magnetic base

### **Mini Magnetic Base 497 Series**

#### **Features**

- 2 universal ball sockets
- Microfine adjustment screw
- Dovetail mounting
- Chuck adapter





#### **MINI MAGNETIC BASE**

Code No	Description
MW497-01	Mini mag base
MW497-SET1	Mini mag base with MW420-04 DTI



### **Magnetic Base Sets**





MAGNETIC BASE SETS	
Code No	Description
MW496-SET1	Snake stand with MW405-06DB
MW477-SET1	Articulating magnetic base with MW405-06DB

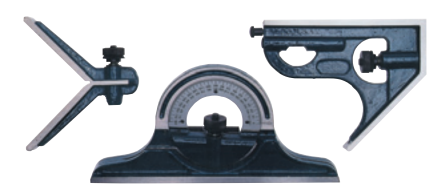
### **Combination Set 520 Series**

#### **Features**

Standard: Factory Standard

- Three measuring heads are attached to the stainless steel ruler, allowing versatile measurements on various types of work pieces
- Square head, protactor head and centrehead
- For various measuring and marking applications
- Hardened and ground slide ways
- Stainless steel rule with engraved graduations





COMBINATION SET				
Code No Range Items in set				
MW520-01	180°	4		

<sup>\*</sup> Metric and inch scale rule



### **Traditional Precision Combination Set 300 Series**



#### **Features**

- Fully hardened and tempered precision rules with deeply etched graduations on both sides for ease of reading and long life
- Fully hardened and ground datum faces to resist wear
- Centrally mounted protractor vial allows unrestricted viewing
- Protractor has full 360° scale plate, graduated 0 180° 0
- Satin chrome scale plate on protractor
- Unique rule clamp allows positive location and clamping
- Square head offers the following fixed angles: 15°, 30°, 45°, 60°, 75° & 90°
- Centre head offers a fixed 90° angle, for finding the centre of round bar stock up to 120mm diameter
- Clipped corner on rule to maximise capability

METRIC PRECISION COMBINATION SETS & RULES		
Item	Details	Code No
Precision Combination Set	Full set including 300mm rule (graduated both sides), Protractor head, Square head and Centre head	MWCSM300
Rule, 300mm	mm and 0.5mm on both sides; numbered every 10mm	MWCSRM300
Rule, 600mm	mm and 0.5mm on both sides; numbered every 10mm	MWCSRM600

METRIC / IMPERIAL PRECISION COMBINATION SETS & RULES		
Precision Combination Set	Full set inc. 300mm/12" rule, Protractor head, Square head & Centre head	MWCSME12
Rule, 300mm / 12"	Metric graduations: in 0.5mm, numbered every 10mm.	MWCSRME12
	Imperial graduations: 32nds and 64ths numbered every 1/8"	
Rule, 600mm / 24"	Metric graduations: in 0.5mm, numbered every 10mm.	MWCSRME24
Imperial graduations: 32nds and 64ths numbered every 1/8"		

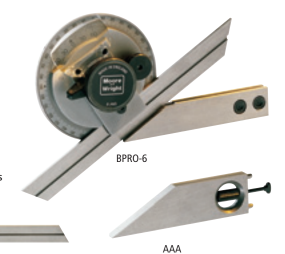
METRIC PRECISION COMBINATION SETS & RULES		
Item	Details	Code No
Protractor head	Supplied as standard with CSM300 & CSME12 precision combination sets	MWCSPRO
Square head	Supplied as standard with CSM300 & CSME12 precision combination sets	MWCSSH
Centre head	Supplied as standard with CSM300 & CSME12 precision combination sets	MWCSCH
Replacement rule clamp screw	Supplied as standard with CSPRO, CSSH and CSCH	MWRPCSCS



### **Bevel Protractor BPRO Series**

#### **Features:**

- Complies with BS1685
- Resolution of 5 arc minutes (1/12 degree)
- Fully hardened and ground stainless steel body
- Top mounted adjuster for fine setting whilst the unit is on a flat surface
- Choice of blade lengths
- Locking lever fitted for ease of blade insertion and positive clamping
- Bevelled blade ends to facilitate working in awkward corners
- Scale plate is graduated 0 90° 0, in both directions through 360°
- Satin chrome plated scale for glare free readings
- Magnifying lens for clear easy reading of the flush scale, preventing parallax errors



BP12-RULE

BEVEL PROTRACTOR		
Item	Details	Code No
Basic Set	Protractor body and 150mm blade	MWBPRO-6
Full Set	Protractor body, 150mm & 300mm blades, and acute angle attachment	MWBPRO
300mm Blade	Supplied as standard with full set	MWBP12-RULE
Acute Angle	Attachment (Supplied as standard with full set)	MWAAA

### **Universal Bevel Protractor 500 Series**

#### **Features**

Standard: Factory Standard

- Made of high quality hardened and ground stainless steel
- High precision satin chromed scale
- Minimum reading 5 minutes
- Magnifying glass for easy reading
- With fine adjustment and height gauge attachment
- 300mm / 12" and 150mm / 6" rule
- Packed as set in plastic box



#### **UNIVERSAL BEVEL PROTRACTOR**

Code No	Range
MW500-01	360 °



### **Indicator Bevel Protractor 510 Series**

#### **Features**

Standard: Factory Standard

- Features high quality indicator
- Made of high quality hardened and ground stainless steel
- High precision satin chromed scale
- Minimum reading 5 minutes
- Magnifying glass for easy reading
- With fine adjustment and height gauge attachment
- 300mm / 12" rule and 150mm / 6" rule
- Packed as set in plastic box



#### **INDICATOR BEVEL PROTRACTOR**

Code No	Range
MW510-01	360°

### **Digitronic Protractor 500 Series**

#### **Features**

- 360° measuring range (4 x 90°)
- Manufactured from stainless steel
- Displays in deg/min/sec and decimal
- Resolution 30"
- Accuracy +/- 5'
- Fine adjustment
- Supplied with 150mm, 200mm and 300mm blades
- Supplied with acute angle attachment
- Battery CR2032



#### **DIGITRONIC PROTRACTOR**

Code No	Description	
MW500-01D	Digital Protractor 0-360°	



### **ELS Engineers Level**

#### **Features**

- Main vial sensitivity of 1 minute
- Each level is fitted with a main, cross and plumb vial
- Main vial protected by rotating shroud
- Vial solution maintains colour and fluidity under all workshop conditions
- Precision ground cast base with vee groove for location on cylindrical work



#### **MWELS ENGINEERS LEVEL**

Code No Base Length		Resolution	
MWELS	165x34x46mm	0.3mm / m	

### **ELM Engineers Level**

#### **Features**

- Main vial sensitivity of 1 minute
- Each level is fitted with a main, cross and plumb vial
- Main vial protected by rotating shroud
- Vial solution maintains colour and fluidity under all workshop conditions
- Precision ground cast base with vee groove for location on cylindrical work



#### **MWELM ENGINEERS LEVEL**

Code No	Base Length	Resolution	
MWFLM	310x36x58mm	0.3mm / m	

### **Mini Level**

#### **Features**

- Ultra compact dimensions and a single vial
- Machined from a solid block of carbon steel
- Supplied on retail card



#### **METRIC / IMPERIAL MINI LEVEL**

Length	Width	Height	Accuracy	Code No	Qty
65mm	20mm	38mm	± 1°	MWELT-001XR	1
2.6"	0.79"	1.5"			

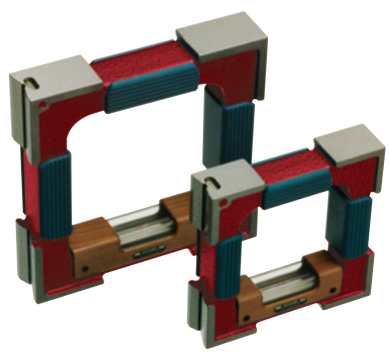


### **ELF Frame Level**

#### **Features**

Standard: DIN 877

 With 2 prismatic and 2 flat base surfaces for checking horizontal and vertical surfaces, plane or cylindrical



MWELF FRAME LEVEL					
Code No Base Length Sensitivity					
MWELF001M	150mm	0.05mm/m			
MWFI F002M	200mm	0.05mm/m			

## **Engineers Level 550 Series**

#### **Features**

Standard: Factory Standard

- With four ground measuring faces
- Features zero-point adjustment
- With V-slot on all sides
- Made of cast iron, solid and rigid construction
- With sub-level tube





LINGUIALLING LEVEL				
Code No Base Length		Sensitivity		
MW550-03	200mm	0.02mm/m		



### **Hydraulic Angle Meter 530 Series**

#### **Features**

Standard: Factory Standard

- Unique in the world market and awarded by the "Salon des inventions et des techniques" at Geneva, Switzerland
- The aluminium housing encloses a plumb-weight indicator which always points in the vertical direction
- The container with scale can be moved 0-360°
- The bottom of the aluminium housing features a powerful magnetic base
- Ideal for setting work pieces in machine tools at any angle
- Reliable and easy to use



HYDRAULIC ANGLE METER					
Code No	Diameter	Dimensions	Size	Accuracy	
MW530-01	100mm / 4"	133x140x20 mm	360°	0.05°	
MW530-02	60mm / 2.5"	80x93x15 mm	360°	0.083°	

### **Digital Mini-Mag Level 570 Series**

#### **Features**

- Measuring range 360° (4 x 90°)
- Embedded magnets on two sides
- Resolution 0.05°
- Accuracy +/- 0.2°
- Standard 9V battery
- Dimensions: L60mm x H60mm x W35mm



#### **METRIC / IMPERIAL MINI-MAG LEVEL**

Code No	Description
MW570-01	Mini-Mag Level



# **Steel Gauge Blocks 700 Series**



#### **Features**

Standard: DIN 861

- Made from high quality stress relieved alloy steel
- Hardened to HV820 (HRC65)
- · Excellent rigidity
- Size and serial number are engraved on each individual gauge block
- Available in 3 grades:
- Grade 0 for calibration
- Grade 1 for inspection
- Grade 2 for workshop
- All sets have a MOORE & WRIGHT certificate
- All sets can be issued with a UKAS certificate at extra cost

STEEL GA	STEEL GAUGE BLOCKS							
Code No	Grade	No. blocks	Nominal size	Quantity	Step (mm)			
MW700-01	0	103	1.005	1	-			
MW700-02	1		1.01 - 1.49	49	0.01			
MW700-03	2		0.50 - 24.50	49	0.5			
			25.0 - 100.0	4	25			
MW700-04	0	87	1.001 - 1.009	9	0.001			
MW700-05	1		1.01 - 1.49	49	0.01			
MW700-06	2		0.50 - 9.50	19	0.5			
			10.0 - 100.0	10	10			
Code No	Grade	No. blocks	Nominal size	Quantity	Step (mm)			
MW700-07	0	47	1.005	1	-			
MW700-08	1		1.01 - 1.09	9	0.01			

Code No	Grade	No. blocks	Nominal size	Quantity	Step (mm)
MW700-07	0	47	1.005	1	-
MW700-08	1		1.01 - 1.09	9	0.01
MW700-09	2		1.10 - 1.90	9	0.1
			1.0 - 24.0	24	1
			25.0 - 100.0	4	25
MW700-10	0	32	1.005	1	-
MW700-11	1		1.01 - 1.09	9	0.01
MW700-12	2		1.10 - 1.90	9	0.1
			1.0 - 9.0	9	1
			10.0 - 30.0	3	10
			60.0	1	-



## **Ceramic Gauge Blocks 705 Series**



#### **Features**

Standard: DIN 861

- Made from very tough Zirconia Ceramic with high precision
- Service life is up to 10 times that of steel
- Hardened to HV1350
- Thermal expansion 11.5 x 10-6/K
- No requirements for anti corrosion treatment
- No effects resulting from hand contact
- Antimagnetic, anti-static, and non-conductive properties
- Excellent wringability due to microlite material
- Every gauge block has its own serial number

- Available in 2 grades:
- Grade 0 for calibration
- Grade 1 for inspection
- All sets have a MOORE & WRIGHT certificate
- All sets can be issued with a UKAS certificate at extra cost

CERAMIC GAUGE BLOCKS							
Code No	Grade	No. blocks	Nominal size	Quantity	Step (mm)		
MW705-01	0	103	1.005	1	-		
MW705-02	1		1.01 - 1.49	49	0.01		
			0.50 - 24.50	49	0.5		
			25.0 - 100.0	4	25		
MW705-04	0	87	1.001 - 1.009	9	0.001		
MW705-05	1		1.01 - 1.49	49	0.01		
			0.50 - 9.50	19	0.5		
			10.0 - 100.0	10	10		

Code No	Grade No. blocks Nominal size		rade No. blocks Nominal size Quantity		Step (mm)
MW705-07	0	47	1.005	1	-
MW705-08	1		1.01 - 1.09	9	0.01
			1.10 - 1.90	9	0.1
			1.0 - 24.0	24	1
			25.0 - 100.0	4	25
MW705-10	0	32	1.005	1	-
MW705-11	1		1.01 - 1.09	9	0.01
			1.10 - 1.90	9	0.1
			1.0 - 9.0	9	1
			10.0 - 30.0	3	10
			60.0	1	-



### **Cast-Iron Surface Plate 800 Series**



#### **Features**

Standard: DIN 876

• Heavy construction

• Made of high quality cast iron

CAST-IRON SURFACE PLATE				
Code No. Grade 1	Dimensions			
MW800-01	300x300mm			
MW800-03	300x400mm			
MW800-05	400x500mm			
MW800-07	500x500mm			
MW800-09	500x600mm			
MW800-11	500x700mm			
MW800-13	600x800mm			
MW800-15	800x800mm			
MW800-17	1000x1000mm			

Other sizes available upon request.



### **Black Diabas Granite Surface Plate 810 Series**



#### **Features**

Standard: DIN 876

- Made from world's best blue/black diabas granite
- Absolutely stress free due to millions of years natural ageing
- Hard as steel, non conducting and rust-free, easy to clean
- Heavy and durable
- Easy to repair when damaged
- All kinds of stands simple or deluxe can be supplied up on request

BLACK DIABAS GRANITE SURFACE PLATE						
Plate Code No	Sizes	Grade	Stand Code No			
MW810-01	400x250x70mm	00	MW811-01			
MW810-02	400x400x100mm	00	MW811-02			
MW810-03	630x400x100mm	00	MW811-03			
MW810-04	630x630x100mm	00	MW811-04			
MW810-05	1000x630x150mm	00	MW811-05			
MW810-06	1000x1000x150mm	00	MW811-06			
MW810-07	1600x1000x200mm	00	MW811-07			
MW810-08	2000x1000x250mm	00	MW811-08			
MW810-09	2000x1600x300mm	00	MW811-09			
MW810-10	3000x2000x500mm	00	MW811-10			
MW810-11	4000x2000x500mm	00	MW811-11			

Other sizes can be supplied on special request!



## **Vee Blocks & Clamps 231 Series**

#### **Features**

Standard: BS3731, Grade B

- Manufactured from case hardened and ground mild steel
- Supplied in matched pairs only
- Two malleable iron clamps with steel screws supplied with each pair of blocks



VEE BLOCKS & CLAMPS						
Code No	Capacity	Size	Accuracy			
MW231	25mm	32x42x32mm	0.01mm			

### **Vee Blocks, Standard Pairs 200 Series**

#### **Features**

- Supplied in matched and numbered pairs only
- Manufactured from close grained cast iron
- Ground faces



VEE BLOCKS, STANDARD PAIRS							
Code No	Capacity	Width	Length	Height	Accuracy		
MW211	63mm	80mm	35mm	60mm	0.04mm		
MW212	80mm	100mm	40mm	75mm	0.04mm		
MW213	100mm	130mm	45mm	90mm	0.05mm		
MW214	125mm	150mm	50mm	100mm	0.05mm		
MW215	160mm	180mm	60mm	130mm	0.06mm		
MW216	200mm	220mm	70mm	160mm	0.06mm		



### Adjustable/Angle Vee-Blocks 830 Series



#### **Features**

Standard: Factory Standard

- High precision model adjustable from 0 up to +60° and -30°
- Accuracy of angle 0.01°
- Made of hardened micro-lapped chrome-steel
- Robust design which can be used on workshop machinery or for measuring purposes
- 3 different sizes

#### **ADJUSTABLE/ANGLE VEE-BLOCKS**

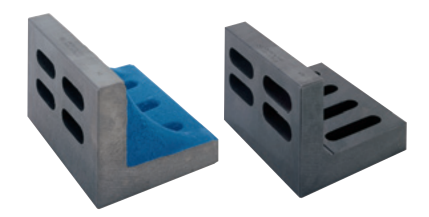
Code No	Dimensions	Weight	
MW830-01	32x25x75mm	0.5Kg	
MW830-02	47x30x102mm	1.0Kg	
MW830-03	47x46x102mm	1.3Kg	

## **Angle Plates, Webbed & Open End E Series**

#### **Features**

Standard: BS5535, Grade B

- Manufactured from close grained cast iron
- Heat stabilised to prevent distortion
- Ground to tolerance on all four edges and two faces



#### **ANGLE PLATES, WEBBED & OPEN END** Width Width Code No Length Height Code No Length Height Type Type MWE200 100mm 60mm 80mm MWE301 125mm 80mm 100mm Webbed Open end MWE201 Webbed 125mm 80mm 100mm **MWE302** Open end 160mm 100mm 125mm **MWE202** Webbed 160mm 100mm 125mm MWE304 Open end 200mm 125mm 160mm MWE204 Webbed 125mm 160mm MWE306 250mm 160mm 200mm 200mm Open end **MWE206** Webbed 250mm 160mm 200mm MWE307 Open end 315mm 200mm **MWE207** Webbed 315mm 200mm 250mm



## **Engineers Straight Edge**



#### **Standard Features Include:**

- Manufactured from high quality hardened steel
- Available with either square or one 30° bevelled edge
- Finish ground on both sides and edges
- Clearly marked supporting points on all sizes 900mm, and over

#### **Light Section Straight Edges:**

- Manufactured to BS5204 Grade B
- Suitable for general workshop use

#### **Heavy Section features:**

- Manufactured to BS5204 Grade A
- Suitable for precision, inspection and workshop use

METRIC /	IMPERIAL	LIGHT S	SECTION	(GRADE	B) STRAIG	GHT EDGES

Length	Width	Thickness	Square Edge	Bevel Edge
305mm / 12"	32mm / 1 1/4"	4.76mm / 3/16"	MW310-12	MW310B-12
610mm / 24"	41mm / 1 5/8"	6.35mm / 1/4"	MW310-24	MW310B-24
914mm / 36"	51mm / 2"	7.94mm / 5/16"	MW310-36	MW310B-36
1219mm / 48"	64mm / 2 1/2"	9.53mm / 3/8"	MW310-48	MW310B-48
1524mm / 60"	76mm / 3"	11.11mm / 7/16"	MW310-60	MW310B-60

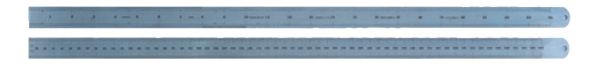
Length	Width	Thickness	Square Edge	Bevel Edge
305mm / 12"	41mm / 1 5/8"	6.35mm / 1/4"	MW312-12	MW312B-12
610mm / 24"	51mm / 2"	7.94mm / 5/16"	MW312-24	MW312B-24
914mm / 36"	64mm / 2 1/2"	9.53mm / 3/8"	MW312-36	MW312B-36
1219mm / 48"	76mm / 3"	12.70mm / 1/2"	MW312-48	MW312B-48



## **Engineers Rule MWER Series**







#### **Features**

- Made from fine quality steel which has been hardened and tempered to provide the ideal balance between flexibility and durability
- 'D' end with hanging hole
- Satin chrome anti-glare finish
- Permanent black high definition scale markings

ME	TRIC S	CALES	ONLY: T	WO SIDES,	<b>FOUR EDGES</b>
Dulo	Dulo	Dulo	Eront Eaco	Roar Faco	Codo

Rule length	Rule width	Rule thick	Front Face Graduations	Rear Face Graduations	Code No
150mm	19.0mm	0.4mm	0.5mm, 1.0mm	0.5mm, 1.0mm	MWER306F
300mm	25.0mm	1.0mm	0.5mm, 1.0mm	0.5mm, 1.0mm	MWER312

#### **METRIC / IMPERIAL SCALES: TWO SIDES, FOUR EDGES**

Rule	Rule	Rule	Front Face	Rear Face	Code
length	width	thick	Graduations	Graduations	No
150mm	19.0mm	0.4mm		0.5mm, 1.0mm	MWER106F
/ 6"	12.5mm	0.4mm	1/16th, 1/32nd,	0.5mm, 1.0mm	MWER206F
300mm	25.0mm	1.0mm	1/64th 1/10th,	0.5mm, 1.0mm	MWER112
/ 12"	12.5mm	0.4mm	1/20th, 1/50th	0.5mm, 1.0mm	MWER212
600mm / 24"	25.0mm	1.0mm	1/100th of an inch	0.5mm, 1.0mm	MWER424



### **Engineers Square 400 Series**

#### **Features**

Standard: BS939

- Workshop Grade B
- Precision ground blade and stock
- Blind rivetted construction
- Hardened and tempered blades





ENGINEERS SQUARE					
Code No	Blade length	Approx. Stock length (inside face)			
MW4003	75mm	49mm			
MW4004	100mm	56mm			
MW4006	150mm	82mm			
MW4009	225mm	108mm			
MW40012	300mm	139mm			
MW40018	450mm	201mm			

### **Precision Engineers Square 910 Series**

#### **Features**

Standard: DIN 875

- Made of hardened stainless steel
- Precision ground and micro-lapped
- 2 knife-form sides with angle of 40°
- Packed individually in leather-look bag or wooden box



#### **PRECISION ENGINEERS SQUARE**

Code No	Sizes
MW910-01	40x30mm
MW910-02	50x40mm
MW910-03	75x50mm
MW910-04	100x70mm
MW910-05	150x100mm
MW910-06	200x130mm



### **Engineers Rule 900 Series**

#### **Features**

Standard: DIN 874

- Made of hardened alloy steel
- Precision ground and micro-lapped
- Knife-form with angle of 30 degr.
- Packed individually in leather-look bag







#### **ENGINEERS RULE**

Code No	Length
MW900-01	50mm
MW900-02	75mm
MW900-03	100mm
MW900-04	125mm
MW900-05	150mm
MW900-06	200mm
MW900-07	300mm
MW900-08	400mm

### **Carbide Tipped Scriber**

#### **Features**

- Pocket clip
- Pearl chrome finish
- Robust design





Description	Code No	Pk Qty
Retail Pack, replaceable carbide tipped scriber, supplied with spare tip	MWSCT-001XR	1
Retail Pack, fixed carbide tipped scriber	MWSCT-002R	1





### **Sliding 'T' Square**

#### **Features**

- Working surfaces of the stock are ground
- The blade is hardened, tempered and has a satin chrome finish

SLIDING 'T' SQUARE					
Code No	Rule Length	<b>Rule Graduations</b>	Stock Length		
MWDS71041	100mm	1mm, 0.5m	60mm		
MWDS71051	150mm	1mm, 0.5m	60mm		



### **Surface Gauge**

#### **Universal type:**

- Designed for precise marking out operations
- Hardened and tempered steel base, ground on one end and bottom face
- Vee groove for locating on cylindrical workpieces
- Two retractable locating pins
- Radial grooves in the side facilitate comfortable handling
- One handed fine adjustment
- Supplied with two interchangeable pillars and one 4mm diameter scriber

#### Standard type:

- Designed for marking out and general purpose use
- Cast base, ground at one end and on the bottom face
- Vee groove for locating on cylindrical workpieces
- Two retractable locating pins
- One handed fine adjustment over a limited range
- Supplied with one 4mm diameter scriber

### Fixed type:

- Budget surface gauge designed for general purpose use
- Cast cylindrical base
- Fixed pillar
- Supplied with one 4mm diameter scriber

Note: Surface gauges can be used for mounting dial test indicators with either a 4mm or 6.35mm (1/4") mounting spigot.



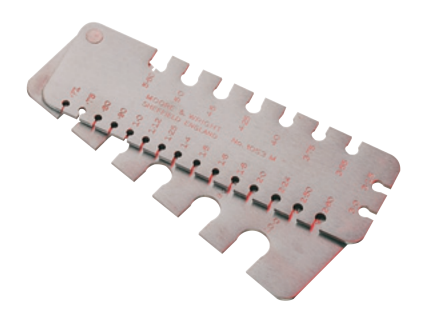
METRIC	/ IMPERIAL S	URFACE GAUGE		
Туре	Base size	Pillar height	Scriber dia.	Code No
Universal	80 x 65mm	225mm & 300mm	4mm	MWE101B
	3 1/8 x 21/2"	9" & 12"	5/32"	
Universal	105 x 85mm	300mm & 450mm	4mm	MWE102B
	4 1/8 x 3 3/8"	12" & 18"	5/32"	
Standard	75 x 75mm	300mm	4mm	MWE106
	3 x 3"	12"	5/32"	
Fixed	68mm dia.	225mm	4mm	MWE107-9
	2 5/8" dia.	9"	5/32"	



### **Standard Wire Gauge**

#### **Features**

- Two part space saving design, with corner pivot
- Marked with nominal size of each slot
- Made from high grade tool steel, with a brushed finish



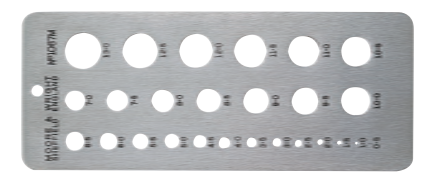
#### **STANDARD WIRE GAUGE**

Code No	No of slots	Range
MW1053M	40	0.2 - 10.0mm

### **Drill Gauge**

#### **Features**

- Made from high grade tool steel, with a brushed finish
- Marked with nominal size of each hole



DRILL GAUGES					
Code No	No of Holes	Range	Increments		
MW1067M	26	0.5 - 13.0mm	0.5mm		
MW1066M	96	0.5 - 10.0mm	0.1mm		



### **Jenny (Hermaphrodite) Calipers**



#### **Features**

#### **Firm Joint Adjustable Point**

- Manufactured from polished tool steel
- A large headed nut and screw assembly provides a firm and rigid friction joint, with no play
- The sizes listed are the effective leg length which is measured from the joint assembly
- Leg which holds the round adjustable hardened point is offset
- Model 341 has a locating spur on the straight leg

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length

#### **Spring Joint**

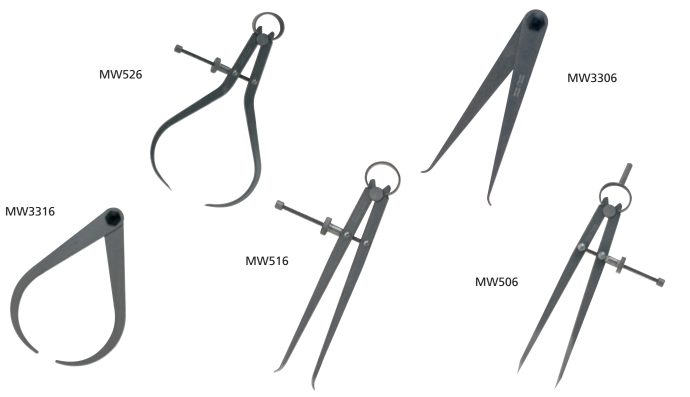
- Manufactured from polished tool steel
- The marking leg is hardened to over 550Hv at the point
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw offers finer setting than firm joint type

#### **METRIC / IMPERIAL JENNY CALIPERS**

	Joint Type				
Size	Spring	Firm	Code No	Pk Qty	
125mm / 5"	×	V	MW <b>341</b>	5	
150mm / 6"	×	V	MW <b>336-6</b>	5	
150mm / 6"	~	×	NW <b>56</b>	5	



### **Inside and Outside Calipers**



Standard: BS3123

#### **Outside & Inside Calipers, Firm Joint:**

- Manufactured from polished tool steel
- A large headed nut & screw assembly provides a firm & rigid friction joint, with no play
- The sizes listed are the effective leg length which is measured from the joint assembly

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length

#### **Outside Calipers, Spring Joint:**

- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw offers finer setting, than firm joint type

#### **Inside Calipers, Spring Joint:**

- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw
- Manufactured from polished tool steel

Note: Firm joint caliper capacities are generally 1/3 greater than the effective leg length.

#### **Spring Dividers:**

- Manufactured from polished tool steel
- Points are hardened to over 550Hv
- Bow spring ensures uniform tension over working range
- Centrally mounted adjustment screw

Note: The nominal size is the distance between the centre of the roller and the working ends of the legs.

#### **INSIDE AND OUTSIDE CALIPERS**

#### **Dividers & Inside / Outside Calipers: Spring Joint**

Code No Inside	Code No Outside	Code No Dividers	Sizes mm	
MW503	MW513	MW523	75	
MW504	MW514	MW524	100	
MW506	MW516	MW526	150	
MW508	MW518	MW528	200	
MW5010	MW5110	MW5210	250	
MW5012	MW5112	MW5212	300	

#### **Inside Calipers: Firm Joint**

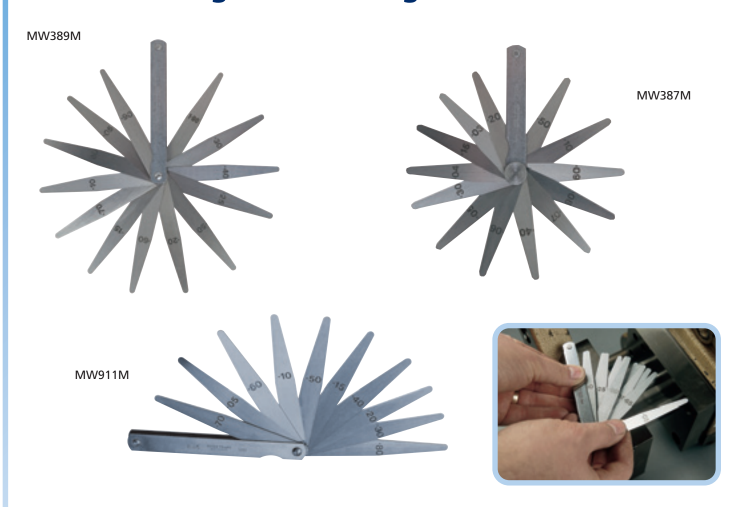
Code No	Sizes mm
MW3306	150mm
MW3308	200mm
MW33012	300mm

#### **Outside Calipers: Firm Joint**

Code No	Sizes mm
MW3316	150mm
MW3318	200mm
MW33112	300mm
MW33118	450mm
MW33124	600mm



# **Precision Range Feeler Gauge Sets**



#### **Features**

#### **Precision Range:**

Standard: DIN 2275

- All blades are hardened, tempered and polished
- Nominal thickness marked on each blade

#### Safe and Sure® Range:

- An economical range of feeler sets for general workshop use
- All blades are hardened, tempered and polished
- Nominal thickness marked on each blade

PRECISION RANGE				
Code No	Length	No of Blades	Range	Width
MW387M	75mm	13	0.03-0.50mm	12.7mm
MW388M	100mm	13	0.03-0.50mm	12.7mm
MW389M	100mm	13	0.05-1.00mm	12.7mm
MW394M	150mm	13	0.05-1.00mm	12.7mm
MW398M	300mm	13	0.05-1.00mm	12.7mm
MW391M	75mm	11	0.05-0.80mm	12.7mm
MW393M	75mm	20	0.05-1.00mm	12.7mm
MW390M	100mm	20	0.05-1.00mm	12.7mm
MW395M	150mm	20	0.05-1.00mm	12.7mm
MW399M	300mm	20	0.05-1.00mm	12.7mm

SAFE AN	SAFE AND SURE® RANGE				
Code No	Length	No of Blades	Range	Width	
MW912M	75mm	10	0.05-0.80mm	12.7mm	
MW911M	100mm	10	0.05-0.80mm	12.7mm	
MW1106M	150mm	10	0.05-0.80mm	12.7mm	
MW1112M	300mm	10	0.05-0.80mm	12.7mm	



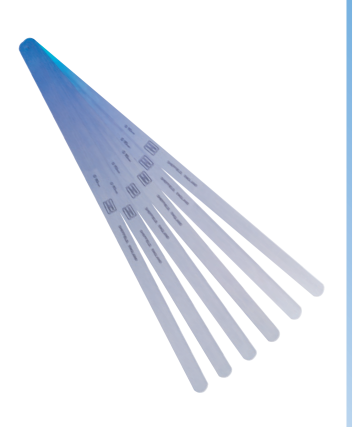
## **Feeler Strip 126 Series**

#### **Features**

Standard: DIN 2275

- Hardened, tempered and polished steel strip
- Nominal thickness marked on each strip
- Sold in packs of 10 only

FEELER STRIP					
x 0.01 mm	Length	Width	Code No		
3	300mm	12.7mm	MW126M003		
4	300mm	12.7mm	MW126M004		
5	300mm	12.7mm	MW126M005		
6	300mm	12.7mm	MW126M006		
7	300mm	12.7mm	MW126M007		
8	300mm	12.7mm	MW126M008		
9	300mm	12.7mm	MW126M009		
10	300mm	12.7mm	MW126M010		
15	300mm	12.7mm	MW126M015		
20	300mm	12.7mm	MW126M020		
25	300mm	12.7mm	MW126M025		
30	300mm	12.7mm	MW126M030		
35	300mm	12.7mm	MW126M035		
40	300mm	12.7mm	MW126M040		
45	300mm	12.7mm	MW126M045		
50	300mm	12.7mm	MW126M050		
55	300mm	12.7mm	MW126M055		
60	300mm	12.7mm	MW126M060		



### **Feeler Strip Sets**

#### **Features**

Standard: DIN 2275

- 20 Piece feeler strip set in wallet
- Hardened, tempered and polished steel strip
- Nominal thickness marked on each strip



FEELER STRIP SETS				
Code No	No of Blades	Range	Length	Width
MWFS20M	20	0.03-1.0mm	150mm	12.7mm



### **Screw Cutting Gauges 200**

#### **Features**

- Traditional Engineers' screw cutting gauge
- Suitable for most standard metric and imperial thread forms
- Accurately milled angles for precise evaluation of thread form

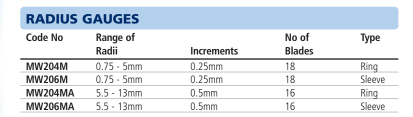
SCREW CUTTING GAUGES			
Code No	Angle	Thread Form	
MW200	60°	SI, ISO, US Std.	
	55°	Whitworth	
	47.5°	British Association (BA)	
	1/1 50	ΔCME	

### Radius Gauges 206M & 204M



#### **Features**

- Accurately milled steel blades
- Designed to check both internal and external radii
- Marked with nominal size on each blade
- Mounted either on a ring or in a steel sleeve







# **Screw Pitch Gauges 800 Series**





#### **Features**

- Accurately milled steel blades
- Designed to check both internal and external thread forms
- Marked with nominal size on each blade
- All blades fixed in a steel sleeve
- Screw cutting gauge included

SCREW PITCH GAUGES				
Code No	Screw Pitch	No of Blades	Threads per mm	Screw Cutting Gauge included
MW801	S.I. Metric	30	0.25, 0.3, 0.35, 0.4, 0.45, 0.5, 0.55, 0.6, 0.65, 0.7, 0.75, 0.8, 0.85, 0.9,	60 degrees
MW809	ISO Metric	22	1.0, 1.1, 1.2, 1.25, 1.3, 1.4, 1.5, 1.6, 1.7, 1.75, 1.8, 1.9, 2.0, 2.5, 3.0 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1.0, 1.25, 1.5, 1.75,	60 degrees
MW804	S.I. Metric	49	2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0 <b>Metric:</b> 0.4, 0.5, 0.7, 0.75, 0.8, 0.9, 1.0, 1.25, 1.50, 1.75,	60 degrees
	& Whitworth		2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0 Imperial: 4, 4.5, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16,	
			18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 36, 40, 48, 60	



## **Telescopic Gauges 315 Series**

#### **Features**

- For quick inside measurement and determination of inside diameters
- Spring loaded plunger that expands in the bore or groove
- Satin chromed body
- With auto extension and direct locking
- Measuring faces are hardened and micro-lapped

Range 8 - 12.7mm

12.7 - 19mm

19 - 32mm

32 - 54mm

54 - 90mm

90 - 150mm



#### **METRIC / IMPERIAL TELESCOPIC GAUGE SETS**

Range	Quantity	Code No
8 - 150mm	6-pieces	MW315-01

#### **INDIVIDUAL TELESCOPIC GAUGES**

Code No	Range
MW315-011	8 - 12.7mm
MW315-012	12.7 - 19mm
MW315-013	19 - 32mm
MW315-014	32 - 54mm
MW315-015	54 - 90mm
MW315-016	90 - 150mm



### **Angle Meter 946 Series**

#### **Features**

Standard: Factory Standard

- Made of tool steel
- Satin chromed, engraved scale
- Robust and durable



ANGLE METER			
Code No	Length of ruler	Diameter of scale	
MW946-01	120mm	80mm	
MW946-02	150mm	120mm	
MW946-03	200mm	150mm	
MW946-04	300mm	200mm	

### Depth Gauge 43M & 44M

#### **Depth Gauge:**

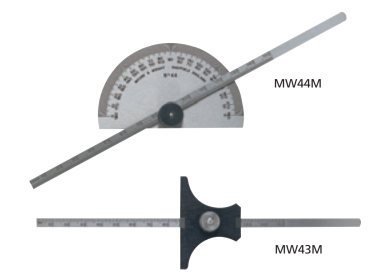
- Available with either reversible base or protractor
- Full range rule adjustment
- Readings can be fixed by means of a locknut
- Rules graduated on both sides

#### **Reversible Base Type:**

 Accurately ground top and bottom faces allow base to be reversed, for use in confined spaces

#### **Protractor Type:**

- Protractor plate is graduated 0° 180° 0° degrees
- Scale resolution 1/2 degree



DEPTH GAUGE								
Code No	Туре	Total length of blade	Rule width	Rule thickness	Front face graduations	Rear face graduations	Base Length	
MW43M	Reversible Base	195mm	5.5mm	1.0mm	0.5, 1.0mm	1.0mm	18mm, 56mm	
MW44M	Protractor	195mm	5.5mm	1.0mm	0.5, 1.0mm	1.0mm	79mm	



### **Retail Packed Products**

RETAIL PA	CKED PRODUCTS
Code No	Description
MW1243R	Feeler Gauge Set - Imperial, 3" x 10 blades, 1.5 - 25
MW12R	Feeler Gauge Set - Imperial, 3" x 26 blades, 1.5 - 25
MW132R	Feeler Gauge Set - Imperial, 4" x 26 blades, 1.5 - 25
MW492R	Feeler Gauge Set - Imperial, 3" x 15 blades, 1.5 - 25
MW493R	Feeler Gauge Set - Imperial, 4" x 15 blades, 1.5 - 25
MW911R	Feeler Gauge Set - Imperial, 4" x 10 blades, 1.5 - 25
MW912R	Feeler Gauge Set - Imperial, 3" x 10 blades, 1.5 - 25
MW387MR	Feeler Gauge Set - Metric, 75mm x 13 blades, 0.03 - 0.5
MW388MR	Feeler Gauge Set - Metric, 100mm x 13 blades, 0.03 - 0.5
MW389MR	Feeler Gauge Set - Metric, 100mm x 13 blades, 0.05 - 1.0
MW390MR	Feeler Gauge Set - Metric, 100mm x 20 blades, 0.05 - 1.0
MW391MR	Feeler Gauge Set - Metric, 75mm x 11 blades, 0.05 - 0.8
MW393MR	Feeler Gauge Set - Metric, 75mm x 20 blades, 0.05 - 1.0
MW911MR	Feeler Gauge Set - Metric, 100mm x 10 blades, 0.05 - 0.8
MW912MR	Feeler Gauge Set - Metric, 75mm x 10 blades, 0.05 - 0.8
MW200R	Screw cutting gauge
MW3306R	Caliper - 6" / 150mm Inside Firm Joint
MW3316R	Caliper - 6" / 150mm Outside Firm Joint
MW3366R	Jenny Caliper - 6" / 150mm Firm Joint
MW341R	Jenny Caliper - 5" / 125mm Firm Joint
MW56R	Jenny Caliper - 6" / 150mm Spring Joint
MW503R	Dividers - 3" / 75mm Spring Joint
MW504R	Dividers - 4" / 100mm Spring Joint
MW506R	Dividers - 6" / 150mm Spring Joint
MW513R	Calipers - 3" / 75mm Outside Spring Joint
MW514R	Calipers - 4" / 100mm Outside Spring Joint
MW516R	Calipers - 6" / 150mm Outside Spring Joint
MW523R	Calipers - 3" / 75mm Inside Spring Joint
MW524R	Calipers - 4" / 100mm Inside Spring Joint
MW526R	Calipers - 6" / 150mm Inside Spring Joint
MWELT001XR	Mini Level
MW4003R	Engineer's Square - 3" / 75mm Grade B
MW4004R	Engineer's Square - 4" / 100mm Grade BF Micrometer - External Imperial 0 - 1"
MW965R MW965MR	Micrometer - External Imperial 0 - 1 Micrometer - External Metric 0 - 25mm
MW1053MR	Wire Gauge - Metric, 40 slots 0.2 - 10.0mm
MW1067MR	Drill Gauge - Metric, 46 slots 0.2 - 10.0mm
MW43MR	Depth Gauge - Reversible Base
MW44MR	Depth Gauge - Protractor
MWSCT001XR	Scriber - Carbide Tipped
MWSCT-002R	Scriber - Fixed Carbide Tipped
MW801R	Screw Pitch Gauge - SI Metric
MW804R	Screw Pitch Gauge - SI Metric & Whitworth
MW806R	Screw Pitch Gauge - Unified
MW809R	Screw Pitch Gauge - ISO Metric
MW204MR	Radius Gauge - Metric, on ring, 0.75 - 5mm
MW204R	Radius Gauge - Imperial, on ring, 1/32 - 17/64"





### **CALIBRATION CERTIFICATES**

## All instruments in this catalogue can be calibrated and supplied with a certificate on demand. Please do not hesitate to contact us for details.

Mutual recognition of equivalent calibration certificates.

List of participating organisations in the multilateral agreement WECC dated December 1st 1989 and brands showing on the calibration certificates.



#### The Netherlands

Raad voor Accreditatie (RvA) (Dutch Council for Accreditation)

Raad voor Accreditatie P.O. Box 2768, NL-3500 GT Utrecht, The Netherlands Tel: +31 30 239 4500 Fax: +31 30 239 4539



#### Sweden

The Swedish Board for Accreditation and Conformity Assessment (SWEDAC)

SWEDAC Box 878 SE-50115 Borås, Sweden Tel: +46 33 17 7700 Fax: +46 33 10 1392



#### Germany

Deutscher Kalibrierdienst (DKD) (German Calibration Service)

Physikalisch-Technischen Bundesanstalt (PTB) Bundesallee 100, D-38116 Braunschweig, Germany Tel: +49 531 592 1901 Fax: +49 531 592 1905



#### Spain

Entidad Nacional de Acreditación(ENAC)

ENAC Serrano, 240, 7° ES-28016 Madrid, Spain Tel: +34 91 457 3289 Fax: +34 91 458 6280



#### France

Comité Français d'Accreditation (COFRAC)

COFRAC 37, rue de Lyon FR-75012 Paris, France Tel: +33 1 44 68 82 20 Fax: +33 1 44 68 82 21



#### Denmark

Danish Agency for Trade and Industry (DANAK)

Danish Agency for Trade and Industry Langelinie Allé 17 DK-2100 Copenhagen, Denmark Tel: +45 35 46 60 00 Fax: +45 35 46 62 02



#### **United Kingdom**

United Kingdom Accreditation Service (UKAS)

Technical Enquiries Office UKAS 21-47 High Street , Feltham, Middlesex England TW13 4UN Tel: +44 181 917 8400 Fax: +44 181 917 8500



#### Belgium

Belgische Kalibratie Organisatie Organisation Belge d'etalonnage (BKO-OBE)

Ministry of Economic Affairs Boulevard Emile Jacqmain 154 BE-1000 Brussels, Belgium Tel: +32 2 206 4680 Fax: +32 2 206 5742



#### Italy

Servizio di Taratura in Italia (SIT) (Italian Calibration Service)

Comitato del SIT, C/-IEN Strada delle Cacce 73 IT-10135 Torino, Italy Tel: +39 11 39 77 329 Fax: +39 11 39 77 372



#### Norway

Norwegian Accreditation, (NA)

Norwegian Metrology and Accreditation Service Justervesenet Fetveien 99 NO-2007 Kjeller, Norway Tel: +47 64 848484 Fax: +47 64 848485

# INDEX



Calipers			Micrometers	
Caliper - Vernier Workshop	100 series	2	Micrometer - Outside	1961 and 1965 series 31
Caliper - Vernier Workshop	105 series	2	Micrometer - Outside Mechanical	1966 series 32
Caliper - Precision Miniature	110 series	3	Micrometer - Ball Attachment	878 series 32
Caliper - Precision Vernier Caliper	110 series	3	Micrometer - Setting Gauge	980 series 33
Caliper - Vernier High Precision	112 series	4	Micrometer - Outside	200 series 34
Caliper - Vernier Precision	115 series	4	Micrometer - Outside Low Cost	200BL series 34
Caliper - Vernier For External Grooves	120 series	5	Micrometer - Outside	200 series 35
Caliper - Vernier For Internal Grooves	125 series	5	Micrometer - Digitronic	200 series 35
Caliper - Vernier Inside	145 series	6	Micrometer - Double Display	200-DDP series 36
Caliper - Vernier Workshop	160 series	6	Micrometer - Digitronic Outside	201 series 36
Caliper - Vernier Large Workshop	150 series	7	Micrometer - Outside With Friction Thimble	202 series 37
Caliper - Vernier Solid Slider Large Workshop	152 series	7	Micrometer - Outside Quick Setting	
Caliper - Vernier Long Jaw	155 series	8	(100 Steps)	203 series 37
Caliper - Dial	140 series	8	Micrometer - Digitronic With Jaws	206-DDL series 38
Caliper - Dial	141 series	9	Micrometer - Outside Parallex Free	204 series 38
Caliper - Dial	142 series	9	Micrometer - Outside Traditional	1971 series 39
Caliper - Plastic Dial	CDP150M	10	Micrometer - Outside Large	210 series 39
Caliper - Digitronic Polycal	110-15DPC	10	Micrometer - Digitronic Outside Large	210-DDL series 40
Caliper - Mechatronic	110-ME series	11	Micrometer - Analogue Snap	290 series 40
Caliper - Digitronic Pocket	110-DPT series	11	Micrometer - Boxed Sets Traditional	41
Caliper - Digitronic Value Line	110-DBL series	12	Micrometer - Value Line Outside	215 series 41
Caliper - Digitronic	110-DDL series	12	Micrometer - Tubular Frame Traditional	42
Caliper - Water Resistant	110-WR series	13	Micrometer - Interchangeable Anvils	217 series 43
Caliper - Digitronic Water Resistant	110-DWP series	13	Micrometer - Outside Mechadigit	
Caliper - Digitronic Function Display	110-DFD series	14	Interchangeable Anvils	217-MD series 43
Caliper - Digitronic Carbide Tipped	110-DCT series	14	Micrometer - Outside Extra Large	220 series 44
Caliper - Digitronic Tube Type	110-15DTT series	15	Micrometer - Digitronic Outside Extra Large	220-DDL series 45
Caliper - Digitronic Brake Disc	110-DBD series	15	Micrometer - Outside Mechadigit Basic Digital	230-MDB series 46
Caliper - Digitronic Long Jaw	110-DLJ series	16	Micrometer - Outside Mechadigit Digital	230-MD series 46
Caliper - Digitronic For External Grooves	120 series	16	Micrometer - Screw Thread With Anvils	235 series 47
Caliper - Digitronic For External Grooves	120 series	17	Micrometer - Digitronic Screw Thread	
Caliper - Digitronic For Internal Grooves	125 series	17	with Anvils	235 series 47
Caliper - Digitronic For Internal Grooves	126 series	18	Micrometer - Inserts Metric And Imperial	235 series 48
Caliper - Digitronic With Adjustable Jaw	141 series	18	Micrometer - Universal Anvil Micrometer	237 DDL series 48
Caliper - Digitronic Universal Groove	142 series	19	Micrometer - Disc	240 Series 49
Caliper - Digitronic Small Groove	143 series	19	Micrometer - Digitronic Disc	240-DDL series 49
Caliper - Digitronic Pointed Jaw	144 series	20	Micrometer - V-Ānvil	250 series 50
Caliper - Digitronic With Knife Edge Jaws	145 series	20	Micrometer - V-Anvil	250-DDL series 50
Caliper - Digitronic Large Workshop	150 series	21	Micrometer - Tube	255 series 51
Caliper - Digitronic Nib Type Workshop	160 series	21	Micrometer - Digitronic Tube	255-DDL Series 51
			Micrometer - Tube	257 Series 52
Depth Gauges			Micrometer - Digitronic Brake Disc	242-DDL Series 52
Depth Gauge - Vernier	170 series	22	Micrometer - Spline	260 Series 53
Depth Gauge - Digitronic Caliper	170-DB series	23	Micrometer - Digitronic Spline	260 Series 53
Depth Gauge - Mechanical	172 series	24	Micrometer - Point	270 Series 54
Depth Gauge - Digitronic	172 series	24	Micrometer - Digitronic Point	270-DDL series 54
Depth Gauge - Digitronic Tyre Profile	176 series	25	Micrometer - Outside Blade	275-DDL series 55
Depth Gauge - Precision Gear Modul	180 series	26	Micrometer - Digitronic Outside Blade	275-DDL series 55
Depth Gauge - Vernier Precision Welding	182 series	26	Micrometer - Sheet Metal	278 series 56
			Micrometer - Digitronic Sheet Metal	278-DDL series 56
Digital Scales			Micrometer - Inside Caliper Type	280 series 57
Digitronic Length Measuring System Vertical	MWDSV series	27	Micrometer - Mechadigit Caliper Type	280-MD series 57
Digitronic Length Measuring System Horizontal	MWDSH series	27	Micrometer - Inside Caliper Type	280-DDL series 58
			Micrometer - Inside Tubular	300 series 58
Height Gauges	400 '	20	Micrometer - Traditional Internal	900 series 59
Height Gauge - Vernier	190 series	28	Micrometer - Traditional Internal	783 series 59
Height Gauge - Double Column	195 series	28	Micrometer - Traditional Internal	G700/G710 series 60
Height Gauge - Digitronic	190 series	29	Micrometer - Traditional Depth Gauge	890 to 892-12 series 61
Height Gauge - Digitronc	191 series	29	Micrometer - Digitronic Depth	305-DDL series 61
Height Gauge - Digitronic Double Column	195 series	30	Micrometer - Digitronic Standard Head	310-D series 62
Height Gauge - Digitronic	196 series	30	Micrometer - Head	543 series 62
			Micrometer - Extra Small Head	310 series 63
			Micrometer - Small Head	310 series 63-64
			Micrometer - Standard Head	310 series 65
			Micrometer - Standard Head	311 series 65
			Micrometer - Parallax Free Head	314 series 66
			Micrometer - Stand	279 series 66



107



Bore Gauging Caliper - Internal & External Minor Caliper - Digitronic Internal Caliper - Digitronic External Caliper - Dial Adjustable Caliper - Universal Centre Finder With Indicator Bore Gauge - Analogue Bore Gauge - Digital Bore Gauge - Sets Bore Gauge - Digitronic Sets  Indicators Indicator - Dial Test Indicator - Dial Test Indicator - Dial Test	MWCAE / MWCAI series 432 series 442 series 201 series 612 series MWD / MWSD series 316 series 316 series 420/421/422 series Z400 series	67 68 68 69 69 70 71 72 72	Hand Tools Jenny (Hermaphrodite) Calipers Calipers - Inside And Outside Feeler Gauge Sets - Precision Range Feeler Strip Feeler Strip Sets Screw Cutting Gauges Radius Gauges Screw Pitch Gauges Telescopic Gauges Angle Meter Depth Gauge  Retail Packed Products	126M series MWFS20M 200 series 206M & 204M 800 series 315 Series 946 series 43M & 44M
Indicator - Dial Indicator - Digitronic Indicator - Digitronic	400 series 405 series 410 series	74 75 75	Retail Packed Products	
Thickness Gauge Thickness Gauge - Lifting Type Thickness Gauge - Digitronic Lifting Type Thickness Gauge - Snapcal Thickness Gauge - Digitronic Push Type	455 series 455-D series 461 series 450-D series	76 76 77 77		
Magnetic Indicator Stands Magnetic Indicator Stand Magnetic Indicator Stand Snake Stand Indicator Stand - Hydraulic Central Locking Articulating Magnetic Base Mini Magnetic Base Magnetic Base Sets	470 series 475 series 496 series 485 series 477 series 497 series 496 / 477 series	78 78 79 79 80 80 81		
Combination Sets Combination Set Combination Set - Traditional Precision	520 series CSM300	81 82		
Protractors Bevel Protractor Bevel Protractor - Universal Bevel Protractor - Indicator Protractor - Digitronic	BPRO series 500 series 510 series 500 series	83 83 84 84		
Engineers Levels Level - Engineers Level - Engineers Level - Mini Level - Frame Level - Engineers	ELS ELM ELT ELF 550 series	85 85 85 86		
Workshop Tools  Angle Meter - Hydraulic Level - Digital Mini-Mag Gauge Blocks - Steel Gauge Blocks - Ceramic Surface Plate - Cast-Iron Surface Plate - Black Diabas Granite Vee Blocks & Clamps Vee Blocks Standard Pairs Vee Blocks - Adjustable/Angle Angle Plates - Webbed & Open End Engineers Straight Edge Engineers Rule Engineers Square Engineers Square Engineers Rule Scriber - Carbide Tipped Sliding 'T' Square Surface Gauge Wire Gauge - Standard Drill Gauge	530 series 570 series 700 series 705 series 800 series 810 series 231 series 230 series 830 series E series 310 series MWER Series 400 series 910 series 900 series SCT Series MWDS	87 87 88 89 90 91 92 93 93 94 95 96 97 97 98 99		

# INDEX



100 Series			201 series	Micrometer - Digitronic Outside	36
100 series	Caliper - Vernier Workshop	2	201 series	Caliper - Dial Adjustable	69
105 series	Caliper - Vernier Workshop	2	202 series	Micrometer - Outside With Friction Thimble	37
110 series	Caliper - Precision Miniature	3	203 series	Micrometer - Outside Quick Setting (100 Steps)	37
110 series	Caliper - Precision Vernier Caliper	3	204 series	Micrometer - Outside Parallex Free	38
112 series	Caliper - Vernier High Precision	4	206M & 204M	Radius Gauges	104
115 series	Caliper - Vernier Precision	4	206-DDL series	Micrometer - Digitronic With Jaws	38
120 series	Caliper - Vernier For External Grooves	5 5	210 series	Micrometer - Outside Large	39
125 series	Caliper - Vernier For Internal Grooves	5	210-DDL series	Micrometer - Digitronic Outside Large	40
145 series	Caliper - Vernier Inside	6	231 series	Vee Blocks & Clamps	92
160 series 150 series	Caliper - Vernier Workshop Caliper - Vernier Large Workshop	6 7	290 series	Micrometer - Analogue Snap Micrometer - Boxed Sets Traditional	40 41
150 series 152 series	Caliper - Vernier Large Workshop  Caliper - Vernier Solid Slider Large Workshop	7	215 series	Micrometer - Value Line Outside	41
155 series	Caliper - Vernier Solid Slider Large Workshop	8	213 30103	Micrometer - Tubular Frame Traditional	42
140 series	Caliper - Dial	8	217 series	Micrometer - Interchangeable Anvils	43
141 series	Caliper - Dial	9	217-MD series	Micrometer - Outside Mechadigit	
142 series	Caliper - Dial	9		Interchangeable Anvils	43
110-15DPC	Caliper - Digitronic Polycal	10	220 series	Micrometer - Outside Extra Large	44
110-ME series	Caliper - Mechatronic	11	220-DDL series	Micrometer - Digitronic Outside Extra Large	45
110-DPT series	Caliper - Digitronic Pocket	11	230-MDB series	Micrometer - Outside Mechadigit Basic Digital	46
110-DBL series	Caliper - Digitronic Value Line	12	230-MD series	Micrometer - Outside Mechadigit Digital	46
110-DDL series	Caliper - Digitronic	12	235 series	Micrometer - Screw Thread With Anvils	47
110-WR series	Caliper - Water Resistant	13	235 series	Micrometer - Digitronic Screw Thread With Anvils	
110-DWP series	Caliper - Water Resistant	13	235 series	Micrometer - Inserts Metric And Imperial	48
110-DFD series	Caliper - Digitronic Function Display	14	237 DDL series	Micrometer - Universal Anvil Micrometer	48
110-DCT series	Caliper - Digitronic Carbide Tipped	14	240 Series	Micrometer - Disc	49
110-15DTT series	Caliper - Digitronic Tube Type	15 15	240-DDL series 250 series	Micrometer - Digitronic Disc	49 50
110-DBD series 110-DLJ series	Caliper - Digitronic Brake Disc Caliper - Digitronic Long Jaw	16	250 series 250-DDL series	Micrometer - V-Anvil Micrometer - V-Anvil	50 50
120 series	Caliper - Digitionic Long Jaw  Caliper - Digitionic For External Grooves	16	255 series	Micrometer - Tube	51
120 series	Caliper - Digitronic For External Grooves	17	255-DDL Series	Micrometer - Digitronic Tube	51
125 series	Caliper - Digitronic For Internal Grooves	17	257 Series	Micrometer - Tube	52
126M series	Feeler Strip	103	242-DDL Series	Micrometer - Digitronic Brake Disc	52
126 series	Caliper - Digitronic For Internal Grooves	18	260 Series	Micrometer - Spline	53
141 series	Caliper - Digitronic With Adjustable Jaw	18	260 Series	Micrometer - Spline	53
142 series	Caliper - Digitronic Universal Groove	19	270 Series	Micrometer - Point	54
143 series	Caliper - Digitronic Small Groove	19	270-DDL series	Micrometer - Digitronic Point	54
144 series	Caliper - Digitronic Pointed Jaw	20	275-DDL series	Micrometer - Outside Blade	55
145 series	Caliper - Digitronic With Knife Edge Jaws	20	275-DDL series	Micrometer - Digitronic Outside Blade	55
150 series	Caliper - Digitronic Large Workshop	21	278 series	Micrometer - Sheet Metal	56
160 series	Caliper - Digitronic Nib Type Workshop	21	278-DDL series	Micrometer - Digitronic Sheet Metal	56
170 series	Depth Gauge - Vernier	22 23	279-A series	Micrometer - Stand	66 57
170-DB series 172 series	Depth Gauge - Digitronic Caliper Depth Gauge - Mechanical	23 24	280 series 280-MD series	Micrometer - Inside Caliper Type Micrometer - Mechadigit Caliper Type	57 57
172 series	Depth Gauge - Digitronic	24	280-DDL series	Micrometer - Inside Caliper Type	58
176 series	Depth Gauge - Digitronic Tyre Profile	25	ZOO-DDL Selles	Micrometer - Inside Caliper Type	50
180 series	Depth Gauge - Precision Gear Modul	26	300 Series		
182 series	Depth Gauge - Vernier Precision Welding	26	300 series	Micrometer - Inside Tubular	58
190 series	Height Gauge - Vernier	28	305-DDL series	Micrometer - Digitronic Depth	61
195 series	Height Gauge - Double Column	28	310-D series	Micrometer - Digitronic Standard Head	62
190 series	Height Gauge - Digitronic	29	310 series	Micrometer - Extra Small Head	63
191 series	Height Gauge - Digitronic	29	310 series		3-64
195 series	Height Gauge - Digitronic Double Column	30	310 series	Micrometer - Standard Head	65
196 series	Height Gauge - Digitronic	30	310 series	Engineers Straight Edge	94
	es Micrometer - Outside	31	311 series	Micrometer - Standard Head	65
1966 series	Micrometer - Outside Mechanical	32	314 series	Micrometer - Parallax Free Head	66
			315 Series	Telescopic Gauges	106
200 Series			316 series 316 series	Bore Gauge - Sets	72 72
200 Series 200 series	Micrometer - Outside	34	210 261162	Bore Gauge - Digitronic Sets	12
200 Series 200BL series	Micrometer - Outside  Micrometer - Outside Low Cost	34 34			
200 series	Micrometer - Outside	35			
_00 501105	Micrometer - Digitronic	35			
200 series	Screw Cutting Gauges	104			
200 series	Vee Blocks Standard Pairs	92			
200-DDP series	Micrometer - Double Display	36			





400 Series			U		
400 series	Indicator - Dial	74	Digiscale series	Digital Scales - Digitronic Length	
400 series	Engineers Square	96		Measuring System Vertical	27
405 series	Indicator - Digitronic	75	Digiscale series	Digital Scales - Digitronic Length	
410 series	Indicator - Digitronic	75		Measuring System Horizontal	27
420/421/422 series	Indicator - Dial Test	73		•	
432 series	Caliper - Digitronic Internal	68	E		
442 series	Caliper - Digitronic External	68	E series	Angle Plates - Webbed & Open End	93
450-D series	Thickness Gauge - Digitronic Push Type	77		·	
455 series	Thickness Gauge - Lifting Type	76	G		
455-D series	Thickness Gauge - Digitronic Lifting Type	76	G700/G710 series	Micrometer - Traditional Internal	60
461 series	Thickness Gauge - Snapcal	77			
470 series	Magnetic Indicator Stand	78	MW		
475 series	Magnetic Indicator Stand	78	MWCAE /		
477 series	Articulating Magnetic Base	80	MWCAI series	Caliper - Internal & External Minor	67
485 series	Indicator Stand - Hydraulic Central Locking	79	MWD / MWSD series	Bore Gauge - Digitronic	71
496 series	Snake Stand	79	MWER Series	Engineers Rule	95
497 series	Mini Magnetic Base	80		g	
496 / 477 series	Magnetic Base Sets	81	S		
	agesic 2ase 2eis	٠.	SCT Series	Scriber - Carbide Tipped	97
500 Series			50.50	Sures Carsiae Appea	
500 series	Bevel Protractor - Universal	83	Z		
510 series	Bevel Protractor - Indicator	84	Z400 series	Indicator - Dial Test Accessories	73
520 series	Combination Set	81			
530 series	Angle Meter - Hydraulic	87			
543 series	Micrometer Heads	62			
550 series	Level - Engineers	86			
570 series	Level - Digitronic Mini-Mag	87			
370 301103	Level Digitaline Willia Wag	07			
600 Series					
612 series	Caliper - Universal Centre Finder With Indicator	69			
OTE SCHOOL	camper offiversal centre (mac) with marcacor	05			
700 Series					
700 series	Gauge Blocks - Steel	88			
705 series	Gauge Blocks - Ceramic	89			
783 series	Micrometer - Traditional Internal	59			
705 Sches	Microffice Haditional Internal	33			
800 Series					
800 series	Screw Pitch Gauges	105			
800 series	Surface Plate - Cast-Iron	90			
810 / 811 series	Surface Plate - Black Diabas Granite	91			
830 series	Vee Blocks - Adjustable/Angle	93			
878 series	Micrometer - Ball Attachment	32			
	Micrometer - Traditional Depth Gauge	61			
050 to 052-12 series	Micrometer - Iraditional Deptil Gauge	O1			
900 Series					
900 series	Micrometer - Traditional Internal	59			
900 series	Engineers Rule	97			
910 series	Engineers Square	96			
946 series	Angle Meter	107			
971 series	Micrometer - Outside Traditional	39			
980 series	Micrometer - Setting Gauge	33			
סטט פרוובט	micrometer - setting dauge	J.J			