

## **Micrometer Stand**

### **Features**

- Designed for micrometers up to 100mm
- Hammertone painted
- Angle adjustable



## MICROMETER STAND

Code No Description

MW279-01A Stand for micrometers up to 100mm

# **Basic Micrometer Stand**

### **Features**

- Designed for micrometers up to 100mm
- Clamp opening 5-15mm
- Hammertone painted cast iron base



### **BASIC MICROMETER STAND**

Code No	Description
MW279-02	Folding stand for micrometers up to 100mm

Tel: +44 (0) 1276 469 866

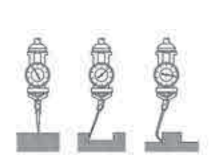


### **Universal Centre Finder with Indicator**

### **Features**

- Universal equipment for finding the centre of a bore or to measure the concentricity of work pieces
- Indicator always faces operator, also when spindle runs
- With double indicator for maximum accuracy
- For vertical and horizontal use
- Includes 6 touch points for internal and external measurement





UNIVERSAL CENTRE FINDER							
Code No	Description	Range - Internal (mm)	Range - External (mm)	Concentricity	Accuracy (mm)	Indicator Range (mm)	
MW612-01	Centre finder	3.5-300	0-300	0.005mm	0.01	0-3	

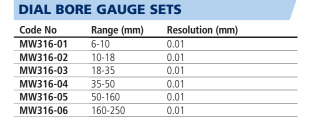
# Dial / Digital Bore Gauge Sets 316 Series

#### **Features**

- With interchangeable contact points
- Set of carbide tipped contact points included
- Unique self centring device
- Supplied with dial indicator, resolution 0.01mm
- Packed as set with all necessary accessories to measure the complete range as shown

### **Digital Bore Gauge Sets**

 Supplied with digital indicator with bar graph and numerical display





DIAL BORE GAUGE SETS							
Code No	Range (mm)	Resolution (mm)	Resolution (inch)	Measuring Depth (mm)	Measuring Depth (inch)		
MW316-12D	35-160	0.001	0.0005	150	6		



# **Dial Test Indicator 420 Series**

### **Features**

- Standard: ANSI B89.1.10, DIN2270
- Automatic reversal of measuring direction
- High precision fully jewelled bearings
- Rotating dial
- Two dovetail clamps
- Carbide points
- Styli length: 12mm / 1/2", M1.4 thread



METRIC					
Code No	Range (mm)	Graduation (mm)	Dial Reading	Dial Diameter (mm)	Accuracy (mm)
MW420-03	0.8	0.01	0-40-0	25	0.013
MW420-04	0.8	0.01	0-40-0	37	0.013

IMPERIAL					
Code No	Range (inch)	Graduation (inch)	Dial Reading	Dial Diameter (inch)	Accuracy (inch)
MW420-03I	0.030	0.0005	0-15-0	1	0.0005
MW420-04I	0.030	0.0005	0-15-0	1 1/2	0.0005

# **Dial Test Indicator Accessories**







**Contact Points** 



**Dovetail Stem** 

DIAL TEST INDICATOR ACCESSORIES							
Code No	Description	Code No	Description				
MW-Z40010	Universal Holder	MW-Z40016	Contact point 1/2" length, 0.040" steel ball				
MW-Z40012	Contact point 12mm length, 1mm steel ball	MW-Z40018	Contact point 1/2" length, 0.120" carbide ball				
MW-Z40013	Contact point 12mm length, 2mm carbide ball	MW-Z40020	Dovetail stem 4mm clamping diameter				
MW-Z40014	Contact point 12mm length, 3mm carbide ball	MW-Z40022	Dovetail stem 8mm clamping diameter				

Tel: +44 (0) 1276 469 866



# **Dial Indicator 400 Series**



### **Features**

- Standard: DIN 878
- Satin-chromed body
- With tungsten carbide contact point
- With double dial indicator for measuring mm stroke
- Shockproof
- Micron versions are jewelled
- Adjustable bezel with stop screw
- Packed in foam box

SPECIFICATIONS							
Code No	Range (mm)	Resolution (mm)	Accuracy (mm)	Dial Diameter	Description		
MW400-01	0-1.0	0.001	±0.004	58mm	Flat back		
MW400-02	0-1.0	0.001	±0.004	58mm	Lug back		
MW400-03	0-3.0	0.01	±0.012	42mm	Lug back and flat back		
MW400-04	0-5.0	0.01	±0.014	42mm	Lug back		
MW400-05	0-10.0	0.01	±0.016	58mm	Flat back		
MW400-06	0-10.0	0.01	±0.016	58mm	Lug back		
MW400-06B	0-10.0	0.01	±0.02	54mm	Waterproof		
MW400-08	0-30.0	0.01	±0.035	58mm	Lug back		
MW400-09	0-50.0	0.01	±0.04	58mm	Lug back		

DIP223M SPECIFICATIONS									
Code No	Range	Graduation	One Revolution of Pointer	Scale Reading	Bezel Diameter	Stem Diameter	Lug Back No.		
DIP223M†	10	0.01	1mm	0-100	58mm	8mm h6	DIS848X		

<sup>\*</sup> Waterproof †Shockproof