

## Ultrasonic Measure – Estimator



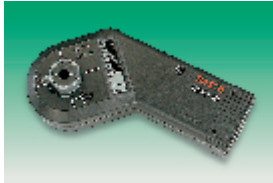
- Ultrasonic measurement up to 32 feet/10 metres
- Tough carrying case
- English and Metric reading options
- Digital display
- Accurate to within 1%



Mfrs. List No.	Order Code	1+	6+	24+
0-39-032	353-0670			

MAI200

## Metal Detector



- Makes drilling safer
- Digital metal detector accurately locates iron, steel, and non ferrous metals
- Detects live cables buried in walls

pot174

Mfrs. List No.	Order Code	1+	3+	6+
DM010	725-6413			

## Measuring Wheel

### Mini



- Accurately measures curved, vertical and horizontal surfaces
- Ideal for quick estimating jobs
- Resets to zero at the push of a button
- The perfect tool for interior decorating, real estate & construction
- Measures as fast as you walk
- 3 section handle telescopes up to 35" to let you measure without bending
- Handle telescopes down to 16" to fit into toolbox or standard briefcase

No. of digits	Weight	Graduated
4	0.6	Metres & Decimetres

MAI120

Mfrs' List No.	Order Code	1+	3+	6+	12+
RR3M	722-1253				

## Measuring Wheel



- 3 foot wheel
- Complete with kickstand
- 9999.9m maximum reading
- Heavy duty polycast wheel
- Curved telescopic handle adjusts to your comfort level
- Measures curvilinear surface
- Ideal for outdoor use
- Push button reset

No. of Digits	Weight	Graduated
5	1.1 kg	Metres & Decimetres

MAI118

Mfrs' List No.	Order Code	1+	3+	6+	12+
RR3M	722-1241				

## Dial Indicators

### Dial Indicators

### LINEAR TOOLS



- Dial face diameter 60mm
- Adjustable dial
- Bezel lock
- Tolerance pointers
- Lug back fitting
- Hardened and ground racks

Range	Reading	Stem ∅	Order Code
0.5"	0.001"	3/8"	716-1281
1"	0.001"	3/8"	716-1293
10mm	0.01mm	8mm	716-1300
25mm	0.01mm	8mm	716-1311

MAI89

Range	Mfrs' List No.	Order Code	1+	3+	6+	12+
0.5"	DG-1/2S	716-1281				
1"	DG-1S	716-1293				
10mm	DG-M	716-1300				
25mm	DG-25M	716-1311				

## Dial Indicator



- Shock-proof mechanism
- Hardened stainless steel spindle and stem
- Lightweight body
- Low measuring force
- Complete with back lug fixing and tolerance hand setting

MAI64

Range	Graduations	Scale	Range Per rev	Mfrs' List No.	Order Code	1+	3+	6+
10mm	0.01mm	0-100	1mm	2046F	715-7058			
0.4"	0.001"	0-100	0.1"	2412F	715-7060			

## Dial Indicator

### Waterproof/Shockproof

### MAHR



- Shockproof and waterproof dial indicator
- Sealed bezel and rubber bellows fitted to the plunger
- Ideal for machine shops as it resists ingress of oil, dust and water
- Adaptor bush for adapting mounting shank 8h6mm to inch bore 0.375"
- Mounting lug for mounting on mounting shank 8h6mm

Measuring Range	10mm
Reading	0.01mm
Over Travel	1mm
Measuring Force	1N
Accuracy	fe = 15µm, fges = 17µm, fu = 3µm

MAI130

Indicator	Order Code	1+	3+	6+	12+
Indicator	324-1180				
Adapter Bush	324-1105				
Mounting Lug	324-1117				

continued