

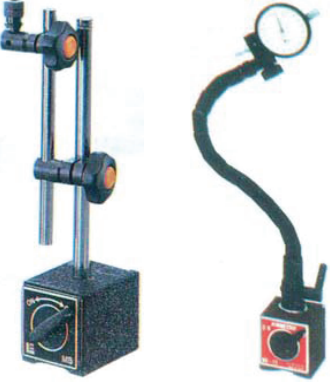




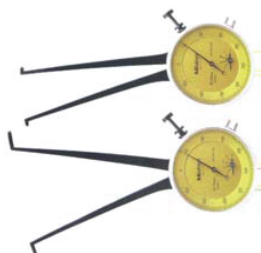



Measurement Tools

<p>Pocket Type Dial Tester Indicator</p>  <p>513-404 Range: 0.01mm-4mm AJ00189</p>	<p>Bore Gauge - Dial Test Indicator</p>  <p>511-210 Range: 6mm-10mm AJ00190 511-203 Range: 10mm-18.5mm AJ00369 511-167 Range: 18mm-35mm AJ00370 511-168 Range: 35mm-60mm AJ00371 511-169 Range: 50mm-100mm AJ00372</p>	<p>Magnetic Stand</p>  <p>7010S AJ00191 7011S AJ00192</p> <p>7012 AJ00193</p>																	
<p>Machine Counter</p>  <p>AJ00195 AJ00196 AJ00197</p> <table border="1"> <thead> <tr> <th>Stock Code</th> <th>Model</th> <th>Digit</th> </tr> </thead> <tbody> <tr> <td>AJ00195</td> <td>207</td> <td>5</td> </tr> <tr> <td>AJ00196</td> <td>906</td> <td>6</td> </tr> <tr> <td>AJ00197</td> <td>907</td> <td>7</td> </tr> </tbody> </table>		Stock Code	Model	Digit	AJ00195	207	5	AJ00196	906	6	AJ00197	907	7	 <p>AJ00200 Hand Tally Counter H-102 style Base type is available</p>					
Stock Code	Model	Digit																	
AJ00195	207	5																	
AJ00196	906	6																	
AJ00197	907	7																	
<p>Surface Gauge</p> <p>E102B</p> <ul style="list-style-type: none"> 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 <p>E106</p> <ul style="list-style-type: none"> Designed for marking out and general purpose use Cast base, ground on 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 <p>E107-9</p> <ul style="list-style-type: none"> Budget surface gauge designed for general purpose use Cast cylindrical base Fixed pillar Supplied with one 4mm diameter scriber <table border="1"> <thead> <tr> <th>Stock Code</th> <th>Cat No.</th> <th>Base Size</th> <th>Pillar Height</th> </tr> </thead> <tbody> <tr> <td>AJ00373-1</td> <td>E102B</td> <td>105 x 85mm</td> <td>300mm & 450mm</td> </tr> <tr> <td>AJ00374</td> <td>E106</td> <td>75 x 75mm</td> <td>300mm</td> </tr> <tr> <td>AJ00375</td> <td>E107-9</td> <td>68mm dia</td> <td>225mm</td> </tr> </tbody> </table>			Stock Code	Cat No.	Base Size	Pillar Height	AJ00373-1	E102B	105 x 85mm	300mm & 450mm	AJ00374	E106	75 x 75mm	300mm	AJ00375	E107-9	68mm dia	225mm	 <p>AJ00373-1 E102B</p> <p>AJ00374 E106</p> <p>AJ00375 E107-9</p>
Stock Code	Cat No.	Base Size	Pillar Height																
AJ00373-1	E102B	105 x 85mm	300mm & 450mm																
AJ00374	E106	75 x 75mm	300mm																
AJ00375	E107-9	68mm dia	225mm																
 <p>AJ00201 Dial Calipers A style 2.5ø point</p> <p>AJ00202 Dial Calipers G style flat point</p>	<p>AJ00203 Dial Calipers P style 2.5ø point</p> <p>AJ00204 Dial Calipers A-1 style 1.0ø point</p> 	 <p>A style AJ00205 C style AJ00206 Rubber Hardness Tester A for general rubber C for soft rubber</p>																	

Measurement Tools