MICROMETERS



Bowers Universal "Snap" Gauge

The Bowers SNAPMATIC snap gauge has been designed specifically for quick, reliable and accurate measurement of external cylindrical diameters. Particularly suitable for use in series production, the instrument is tough and solid enough to use on the machine in the workshop and flexible enough to be used in the measuring room for sample measurements (bench-stand available). The measuring surfaces are of top-quality tungsten carbide mounted on a no-maintenance spring-operated mechanism.







IISR

Features

- Measuring ranges: 0-25mm (0-1"), 25-50mm (1-2"), 50-75mm (2-3"), 75-100mm (3-4"), 100-125mm (4-5"), 125-150mm (5-6")
- Gauging travel: 0.5mm
- Constant measuring pressure
- Adjustable depth-stop
- 8mm diameter indicator locking bush as standard (3/8" on request)
- Can be used with dial-gauges, digital indicators or measuring probes
- 16mm wide tungsten carbide measuring surfaces for positive-feel measurement (see table for flatness and parallelism)
- Measuring force: 13 N ± 3N
- Indicator protection
- Indicator can be swivelled through 360°
- Bench stand available
- Heat-resistant polymer grip



BOWERS 'SNAP' GAUGE							
Code No	Range (mm)	Range (inch)	Flatness (µm)	Flatness (inch)	Parallelism (µm)	Parallelism (inch)	
SPM25X	0-25	0-1	0.3	0.000012	2	0.00008	
SPM50X	25-50	1-2	0.3	0.000012	2	0.00008	
SPM75X	50-75	2-3	0.3	0.000012	3	0.000012	
SPM100X	75-100	3-4	0.3	0.000012	3	0.000012	
SPM125X	100-125	4-5	0.3	0.000012	4	0.000016	
SPM150X	125-150	5-6	0.3	0.000012	4	0.000016	

INDICATOR OPTIONS				
Code No	Description			
SMA023	Type 'C' digital indicator. Res. 0.001mm			
SMA023-BT	Type 'C' digital indicator. Res. 0.001mm (with Bluetooth)			

Note: BT denotes Bluetooth