

Fowler-Bowers SnapMic

Combines Best of Analog & Digital Gages

Fowler introduces the new Bowers Indicating Snap Micrometer.

Developed for in-process use in a shop environment, the SnapMic combines the versatility and ease of

use of a standard analog indicating micrometer with the accuracy and resolution of our electronic capacitive system. All for less price than a mechanical unit!

A wide variety of anvil kits such as disc and thread measuring wires turn the SnapMic into a very versatile gage. Special anvils are available upon request...



Fowler SnapMic Features:

- Measuring Range of 0-1.25" and 1.25"- 2.50"
- Retractable Anvil Travel of 0.275" (7mm)
- Non-rotating spindle with carbide tips
- Large, easy to read digital display
- Resolution to 0.00005" (0.001mm)
- Replaceable tips for special measuring functions
- State of the Art digital technology
- Hand held or bench operation (optional)
- Direct RS-232 Serial output



Accuracy Specifications:		
Model #	#54-245-777	#54-245-780
Range	0-1.25" (0-30mm)	1.25"--2.50" (30-60mm)
Accuracy	0.00015" (4um)	0.00020" (5um)