



No. 52-235-001



An advanced design micrometer series featuring superior quality, perfect balance and full-finish tapered frame.

Economical in price, these tools receive special care in design and workmanship to ensure high precision and long life. Fowler Micrometers meet or exceed Federal specifications for accuracy. The perfect micrometer for all around measuring.

Special Features:

- Satin chrome finish forged steel frame is tapered for hard to get at locations.
- Decimal equivalents on frame are black for good contrast against the satin chrome.

- Sleeve and thimble have microfine black graduations contrasted with satin chrome.
- Anvil and spindle carefully hardened and precision ground, with microlapped ends.
- Ultra-positive locking clamp to ensure reliable measurement setting at all times.
- Smooth action friction or ratchet style thimbles for exact and repetitive settings.
- Wear-proof carbide faces on anvil and spindle precision ground and microlapped.
- Diameter of measuring faces = .256".
- Flatness = .00003".
- Parallelism = .00005".
- Accuracy = .0001" .
- A spanner wrench is included with each tool for quick and easy zero adjustment.
- Price includes fitted case.
- Includes standard for 1—2" sizes.



Order No.	Range	Graduation	Thimble
Inch Series:			
52-235-001	0—1"	.0001"	Friction
52-235-201	0—1"	.0001"	Ratchet
52-235-002	1—2"	.0001"	Friction
52-235-202	1—2"	.0001"	Ratchet
Metric Series:			
52-235-101	0—25mm	.001mm	Friction
52-235-225	0—25mm	.001mm	Ratchet
52-235-102	25—50mm	.001mm	Friction
52-235-250	25—50mm	.001mm	Ratchet

