

## Fowler Cylindrical/Spherical Tube Micrometers.

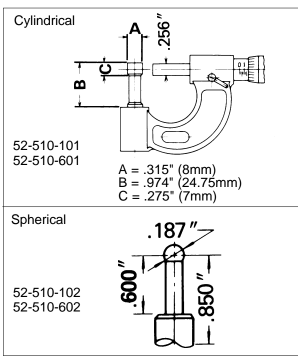


**Fowler Rod-Anvil Tube Micrometers** are positioned at a 90° angle in respect to the axis of the spindle, making it practical and convenient for measuring wall thickness of tubings and other workpieces with cylindrical walls.

## Special Features:

- Hammertone blue baked enamel frame.
- Anvil and spindle are hardened and precision ground. Spindle thread is hardened, ground and lapped.
- Positive lever-locking clamp.
- Microfine graduations on satin chrome finish permit easy reading.
- Measurements can be taken at locations far from the end due to the protruded rod-anvil design.
- Meets or exceeds Federal accuracy specs.
- Price includes wrench for quick and easy zero adjustment on sleeve and fitted case.

## **Technical Data**





Туре	Range	Graduation	Thimble Style
Cylindrical	0—1"	.0001"	Ratchet
Spherical	0—1"	.0001"	Ratchet
Cylindrical	0—25mm	.001mm	Ratchet
Spherical	0—25mm	.001mm	Ratchet
	Cylindrical Spherical Cylindrical	Cylindrical 0—1" Spherical 0—1"  Cylindrical 0—25mm	Cylindrical         0—1"         .0001"           Spherical         0—1"         .0001"           Cylindrical         0—25mm         .001mm