

Fowler

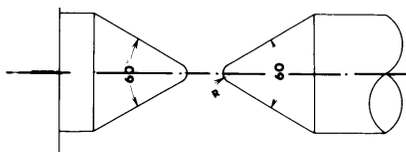
Digital Point Micrometers



No. 52-226-801.



Technical Data



R = .012" - 0.3mm
 Error of Traverse
 Maximum .00012 - .003mm

Use Fowler Digital Point Micrometers for quick and accurate comparisons of thread accuracy in screw cutting operations, for taking measurements of small flutes or recesses, grooved trolley wires, & for measuring small grooves, keyways and other hard to reach dimensions.

Anvil and spindle ends are conical and have a radius curvature of .012" at the extremity. Easy to read numbers on the digital counter assure you of accurate, error free readings.

Special Features:

- Hammertone blue baked enamel frame.
- Anvil and spindle are hardened and precision ground with microlap finish on ends.
- Microfine graduations (.0001"/.001mm) on satin chrome finish for easy reading.
- Spindle thread hardened, ground & lapped.
- Quick, easy zero adjustment on sleeve.
- The radius of the measuring points is approximately .012"
- All models feature a ratchet stop thimble for exact and repetitive readings.
- Positive lever locking clamp.
- Accuracy = .0001".
- Meets or exceeds Federal accuracy specs.
- Price includes wrench and fitted case.



Order No.	Range	Graduation	Point°	Point Length
Inch Series:				
52-226-801	0—1"	.0001"	60°	.21"
52-226-802	1—2"	.0001"	60°	.21"
Metric Series:				
52-226-825	0—25mm	.001mm	60°	5.3mm
52-226-850	25—50mm	.001mm	60°	5.3mm