

Fowler

Digital Outside Micrometers—Inch



▲No. 52-222-001



Fowler's Digital Micrometers feature clear, easy to read numbers on the digital counter. As an added assurance of error free readings, every fifth thousandth is numbered on the thimble. The digit counter reads to .001"; reads to .0001" on the sleeve.

Special Features:

- Hammertone blue baked enamel frame; heat insulated frame on 0—1" size only.
- Microfine graduations on satin chrome.
- Anvil and spindle hardened and precision ground with microlap finish on carbide tipped measuring faces. Spindle thread is hardened, ground and lapped.
- Diameter of measuring faces is .256".
- Ratchet stop thimble on all models.
- Quick, easy zero adjustment on sleeve.
- Positive locking nut on spindle.
- Accuracy = .0001"; parallelism = .00005" for 0—1"; flatness = .00003"
- Meets or exceeds Federal accuracy specs.
- Price includes wrench and fitted case.



Order No.	Range	Graduation	Thimble
52-222-001	0—1"	.0001"	Ratchet
52-222-002	1—2"	.0001" w/standard	Ratchet
52-222-003	2—3"	.0001" w/standard	Ratchet
52-222-004	3—4"	.0001" w/standard	Ratchet
52-222-005	4—5"	.0001" w/standard	Ratchet
52-222-006	5—6"	.0001" w/standard	Ratchet
52-222-007	6—7"	.0001" w/standard	Ratchet
52-222-008	7—8"	.0001" w/standard	Ratchet
52-222-009	8—9"	.0001" w/standard	Ratchet
52-222-010	9—10"	.0001" w/standard	Ratchet
52-222-011	10—11"	.0001" w/standard	Ratchet
52-222-012	11—12"	.0001" w/standard	Ratchet
Micrometer Sets:			
52-222-103	0—3"	.0001" w/standards	Ratchet
52-222-104	0—4"	.0001" w/standards	Ratchet
52-222-106	0—6"	.0001" w/standards	Ratchet
52-222-612	6—12"	.0001" w/standards	Ratchet