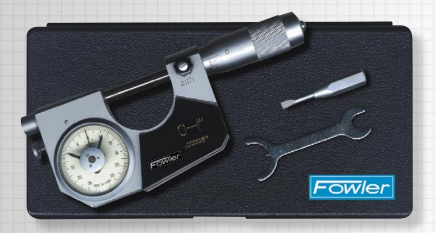
Fred V. Fowler Company, Inc.



Fowler Indicating Micrometer



No. 52-245-501

Tool operates as a GO/NO GO gage and as a limited run, sensitive indicating micrometer with a resolution of .00005".

Special Features:

- · Insulated frame with satin chrome finish.
- Wider, micro-fine graduations on satin chrome finish for easy reading.
- · Anvil and spindle are hardened and precision ground with microlap finish on carbide tipped measuring faces.
- · Anvil withdraws .060" to insert or remove the piece being measured.
- · All parts subject to wear are fully hardened for a long life of reliability.
- · Retracting button is convenient to the operator's hand; uniform pressure is exerted at all times.
- · After setting micrometer, the spindle can be locked & tolerance hands set as desired.
- · A wrench is included for quick and easy zero adjustment on the sleeve.
- Graduation of head: .001"
- · Graduation of indicator: .00005"
- Flatness: .000012"
- Indicated accuracy to .00015"
- Minimum dial reading: .00005"
- Diameter of spindle: .256"
- · Standard included with 2" model.
- Includes fitted case.

		Thimble	Dial	Dial
Order No.	Range	Graduation	Graduation	Range
Inch Series:				
52-245-501	0-1"	.001"	.00005"	±.020"
52-245-502	1-2"	.001"	.00005"	±.020"

56 Phone: 1-(800) 788-2353 Fax: (617) 332-4137