

Fowler

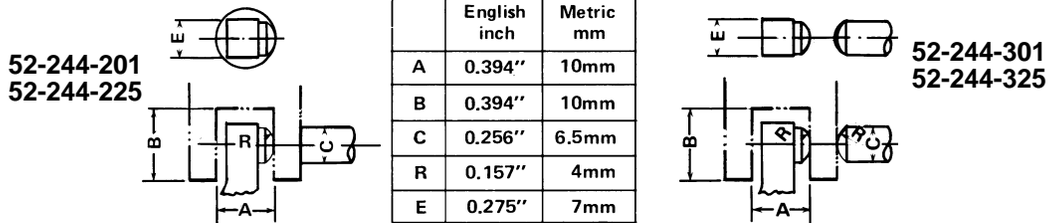
Digital Ball Anvil Micrometers



▲ No. 52-244-201.



TECHNICAL DATA



Ball Anvil Micrometers measure dimensions from the inside of holes to outside edges with the accuracy and convenience of easy to read numbers on a digital counter.

The spherical anvil or spindle contacts the inside curved surface at a single point for accurate gaging to .0001" or .001mm.

Special Features:

- Microfine graduations on satin chrome. Digital counter reads to .001" or .01mm; sleeve reads to .0001" or .001mm.

- Hammertone blue baked enamel frame furnished with deluxe heat insulator.
- #52-244-201 & 225 spindle hardened and precision ground with a carbide tipped measuring face.
- #52-244-301 & 325 anvil is hardened and precision ground.
- Spindle thread hardened, ground & lapped.
- Ratchet stop thimble on all models.
- Positive locking nut on spindle.
- Accuracy = .0001".
- Meets or exceeds Federal accuracy specs.
- Price includes wrench for quick, easy zero adjustment on sleeve and a fitted case.



Order No.	Description	Graduation
Inch Series:		
52-244-201	0—1" Ball Anvil Micrometer	.0001"
52-244-301	0—1" Ball Anvil & Spindle Micrometer	.0001"
Metric Series:		
52-244-225	0—25mm Ball Anvil Micrometer	.001mm
52-244-325	0—25mm Ball Anvil & Spindle Micrometer	.001mm