## Digital Ball Anvil Mic rometers



52-244-201
52-244-225


|  | English <br> inch | Metric <br> mm |
| :---: | :---: | :---: |
| A | $0.394^{\prime \prime}$ | 10 mm |
| B | $0.394^{\prime \prime}$ | 10 mm |
| C | $0.256^{\prime \prime}$ | 6.5 mm |
| R | $0.157^{\prime \prime}$ | 4 mm |
| E | $0.275^{\prime \prime}$ | 7 mm |



## 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 .001 mm .

## Special Features:

- Microfine graduations on satin chrome. Digital counter reads to .001 " or .01 mm ; sleeve reads to .0001 " or .001 mm .
- 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: |  |  |
| $\mathbf{5 2 - 2 4 4 - 2 0 1}$ | 0—1" Ball Anvil Micrometer | $.0001 "$ |
| $\mathbf{5 2 - 2 4 4 - 3 0 1}$ | 0-1" Ball Anvil \& Spindle Micrometer | $.0001 "$ |
| Metric Series: |  | .001 mm |
| $\mathbf{5 2 - 2 4 4 - 2 2 5}$ | $0-25 \mathrm{~mm}$ Ball Anvil Micrometer | .001 mm |
| $\mathbf{5 2 - 2 4 4 - 3 2 5}$ | 0-25mm Ball Anvil \& Spindle Micrometer |  |

