## FOwler

## Outside Inch Micrometers



## The Fowler No. 52-253 series of outside micrometers features exceptional quality and accuracy.

Distinct figures and graduations on the nonglare, satin chrome background permit easy reading, and the ribbed frame allows for measuring with extra ease and comfort.

## Special Features:

- Hammertone blue baked enamel finish.
- Microfine graduations on satin chrome finish and carbide tipped measuring faces.
- Graduation = .001"
- Includes standard with sizes 2" and over.
- Diameter of measuring faces = .256".
- Friction or ratchet stop thimble for exact and repetitive readings.
- Flatness = . 00003"
- Accuracy = .0001" for 0-1".
- Parallelism = .00005" for 0-1".
- Positive lever locking clamp ensures reliable measurement.
- Anvil \& spindle hardened and precision ground with microlap finish on tips.
- All micrometers meet or exceed U.S. Federal specifications for accuracy.
- Price includes a wrench and fitted case.

| Order No. | Range | Graduation | Thimble Style |
| :---: | :---: | :---: | :---: |
| 52-253-001 | 0-1" | .001" | Friction |
| 52-253-101 | 0-1" | .001" | Ratchet |
| 52-253-002 | 1-2" | .001" w/standard | Friction |
| 52-253-102 | 1-2" | .001" w/standard | Ratchet |
| 52-253-003 | 2-3" | .001" w/standard | Ratchet |
| 52-253-004 | 3-4" | .001" w/standard | Ratchet |
| 52-253-005 | 4-5" | .001" w/standard | Ratchet |
| 52-253-006 | 5-6" | .001" w/standard | Ratchet |
| Sets: |  |  |  |
| 52-253-400 | 0-4" | .001" w/standards |  |
| 52-253-600 | 0-6" | .001" w/standards |  |

## Fowler

## Outside Inch Micrometers.



The Fowler No. 52-240 series offers a wide variety of sizes to cover a range of measuring needs.

Fowler micrometers are of the finest quality available-at prices that defy competition. Special care in design and workmanship create a long lasting precision tool.

## Special Features:

- Hammertone blue baked enamel finish.
- Microfine graduations on satin chrome finish and carbide tipped measuring faces;
- Diameter of measuring faces = .256"
- Friction or ratchet stop thimble for exact and repetitive readings.
- Flatness = .00003"; accuracy = .0001" for $0-1 "$; parallelism $=.00005{ }^{\prime \prime}$ for 0-1".
- Quick, easy zero adjustment on sleeve.
- Positive lever locking clamp.
- Spindle thread hardened, ground and lapped for ultimate accuracy.
- Anvil \& spindle hardened and precision ground with microlap finish on tips.
- Meets or exceeds Federal accuracy specs.
- Price includes a wrench and fitted case.

| Order No. | Range | Graduation | Thimble |
| :---: | :---: | :---: | :---: |
| 52-240-001 | 0-1" | .0001" | Friction |
| 52-240-101 | 0-1" | .0001" | Ratchet |
| 52-240-002 | 1-2" | .0001" w/standard | Friction |
| 52-240-102 | 1-2" | .0001" w/standard | Ratchet |
| 52-240-003 | 2-3" | .0001" w/standard | Ratchet |
| 52-240-004 | 3-4" | .0001" w/standard | Ratchet |
| 52-240-005 | 4-5" | .0001" w/standard | Ratchet |
| 52-240-006 | 5-6" | .0001" w/standard | Ratchet |
| 52-240-007 | 6-7" | .0001" w/standard | Ratchet |
| 52-240-008 | 7-8" | .0001" w/standard | Ratchet |
| 52-240-009 | 8-9" | .0001" w/standard | Ratchet |
| 52-240-010 | 9-10" | .0001" w/standard | Ratchet |
| 52-240-011 | 10-11" | .0001" w/standard | Ratchet |
| 52-240-012 | 11-12" | .0001" w/standard | Ratchet |

