



A superior tool in quality and design, the Fowler/Bowers Electronic indicating Micrometer operates as an exceptionally sensitive "go/no-go" gage.

Special Features:

- Measuring range—two models
0—1.25" (0—30mm)
1.25—2.50" (30mm—60mm)
- Retractable anvil travel: .275" (7mm)
- Non-rotating spindle
- Measuring force 4.5—6N
- Carbide tipped measuring faces
- Adjustable setting table
- Two reference memories
- Preset/recall function
- Hold/freeze display function
- Direct inch/metric conversion
- Switchable resolution 0.0005"/0.00005"
(0.01/0.001mm)
- Tolerance indication
- Min/Max/tir function
- Bidirectional RS-232 output.



▲ #54-245-777

Shown with #54-245-800 stand sold separately



| Order No. | Accuracy | Repeatability |
|------------|---------------|----------------|
| 54-245-777 | .00015" (4µm) | 0.00005" (1µm) |
| 54-245-780 | .00020" (5µm) | 0.00005" (1µm) |



| Order No. | Range/Description |
|------------|--|
| 54-245-777 | 0—1.25" (0—30mm) Indicating Micrometer |
| 54-245-780 | 1.25—2.50" (30mm—60mm) Indicating Micrometer |
| 54-245-800 | Bench stand for above units |
| 54-115-333 | Simplex computer connect kit |
| 54-115-334 | Half duplex adaptor (adds bidirectional RS232 capability) for 54-115-333 |
| 54-115-336 | Half duplex computer kit |