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## (2-3" Range), 0.0001", Mechanical Outside Micrometer, Ratchet Stop, Standard

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Stock **#78-301** 1 In Stock

-

1

+

**A\$326<sup>40</sup>**

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| Accuracy (inches):               |  |
|----------------------------------|--|
| ±0.001                           |  |
| General                          |  |
| Range:                           |  |
| 2 - 3 inches                     |  |
| Model Number:                    |  |
| 103-217                          |  |
| Physical & Mechanical Properties |  |

|                       |                             |
|-----------------------|-----------------------------|
| 0.0001                | Graduation (inches):        |
| Regulatory Compliance |                             |
| <a href="#">View</a>  | Certificate of Conformance: |

## Product Details

- Available as Standard, Blade Micrometer, or with Interchangeable Anvils
- Measurement Ranges from 0 – 6"
- Baked Enamel Finish on Frame for Durability

Mitutoyo Mechanical Micrometers provide quick and accurate external measurements and are available in several form factors to best suit the application. The Uni-Mike Micrometer features interchangeable anvils ranging from 0-1" for measuring tube thickness, rivet head heights, and shoulder-edge distances. The non-rotating spindle type blade micrometer utilizes a blade anvil and spindle to reach difficult to measure areas and reduce torsion on softer parts, making it ideal for grooves and keyways. Mitutoyo Mechanical Micrometers feature a ratchet stop or friction thimble to provide uniform pressure on a workpiece for precise, repeatable measurements. These micrometers are designed with a baked enamel finish and carbide facing on the spindles and anvils for enhanced durability and longer lifespan.