



**STARRETT Mechanical  
Outside Micrometer: Inch, 2  
in to 3 in Range, +/-0.0001  
in Accuracy, Flat**

Item 53VC96  
Mfr. Model T444.1XRL-3

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**Product Details**    Catalog Page [2216](#)

|                                   |              |
|-----------------------------------|--------------|
| Brand                             | STARRETT     |
| Range                             | 2 in to 3 in |
| Resolution                        | 0.0001 in    |
| Accuracy                          | +/-0.0001 in |
| Long Form Calibration Certificate | No           |
| Dimension Type                    | Inch         |
| Mechanical Display Type           | Vernier      |
| Operation Type                    | Mechanical   |
| Thimble Type                      | Ratchet      |
| Anvil Material                    | Carbide      |
| Anvil Shape                       | Flat         |
| Case Included                     | Yes          |
| Lock Nut Type                     | Ring         |
| Maximum Measurement - Inch        | 3 in         |
| Minimum Measurement - Inch        | 2 in         |
| Rotating Spindle (Yes/No)         | Yes          |
| Spindle Diameter                  | 0.25 in      |
| Spindle Material                  | Carbide      |
| Spindle Shape                     | Flat         |

Web Price ⓘ  
**\$212.13** / each

Qty

1

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☒ Ship

☐ Pickup

Expected to arrive  
**Wed. Feb 28.**

Ship to 78613 | [Change](#)

Shipping Weight **1.27 lbs**  
[Ship Availability Terms](#)

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**Documents**

- [Starrett Section 1 Micrometer Catalog](#)
- [Starrett T444 Outside Micrometer Brochure](#)

Country of Origin **China (subject to change)**

Product Description

These mechanical outside micrometers are the standard/classic micrometer design for most high-precision outside dimension measurements when higher resolution than a caliper is required. Operators open the jaw with the thimble and insert a workpiece between the measuring faces and close the jaws. The main scale is then read and then added to the graduations on the vernier scale to provide the exact measurement. They are commonly used to measure the outside dimensions of raw materials, whole workpieces, and features in production, QA, and inspection environments in both metalworking and other industrial applications.