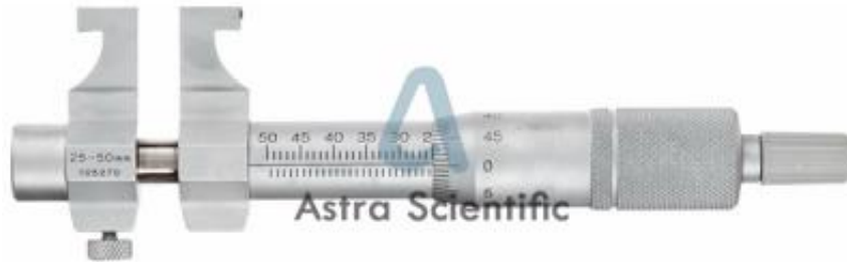


Product Name :
Internal Micrometer Manual

Product Code :
MEASUREMENT SUK-
AS03LAB018



Technical Specification :

An inside micrometer, also known as an internal micrometer, is a precision instrument for measuring the inside dimension of an object, such as the diameter of a hole or the width of a groove. A micrometer caliper with the points turned outward for measuring the internal dimensions of an object.

FEATURES:

- Wide range of ID measurements with interchangeable rods.
- Each interchangeable rod is marked with its measuring range.
- The sizes of interchangeable rods can be adjusted with spacing collars.
- Both micrometer head and furnished rods are satin-chrome finished throughout.

SPECIFICATION:

- Metric Model

Accuracy: $\pm(6+L/50)\mu\text{m}^*$

L=Maximum measuring length (mm) Fraction rounded up

- Inch Model

$\pm(.00024+(\.00004 \times R/2\text{in}))$

R=Maximum measuring length (inch)

- Fraction rounded up

Graduation: 0.01mm or .001?



Astra Scientific

www.astrascientific.com, **Email:** info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 **Phone:** +91-8860605265