



HAND TOOL CALIBRATION

At Fox Valley Metrology, our hand tool calibration services ensure that your micrometers, calipers and more are providing reliable, accurate and repeatable measurements. Our **ISO/IEC 17025 accredited** lab houses a wide assortment of high-end metrology equipment from the most trusted manufacturers in the industry. As a partner with these manufacturers, our talented team of technicians are given the expertise and resources to ensure your instruments are calibrated, with confidence, in the quickest time frame in the industry.

CAPABILITIES

Air Columns
Amplifiers
Bench Centers
Bench Micrometers
Bore Gages
Calipers
Chamfer Check Gages
Depth Micrometers

Dial Depth Gages
Dimensionair
Height Gages (Dial, Digital & Vernier)
Height Riser
Height Set Masters
Holtest Gages
Indicator/Bore Calibrators
Indicators (Dial, Digital, Test & Co-Ax)

Inside Micrometers
Miracle Point
Outside Micrometers
Pitch Micrometers
Snap Gages
Setting Fixtures
Wall Thickness Gages

FOX VALLEY METROLOGY ADVANTAGE

Fox Valley Metrology is a partner to the Quality Assurance Departments of thousands of organizations worldwide. Every day, we increase our partner's profits through many value added benefits, such as:

- **Supporting lean management initiatives.** By offering calibration, repair and new gage sales services all under one roof, we are a single-source partner providing comprehensive coverage over the life cycle of all your equipment.
- **Slashing production downtime.** We provide an industry-leading 3-5 day turnaround time.
- **Eliminating unnecessary administrative tasks.** With Metrology360, our free online gage management software, all your equipment data is tracked automatically.

When you choose to partner with Fox Valley Metrology, you are choosing to partner with a company committed to the success of your team. Visit our website at www.FoxValleyMetrology.com or contact your local sales representative today to learn more about our hand tool calibration services and see how this partnership can benefit you.