

## CALIBRATION

### DIMENSIONAL

†Calipers

†Micrometers

†Tri-Point Micrometers

†Length Standards

Plain Plug Gages

Pin Gages

Plain Ring Gages

Thread Plug Gages

Thread Ring Gages

†Height Gages

†Indicators

Thickness Gages

Squares – Parallelism

†Protractors

†Surface Analyzers

†Optical Comparators

†Linear Measuring Machine/ Universal Measuring Machine

NPT Ring Gages

NPT Thread Plug Gages

### MECHANICAL

†Torque Wrenches

†Rockwell Hardness Testers

### NIST TRACEABLE (NON-ACCREDITED)

†Levels

Radius Gages

Tape Measures

†Rod Ovens

### NOTES

† Gages can be calibrated at customer facility during an on-site calibration

Calibration includes long form certification.

ISO/IEC 17025 Scope of Accreditation is available at **Lakeshoreindustrialservices.com**

Access calibration records at any time via online customer portal.

The measurement uncertainty has been considered using a simple acceptance in which the value of measurement uncertainty is not factored into the tolerance. This is a shared risk decision rule in which the customer also has responsibility for determining acceptance of the result. This decision rule is considered approved if a purchase order is received.

### FOR MORE INFORMATION

[Lakeshoreindustrialservices.com](http://Lakeshoreindustrialservices.com)

Email: [LakeShore@jhctool.com](mailto:LakeShore@jhctool.com)

If your gage is not listed here, please inquire with [LakeShore@jhctool.com](mailto:LakeShore@jhctool.com) for additional calibration options.