



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

QUALITY TESTING CALIBRATION (QTC)

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Nicholasville, KY 40356

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TGSmith / Mike Houchin 9/26/25

CALIBRATION

Valid To: December 31, 2027

Certificate Number: 4699.01

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the organization's compliance with R205 – A2LA's Calibration Program Requirements), accreditation is granted to this laboratory to perform the following calibrations^{1, 6}:

I. Chemical

Parameter/Equipment	Range	CMC ^{2, 4} (±)	Comments
pH Meters ³	4.01 7.00 10.01	0.033 pH	Standard pH solutions
Conductivity Meters ³	10 µS/cm 100 µS/cm 1000 µS/cm 1413 µS/cm 10 000 µS/cm	1.1 µS/cm 9.1 µS/cm 19 µS/cm 19 µS/cm 64 µS/cm	Standard conductivity solutions

II. Dimensional

Parameter/Equipment	Range	CMC ^{2, 4} (±)	Comments
Adjustable Thread Rings	(0.01 to 4) in	300 µin	Trimos THV ULM, thread setting plug
Angle Blocks	(1 to 90) °	0.037°	Vision system

Parameter/Equipment	Range	CMC ^{2,4} (±)	Comments
Angle Gages	(1 to 180) °	0.15°	Vision system, angle blocks, CMM, Grade AA surface plate
Bore Gages	(0.25 to 6) in	(76 + 13D) μin	Class X & XX ring gages
Calipers ³	(1 to 8) in	290 μin	Grade 0 gage blocks, Grade X ring gage
	(8 to 24) in	310 μin	
Coating Thickness Gages ³	(0.95 to 266) mils	(0.069 + 0.0075L) mils	Coating thickness standards
Ultrasonic Thickness Gages ³	(0.05 to 4) in	(3500 + 620L) μin	Grade 0 Steel gage blocks
Depth Micrometers	(0.1 to 6) in (6 to 12) in	470 μin 490 μin	Depth micro checker, Grade 0 gage blocks
Dial Thickness Gages ³	(0.005 to 0.035) in (0.05 to 2.0) in	130 μin (88 + 6.3L) μin	Feeler gage, Grade 0 gage blocks
Drop Indicators ³	(0.001 to 1) in	59 μin	Indi-Check
Film Thickness Standard/Foils	(1 to 266) mils	(.029 + .57L) μin	Trimos THV ULM, Mahr inductive probe
Feeler/Thickness Gages	Up to 1 in	(83 + 170L) μin	Micrometer or THV ULM
Gage Blocks	(0.02 to 0.1) in (>0.1 to 4.0) in	5.7 μin (5.1 + 2.0L) μin	Labmaster gage block comparator, Grade 00 master blocks
Height Gages	(1 to 24) in	(95 + 7.4L) μin	Starrett height master, Grade AA surface plate

Parameter/Equipment	Range	CMC ^{2,4} (±)	Comments
Height Masters	(0.02 to 24) in	(40 + 4.1L) μin	Grade 0, 00 gage blocks, Mahr inductive probe, Grade AA surface plate
Length Bars, Micrometer Standards	(1 to 12) in (>12 to 24) in	(25 + 3.7L) μin (110 + 3.9L) μin	Grade 0 gage blocks, Mahr inductive probe, Grade AA surface plate, Height master
Micrometers ³	(0.21 to 4) in (>4 to 12) in	(55 + 9.2L) μin (84 + 14L) μin	Grade 0 gage blocks
Optical Comparators ³ – Linearity, X Axis Linearity, Y Axis Squareness Angularity Magnification	(0.01 to 12) in (0.01 to 6) in (0.01 to 6) in (0 to 180) ° 10 X, 20 X, 31.25 X, 50 X, 62.5 X, 100 X	(230 + 33L) μin (230 + 33L) μin (230 + 33L) μin 0.021° 0.04 % of reading	Gage-line glass scale
Pin Gages – Class Z & ZZ	(0.01 to 1.3) in	(41 + 10D) μin	Laser micrometer
Plain Ring Gages	(0.4 to 4) in	(27 + 8.7D) μin	Trimos THV ULM, Class X, XX master rings
Plug Gages	(0.01 to 4) in	(22 + 6.1D) μin	Trimos THV ULM
Radius Gages	(0.01 to 0.5) in	390 μin	Keyence vision system
Sine Bars	5 in	360 μin	Mahr inductive probe, Grade AA surface plate, Vision system
Steel Rulers	(1 to 48) in	(8000 + 10L) μin	Ruler calibrator

Parameter/Equipment	Range	CMC ^{2, 4} (±)	Comments
Surface Plates ³ – Flatness Repeat Measurement	(12 to 102) in diagonal (0.000 01 to 0.001) in	(58 + 3.1DL) μin 64 μin	Mahr electronic levels Mahr digital indicator, Repeat-O-Meter
Test Indicators ³	(0.001 to 0.06) in	69 μin	Indi-Check
Thread Wires ³	(0.01 to 0.1) in	21 μin	Trimos THV ULM, force gage
Threaded Plug Gages – Pitch Diameter Major Diameter	(10 to 40) TPI (0.01 to 2) in	87 μin 60 μin	Trimos THV ULM, thread wires, load cell
Vision Systems ³ – Linearity, X-Y Axis Squareness	(0.01 to 6) in (0.01 to 6) in	150 μin (230 + 33L) μin	Gage-Line glass scale, Grade 0 gage blocks

III. Dimensional Testing⁵

Parameter/Equipment	Range	CMC ² (±)	Comments
Dimensional Inspection ^{3, 5} 3D Measurement	Up to 2400 mm	63 μm	CMM using ASME B89 4.10360.2-2008, ANSI Y14.5-2009

IV. Electrical – DC/Low Frequency

Parameter/Equipment	Range	CMC ² (±)	Comments
Electrical Simulation of Thermocouple Indicators ³ –			
Type K	(-200 to 0) °C (0 to 1000) °C (1000 to 1372) °C	0.93 °C 0.59 °C 0.82 °C	Fluke 726
Type J	(-210 to 0) °C (0 to 800) °C (800 to 1200) °C	0.71 °C 0.48 °C 0.59 °C	
Type T	(-250 to 0) °C (0 to 400) °C	0.93 °C 0.48 °C	
Resistance (Measure)	(10 to 100) Ω (100 to 1000) Ω (1 to 10) kΩ (10 to 100) kΩ (0.1 to 1) MΩ (1 to 10) MΩ (10 to 100) MΩ (0.1 to 1) GΩ	110 μΩ/Ω + 0.0050 Ω 110 μΩ/Ω + 0.0081 Ω 110 μΩ/Ω + 0.0030 Ω 110 μΩ/Ω + 0.53 Ω 110 μΩ/Ω + 3.3 Ω 110 μΩ/Ω + 780 Ω 110 μΩ/Ω + 24 kΩ 27 mΩ/Ω	Fluke 8846A

V. Mechanical

Parameter/Equipment	Range	CMC ^{2, 4, 7} (±)	Comments
Force – Tension & Compression ³	(1 to 1000) lbf (>1000 to 25 000) lbf	(0.005 + 0.0012 <i>Wt</i>) lbf (1.6 + 0.0013 <i>Wt</i>) lbf	Class 5 weights, Load cell w/ DRO, ASTM E4

Parameter/Equipment	Range	CMC ^{2, 4, 7} (±)	Comments
Indirect Verification of Rockwell Hardness Testers ³	HRA: Low Medium High HRBW: Low Medium High HRC: Low Medium High 15N: Low Medium High 30N: Low Medium High	0.57 HRA 0.55 HRA 0.52 HRA 0.88 HRBW 1.1 HRBW 0.82 HRBW 0.56 HRC 0.61 HRC 0.44 HRC 0.56 HR15N 0.60 HR15N 0.63 HR15N 0.74 HR30N 0.70 HR30N 0.55 HR30N	ASTM E18 indirect verification method, Hardness test blocks
Knoop & Vickers Hardness Testers ³	505 HV 1.0 500 HK 0.5	12 HV 17 HK	Indirect verification per ASTM E384 / E92 using Knoop & Vickers Test Blocks
Mass – Class 5 ³	(1 to 100) g (>100 to 1000) g (>1000 to 5000) g (>5000 to 30 000) g	(0.11 + 0.0020 <i>Wt</i>) mg (1.4 + 0.0026 <i>Wt</i>) mg (6.1 + 0.0058 <i>Wt</i>) mg (160 + 0.0087 <i>Wt</i>) mg	Class 1, 2, 3, weights, Precision analytical scale
Pressure – Measure ³	(5 to 300) psi (>3000 to 10 000) psi -30 to 0 in/hg	0.25 psi 5.4 psi 0.18 in/hg	Pressure module, Fluke 726,

Parameter/Equipment	Range	CMC ^{2, 4, 7} (±)	Comments
Scales & Balances ³	(0.01 to 100) g (>100 to 1000) g (>1000 to 80 000) g (0.5 to 1000) lb	(0.08 + 0.0022 <i>Wt</i>) mg (1.6 + 0.0018 <i>Wt</i>) mg (160 + 0.0058 <i>Wt</i>) mg 0.013 % of reading	Class 1, 2, 3, & 5 weights
Torque Analyzers	(5 to 50) lbf·in (25 to 250) lbf·in (25 to 250) lbf·ft (100 to 600) lbf·ft	0.23 % of reading 0.28 % of reading 0.28 % of reading 0.17 % of reading	Class 5 weights, 4" & 24" Torque arm
Torque Wrenches ³	(1 to 250) lbf·ft (>250 to 600) lbf·ft	1.4 % of reading 0.65 % of reading	Torque analyzer

VI. Thermodynamics

Parameter/Equipment	Range	CMC ^{2, 4, 7} (±)	Comments
Non-Contact (IR) Thermometry – Measuring Equipment ³	(30 to 500) °C	(1.4 + 0.012 <i>T</i>) °C	Infrared calibrator, RTD with readout, TC with Fluke 726
Relative Humidity – Measuring Equipment	33 % RH 75 % RH	1.6 % RH	Vaisala HMP75, saturated salt
Relative Humidity – Measurement ³	(15 to 75) % RH (76 to 95) % RH	1.7 % RH 2.6 % RH	Vaisala HMP75

Parameter/Equipment	Range	CMC ² (±)	Comments
Temperature – Measuring Equipment	(-20 to 80) °C	(0.05 + 0.000 25 <i>T</i>) °C	PRT probe, Isotech milli K, temperature bath, dry well, water bath
	(100 to 660) °C	(0.030 + 0.000 84 <i>T</i>) °C	
Uniformity of Ovens, Freezers, Furnaces, & Environmental Chambers ³	(0 to 1200) °C	(1.9 + 0.0043 <i>T</i>) °C	Data logger TC array AMS2750H

VII. Time & Frequency

Parameter/Equipment	Range	CMC ² (±)	Comments
Timer/Stopwatch	(1 s to 1 hr)	1 s/hr.	Reference stopwatch

¹ This laboratory offers commercial dimensional testing/calibration service and field calibration service.

² Calibration and Measurement Capability Uncertainty (CMC) is the smallest uncertainty of measurement that a laboratory can achieve within its scope of accreditation when performing more or less routine calibrations of nearly ideal measurement standards or nearly ideal measuring equipment. CMCs represent expanded uncertainties expressed at approximately the 95 % level of confidence, usually using a coverage factor of $k = 2$. The actual measurement uncertainty of a specific calibration performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific calibration.

³ Field calibration service is available for this calibration and this laboratory meets A2LA R104 – *General Requirements: Accreditation of Field Testing and Field Calibration Laboratories* for these calibrations. Please note the actual measurement uncertainties achievable on a customer's site can normally be expected to be larger than the CMC found on the A2LA Scope. Allowance must be made for aspects such as the environment at the place of calibration and for other possible adverse effects such as those caused by transportation of the calibration equipment. The usual allowance for the actual uncertainty introduced by the item being calibrated, (e.g. resolution) must also be considered and this, on its own, could result in the actual measurement uncertainty achievable on a customer's site being larger than the CMC.

⁴ In the statement of CMC, D represents diameter in inches or millimeters, L represents the length in inches or millimeters, DL represents the diagonal length in inches or millimeters, R represents resolution and Wt represents weight in pounds or grams. T represents temperature in °F or °C.

⁵ This laboratory meets R205 – *Specific Requirements: Calibration Laboratory Accreditation Program* for the types of dimensional tests listed above and is considered equivalent to that of a calibration.

⁶ This scope meets A2LA's *P112 Flexible Scope Policy*.

⁷ The type of instrument or material being calibrated is defined by the parameter. This indicates the laboratory is capable of calibrating instruments that measure or generate the values in the ranges indicated for the listed measurement parameter.



Accredited Laboratory

A2LA has accredited

QUALITY TESTING CALIBRATION (QTC)

Nicholasville, KY

for technical competence in the field of

Calibration

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This laboratory also meets R205 – Specific

Requirements: Calibration Laboratory Accreditation Program. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system
(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 15th day of December 2025.

A blue ink signature of Mr. Trace McInturff, written over a horizontal line.

Mr. Trace McInturff, Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 4699.01
Valid to December 31, 2027

For the calibrations to which this accreditation applies, please refer to the laboratory's Calibration Scope of Accreditation.