



CALIBRATION LAB SERVICES

The Scigiene Calibration Lab provides a N.I.S.T. traceable certification and calibration service for a wide variety of temperature devices, humidity sensors, pH meters and more. We have one of the fastest turnaround times in the business; we can certify your thermometer within 2-3 business days or less!

Our lab utilizes precision thermostatic baths, dry block calibrators and N.I.S.T. traceable reference thermometers. This allows us to offer an extensive

testing range of -25°C (-13°F) to 400°C (752°F). For applicable calibrations we will list both 'As found' and 'As left' data or we will provide recommended offsets when appropriate. For humidity certifications we use calibrated salt standards which are highly accurate ready for you in less than 5 business days.

We provide a standard 3-point certification which includes instruments tested at -20°C (-4°F), 10°C (50°F), 50°C (122°F). Additional and custom temperature points are available, contact us for details.

Temperature Certification and Calibration available for:

- [Thermometers](#) and [Probes](#) (RTD, [Thermocouples](#) etc.)
- [IR Thermometers](#)
- [Dataloggers](#)
- [Humidity sensors](#)
- [Wireless sensors](#)
- [pH meters](#) and more!

Scigiene's Certification Service Includes:

- A visual inspection upon arrival to ensure no physical damage to unit
- Battery replacements, as needed
- Certification and associated documents
- Calibrations on applicable devices

Scigiene also offers repair and re-calibration for instruments a range of other instruments

For more information or to get an instrument certified or calibrated, Contact your Account Manager today!

Certificate of Traceability and Calibration

Company: INSERT COMPANY NAME
Certificate Number: SC03.18.14A
Certification Date: March 18th, 2014
Expiration Date: March 18th, 2015

This product was Calibrated and Certified to be traceable to National Institute of Standards and Technology standards as per the following validation information.

Test equipment used by Scigiene for verifying specifications and accuracy during calibration procedures:

Techne Model TE-10D Tempette: Stainless Steel Bath and Controller/Circulator Serial#: 140400-00
 Techne Dip Cooler Model RU-200, Serial#: 138000-00

Techne Model TE-10D Tempette: Stainless Steel Bath and Controller/Circulator Serial#: 170909-00
 Techne Dip Cooler Model RU-500, Serial#: 156000-00

Reference Standard

Techne Digital Thermometer, Model#: 4500, Serial#: 11B402716 with SP646, -40°C to +150°C, 0.01 Resolution, Accuracy ±0.05°C *Calibration System Date: March 29th, 2013 Due Date: March 29th, 2014*

Model #	Serial #	Reference Standard °C	Temperature °C	Difference °C	Specification Acceptance °C
MA0203 - 2C/Temp	ABC12345000	-0.07	-0.1	-0.03	±0.9
		50.14	50.2	0.06	±0.6
		99.75	99.8	0.05	±0.8

Technician: Harvi Ancheta

1295 Morningside Ave Units 16, 17, & 18
 Toronto ON M1B 4Z4 Canada
 Telephone: 416-261-4865 Fax: 416-261-7879
 www.scigiene.com

