Temperature Certification

In order to certify your instrument(s) we need to know:

- Accreditation: ISO 17025 or NIST w/DATA.
- Name of instrument manufacturer.
- Range of the instrument to be tested (e.g., 0/150°F).
- Serial Number (Manufacturer serial # or a number given by quality control).
- Accuracy of instrument (e.g., +/- 1°F)
 We can help you find the manufacturer's original accuracy if you don't know.
- Cycle time (How often the unit needs to be tested, e.g., 1 year).
- Temperature points to be tested (e.g., 32°F, 75°F, 125°F)
 2 points minimum, to as many points as you require.
- Special Certification
 Specific Test Points and Accuracy testing to meet your requirements.
- Purchase Order # Or
- Credit Card #
- Contact person, phone number, and email address.

Normal turn-around time is one week.







55 YEARS

QUALITY & SERVICE
IN INSTRUMENTATION



ISO 17025 Lab for testing thermometers & pressure gauges.

How-To 01-24