

LACO TECHNOLOGIES

CALIBRATION SERVICES

LACO provides NIST Traceable calibration services for all types of leak standards and vacuum gauges. Our A2LA Accredited calibration lab complies with ISO/IEC 17025-2005, ANSI/NCSL Z540-1-1994, and with the ISO-9001 quality standard. LACO's responsive technical support staff ensures fast delivery of a broad calibration range that encompasses all leak standard brands and vacuum gauge types.



CALIBRATION RANGE

- Helium Leak Standards: 2×10^{-10} atmcc/sec and larger
- Other Gas Leak Standards 1×10^{-8} atmcc/sec and larger
- Vacuum Gauges from atmospheric pressure to 10^{-7} Torr

VACUUM GAUGE CALIBRATION

Meet demanding quality standards with vacuum gauge calibration services from LACO Technologies. Our calibration lab services all types of vacuum gauges, most shipping in 2 weeks or less. Calibrations are charged per sensor.

Our laboratory calibrates all types of vacuum gauges including, but not limited to:

- Ionization
- Cold Cathode
- Pirani
- Convection Pirani
- Thermocouple
- Capacitance Diaphragm
- Quartz Sensor
- Bourdon Tube
- Spinning Rotor Gauge

Fill out a Return Material Authorization (RMA) form and fax or email form to LACO to request a RMA number. A RMA should be included with your vacuum gauge or leak standard.

FEATURES

- Broad Calibration Range
- Calibrate All Leak Standard & Vacuum Gauge Brands
- Fast Delivery
- Responsive Technical Support Staff

LEAK STANDARD CALIBRATION

NIST traceable leak calibration services for all types of helium and other gas calibrated leak standards.

Additional services include:

- Calibration in temperature controlled water bath
- Replacement of leak element
- Repair/replace valves
- Replace gauges
- Multiple calibration points
- Leak standard reservoir refilling

