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

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

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.