Annual recalibration of your CTS Sentinel leak instruments ensures you are testing your product with optimal accuracy and repeatability, ensuring only quality parts make it through your production. Regardless of whether you are required to meet ISO certification or other quality standards, having your instruments recalibrated annually proves your commitment to quality.

For your convenience, CTS offers both factory and on-site recalibration service options to minimize downtime on your line.

CHECK YOUR LABEL
If your instrument does not have a CTS calibration label, it is due for recalibration service. If it has a label, check the date for timing of the next recalibration.

CTS’ Instrument Recalibration Process

Our technicians are specially trained to perform efficient inspections and recalibration of your instruments with limited downtime so that you can get back to production. Features of our service include:

- Factory or on-site service options available
- Thorough pressure and flow circuit tests to determine instrument accuracy across all pressure ranges
- Each transducer range is digitally recalibrated using a multi-point pressure calibration process and, if equipped, a multi-point flow calibration process
- All services performed using our A2LA(1667.01)-accredited calibration process
- All equipment calibration processes are ISO 17025 accredited
- All calibration services performed with certified gages traceable to NIST standards
- Complete instrument system backup to a USB flash drive
- CTS Recalibration Summary certificate provided after service

Contact us to learn more and to schedule your recalibration service.

FACTORY AND ON-SITE CUSTOMER TRAINING SERVICES

To ensure your operators and maintenance personnel have all the knowledge required to ensure your instruments are always running at their best, CTS also offers customer training services. Training is available either on-site at your factory or at one of our office locations, with custom training programs available to meet your needs.