



On-Site leak Rate Monitor Calibration and Repair

For those critical or contaminated LRMs that can't leave your site, Graftel now offers calibration services at your facility.

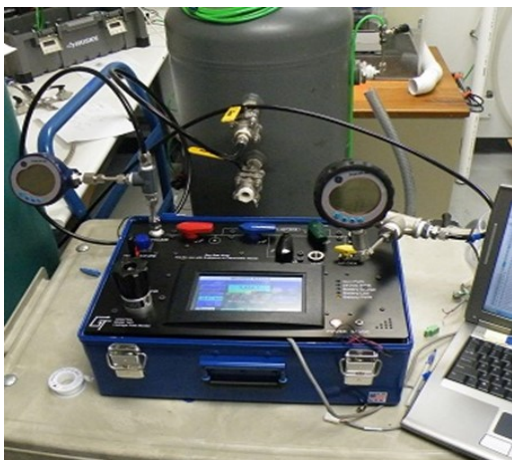


Graftel can calibrate and repair Local Leakage Rate Monitors on your site. This includes contaminated LRMs inside of the RCA.

We are able to calibrate almost all types and brands of LRMs and flow meters with accuracies of up to 0.5% of reading.

Gas Flow Measurement, up to 1500 slm, (3000 scfh) Graftel uses a set of PC controlled portable laminar flow elements to achieve laboratory gas flow measurement and calibration accuracies of up to 0.5% of reading at your facility. The following gas flows may be measured; air, nitrogen, hydrogen, helium, propane, argon, methane, ethylene, carbon dioxide, oxygen and acetylene. Other gases or custom mixtures maybe used upon request.

Graftel, LLC. can calibrate almost all types of LRMs and flow meters with accuracies of up to 0.5% of reading.



The specified on site calibration conform to the following accredited programs:

ISO/IEC 17025:2005 Accredited
ANSI/NCSL Z540-1:1994 (R2002) and ANSI/NCL Z540.3 subclause 5.3 accredited
10CFR 50 Appendix B Program, Part 21 Accepted
Recent NUPIC and NIAC Audits NIST Traceable