

**DON'T QUESTION THE READINGS ON  
YOUR SNIFFER LEAK DETECTOR.**

## CalMaster™ Leak Standards for Handheld Gascheck Sniffer Leak Detectors

Our CalMaster™ leak standards give you the convenience and precision of on-site calibration with your LACO Gascheck series leak detectors as well as all other sniffer leak detector models. Receive instant verification while in the field that your leak detector is providing you with the most accurate leak rate results.



### NIST TRACEABILITY FROM AN ACCREDITED LAB

Every leak standard you purchase from LACO Technologies comes with an individually serialized traceable certificate from our ISO/IEC 17025 calibration laboratory accredited by A2LA. This indicates traceability to NIST (National Institute of Standards and Technology).

### LIFETIME WARRANTY

CalMaster™ calibrated leaks standards are warranted to be free from defects over the lifetime of the standard. Pressure gauges are warranted for one year.

**USE THE CALMASTER™ SOLUTION.**



## DON'T QUESTION THE READINGS ON YOUR SNIFFER LEAK DETECTOR.

### REFILLABLE RESERVOIR STYLE

**PART NUMBER** CM515.0-4101DAG/1

**LEAK RATE**  $5 \times 10^{-4}$  atm.cc/sec

**LEAK ELEMENT** Micro-Tube Capillary

**GAS** Helium (100%)

**RESERVOIR STYLE** LACO Reservoir (115 cc)

**EST. DEPLETION RATE** 10.0%/week

**DETAILS** Additional options:  
pressure gauge



### LOW DEPLETING RESERVOIR STYLE

**PART NUMBER** CM515.0-4106DA0/1

**LEAK RATE**  $5 \times 10^{-4}$  atm.cc/sec

**LEAK ELEMENT** Micro-Tube Capillary

**GAS** Helium (100%)

**RESERVOIR STYLE** 1000 cc DOT

**EST. DEPLETION RATE** 16.0%/year



### OPEN STYLE

**PART NUMBER** CM515.0-410SDA0/1

**LEAK RATE**  $5 \times 10^{-4}$  atm.cc/sec

**LEAK ELEMENT** Micro-Tube Capillary

**GAS** Helium (100%)

**RESERVOIR STYLE** Open-Style (No Reservoir)

**DETAILS** Inlet pressure: <100  
psig (customer supplied  
helium), Inlet connection:  
push-in, 1/4" tube



Leak standards are available for  
the following Gascheck models: LHHLD-G3, LHHLD-3000IS, LHHLD-5000IS

## USE THE CALMASTER™ SOLUTION.