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

**USE THE CALMASTER™ SOLUTION.** 

### CalMaster™ Leak Standards

for Handheld Gascheck Sniffer Leak Detectors

Our CalMaster<sup>™</sup> leak standards give you the convenience and precision of on-site calibration with your LACO Gascheck series leak detectors. Receive instant verification while in the field that your leak detector is providing you with the most accurate leak rate results.



### **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.

### NIST TRACEABILITY FROM AN ACCREDITED LAB

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





LACO TECHNOLOGIES, INC.
TOLL FREE: 800.465.1004
INFO@LACOTECH.COM
WWW.LACOTECH.COM

LACS TECHNOLOGIES

0

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

**USE THE CALMASTER™ SOLUTION.** 

### **REFILLABLE RESERVOIR STYLE**

PART NUMBER CM515.0-4101FAG/1

LEAK RATE 5 x 10<sup>-4</sup> 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**

CM515.0-4106FA0/1

5 x 10<sup>-4</sup> atm.cc/sec

Micro-Tube Capillary

Helium (100%)

1000 cc DOT

16.0%/year

Calibration points: 1

#### **OPEN STYLE**

CM515.0-410SFA0/1

5 x 10<sup>-4</sup> atm.cc/sec

Micro-Tube Capillary

Helium (100%)

Open-Style (No Reservoir)

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





LACO TECHNOLOGIES, INC. TOLL FREE: 800.465.1004 INFO@LACOTECH.COM WWW.LACOTECH.COM