

LACO TECHNOLOGIES

UNDERGROUND HELIUM SNIFFER

LHHLD-2002

The LHHLD-2002 handheld sniffer leak detector is ideal for underground leak detection applications. It operates in automatic (survey) mode or manual mode. The LHHLD-2002 utilizes either helium or hydrogen as a tracer gas with sensitivity from 25 ppm to 1,000,000 ppm. Easily change between two leak detection probes for applications requirements – sniffer probe wand and telescoping ground probe with boot.



FEATURES

- Tactile membrane keypad
- Backlit LCD display
- Audible or digital output
- Headphone jack for audible monitoring
- Time-lapse bar graph display
- Field replaceable Ni-MG battery with AC and car adaptors
- Optional accessories include: headphones, spare battery, and replacement moisture trap cartridge



Sniffer wand attachment



Telescoping probe attachment

LHHLD-2002 SPECIFICATIONS

COMPONENT	DESCRIPTION
DIMENSIONS	13.3" x 4.9" x 3.3" (LxWxD)
WEIGHT	3.1 lbs (shipping weight 15.0 lbs)
TEMP. RANGE	10 °C to +45 °C (+14 ° F to +113 ° F)
HUMIDITY RANGE	20% RG to 50% RH
SENSITIVITY	25 - 1,000,000 PPM (Increment: 25 PPM)
SELECTIVITY	Hydrogen (H ₂)/Helium (He)
RESOLUTION	Low range +/- 25 PPM High range +/- 0.2%
RESPONSE TIME	2 seconds (approx.)
LCD	128 Bit x 64 Bit Dot Matrix with long life backlight
PROCESSOR	Type Infineon (16 Bit)
BATTERY	Voltage 7.2 VDC Type Nickel Metal Hydride Run Time 6-8 hours continuous

APPLICATIONS

- Direct buried telephone cables
- Splice cases
- Underground ducted cables
- Municipal water systems
- Industrial air/gas/liquid piping systems
- High voltage AC power systems
- High definition television
- Above/underground storage tanks
- Cellular and analog telecommunications

Available on our Try Before You Buy program. Call LACO to learn more.