

COMPACT ACOUSTIC LEAK DETECTOR

Compact Listening Device for Water Leak Detection & Water Leak Surveys

XLT-100

Remarkable
sound clarity
in a compact
affordable
package



Designed for
everyday use by
water distribution
& plumbing
professionals

FISHER RESEARCH
LABS

Test Equipment Depot - 800.517.8431 - 99 Washington Street Melrose, MA 02176

TestEquipmentDepot.com

COMPACT ACOUSTIC LEAK DETECTOR

Compact Listening Device for Water Leak Detection & Water Leak Surveys

Features:

- 4 Filter bands
- 50 and 60Hz notch filtering
- Full size, over-ear isolating headphones
- Numeric display
- Robust, lightweight and portable design
- Includes protective hard case and extension rods
- Backlight

Uses:

- Perform simple and quick water leak surveys and audits on distribution systems using available access points like meters, hydrants and valves
- Detect leaks in plumbing and air systems



Specifications:

Operating Frequency Range
40 Hz to 8 kHz

Gain
60 dB

Filter Bands
4

Center Frequencies
500, 1000, 2000, 4000 (Hz)

Filter Boost/Cut
18 dB

Output Indication
Audio
Visual, 0-99 linear scale

Volume
0-99, log scale

Power Supply
2 AA

Battery life
12-15 hours @ 50% volume

Headset Impedance
100 Ohms

Unit Dimensions
8" x 2.625" x 1.125"

Unit Weight
0.6 lbs

Case Dimensions
17" x 12" x 6"

Case Weight
4.6 lbs

FISHER RESEARCH LABS