



Fisher's NEW XLT-17 is a liquid leak detector that finds leaks in four easy steps: by electronically amplifying leak sounds, selectively filtering out noise, isolating the leak sound, and leading the operator to the source of the leak.

The XLT-17 leak detector is built to perform and priced to compete. The XLT-17 comes standard with Fisher's Multi-Sensor which has superior leak detection capabilities. The Multi-Sensor is in an extremely compact design with improved sensor electronics and better sensitivity to leaks.

In the Fisher tradition, the XLT-17 is affordable, tough, and simple to use while providing maximum performance. A two year limited warranty comes standard with the unit.



Detects and pinpoints liquid leaks in pipes

4 Frequency Filters: Low Pass, High Pass, Band Pass and All Pass

Last setting memory feature

Rugged membrane keypad

Shielded sensor for reduced response to outside noise

Improved headset for clearer sound response

Automatic battery test - real time voltage level Operates on two 9 volt batteries

Compact control box that can be worn around the neck or over the shoulder with an attachable strap

Heavy duty carrying case protects the XLT-17



200 W. Willmott Rd., Los Banos, CA 93635-5501 T 209.826.3292 F 209.826.0416 www.fisherlab.com info@fisherlab.com Fisher Labs has been serving the demanding needs of the utility industry with innovative locating solutions - Since 1931. From pipe & cable locators, valve & box locators, sound & leak detectors to water level indicators, Find it... with Fisher!





Specifications subject to change without notice.

Operating Frequency: 60 Hz - 6 kHz, Gain = 60 db20 Hz - 60 Hz, Gain $\ge 55 \text{ dB}$

Filter Types and Frequency Ranges:

All Pass:	60 Hz to 6 kHz
Low Pass:	Adjustable cut-off frequency from 150 Hz to 2.4 kHz
High Pass:	Adjustable pass band frequency from 150 Hz to 2.4 kHz
Band Pass:	Adjustable center frequency from 150 Hz to 2.4 kHz

Output Indications:

Audio	High performance headphones (64 ohms)
	LCD bargraph and 2-digit numeric display

Grade of Protection	Splash Proof
Battery Test	Automatic, real time battery level indicator
Battery Quantity/Type	Two, 9 Volt Alkaline
Battery Life	50 Hours (approximate)
Carrying Case Dimensions	
Weight:	10 lbs (unit in carrying case)

A ccessories

STANDARD EQUIPMENT: Hard Carrying Case Operation Manual Control Unit Head phones Muti-Sensor Carry Strap/Housing Bracket Sound Rods



2-Year Warranty

Z-TEAF VV AFFAILLY Fisher warrants the XLT-17 to be free of defects in materials and workmanship when it is shipped from the factory. The terms of this warranty are fully explained in a warranty registration card that accompanies the instrument. Complete factory and field service facilities support the warranty. *Warranty may vary outside the U.S. See your distributor for details.

Ordering Information

US & Canadian Customers Contact:

FISHER LABS

200 W. Willmott Rd., Los Banos, CA 93635-5501 T 209.826.3292 F 209.826.0416 info@fisherlab.com www.fisherlab.com

All Other Countries Contact:

Fisher Export Department

280 State Street, Suite 202, North Haven, CT 06473 USA, T 203.230.4130 F 203.248.8093 email: fisher@exportdept.com

