

# XLT-30

# NEW MULTI-SENSOR - Option B



BIG FOOT & HYDROPHONIC
PROBE SENSOR
- Option A



LITTLE FOOT &
HYDROPHONIC SENSOR
- Option C



# ACOUSTICAL LEAK DETECTOR

Fisher's XLT-30 leak detector is built to perform and priced to compete. With advanced electronic amplification and filtering, an all tactile keypad, an easy to read digital display, and notch feature (which allows independent suppression of outside interfering noise) the XLT-30 proves its worth again and again.

Fisher's XLT-30 is available in 3 options: Option A with a Bigfoot Hydrophonic probe sensor, Option B with Fisher's New Multi-Sensor, & Option C with the Littlefoot Hydrophonic Probe.

In the Fisher tradition, the XLT-30 is affordable, tough, and simple to use while providing maximum performance. A two year limited warranty comes standard with the unit.

### \_F eatures

Detects and pinpoints liquid leaks in pipes

Notch filter for external noise suppression

Ultra low amplifier noise

Peak hold feature on LCD bargraph for sound comparison

Automatic limiter system to enhance weak noise sources

Rugged membrane keypad and LCD display with backlight

Increased response in poor sound conductors

Shielded sensor for reduced response to outside noise

Improved headset for clearer sound response

Automatic battery test and monitoring Operates on two 9 volt batteries



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 = 95 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

Notch Filter: ...... Adjustable center frequency rejection from 150 Hz to 2.4 kHz

Can be used simultaneously with any filter option

Indication of output:

Audio: ......High performance head phones (64 ohms)

Visual:.....LCD bar graph display w/2 digit numerical read out

Grade of protection:.....Splash proof Battery test ......Automatic Type of Battery/Quantity......Alkaline 9 volt, 2 Battery life:.....Approximately 50 hours

WEIGHT:

Option "A" w/Big Foot Option "B" w/Multi-Sensor

19 lbs 10 lbs

9.5 lbs

Probe Cable Assembly

Sound Rods

### STANDARD EQUIPMENT:

Option "B" Option "A"

Heavy-duty carrying case Operation manual Operation manual Control unit Control unit Head phones Head phones Big Foot Multi-Sensor Carry Strap

Hydrophonic Cylinder Probe

"T" Handle

Probe Cable Assembly

Carry Strap Housing Bracket Sound Rods

Option "C"

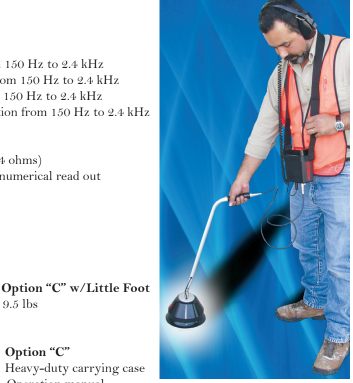
Heavy-duty carrying case Heavy-duty carrying case

Operation manual Control unit Head phones Little Foot

Hydrophonic Cylinder Probe Housing Bracket

Probe Cable Assembly

"T" Handle Carry Strap Housing Bracket Sound Rods



2-Year Warranty Fisher warrants the XLT-30 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.

## rdering Information

### **US, Mexico & 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:

### **Export Department**

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



