## **XLT-30**

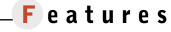
### ACOUSTICAL LEAK DETECTOR



Fisher's XLT-30 leak detector is built to perform and priced to compete. With advanced electronic amplification and filtering, an all tactile keypad along with 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 the 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.





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

Tactile keypad & digital display, backlit for low light usage

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



## YED/TR@N® 研士強®

Instruments、Metrology & Testing Equipment 儀器、度量衡計器 & 試驗設備 合灣總代理: YENSTRON CORP.

益瀚國際科技股份有限公司

407227台中市西屯區工業區一路2巷7號1F 台中總公司/TEL:(04)2359-3199 FAX:(04)2359-8507 台南營業處/TEL:(06)358-3169 FAX:(06)358-3167

http://www.yenstron.com.tw

e-mail:yenstron@yenstron.com.tw

# cations



Option B

NEW MULTI-SENSOR

Specifications subject to change without notice.

Operating frequency Range

All pass mode ......60Hz - 6kHz 

Filter Types:

.....Independent notch filter .....Lowpass, Highpass or Bandpass

Gain ......95dB

Output Indications:

Audio ......High performance headphones (64 ohms)

Visual.....LCD bargraph and 2-digit numeric display

Battery Test ......Automatic

Battery Type.....Two 9 Volt alkaline

Battery Life ......50 Hours (approximate)



Little Foot & **Hydrophonic Sensor** Option C



Big Foot

& Hydrophonic Probe Sensor Option A

### Option A: Big Foot and Hydrophonic Probe Sensor

Fisher's trusted Big Foot sensor has a proven track record locating leaks. This heavy-duty sensor is great for finding leaks without direct contact such as beneath asphalt or concrete slabs. The Hydrophonic Probe works outstanding when a direct contact can be made

### Option B: NEW MULTI-SENSOR

Fisher's new MULTI-SENSOR has superior leak detection capabilities. In an extremely compact design, Fisher has achieved higher performance, improved audio clarity, improved sensor electronics, and better sensitivity to leaks with less background noise – all with heavy duty characteristics of the trusted Big Foot. The MULTI-SENSOR is used for both the ground microphone and direct contact applications – the one sensor that does it all. Fisher's NEW XLT-30 MULI-SEN-SOR combo sets the new standard for leak detection. .

#### Option C: Little Foot and Hydrophonic Probe Sensor

Fisher's reliable Little Foot is an ultra sensitive ground microphone about the size of a computer "mouse." Excellent for leak locating on interior walls and surfaces. The Hydrophonic Probe works outstanding when a direct contact can be made.

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.



Instruments · Metrology & Testing Equipment

儀器、度量衡計器 試驗設備 台灣總代理: YENSTRON CORP.

益瀚國際科技股份有限公司

407227台中市西屯區工業區一路2巷7號1F

台中總公司/TEL: (04) 2359-3199 FAX: (04) 2359-8507 台南營業處/TEL:(06)358-3169 FAX:(06)358-3167

http://www.yenstron.com.tw

e-mail:yenstron@yenstron.com.tw