LIQUID LEAK DETECTORS

T-30



BIG FOOT MICROPHONE & HYDROPHONIC PROBE



XLT-30 OPTION C

WEIGHT:

19 lbs. (8.6 kg) Dimensions: 35" x 8" x 12" (88.9 x 20.3 x 30.5cm)

STANDARD EQUIPMENT:

Big Foot

- •Hydrophonic Cylinder Probe
- •Heavy-Duty Carrying Case
- Probe Cable Assembly
- Operation Manual •Control Unit
- •Headphones
- •Carry Strap
- •Housing Bracket



XLT-30 OPTION B

MULTI-SENSOR MICROPHONE



WEIGHT:

10 lbs. (4.5 kg) Dimensions: 21"x 6" x 14" (53.3 x 15.2 x 35.6cm)

STANDARD EQUIPMENT:

•Multi-Sensor

- •Heavy-Duty Carrying Case
- Probe Cable Assembly
- Operation Manual
- Control Unit
- Headphones
- Carry Strap
- Housing Bracket

•Sound Rods

XLT-30 OPTION D

BIG FOOT &

MULTI-SENSOR MICROPHONES



LITTLE FOOT MICROPHONE

& HYDROPHONIC PROBE

WEIGHT:

9.5 lbs. (4.3 kg) Dimensions: 21" x 6" x 14" (53.3 x 15.2 x 35.6cm)

STANDARD EQUIPMENT:

- Little Foot
- •Hydrophonic Cylinder Probe
- ·Heavy-Duty Carrying Case
- •Probe Cable Assembly
- Operation Manual
- Control Unit
- Headphones
- •Carry Strap
- Housing Bracket
- •Sound Rods



WEIGHT:

19.5 lbs. (8.8 kg) Dimensions: 35" x 8" x 12" (88.9 x 20.3 x 30.5cm)

STANDARD EQUIPMENT:

- •Multi-Sensor
- •Big Foot
- Heavy-Duty Carrying Case
- Probe Cable Assembly
- Operation Manual
- Control Unit
- Headphones
- •Carry Strap
- Housing Bracket
- Sounds Rods



Fisher's XLT-30 leak detector is built to perform and priced to compete. With advanced electronic amplification and filtering, a 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.

SPECIFICATIONS

Operating Frequency:

60 Hz - 6 kHz, Gain = 95 db 20 Hz - 60 Hz, Gain > 90 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

Output Indications:

Audio: High performance headphones (64 ohms) Visual: LCD bar graph and 2-digit numeric display

Grade of Protection: Splash Proof

Battery Test: Automatic

Battery Quantity/Type: (2) 9V Alkaline Battery Life: 50 Hours (approximate)



FEATURES

- Detects and pinpoints liquid leaks in pipes
- 4 Frequency Filters: Low Pass, High Pass, Band Pass and All Pass
- · Last setting memory feature
- Touch-control keypad
- · Shielded sensor for reduced response to
 - 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



SPECIFICATIONS

Operating Frequency:

60 Hz - 6 kHz, Gain = 60 db 20 Hz - 60 Hz, Gain > 55 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) Visual: LCD bar graph and 2-digit numeric display

Grade of Protection: Splash Proof

Battery Test: Automatic, real time battery level indicator

Battery Quantity/Type: (2) 9V Alkaline **Battery Life:** 50 Hours (approximate)

Carrying Case Dimensions: 21"x 6"x 14" (53.3 x 15.2 x 35.6 cm)

Weight: 10 lbs. (4.5 kg) (unit in carrying case)

