

LIQUID LEAK DETECTORS

XLT-30



XLT-30 OPTION A
BIG FOOT MICROPHONE
& HYDROPHONIC PROBE



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
•Head Phones
•Carry Strap
•Housing Bracket
•Sound Rods

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
•Head Phones
•Carry Strap
•Housing Bracket
•Sound Rods

XLT-30 OPTION C
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
•Head Phones
•Carry Strap
•Housing Bracket
•Sound Rods

XLT-30 OPTION D
BIG FOOT &
MULTI-SENSOR MICROPHONES



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
•Head Phones
•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)

XLT-17



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 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



Fisher's 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.

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)

METAL DETECTORS

M-66 & M-97

M-66 SPECIFICATIONS
Operating Frequency..... 4.5 kHz
Power Supply..... (2) 9V batteries
Battery Life (Alkaline) 25 - 35 hours
Weight with 8" coil..... 4.25 lbs. (1.9 kg)
Operating Temp..... -4°F to +158°F (-200°C to +70°C)
Searchcoil immersible in water

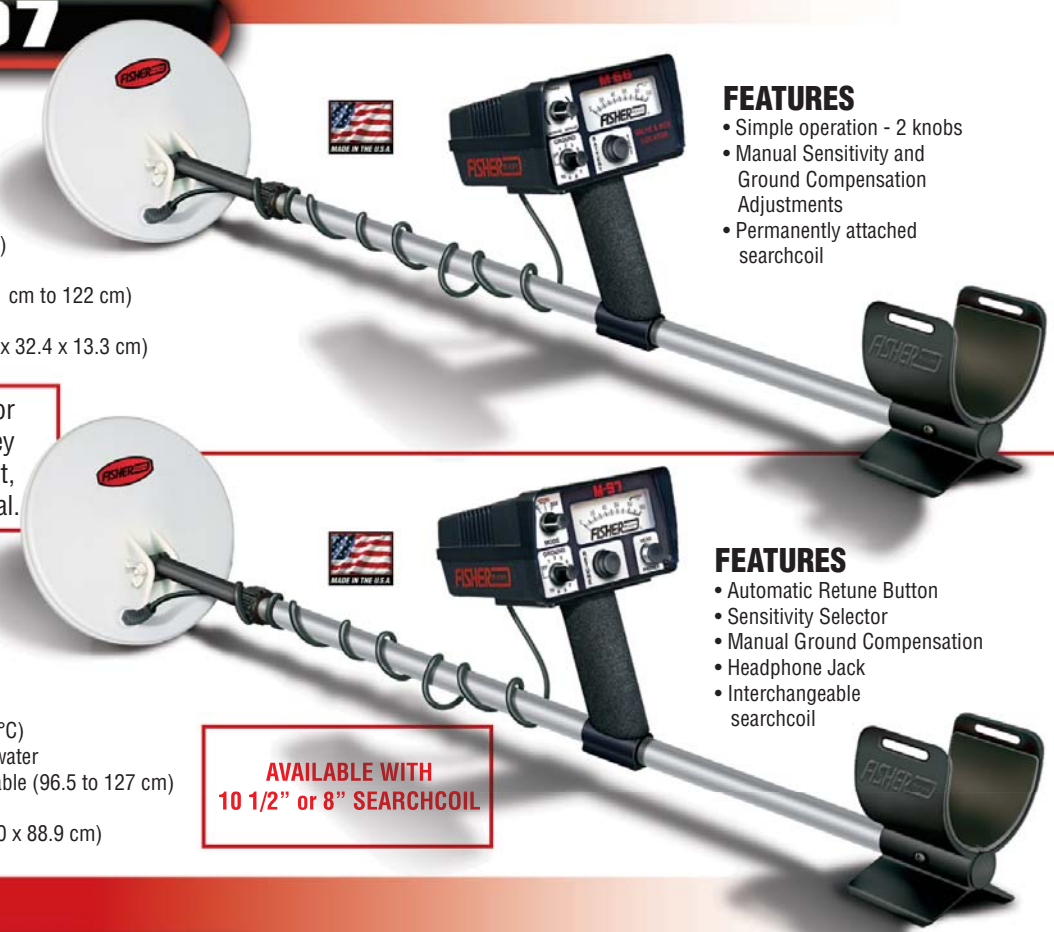
Dimensions Length: 28" to 48" adjustable (71 cm to 122 cm)
Shipping Weight 7 lbs. (3 kg)
Shipping Dimensions 34-3/4" x 12-3/4" x 5-1/4" (88.3 x 32.4 x 13.3 cm)

Designed for finding buried valves, boxes or vaults. In addition, the detector locates survey markers, water or gas meters, conduit, manhole covers and any other concealed metal.

M-97 SPECIFICATIONS
Operating Frequency..... 4.5 kHz
Power Supply (2) 9V batteries
Battery Life (Alkaline) 25 - 35 hours
Weight with 8-inch searchcoil 3.3 lbs. (1.5kg)
11-inch searchcoil..... 3.9 lbs. (1.8kg)
Operating Temp..... -4 to +158°F (-200 to +70°C)
Searchcoil immersible in water

Dimensions Length: 38" to 50" adjustable (96.5 to 127 cm)
Shipping Weight 7 lbs. (3 kg)
Shipping Dimensions 6" x 13" x 35" (15.2 x 33.0 x 88.9 cm)

AVAILABLE WITH
10 1/2" or 8" SEARCHCOIL



FEATURES
• Simple operation - 2 knobs
• Manual Sensitivity and Ground Compensation Adjustments
• Permanently attached searchcoil

FEATURES
• Automatic Retune Button
• Sensitivity Selector
• Manual Ground Compensation
• Headphone Jack
• Interchangeable searchcoil

M-101

The Fisher M-101 metal detector was designed specifically for finding reinforcing bars and other metal objects embedded in concrete and for locating conduits, PK nails, wiring, metal wall studs and other metallic objects. Users may expect accuracy to 1/4" of the centerline of the rebar.



SPECIFICATIONS
Operating Frequency .. 4.5 kHz
Power Supply..... (2) 9volt (NEDA 1604) batteries
Weight 2.8 lbs. (1.3 kg)
Dimensions..... Control Box: 3" x 5" x 6" (7.6 x 12.7 x 15.2 cm)
Handle: 3/4" x 23" (1.9 x 58.4 cm)
Shipping Weight 4 lbs. (1.8 kg)
Shipping Dimensions .. 26-1/2" x 6-1/4" x 6-1/4" (67.3 x 15.9 x 15.9 cm)

OPTIONAL ACCESSORY
Search Loop Cover - 3-1/2" diameter press-on, fitted cover for the searchcoil, to prevent abrasion.
Item # 2024610030 (image not shown)

QUALITY

Fisher detectors are renowned for their quality.

PERFORMANCE

The worldwide underground utility industry relies on Fisher. Fisher Labs equipment is manufactured to be durable, dependable, accurate and easy to use.

REPUTATION

Fisher produced the first patented metal detector in 1931. For over 80 years, the Fisher logo has been a mark of excellence.

LIMITED WARRANTY

NOTE TO CUSTOMERS OUTSIDE THE U.S.A.
This warranty may vary in other countries; check with your distributor for details. Warranty does not cover shipping costs.

SERVICE

Fisher is committed to providing you, our valued customer, with superior service. Each and every instrument is rigidly tested. Should you have any questions or problems, contact:



1465-H Henry Brennan, El Paso, Texas 79936
Tel 915.225.0333 Fax 915.225.0336
www.fisherlab.com email: info@fisherlab.com

Detecting & Underground Locating Equipment

- DIGITAL LINE TRACERS
- FERRO-MAGNETIC LOCATORS
- METAL DETECTORS
- SPLIT-BOX PIPE & CABLE LOCATOR
- LIQUID LEAK DETECTORS
- WATER LEVEL INDICATORS
- SONDES



PRODUCT CATALOG

FISHER RESEARCH LABS

1465-H Henry Brennan Dr. • El Paso, Texas 79936 • www.fisherlab.com • 1-800-685-5050

DIGITAL LINE TRACERS

TW-82

Setting a New Standard of Performance in High Frequency Line Tracing

TW-82 RECEIVER

Frequency 82.175 kHz
 Depth Measurement Numeric Display, Automatic
 Left/Right Guidance Audible and Visual
 Azimuth Indicator Audible and Visual
 Over-Target Indicator Visual
 Signal Strength Indicator Numeric Display & Audible
 Signal Current Measurement Numeric Display, Automatic
 Battery Status Visual
 Battery Life 80 to 100 Hours
 Battery Type (2) "D" cell batteries (included)
 Weight 3.5 lbs.
 Dimensions 7-1/2" x 11" x 30"

ENVIRONMENTAL

Operating Temp. -4° to +140°F (-20° to +60°C)
 Ingress Protection Rating IP65 (stands up to water jets)
 Relative Humidity 0 to 95% noncondensing

TW-82 TRANSMITTER

Output Frequency 82.175 kHz
 Output Power (nominal) Normal Setting= 0.25 Watts
 High Setting= 1.0 Watts
 Conductive Tracing 2 to 3,000 ohms normal power-6dB
 Magnetic Strength 2 to 3,000 ohms high power-6dB
 Inductive Tracing 15V/m², normal power
 Magnetic Strength 25V/m², high power
 Battery Life Over 120 hours in normal power mode
 Battery Type (4) "D" cell batteries (included)
 Weight 3.73 lbs.
 Dimensions 9-1/2" x 11-1/2" x 4"

OPTIONAL ACCESSORIES

Coupling Clamp Useful for in-service and electrical power line tracing when a metal-to-metal hookup is not possible *Item # CClamp-3*
Sonde Insertable transmitter *Item # Sonde-82.175*



DIGITAL LINE TRACERS

TW-8800

FEATURES

- Automatic gain control
- Audio and visual left/right guidance
- Large easy to read LCD display
- Push button depth measurement

TW-8800 RECEIVER

Signal Strength Digital Numeric Readout (0-99%) & Bar Graph
 LCD Backlight Included
 Battery Test Automatic Low Battery alert Push button readout
 Battery Life 80 Hours
 Battery Type (6) "C" cells
 Weight 6 lbs. (2.7 kg)
 Operating Temp. -4° to +140°F (-20° to +60°C)
 Dimensions: 6-1/2" x 11" x 32-1/2" (16.5 x 27.9 x 82.6 cm)

TW-8800 TRANSMITTER

Output Frequencies 82 kHz, 8.2 kHz, 820 Hz
 Output Power (nominal) 82 kHz: .7 Watts
 8.2 kHz: 7 Watts
 820 Hz: 7 Watts
 Battery Test Yes
 Battery Life 80 Hrs. at 82kHz
 Battery Type (2) 6 Volt lantern batteries
 Weight 7.8 lbs. (3.5 kg)
 Dimensions: 7-3/4" x 12" x 6" (19.7 x 30.5 x 15.2 cm)

OPTIONAL ACCESSORIES

Headphones Volume adjustment. *Item # 9720950000*
Coupling Clamp Useful for in-service and electrical power line tracing when a metal-to-metal hookup is not possible *Item # CClamp-3*
Sonde Insertable transmitter *Item # Sonde-82.175*
Item # Sonde-8K



FERRO-MAGNETIC LOCATORS

FPID-2100

Compact & Lightweight

The Fisher FPID2100 features a patented Target Identification System (TID)™ designed to save you time from digging unnecessary holes, especially in hard or frozen ground.

Effectively locate valves and curb boxes up to 9 ft deep, survey markers up to 8 ft deep and PK nails up to 14" deep. It provides performance so precise that it can distinguish between a manhole cover and a closed iron valve.

FEATURES

- Unbeatable performance locating targets near a fence line.
- Pinpoints to 1" of center for valves and curb boxes.
- Excellent for finding buried ferrous objects including PK nails, iron pipes, valve covers, masonry nails and old hidden culverts.
- Strong ABS plastic housing. Unique top-end design protects switches while the operator is still able to use the controls when wearing thick gloves.
- Pulsating tone/Low Battery indication and quick, easy battery replacement.



SETTING 1: OPERATE AS NON-DISCRIMINATING MAGNETIC LOCATOR

All ferrous metal objects induce an Audible Tone and Red Light Alert.

SETTING 2: PATENTED TARGET IDENTIFICATION SYSTEM (TID)

Northern (Red Light) and Southern (Green Light) Polarity Alerts save you time and help you to avoid unnecessary digging.

SPECIFICATIONS

Operating Temperature -13 to 140°F (-25 to 60°C)
 Power Supply (1) 9V Battery
 55 hours intermittent use
 Low battery indication
 Weight 2 lbs. (.9 kg)
 Dimensions Overall length 34" (86.36 cm)
 Submersible in water up to the handle grip 30" (76.2 cm)

FX3

SPECIFICATIONS

Battery (1) 9V transistor (NEDA 1604)
 Battery Life: Carbon Zinc 25 hours
 Alkaline 35 hours
Operating Environment:
 Carbon Zinc 40°F to 122°F (4°C to 50°C)
 Alkaline 0°F to 122°F (-18°C to 50°C)
 Waterproof Length 36" (91.4 cm)
 Output Indication Audio, 2-1/4" (5.7 cm) dia. speaker or headphones
 Weight 2.5 lbs. (1.14 kg)
 Length 42-1/4" (107.3 cm)
 Shipping Weight 9 lbs. (4 kg) including hard-shell carrying case
 Shipping Dimensions 5" x 6" x 45-1/2" (12.7 x 15.2 x 115.6 cm)

FEATURES

- Motion-only probe
- Variable tone and pitch
- Sharp null over target for precise target pinpointing
- Highly sensitive to iron with a large surface area, highly magnetic objects and long objects buried vertically
- Simple one-knob operation

Like other Fisher detectors, the FX-3 is easy to operate; just turn it on and go. It weighs just 2.5 lbs. (1.14 kg) and features motion detection (must be moving to detect a target).

When the two sensors come across a large ferrous object, the signal tone increases in pitch and volume. When the probe is directly over the target, the signal becomes silent and increases again when moving beyond the target.

This unit is extremely sensitive to iron with a large surface area, highly magnetized objects and long objects buried vertically. Large or small, if it's ferrous, the FX-3 is designed to find it.

In addition to its industrial uses, this detector can be used by archeologists and treasure hunters to find iron relics and other buried ferrous artifacts.



ACCESSORIES

Standard Equipment:
 Carrying Case *Item # 2018060000*
 Operation Manual *Item # 8702060000*

Optional Equipment:
 Fisher Phones *Item # 9720971000*
 Stereo Phones *Item # 9720950000*

SPLIT-BOX PIPE & CABLE LOCATOR

TW-6

The TW-6 Pipe & Cable locator finds underground pipes, cables, manhole covers, vaults, valve boxes and other metallic objects. **Affordable, tough and simple to use.**

- The industry standard
- The handle-mounted TW-6, can conduct blind searches of an area to locate an underground pipe or cable where the starting point is unknown.
- Noise cancelling circuitry eliminates power line interference

RECEIVER

Operating Frequency 81.92 kHz + .005%
 Batteries 8 each AA (NEDA 15)
 Weight 3 lbs. (1.36 kg)
 Sensitivity Normal: 400 uV typical High: 8 uV typical
 Signal-to-noise Ratio 110 dB
 Headset Impedance 600 ohms (mono) 8 ohms (stereo)
 Dimensions 11-1/2" x 9" x 3" (29.2 x 22.8 x 7.6 cm)
 Operating Temperature -10°F to +120°, (-23°C to +48°C) depending on batteries used
 Total Weight 5.5 lbs. (2.5 kg) - (without handle accessory, ground plate assembly & op manual)
 Total Shipping Weight 6.75 lbs. (3 kg) - (including only ground plate assembly and operating manual)

TRANSMITTER

Operating Frequency 81.92 kHz + .005%
 Batteries 8 each AA (NEDA 15)
 Weight 2.5 lbs. (1.1 kg)
 Dimensions 11-1/2" x 9" x 3" (29.2 x 22.8 x 7.6 cm)
 Operating Temperature -10°F to +120°, (-23°C to +48°C)

OPTIONAL ACCESSORIES

- Tracer Probe *Item # Probe-TW6*
- Coupling Clamp *Item # CClamp-3*
- 3-pc Handle Kit *Item # Handlekit-TW6*
- Hard Carrying Case *Item # 2018090000*
- Sonde-TW6
- Stereo Headphones *Item # 9720950000*
- Fisher Phones *Item # 9720971000*

Ground Rod Harness Assembly Included



WATER LEVEL INDICATORS

WLT

The WLT Water Level Indicator provides an economical and reliable means of obtaining accurate water level data in water wells. Contact of the electrode assembly with the water surface is indicated by an LED and an audio alert.

The brass electrode assembly is 3/8" in diameter and can be replaced in the field. The WLT is available with a 1/2" diameter brass electrode on a special-order basis. The cable is two-conductor, steel and copper plated, with a tensile strength of approximately 300 pounds and a tough plastic insulating jacket. It is mounted on a small handheld spool and stand to conveniently extract or withdraw the cable and electrode assembly.

Depth is indicated by numbered metal tags securely crimped to the cable at intervals of 5' or every meter on the metric model, WLTM.

FEATURES

- Sturdy stand and reel
- Standard lengths: 100, 200, 300, 400, and 500 feet
 Metric: 50, 100, and 150 meters
- Handy reel-type spool
- High tensile strength cable
- Flexible brass probe
- Metal tag numbers every five feet or every meter
- Self-contained power supply using a standard 9-volt battery
- Audio alert and visual alert LED indicate contact with water



SELF CONTAINED SIGNAL TRANSMITTER

SONDE

FEATURES

- Rugged Design • Long Battery Life • Outstanding Distance & Depth

	SONDE-512	SONDE-8K	SONDE-TW6	SONDE-82.175
Operating Frequency	512 Hz	8.2 kHz	81.92 kHz	82 kHz
Weight	8.0 oz	8.0 oz	6.4 oz	6.4 oz
Length	5 1/2"	5 1/2"	5 1/2"	5 1/2"
Height	6"	6"	6"	6"
Battery Life	17 hrs	72 hrs	70 hrs	70 hrs
Depth	15'	20'	20'	20'
Operating Temperature	-20 to +60 C	-20 to +60 C	-20 to +60 C	-20 to +60 C
End Cap Thread	3/8"-16 x 3/4"	3/8"-16 x 3/4"	3/8"-16 x 3/4"	3/8"-16 x 3/4"

Fisher Sondes are small transmitters used to trace the path of non-metallic pipes and locate blockage in lines. Sondes are inserted into a pipe or duct by means of a push rod and located using a Fisher receiver. Fisher offers 4 sondes for use with your line locator at various frequencies.

