



FERRO-MAGNETIC METAL DETECTOR

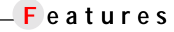
The Fisher FX-3 Ferro Probe senses fluctuations in the earth's magnetic field caused by buried survey markers, pipes, well casings, valves, iron relics, septic tanks and other ferromagnetic (iron or steel) objects. Because it's a differential-induction magnetometer, the FX-3 locates buried iron objects far beyond the reach of ordinary (search-coil-type) metal detectors.

Like other Fisher detectors, the FX-3 is easy to operate just turn it on and go. It weighs just $2 \frac{1}{2}$ lbs. (1.14 kg) and features motion detection (the tube probe trust be moving to detect a target).

When the FX-3's two sensors come across a large, ferrous object, the FX-3 signal tone increases in pitch and volume. When the FX-3 probe is directly over the target, the signal becomes silent and picks up again when moved past the target.

The FX-3 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, the FX-3 can be used by archeologists and treasure hunters to find iron relics and other buried ferrous artifacts.



Simple, one-knob operation

Automatic battery check

Built-in speaker or headphone output

Waterproof probe up to control box

Rugged, lightweight, balanced design

Detects only Ferromagnetic (Iron and Steel) objects (or a magnet)

Powered by a single 9-volt battery

Recessed control panel

Low cost and low maintenance

since 1931



find it FISHER RESEARCH LABORATORY 200 W. Willmott Rd., Los Banos, CA 93635-5501 T 209.826.3292 F 209.826.0416 website: www.fisherlab.com email: info@fisherlab.com Fisher offers an extensive range of electronic detection instruments designed to meet the needs of the utility industry. From pipe & cable locators, valve & box locators, sound & leak detectors to water level indicators, find it... with Fisher.

with



One 9-volt transistor (NEDA 1604)
_
25 hours
35 hours
40°F to 122°F (4°C to 50°C)
0°F to 122°F (-18°C to 50°C)
36 inches (91 cm)
Audio, 2 1/4-inch dia. speaker or headphones
2 1/2 Ibs. (1.14 kg)
42 1/4 inches (95 cm)
9 Ibs. (4 kg) including hard-shell carrying case
5 x 6 x 45 1/2 inches

Accessories

Standard Equipment: Carrying Case Operation Manual

Optional Equipment: Fisher Phones Stereo Phones

2-Year Warranty

2-Year vvarianty Fisher warrants the FX-3 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, Mexico & Canadian Customers Contact:

Fisher Research Laboratory

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

All Other Countries Contact:

Export Department P.O. Box 1896, New Haven, CT 06508 USA, T 203.288.1638 F 203.287.8099 email: mb@exportdept.com

Underground Detectors and Locators Since 1931

FISHER RESEARCH LABORATORY