





Model AT-3000

FEATURES

- Pipes, energized and de-energized wires location
- Depth Measurement up to 10 feet
- Receiver, transmitter, connection cable, ground stake and cable included for a complete instrument
- Rugged construction

- Three locating modes: Power, Radio and Transmitter
- Sensitivity control
- Visual and audio indication
- LCD display
- Loud speaker

BENEFITS

- Indicates the depth of the traced object (pipe or wire)
- Ready to connect and use as a complete
- Long life and reliability
- Assures accurate readings

- Allows pinpointing the traced object
- Assures that object will not be overlooked

Manual, semi-automatic in P and R modes.

- Indicates strength of the signal and the depth of the object
- Convenient in noisy environments
- Wide range of applications

R3000 TECHNICAL SPECIFICATIONS

Locating Depth Guide (feet) Sensitivity Mode Good Poor Frequency @3 Conditions Conditions Power 50Hz - 3.5 kHz 7.5mA 10[′] 6 15-30 kHz 25μΑ 3' Radio 6 G3000 32.768kHz±20Hz 5μA 10' 6'

Locate Accuracy: ±10% of depth.

on undistorted signal and with no adjacent signals. **Depth Accuracy:**

> Line -5% 0.9 ft. to 6.5ft. (0.3m to 2m)

> > -10% 6.5 ft. to 9.8ft. (2m to 3m)

Sonde -7% 1.6 ft. to 9.8 ft. (0.5m to 3m)

> -15% 9.8 ft. to 16.4 ft. (3m to 5m) range dependent on sonde type

Visual Indication: Liquid Crystal Display, indicating the following:

- Operating Mode - Signal Strength (%)

- Line Depth - Sonde Depth

Audio Indication: - Audio signal output through waterproof loudspeaker.

- Speaker extendable for use as earphone in noisy environments.

- Audible beep battery test when ON/OFF trigger depressed. Two: single-wound, four-section, symmetrical response.

8 x LR6(AA) 1.5V alkaline. 40 hours life, **Batteries:** nominal @68°F (20°C) intermittent use.

Operating

Temperature Range: -4°F to +122°F (-20°C to +50°C)

Environmental

Gain Control:

Protection: - Shock BS EN60068-2

> - Vibration BS2011 Part 2.1 - Freefall BS EN60068-2

- Dust & Water

Resistance BS EN60529 (IP rating), (meets NEMA Standards

Publication 250-1991).

Construction: High impact polyethylene weatherproof to

NEMA 3R and IP54

Ruggedness: Withstands 3 ft. (1 metre) drops

onto concrete (BS EN60068-2)

Dimensions: 28.3x10x2.6 in (72 x 25.5 x 6.5cm)

Shipping Box Size: 30.3 x 13.8 x 6.7 in. (77 x 37 x 17 cm

Weight: 4.9 lb. (2.2 kg) Shipping Weight: 6.4 lb. (2.9 kg

G3000 (SIGNAL GENERATOR TECHNICAL SPECIFICATIONS

Operating Modes:

Search Antennas:

Description	Frequency	Remarks
Induction	32.768 kHz ± 3 Hz	Autoselected without connection lead
Connection	32.768 kHz ± 3 Hz	Selected by inserting connection lead

Auto Indication Connection:

- · Continuous tone when G3000 is ON, indicates satisfactory battery level.
- 1 Hz pulsed tone indicates battery replacement required.
- Low audio level selected by holding down ON/OFF push-button

at switch-on. Output

Protection: 230Vrms at 50/60 Hz Output circuitry is protected against inadvertent connection to

Signal: Continuous.

Power Output: 0.12 W (automatic impedance matching on connection. Batteries: 4 x LR20 (D) 1.5V alkaline. 30 hours life, nominal

@68°F (20 °C) intermittent use.

Operating

Temperature: -4°F to +122°F (-20 °C to +122°C)

Description: Physical:

G3000 (Signal Generator)

- Construction

High impact polyethylene weatherproof to NEMA 3R & IP54.

11 x 6.9 x 8.3 in. - Dimensions (28 x 17.5 x 21 cm) - Shipping Box Size 30.3 x 13.8 x 6.7 in.

(77 x 37 x 17 cm) - Weight 5.5 lb. (2.5 kg.)

ACCESSORIES

REPLACEMENTS

Connection Kit (Includes con n ection cable, ground stake,