# **FUJI PIPE LINE AND CABLE LOCATOR**

## PL-G02B

PL-G02B is a very user-friendly tool with a short learning time for both experienced and beginner personnel for detection of buried pipe and cables.

Three ways of pipe location indication (Vibration, LED light, Buzzer) makes it easier, clearer and safer the pipe location work.

Location detection and depth meacuresment for metallic pipe and cable can be easily done with this device.





### **FUJI PIPE LINE AND CABLE LOCATOR**

### PL-G02R







#### **Features**

- Visual operation guide by the large LCD and keys arranged on panel is designed to help operators to choose a proper mode quickly without confusion at operation site.
- Vibratory system, LED lighting and beep sound allow operators to detect buried pipes clearer.
- Receiver weighs only 1.8kg. It prevents operators from getting tired during detection.
- Live cable detection mode (AC/CP mode) allows operators to find electric cables buried underground.
- Self-stand attachment included.
- Depth measurement method: Push-Button.
- Eequipped with two different frequencies (8kHz, 27kHz) so that the pperator can choose the ideal frequency for each site.

#### **Components**

#### Standard Accessories

- Transmitter
- Receiver
- •Ground stake (45 cm)
- ·Warning flag
- ·Direct mode cable
- Soft carrying case
- Stand for Receiver

#### Optional Accessories

- ·External induction coil and cable
- ·Pole for external coil
- External power supply cable
- ·Cable drum with 50 meter cable (For the loop cable mode)
- ·Sonde (Small & Large)
- Headphone
- Soft carrying case with earth function

#### **Detection Performance**

#### Location detection

<Maximum method>

Depth (Less than 2m): Less than ± 4% Depth (Over 2m) : Less than ± 6%

#### Depth detection

<Push-Key Type>

Depth (Less than 2m): Less than ± 5% Depth(Over 2m) : Less than ± 10%

#### **Specification**

#### Transmitter

Frequency : 27kHz, 8kHz, MIX

Maximum output : 3.0W

Transmitting mode : CW (Non-modulation) Power supply : DC12V - D size batteries x 8

DC12V - External power source

Power Rating

Battery life : Induction Mode (Maximum output) = Approx. 8 hours

Direct Mode (Maximum output) = Approx. 3 hours

(In case of Level 4)= Approx. 8 hours

Usage environment : -10 ~ 55°C / Outdoor use (Altitude less than 2000m)

#### Size and Weight

: 288mm x 241mm x 105m, 2.0 kg (without Batteries) Transmitter Receiver : 131mm x 280mm x 610mm, 2.1 kg (without Batteries)

#### Receiver

: 27kHz, 8kHz Frequency

> Radio Mode (15kHz ~ 25kHz) AC/CP Mode (50 & 60Hz)

Level Change Display: Bar graph and pitch change in the LCD screen

(Display of reception level: 3 digit number display) : 3 digit number display on LCD screen

Depth measure Current measure : 3 digit number value on LCD screen

Power supply : DC9V - AA size batteries x 6 (LR6 Dry Batteries x 6)

Power Rating : 2VA

Battery life : 8 hours (No signal)

5 hours (Volume: Large, Backlight: On)

Usage environment : -10 ~ 55°C / Outdoor use (Altitude less than 2000m)

: Bluetooth 2.1+EDR Class 2 Communication

The contents are subject to change without prior notice.



Leak Detection and Locating Technologies

Head office : 2-20, Kanda Sakuma-cho, Chiyoda-ku, Tokyo 101-0025, Japan

URL: https://www.fujitecom.com/ E-Mail: overseas\_sales@fujitecom.co.jp

Branch office: Sapporo, Sendai, Tokyo, Shinetsu, Nagoya, Osaka

Hiroshima, Kvushu

Technical development & training center: Niiza

AGENT