FUJI PIPELINE AND CABLE LOCATOR

PL-G

技术咨询和询价:010-68940148

Vibratory system and LED lighting up are newly equipped with PL-G and works just right above the pipe for making detection more clear.

One-handed operation with Keys and Receiver weighting only 1.8kg do not fatigue operators for many hours.

Measure data can be transferred into smartphone using the Bluetooth connection.





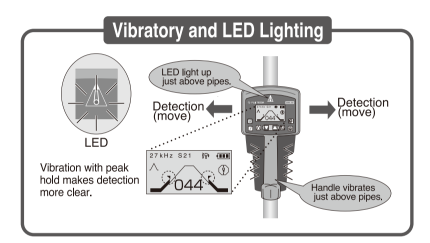
FUJI PIPELINE AND CABLE LOCATOR

PL-G



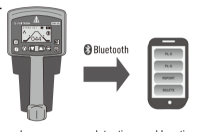
Vibratory system and LED light are equipped with PL-G







Measure data can be transferred to smartphones using app.



The works such as meansure date, time and location can be saved for making operating reports.

FEATURES

- Closest point of buried pipe just above shown more clearly. Point of buried pipe are indicate by vibration and light one.
- Bluetooth is available on receiver and measurement data can be transfer to smartphone for making operating reports.*
- Transmitter automatically switch to "Direct Mode" when dedicated cable connected.
- \bullet Impedance and phase display during loop-check for more surely performance.
- *Bluetooth connection is only available by Android phones.

	Transmitter	Receiver
Power Supply	D×4	AA×6
Size	288×241×105 mm	131×280×610 mm
Weight	1.9kg (batteries excluded)	1.8kg (batteries excluded)

SPECIFICATIONS

Frequency: 8kHz, 27kHz, 83kHz

Maximum Output : 3W

Depth Measurement Range

Loop Check : Impedance : 1-10 Ω Phase Display : -179°-180°

Frequency: 512Hz

Detection Method : Maximum Method

Bar Method

Bar Method Sonde

Depth Measurement method : Traverse Method

Pull up Measurement : Pull up 0-5 m

Traverse 0-2 m Operation Temperature : $-10 \sim +55^{\circ}$ C

Wireless : Bluetooth Ver.2.1 Class2 SPP Profile

The contents are subject to change without prior notice.



Leak Detection and Locating Technologies

FUJI TEČOM INC.

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, Kyushu

Technical development & training center : Niiza

AGENT