# FUJI WATER LEAK DETECTOR HG-10AII

The new HG-10AII Water Leak Detector designed on ergonomics and upgraded on the HG-10 well-reputed among professionals.

All Keys have been arranged in the oblique lines faced to the hand of operator. The Large Control Knob is designed to be turned by a finger. The Large Meter deflects to be seen well and also indicates the residual power of Battery. The Amplifier of only 800g does not fatigue the operator on site.





## **FUJI WATER LEAK DETECTOR**

### HG-10AII

#### **FEATURES**

- Ground Microphone(Pick-up)equipped with the characteristic ball to break wind noise, has high sensitivity. (U.S.A.Patent 5, 959, 210)
- Lightweight Hand-set of only 500g including the Pick-up minimizes fatigue during the leak detection work continued for many hours.
- Large Meter deflects sensitively and indicates clearly the intensity of leak sound.
- Ergonomic Keys and Knob arranged on the panel have been designed for the work by one-handed operation.
- Solidstate Component without leads is designed to minimize malfunction during the use of long time.

#### **FILTER COMBINATION**

Nine(9)ways of Filter Combination are selectable as follows. Those Filtering Ranges enable the Operator to distinguish the leak sound from other noise.

100	LOW 200	400Hz	600	—HIGH— 800	1200Hz	Filter Combination
						100Hz ∼ 600Hz
						100Hz ∼ 800Hz
						100Hz ∼1200Hz
						200Hz ∼ 600Hz
						200Hz ∼ 800Hz
						400Hz ∼1200Hz
						400Hz ∼ 600Hz
						400Hz ∼ 800Hz
						400Hz ∼1200Hz

#### **FILTER BAND WIDTH**

The following four (4) Filter Band Widths are recommended as the basic selection on site.

Pipes Hz	100	200	400	600	800	1200
Distribution Pipe of Cast Iron Pipe.		<b>○</b> + -			- →◎	
Distribution Pipe of Vinyl Pipe.	<b>⊚</b> ← -			- →⊚		
Service Pipe of Vinyl Pipe.		<b>⊚</b> + -			- →⊚	
Service Pipe of Galvanized Pipe.			⊚←-			- →⊚



#### **STRUCTURE**

$\textcircled{1} Amplifier \cdots \cdots 1$
② Hand-set with Sensor ·······1
③ Headphones · · · · · 1
4 Soft Case for Amplifier1
§ Shoulder Belt1
© Carrying Case ······1
⑦ Operation Manual ····································
® 3-Section Contact Bar with Sensor Table (Option)

#### **SPECIFICATIONS**

(AMPLIFIER)

Amplification : 59.0dB±3dB

Filters : Low Range High Range 100Hz~ 600Hz~

100Hz~ 600Hz~ 200Hz~ 800Hz~ 400Hz~ 1200Hz~

Operation Temperature : -10°C+55°C

Power Consumption : 70mA or less (Back Light ON) 35mA or less (Back Light OFF)

Power Sourse : UM-3 (AA) Alkaline Battery 1.5V×6pcs.(9V.DC)

(SENSOR / PICK-UP)

Sensitivity : 0.7V/g or more (at 400Hz)

(HEADPHONES)

Impedance : 8 ohm (Stereophonic Type)

(SIZE and WEIGHT)

Amplifier :  $170(W) \times 70(D) \times 103(H)$  mm

1.3kg including the Hand-set and Sensor

We reserve the right to change specifications without prior notice.



Instruments for the location of underground utilities and water leaks.

FUJI TECOM INC.

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

Web Site: http://www.fujitecom.com/ E-Mail: kaigai@fujitecom.co.jp

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

Hiroshima, Kyushu

Technical development & training center : Niiza

**AGENT**