# **FUJI WATER LEAK DETECTOR**

## 18 (649 (0)% VIII

#### **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.	0 400Hz	600	—нен— 800	1200Hz	Filter Combination
						100Hz ∼ 600Hz
						100Hz ~ 800Hz
					回	100Hz ~1200Hz
	<b>1</b>					200Hz ~ 600Hz
						200Hz∼ 800Hz
	[7]					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.		⊚			-→⊚	
Distribution Pipe of Vinyl Pipe.	<b>⊚</b> ← -			-→⊚		
Service Pipe of Vinyl Pipe.		<b>⊚</b> +-			•⊚	
Service Pipe of Galvanized Pipe.			<b>⊚</b> +-			- →⊚



#### **STRUCTURE**

①Amplifier1
②Hand-set with Sensor ······1
③ Headphones1
Soft Case for Amplifier1
Shoulder Belt1
© Carrying Case1
⑦ Operation Manual ······1
® 3-Section Contact Bar with Sensor Table (Option)

#### **SPECIFICATIONS**

#### (AMPLIFIER)

Amplification : 59.0dB±3dB

Filters : Low Range High Range 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

TEL: +81-3-3862-3196 FAX: +81-3-3866-1979

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** 

### DETECTION SOLUTIONS

Phone Aus 1300 885 383

www.detectionsolutions.com.au