



ULTRASONIC LEAKAGE DETATOR ULD 540



<u>APPLICATION:</u> The Ultrasonic Gas Leakage Detector is applicable to locate the source of the ultrasonic emissions generated by the gas or air leaks

ULD 540 is applicable for:

- 1.Leaks in Refrigeration and air conditions systems,
- 2.Leaks in Heading system
- 3.Internal leakage in Steam Transfers
- 4.Compressed air leaks
- 5. Tire and Tubes leaks
- 6.Engine seals
- 7. Electrical Arcing
- 8.To check the bearing problems
- 9.Bake systems.

SPECIFICATION:

Frequency responses -20kHz ~ 100kHs

Leakage Sensitivity Indicator -LED Display panel and Auditable tone.

LED display is relative measurement only.

Auditable tone is the frequency of the received ultrasonic sound divided by 32.

FEATURES:

Low battery indication

Operating temperature and humidity -0 ~ 50°C, MAX 80%

Power Supply -4 pcs x15 ~ AAA Size Batteries

Display Size -Unit Size 236x63x26mm

Weight: Approx 140gms including Batteries. Accessories: Instruction Manual, Carrying Case.