



Indoor Water Leak Detector PQWT-L50

DESCRIPTION

PQWT-L Indoor Pipeline Water Leak Detector is the latest generation of intelligent water leak detector independently developed by Hunan Puqi Geologic Exploration Equipment Institute, it is designed for household pipe water leakage. This device is equipped with a triangular sensor and a square sensor. It is applied to different detecting environment like indoor floors, walls, cabinets, etc. This device achieves high accuracy by collection and analysis of leaking sound signal, effectively solving the problem of water leakage in the household pipeline.

SPECIFICATIONS

Model	PQWT-L30	PQWT-L40	PQWT-L50
Sensor	Square Sensor	Triangular Sensor	Triangular Sensor; Square Sensor
Frequency Range	1-10000HZ		
Gain	10 levels adjustable		
Volume	10 levels adjustable		
Operating Mode	General Detection; Locating Mode		
Display	7 Inch HD digital touch LCD screen		
Charting hours	7-8 hours		
Working hours	15 hours		
Languages	English. Spanish, French, Arabic, Turkish, Italian		
Input Power	Around 2w		
Working temperature	(-20℃ ~ +50℃)		
Weight	(Host Machine)0.7Kg / G.W: 8Kg		

COMPETITIVE ADVANTAGE

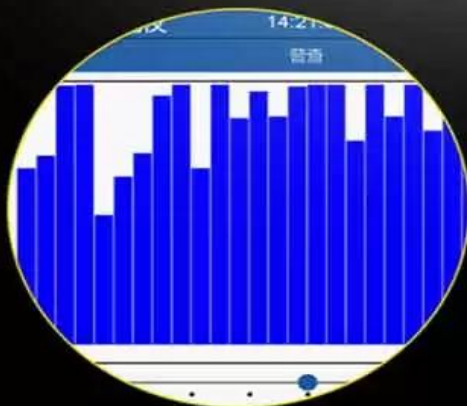
Water leak detector advantages

1. Visual spectrum for indoor pipeline leaks.
2. Real-time digital display function can also distinguish small difference.
3. Suitable for small spaces such as floors and walls, cabinets, etc.
4. The instrument is light and easy to carry.
5. Free professional technical guidance.
6. Easy to operate, non-professionals learn to operate in five minutes.

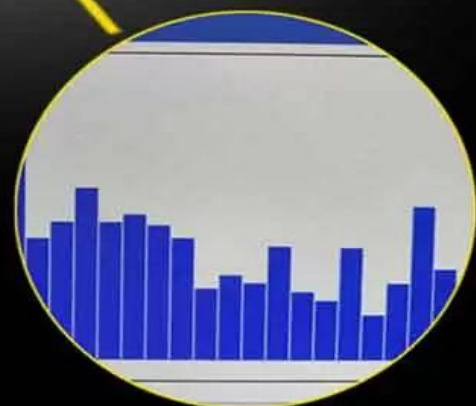
INSTRUMENT ADVANTAGES

01

GENERAL DETECTION



Spectrum display of
suspect leak point



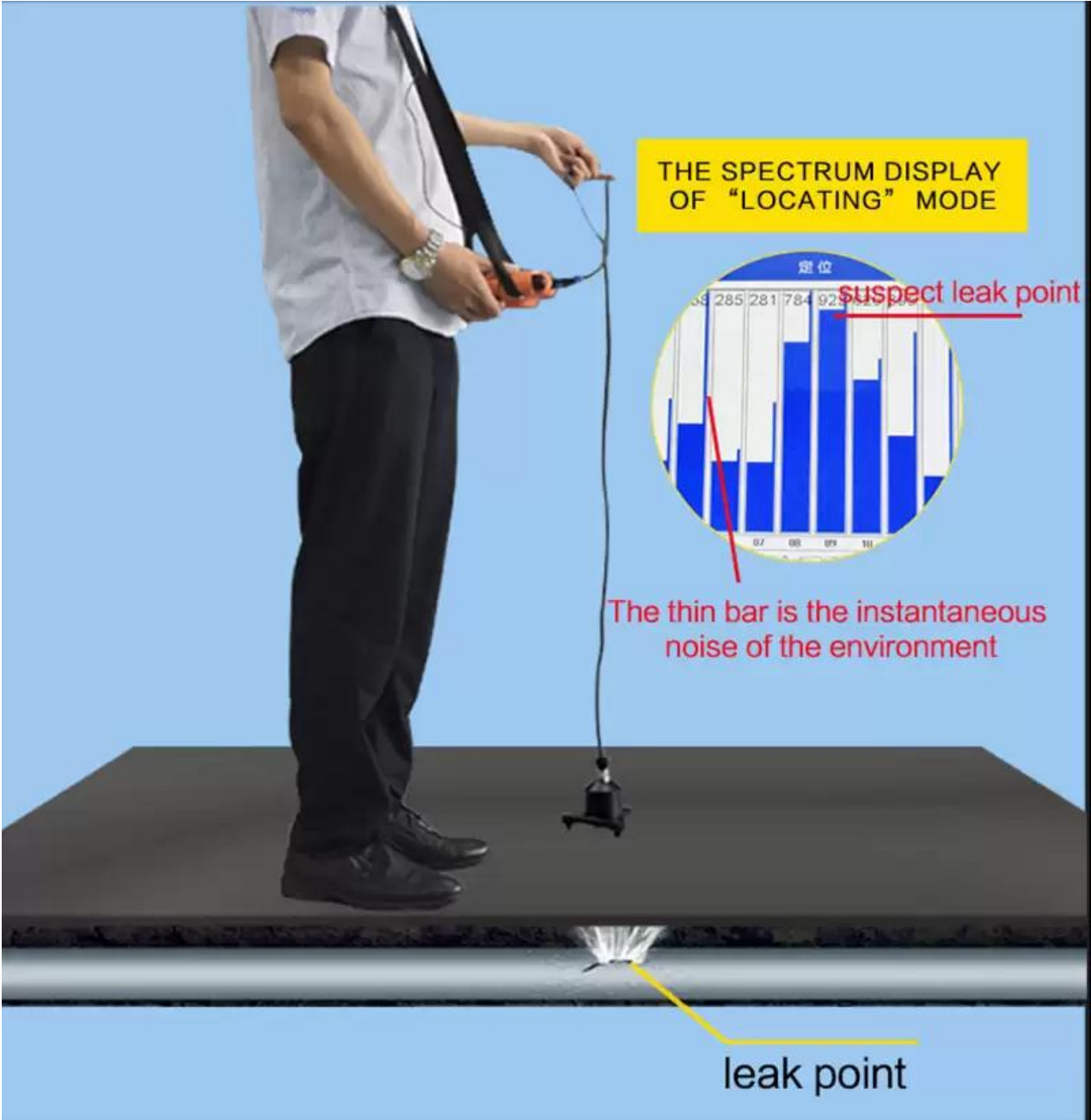
Spectrum display of
non-water leakage point

02

LOCATING

Real-time digital display function
can also distinguish small differences





03

TRIANGULAR AND SQUARE SENSOR



TRIANGULAR SENSOR

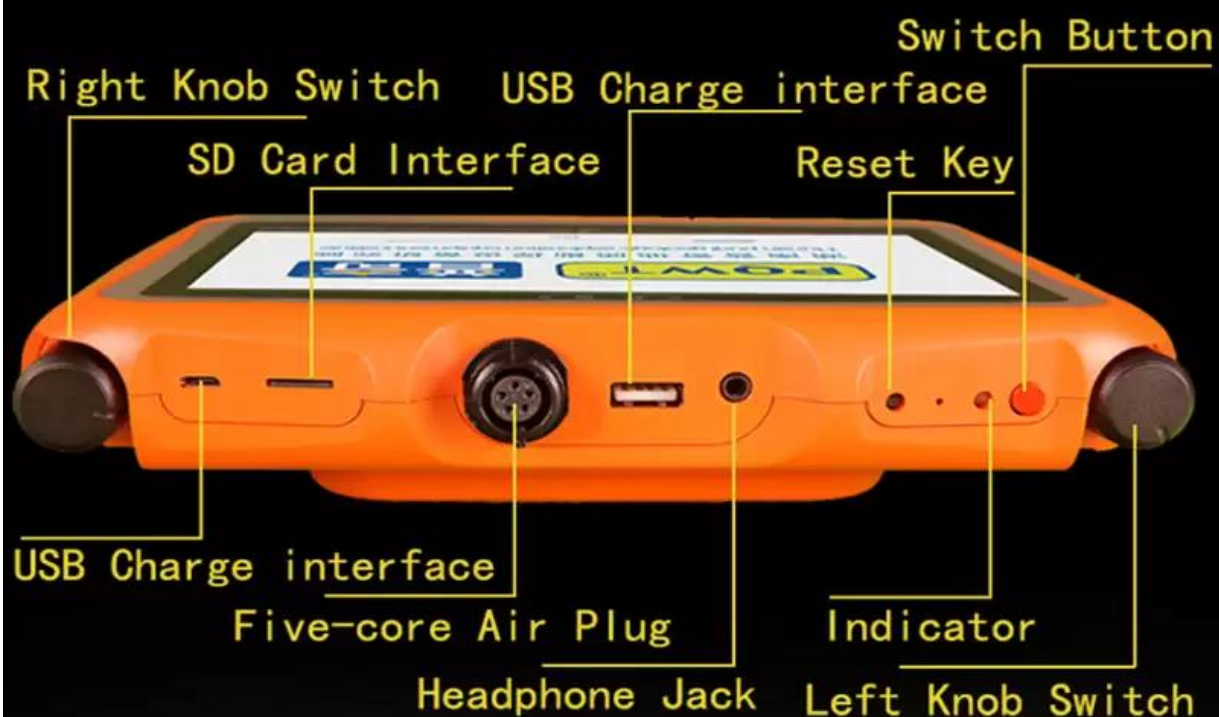
For floors



SQUARE SENSOR

For walls, cabinets

INSTRUMENT COMPONENTS



Noise Reduction Headphone



Triangular Sensor



Square Sensor

PACKING & SHIPPING



