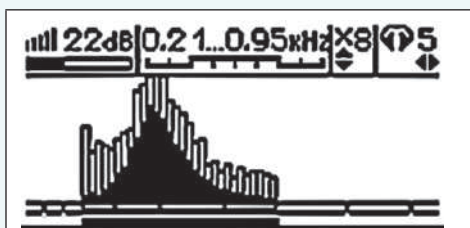


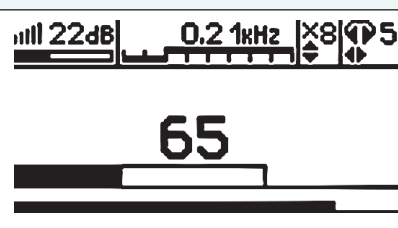
# WATER LEAK DETECTOR SUCCESS AT-407N

## Application

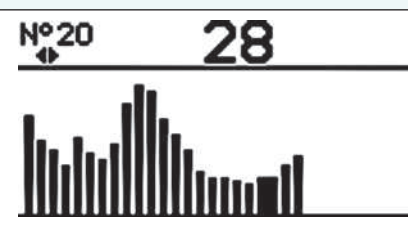
- Acoustic location of water leakages in underground metal and plastic pipes
- Detection of acoustic leakage noise up to 3 meters depth
- Location of leakages in pipe systems with pressure starting from 2 bars
- Digital filters excluding interference of surrounding noise



Signal specter analysis with digital filtering



Signal strength indication for easy leakage location



Memory screen for signal level comparison

## SPECIFICATIONS

Pipe pressure for leak detection	2 bar or more
Leak detection depth	Up to 3 meters
Detected noise frequencies.	0,09 to 2,20 kHz
Gain	120 dB
Indication	Visual – specter, scale, graph Audio – natural sound, digitally filtered sound
Power supply	4 AA batteries
Working time	20 hrs
Protection	IP54
Receiver dimensions	220 × 102 × 42 (mm)
Receiver weight	0,46 kg
Operating temperature	-20°C ... +50°C
Warranty	1 year

## BASIC SET

- Receiver
- Headphones
- Acoustic sensor (Ground microphone)
- Set of extension rods for sand and snow
- Extension carrying handle
- User manual in English
- 4 AA batteries

## OPTIONAL ACCESSORIES

- Compact acoustic sensor for valve inspection
- Signal transmitter with electromagnetic sensor for pipe location
- 4 AA accumulators with charger