



Advanced acoustic listening technology

A range of acoustic listening products designed for listening directly on underground or above ground pipes to carry out leak pre-location. Ground microphone sensors enable surface listening for leak pinpointing and confirmation prior to excavation.

MIKRON3

Advanced ground microphone system for locating water leaks on site.



MIKRON3JUNIOR

A portable, easy-to-use water leak pinpointing system for use in remote regions where the network is away from roads.



MIKRONMINI

A simple to use leak listening system with high acoustic sensitivity, which listens for leaks directly at water fittings and underground.



FEATURES & BENEFITS AT A GLANCE:



Wireless communications

- Less background airborne interference makes leak noise easier to detect



Multiple leak detection methods

- Choice of sensors and processors to suit your preferred listening method



In-case battery charging

- Easy to use



Dynamic listening control protects hearing

- Safeguards workforce



Variable frequency display

- Enables operator to home in on the noise to confirm leak



Foam cover and sensor cable ball reduces airborne noise

- Less background interference makes leak noise easier to detect



Choice of three test rods for variety of surfaces

- Detects leaks in a wide range of conditions and situations



Clear variable frequency display

- Enables operator to home in on the noise to confirm leak



Dynamic listening control protects hearing

- Detects leaks in a wide range of conditions and situations



Easy to use

- Minimal training required



Cost-effective

- Low cost, simple listening solution



Alkaline battery

- Easy to replace when in field

