

LEAKPEN

Leak detection made easy



Small, handy leak detector – easy to use – highly sensitive microphone

This mobile pre-locating device for acoustic leak detection in pressurised pipelines features excellent measuring capabilities. It enables valves, hydrants, house connections,

etc., to be checked easily during maintenance, checks, counter readings or targeted leak pre-location.



Reliable application

The LEAKPEN is positioned on the measuring point using a probe tip or magnetic adapter. The measurement results are shown numerically on the display and provided in acoustic form through headphones (interference-free Bluetooth® wireless transmission) immediately. An easily visible leak LED is also installed on the head of the device to enable leaks to be detected quickly and easily.

Generally speaking, a higher measured noise level indicates that the leak site is closer. If no leak noises can be detected, it can be assumed that the pipe section in question is intact. Interference is automatically cancelled by predefined frequency filters. As a general rule, leak sites can be detected at a distance of up to 200 m. This may differ depending on the pipeline material and the operating pressure.

LEAKPEN ist ein einfach und schnell einsetzbares Gerät zur Vorortung von Wasserleckstellen. Kostengünstig und qualitativ hochwertig gehört der LEAKPEN zur Grundausrüstung von Wasserfachpersonen.

Complete set

In the handy device case, you will find:

- LEAKPEN hand-held device with integrated sound sensor
- Digital Bluetooth headphones with charger
- Magnetic adapter, extension rods
- Carry strap
- Operating instructions





Would you like a no-obligation demonstration about Leckpen?
Contact us: