



- ▶ LEAK DETECTION AND CLASSIFICATION
- ▶ CONDITION MONITORING OF MACHINERY
- ▶ STEAM TRAP INSPECTION
- ▶ VALVE INSPECTION
- ▶ TIGHTNESS TESTING
- ▶ DETECTION OF PARTIAL DISCHARGES

ULTRASONIC TESTING DEVICE

SONAPHONE

THE NEW DEVICE CLASS FOR PREVENTIVE MAINTENANCE

MADE IN GERMANY

SONOTEC 
ULTRASONIC SOLUTIONS

MONITOR THE CONDITION OF YOUR SYSTEMS

Implement maintenance 4.0 in your company

BROADBAND ULTRASOUND ANALYSIS

20 to 100 kHz

USER-FRIENDLY APPS

LevelMeter and LeakExpert

STORE TEST DATA AND SPECTROGRAMS

Add photographs, voice memos and comments



CREATE TEST REPORTS WITH A FEW CLICKS

Illustrate and store energy savings and system condition information

TOUCHSCREEN TECHNOLOGY

5" multi-touch screen

ROBUST HOUSING

Very well suited to harsh industrial environments

PC SOFTWARE DATAVIEWER

Integration of the data into existing systems

minimize

DOWNTIMES

increase

OPERATIONAL SAFETY

improve

ENERGY EFFICIENCY

optimize

PROCESSES



PLANNING

With the SONAPHONE you always have an overview of your systems' condition. Manage and organize your inspection tasks with apps that are easy to operate. Whether it is leak classification, condition monitoring of machinery or steam trap testing – the recorded parameters are adapted optimally to different preventive maintenance tasks.



INSPECTION

Adapt views to the respective inspection task in no time! You can hear and see what is happening in the ultrasonic frequency range from 20 to 100 kHz. The spectrogram and level record in particular help you detect potential defects quickly.

ULTRASONIC TESTING DEVICE FOR MAINTENANCE 4.0

A company's successful implementation of maintenance 4.0 requires device technology that meets networking and mobility requirements. Information on the condition of machines and systems must be available promptly for process optimization, energy cost minimization and early problem detection.

For this reason **SONOTEC** developed the new **SONAPHONE**. The digital ultrasonic testing device combines novel sensors and software that can be operated intuitively for preventive maintenance. Broadband airborne and structure-borne sound sensors that detect ultrasonic frequencies from 20 to 100 kHz, pave

the way for new domains of use. Using the **SONAPHONE** you can find and classify leaks in compressed air, gas and vacuum systems, analyze the condition of your machines and systems, detect partial discharges and check the function of steam traps and valves. The mobile handheld device is operated with a touchscreen like a tablet and is the ideal companion throughout the entire test procedure. Besides test values and spectrograms, it is also possible to store photographs, voice memos and comments relating to the measuring points. With only a few clicks, you receive a test report and can prove to management your contribution to energy efficiency and process optimization.

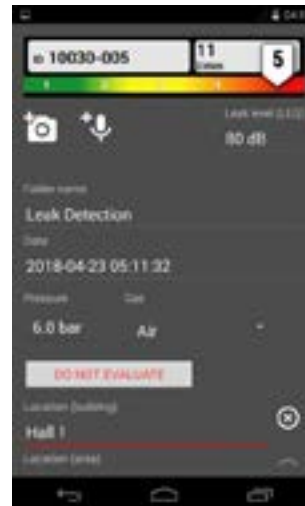
MAINTENANCE APPS



LEVELMETER



- ✓ Detect and record ultrasonic frequencies from 20 to 100 kHz
- ✓ Applications:
 - Leak detection**
 - Electrical inspection**
 - Condition Monitoring**
 - Steam trap inspection**
 - Valve inspection**
- ✓ Add photos, voice memos and comments
- ✓ Data as CSV, ZIP and PDF



LEAKEXPERT



- ✓ Specific app for leak detection and classification
- ✓ Patent-pending method **for leak classification and evaluation** in l/min
- ✓ Process-accompanying documentation
- ✓ Add photos, voice memos and comments
- ✓ Add locations, define priorities and save details on repairs
- ✓ PDF report



DOCUMENTATION

The apps offer all functions you need for comprehensive analysis of the inspection data. Besides measured values and the spectrogram, it is also possible to add images, voice memos and comments to the respective measuring point. A clear presentation of the data gathered makes subsequent analysis easier.

FREQUENCY RANGE
20 - 100 kHz



AIRBORNE SOUND SENSOR BS10

- Interchangeable attachments
- Including target laser and LED lamp

APPLICATIONS

- Leak detection and classification
- Tightness testing of unpressurized systems
- Detection of partial discharges

STRUCTURE-BORNE SOUND AND TEMPERATURE SENSOR BS20

- Interchangeable waveguides
- Including temperature sensor and LED light

APPLICATIONS

- Monitoring rotating machine parts
- Monitoring lubrication states
- Steam trap and valve inspection

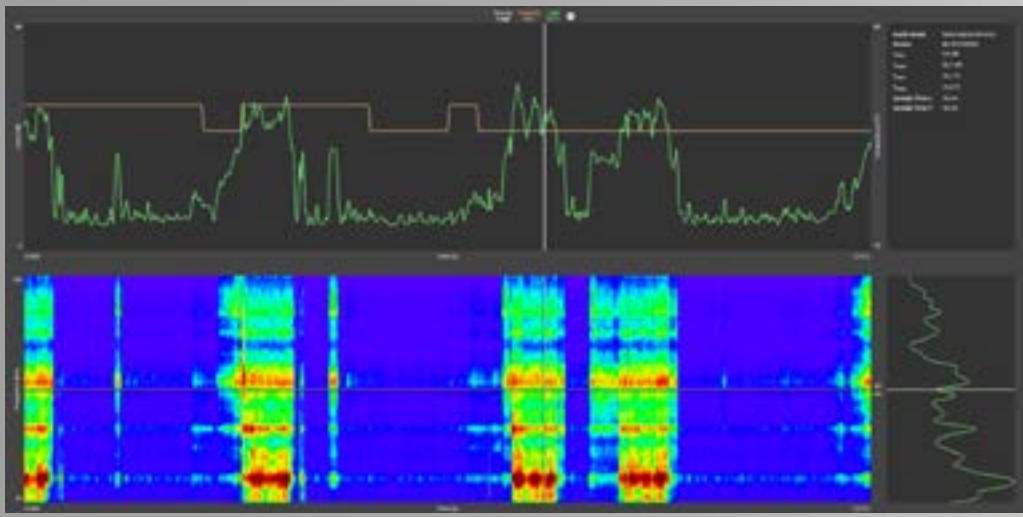


PARABOLIC SENSOR BS30

- Scanning range up to 25 meters
- Integrated target laser and red dot sight

APPLICATIONS

- Leak detection and tightness testing
- Detection of partial discharges



ANALYSIS

You generate the test report (PDF, ZIP or CSV) at the end of a test procedure with only a few clicks directly on the device. Thus, error-prone and complicated paper records are obsolete. Alternatively, you can evaluate the LevelMeter app data using the DataViewer PC software. Realize energy savings, increase operational safety and machine availability.



PREVENTIVE MAINTENANCE

- ✔ Leak detection and classification
- ✔ Condition monitoring of machinery
- ✔ Steam trap inspection
- ✔ Valve inspection
- ✔ Tightness testing
- ✔ Detection of partial discharges



GENERAL SONAPHONE DATA

| | |
|-----------------------------------|---|
| Device design | Digital ultrasonic testing device |
| Display | 5" TFT-Display with multi-touch controller |
| Acoustic output of signals | Via loudspeakers or wired corded headphones |
| Dimensions (W x H x D) | 90 x 174 x 25 mm |
| Weight | 370 g |
| Temperature range | Storage temperature: -20 to +60 °C Operating temperature: -10 to +40 °C |
| Battery | Charging time (typical): 4 h Operating time (practical use): 8 to 12 h Operating time (continuous use): 4 h |
| Connectors and interfaces | 1 x fast ultrasonic channel (Lemo), USB 2.0 (microB), headphones (jack plug 3.5 mm), slot for microSD card |
| Protection class | IP40 |
| Memory | 8 GB internal RAM 16 GB internal microSD memory card |
| Standards and directives | EMV RL 2014/30/EU, WEEE RL 2012/19/EU, RoHS RL 2011/65/EU, ASTM E1002-2005 |

LEVELMETER APP

| | |
|---------------------------|--|
| Data display | Level • level record • spectrogram • switch between portrait/landscape format • measurement time • play position |
| Measurement values | Displayed in Db: L – Instantaneous level LF – Instantaneous level with time weighting Lpk – Peak level Leq – Equivalent continuous sound level Lmin – Minimum level of instantaneous level Lmax – Maximum level of instantaneous level |
| Other functions | Photo recording Voice memo recording Comment recording Current application selection PDF report generation Data set selection and export for further processing with PC |

INCLUDED ITEMS AND ACCESSORIES

| | |
|-----------------------------------|---|
| Included Items (Basic Set) | SONAPHONE ultrasonic testing device • headphones • headphone cord • LevelMeter app • case • power supply unit • user manual |
| Optional sensor(s) | Airborne sound sensor BS10 Structure-borne sound and temperature sensor BS20 Parabolic sensor BS30 |
| Optional app(s) | LeakExpert |
| Optional PC software | DataViewer (requires Windows 7 or higher) |

AIRBORNE SOUND SENSOR

| | |
|-------------------------------|---|
| Device design | Sensor for detection of air ultrasound signals incl. target laser and LED light |
| Operation | Via keys on sensor or via SONAPHONE touchscreen Keys: start/stop measurements • laser • LED light • volume |
| Dimensions (W x H x D) | 30 x 155 x 30 mm |
| Weight | 80 g |
| Temperature range | Storage temperature: -20 to +60 °C Operating temperature: -10 to +40 °C |
| Protection class | IP40 |
| Frequency range | 20 to 100 kHz |
| Resolution | 1 dB |
| Connector | Cable connection to SONAPHONE Coiled cable length: 160 cm |
| Accessories | Interchangeable attachments to increase the signal strength: Small acoustical horn for close range Large acoustical horn for long distances Attachment for precisely locating defects |

STRUCTURE-BORNE SOUND AND TEMPERATURE SENSOR

| | |
|-------------------------------|--|
| Device design | Contact sensor for detection of structure-borne ultrasound, interchangeable waveguides, contactless infrared temperature sensor, LED-light |
| Operation | Via keys on sensor or via SONAPHONE touchscreen Keys: start/stop measurements • laser • LED light • volume |
| Dimensions (W x H x D) | 30 x 155 x 30 mm |
| Weight | 140 g |
| Temperature range | Storage temperature: -20 to +60 °C Operating temperature: -10 to +40 °C |
| Protection class | IP40 |
| Frequency range | 20 to 100 kHz |
| Temperature range | -70 to +380 °C object temperature |
| Resolution | Ultrasound: 1 dB Temperature: 1 K |
| Connector | Cable connection to SONAPHONE Coiled cable length: 160 cm |
| Accessories | Short waveguide: Length: 22 mm Diameter: 18 mm Weight: 33 g Long waveguide: Length: 150 mm Diameter: 18 mm Weight: 15 g |

SONOTEC reserves the right to change technical specifications without notice. (Rev. 3 / 2018-04-10)

SALES & SUPPORT

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