



**Preventive Maintenance** 

# Save Energy and Minimize Downtime

- → Minimize downtimes: Recognize damage at roller bearings at an early stage, detect electrical partial discharges and increase operational reliability
- → Save energy: Locate leaks on compressed air, gas and vacuum systems and save up to 30 % on energy costs for compressor system

## **Applications**



→ Leak detection on compressed air lines, steam, gas and vacuum systems



→ Valve inspection on various types of valves



→ Condition monitoring on bearings



→ Leak testing of pressureless systems



→ Detection of partial discharge on electrical equipment

## **Probes for various testing tasks**



Air-borne probe L50 Leak detection on compressed air, gas and vacuum systems



Structure-borne probe L51 Leak detection on valves, gate valves and safety valves



Flexible Probe L53 Leak detection in hardto-reach places, leak testing



Transmitter UT10
Ultrasonic transmitter
for quick tightness
testing



SONOSPOT L55
Location of leaks & partial discharges over long distances



SONAPHONE T
Utrasonic transmitter
for profesional tightness
testing



Structure-borne probe L52 Steam trap and bearing testing



SONOSPHERE for SONAPHONE T Spherical transmitter for intensive testing

# **Compact Design - Intuitive Handling**





#### **Compact Design**

With its rugged design the device is the perfect companion even in harsh environments.



#### **Easy Handling**

The ultrasonic signals can be identified via the headphones and the display.

## Accessories for a wide range of applications



- → Array of airborne and structure-borne sound probes
- → Robust transport case
- → Industrial noise-isolating headphones
- → Ultrasonic transmitter
- → Directional tube with tip
- → Acoustic horn
- → Leak Tags

## **Technical Data**

General Data	
Transmission frequency	40 kHz; bandwith +/- 2kHz
Measurement resolution	0,05dBµV
Accuracy	+/- 0,5 dBµV
Functionality	Detection and conversion of ultrasonic signals Indication of the sound level on the display Auto power-off function
Display	Illuminated LCD
Connections	For different ultrasonic probes 3,5 mm stereo socket
Power supply	2 AA batteries or rechargeable batteries
Battery life	Approx. 24 hours
Environment temperature	-10°C +60°C
Storage temperature	-20°C +60°C
Protection class	Device: IP54; Probe: IP20
Accessories	Probes, headphones, carrying strap, carrying case, operating instructions

#### More Ultrasonic Testing Equipment for Maintenance





#### **Contact and Support**

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