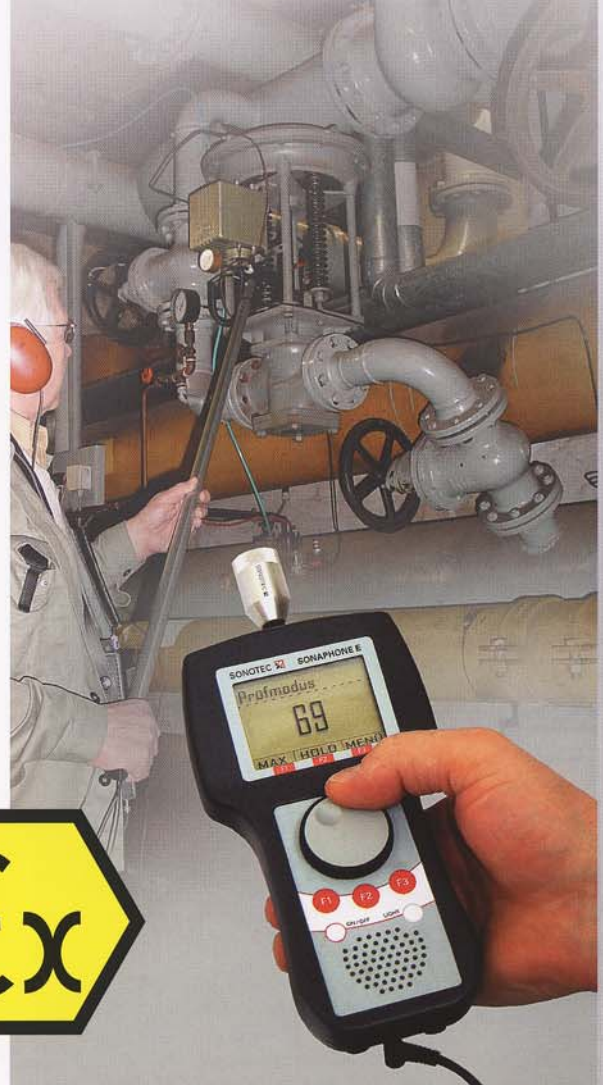


**FITTING SEAL  
INTEGRITY**

**LEAK  
DETECTION**

**BEARING  
DIAGNOSTICS**

**New with USB!**



**SONAPHONE E**  
Ultrasonic detector

**SONOTEC** 

*User friendly  
Quick response time  
Reliable  
Low cost*

# SONAPHONE E

## The early warning system

### Diagnose areas of potential concern to eliminate unscheduled downtime!

- The SONAPHONE E is an early warning system. Faults in any machinery can be detected by ultrasonic signals – very early before the damage occurs!
- Identifying the exact location of a fault with the SONAPHONE E enables a quick reaction time, preventing major damage, expensive repair, minimal disturbance of the production process.

#### Verify seals of fittings, valves, gates or condenser drains

- The fast and easy operation of the SONAPHONE E saves time, material, energy and reduces the loss of condensates.
- Leaking fitting seals can be detected at an early stage.

#### Early wear detection of ball bearings

- Easy detection of developing faults in bearings during operation by use of body sound detection.

### Reduces operating costs for your facilities!

#### Leak detection of compressed-air systems or gas and vacuum facilities

- Compressed-air is a conservation-conscious form of energy but leakages within the system usually fast developing and increases long term energy costs.
- Actual operations have shown that: the periodic removal of leaks in a compressed-air system reduces the energy costs by more than 30%!

## TECHNICAL DATA

Sensor frequency:	40 kHz
Plugs:	ultrasonic sensors, temperature sensor, headphones, infrared-interface (IrDA 1.0), battery charger
Current supply:	internal accumulators for about 8 h of operation
Additional functions:	memory for 1000 test data, menu guidance, integrated speaker, portable leather bag, transportation case
Accessories:	flexible ultrasonic sensor, body sound sensor, waterproof probe, telescopic-prolongation for sensors
Housing:	shock-proof plastic with wipe-resistant keyboard (foil)
Dimensions:	190x110x85 mm
Weight:	ca. 600 gramme
Explosion protection:	II2G Ex ia IIC T4 Gb, II2G Ex ia IIB T4 Ga respectively

**SONOTEC**   
Certified to DIN EN ISO 9001



First signs of wear in sliding or rolling bearings are easily detected using body sound detection technology



Intrinsically safe,  
can be used in Hazardous areas  
(Ex-Zones: device category II 2 G)

#### Further highlights:

##### PC-interface

The SONAPHONE E contains a digital data memory and has an infrared PC interface. Special custom supplied software organizes the data transfer and analysis.

##### Easy operation

The intuitive menu and the simple functioning of the device enables accurate measurements and stress free operation with minimal effort.

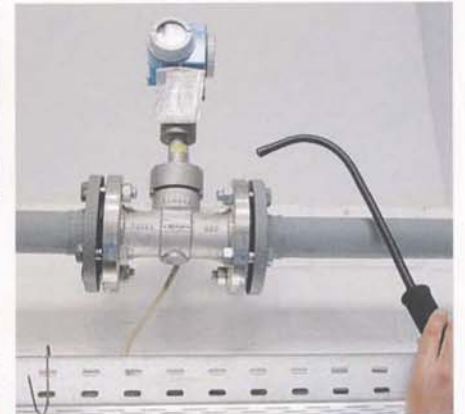
##### Temperature measurement

Range: 0° to 300°C  
(32°F – 572°F)



Picture above  
Leak detection by an air sound detector

Pictures below  
a telescope bar offers a wide range for location of leaks (maximum length 3 m 9 8 feet), large mobility by using a flexible probe



SONOTEC preserves the right to change technical specifications without further notice.

SONOTEC  
Ultraschallsensoren Halle GmbH  
Nauendorfer Straße 2  
06112 Halle (Saale)  
Tel. ++49 (0)345 / 1 33 17-0  
Fax ++49 (0)345 / 1 33 17-99

<http://www.sonotec.de>  
e-mail: [SONOTEC@sonotec.de](mailto:SONOTEC@sonotec.de)

(Rev. 2 / 2014-09-26)