

# ULTRASONIC TESTING DEVICE SONAPHONE Pocket

THE COMPACT TESTING DEVICE FOR PREVENTIVE MAINTENANCE

MADE IN GERMANY

### SONAPHONE Pocket FOR PREVENTIVE MAINTENANCE

With the SONAPHONE *Pocket* you identify problems even before they arise and create value at all levels of your company. Numerous **preventive maintenance** tasks can be handled quickly and efficiently with the compact ultrasonic testing device from SONOTEC. Find **leaks in compressed air, gas**  and vacuum systems and lower your energy costs. Detect bearing damage and avoid downtimes. Provide evidence for electrical insulation damage and increase your operational safety. The SONAPHONE *Pocket* is easy to handle and very effective.

### **ADVANTAGES AT A GLANCE**

#### FIND LEAKS AND SAVE ENERGY

With the SONAPHONE *Pocket* anybody can locate leaks and seal failures in compressed air, gas and vacuum systems quickly and easily. Just eliminating leaks can often reduce the energy costs for a compressor unit of a compressed air system up to 30 percent.

#### DETECT PROBLEMS EARLY

With this cost-effective testing device early detection of damage or wear of plain and roller bearings and providing evidence of damage to electrical insulation are easy. The SONAPHONE *Pocket* is all you need to minimize downtimes and increase operational safety.

### **COMPACT DESIGN FOR YOUR POCKET**

The SONAPHONE *Pocket* is designed to fit in any pocket. The robust construction makes the compact testing device the perfect companion even in harsh industrial environments.

#### EASY TO HANDLE

The ultrasonic testing device can be used immediately since it requires minimal training. The SONAPHONE *Pocket* converts ultrasound signals into audible signals and shows them on a digital display at the same time. This is particularly useful for comparable tests and regular maintenance checks.

### \* EXTENSIVE ACCESSORIES ALLOW VERSATILE OPTIONS FOR USE

The SONAPHONE *Pocket* is supplemented by extensive accessories that allow various applications, from leak detection and wear control on rotating machines to providing evidence of partial electrical discharges due to insulation damage.

### **APPLICATIONS**



- Leak detection
- Tightness testing
- Bearing monitoring and acoustic based lubrication
- .....
- Detection of partial discharges



### **COMPACT – INTUITIVE – ROBUST**



### ACCESSORIES

We offer you versatile accessories for the SONAPHONE *Pocket* in the form of airborne and structure-borne probes. You will receive the appropriate probes for your applications from our product range.

#### **AIRBORNE PROBES**

for leak location over large and small distances, detection of partial discharges and leak testing of unpressurized systems

### STRUCTURE-BORNE PROBES

for wear control on bearings and functional checks of valves and steam traps



## **TECHNICAL DATA SONAPHONE** Pocket

Transmission frequency	40 kHz, bandwidth +/- 2 kHz
Functionality	Detection of ultrasonic signals: Converts ultrasonic signals into audible sig- nals and shows them on a digital display; Auto-power-off-function
Display	LC-Display with illuminated background
Connections	For different ultrasonic probes; Stereo jack socket
Power supply	2 AA batteries or accumulators
Operating time	Approx. 24 h on battery operation
Dimensions	WHD 85 x 130 x 30 mm
Weight	Approx. 280 g
Operating temperature	-10 °C +60 °C
Storage temperature	-20 °C +60 °C
Protection class	Device: IP54; Probe: IP20
Accessories	Probes, headphones, carrying strap, carrying case, instruction manual



# FURTHER PRODUCTS FOR PREVENTIVE MAINTENANCE

### SONAPHONE

Digital ultrasonic testing device with innovative sensors and intelligent software

- Intuitive user-friendly software
- New applications
- Test reports created quickly and easily

### SONAPHONE E

ATEX certificated ultrasonic testing device for use in areas with risk of explosion

- Robust housing
- Integrated data logger
- Data transfer between the device and computer





### SALES & SUPPORT

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