Nowadays the **saving of energy** is an important topic in all areas in which compressed air systems are used. The finding and elimination of leaks in compressed air systems alone can **save up to 35 % of the energy costs** associated with the use of a compressor. Regular ultrasonic inspections and preventative maintenance can also **increase the operational reliability** of equipment.

The ultrasonic leak detector SONAPHONE is designed for a quick and precise location of leaks in **compressed air, inert gas and vacuum systems**. System leaks can easily be detected. The variety of devices in the range and the extensive accessories available enable this range of devices to be used for a multitude of various applications. With the help of the ultrasound testing device SONAPHONE, it is easy to **pinpoint leaks**.

**Request A Product Demo**

**Video Leak Detection and evaluation**

**Detailed Product Information**

**SONAPHONE**
the new device class for preventive maintenance
SONAPHONE Pocket
compact ultrasonic testing device for preventive maintenance

SONAPHONE E
for use in areas with risk of explosion

Leak Calculator
SONAPHONE Leak Calculator
Calculate your total leakage loss in EUR/year!

Application Note

<table>
<thead>
<tr>
<th>Type</th>
<th>Title</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF</td>
<td>Application Note: Leak management of compressed air systems using ultrasound</td>
<td>4.26 MB</td>
</tr>
<tr>
<td>PDF</td>
<td>Application Note: The advantages of broadband ultrasonic analysis during leak detection on compressed air systems</td>
<td>1.58 MB</td>
</tr>
<tr>
<td>PDF</td>
<td>Case Study: How to benefit from ultrasonic leak detection during the vacuum infusion process using the example of rotorblade production</td>
<td>1.05 MB</td>
</tr>
<tr>
<td>PDF</td>
<td>Leak Detection with SONAPHONE Pocket</td>
<td>255 KB</td>
</tr>
<tr>
<td>PDF</td>
<td>Leak Detection with SONAPHONE E</td>
<td>242 KB</td>
</tr>
</tbody>
</table>
FAQs
Frequently asked questions about our ultrasound maintenance technologies.

DO YOU HAVE ANY QUESTIONS?

Christian Schreiber
+49 (0)345 / 133 17-829
christian.schreiber@sonotec.de

NEWS:

16.12.2019
SONAPHONE DataSuite & AssetExpert: The central data hub for SONAPHONE ultrasonic testing devices

more News...

EVENT CALENDAR:

25.02.2020
AMC VIBRO meets INDUSTRY #6
all Events...

CUSTOMER REVIEWS:

all customer reviews...