

Customer Reviews

Maik Simon of MIBRAG mbH on our SONOSPOT



“The SONOSPOT makes a significant contribution to energy efficiency, saves costly working hours and is also kinder to the environment. The sensor can be used flexibly for numerous industrial applications and can detect compressed air leakages faster and more precisely than ever.”

Technology expert Lars Benzinger at the Mercedes-Benz truck plant in Wörth on our SONAPHONE R



Mercedes-Benz

“We have been using this ultrasonic detector for several years. We initially purchased this device because the guys in the planning department had set themselves the target of detecting defects in the compressed air systems more efficiently and more quickly. The SONAPHONE has improved our detection rate of air leaks to 100 percent.”

Employee Gerd Lojet at the BASF centre for non-destructive testing on our SONAPHONE

“Easy to handle and simple to operate. This measurement device can be used in all areas, even in areas where there is danger of explosions.”

Pascal Schulte, responsible for mechanical maintenance at Fortum Service Deutschland GmbH, on our SONAPHONE E:



“There are many devices that check only steam traps. The SONAPHONE can be used for various applications and assists us greatly during the daily maintenance work. Another advantage is that inspections can be performed incredibly fast. Now we can reliably test a valve within a minimum of time. From us the SONAPHONE gets only top grades.”

Arnim Müller, Shift Leader at Bayer Pharma AG in Bergkamen, on our SONAPHONE E and our training:



"The main reason for acquiring a SONAPHONE E was the possibility of finding leaks in vacuum systems. Following the training "Preventive maintenance with ultrasonic testing devices" at SONOTEC I am really convinced that the SONAPHONE E can also be used for quick checking of steam traps. This also applies for tightness testing on tanks pre-commissioning."

Matthias Büchel, operating engineer machine technology at K+S Kali GmbH, on our training:



"I am very pleased with the training. In particular, the combination of theoretical knowledge and practical exercises during the course is optimal. The trainers answer questions of the participants and you can benefit from their practical experience. A visit to SONOTEC's manufacturing plant complement the course."

DO YOU HAVE ANY QUESTIONS?



Christian Schreiber

+49 (0)345 / 133 17-829

c.schreiber@sonotec.de

NEWS:

18.12.2018

SONOTEC end-of-the-year review: strengthen international networks - foster innovations - invest in the future

[more News...](#)

EVENT CALENDAR:

13.02.2019

Affidabilità & Tecnologia

[all Events...](#)