Air Bubble Detection

The SONOCHECK series, originally designed for medical technology products, is available in several configurations for different requirements. The interface configuration and the sensitivity can be easily adapted with help of the advanced, but easy to operate software, available for configuration and test of the air-in-line sensors. Modifications of the design, evaluation algorithms or fail-safe operation are available as customer-specific applications.

The non-invasive ultrasonic detection of air bubbles in fluid-filled tubes plays an important role in many fields of science and industry. Ultrasonic air bubble detectors are used in many areas, including medical technologies, the pharmaceutical industry, the foodstuffs industry, automation and process control.

Detailed Product Information

SONOCHECK ABD05
for the reliable detection of air bubbles in medical applications requiring fail-safe operation

SONOCHECK ABD06
for the monitoring of liquids in industrial applications
SONOCHECK ABD07
the miniaturized air bubble sensor with an outstanding price-performance ratio

Product Flyer

<table>
<thead>
<tr>
<th>Type</th>
<th>Title</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>🇺🇸</td>
<td>Flyer SONOCHECK</td>
<td>650 KB</td>
</tr>
</tbody>
</table>

Application Notes

Detection of micro air bubbles in reagent liquids
Detection of micro air bubbles in a DNA analysis machine
Ready for 60601 3rd edition with redundant air bubble sensor SONOCHECK ABD08

DO YOU HAVE ANY QUESTIONS?

Then contact us! We're here to help.

+1 631 / 415 4758
sales@sonotecusa.com
NEWS:
18.10.2018
Three days full of success - International Training Days in the product branch of "Non-invasive Fluid Monitoring"
more News...

EVENT CALENDAR:
12.11.2018
COMPAMED
all Events...

CUSTOMER REVIEWS:
Our Customers on Our Sensors for Fluid Monitoring
all Customer Reviews...