

WHERE INNOVATION MEETS ACCURACY, FOR BETTER PATIENT OUTCOMES.

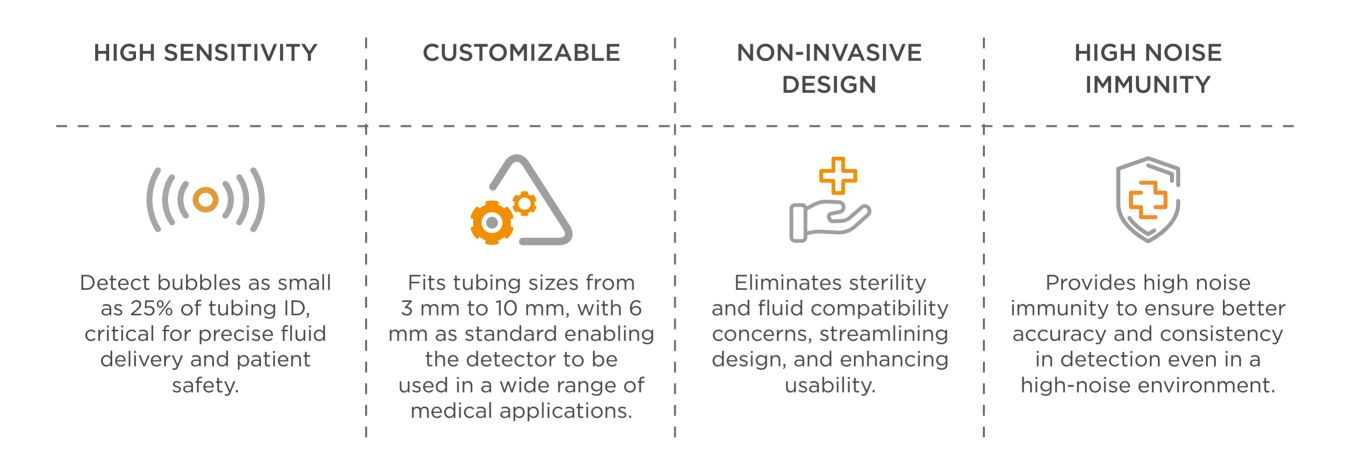
## INTRODUCING THE **HIGH RESOLUTION AD-102 AIR BUBBLE** DETECTOR



### ENHANCING SYSTEM CONFIDENCE AND PATIENT SAFETY WITH OUR **HIGH-RESOLUTION AIR BUBBLE DETECTOR**

The High-Resolution AD-102 Air Bubble Detector (ABD) is the exceptional solution for medical manufacturers who prioritize the highest level of reliability, accuracy, and versatility in their fluid delivery systems. Our compact non-invasive sensor uses advanced ultrasonic technology to ensure intended fluid flow, enabling optimal system performance and improved patient safety.





# **AD-102 AIR BUBBLE DETECTOR APPLICATIONS:**

- Dialysis Machines IV Infusion Systems Blood Transfusion Systems Syringe Pumps
- Insulin Pumps and more...

# **TRY FREE SAMPLES TODAY!**

Experience the accuracy, reliability, and versatility of our AD-102 High-Resolution Air Bubble Detector for yourself. Click below to order your free samples today. Discover how TE's sensors can help elevate your medical device design. Experience the difference with TE Connectivity.

Order Samples Now



### © 2024 TE Connectivity. All Rights Reserved.