



## Flow-Bubble Measurement

FlowBubble sensors combining highly accurate **flow measurement** with **bubble detection** features become a vital topic both for medical device manufacturers and in industries processing flexible flow systems such as in biotechnical, life science and pharmaceutical lab and production processes.

All FlowBubble sensors of the SONOFLOW series feature easy-to-integrate plug & play properties and are simply clamped on the tubes without any media contact. The integrated electronics board makes the sensors to be easily connected into (existing) data infrastructures.

### DETAILED PRODUCT INFORMATION

---



#### **SONOFLOW CO.56/CO.56 Pro | FlowBubble Sensor**

...for combined flow-bubble measurement in medical applications

### SONOFLOW CO.56/CO.56 PRO IN MEDICAL APPLICATIONS

---

The SONOFLOW CO.56/CO.56 Pro sensor series is specifically designed for implementation in medical devices such as for cardiopulmonary bypass and dialysis machines. For that reason, the sensors of this series fulfil explicitly high medical safety standards.



WORLDWIDE

---



Do you have any questions?

Melissa Öser

+49 (0)345 / 133 17-840

[m.oeser@sonotec.de](mailto:m.oeser@sonotec.de)

NEWS:

---

11.07.2019

**SONOTEC drives cross-channel content strategy**

[more News...](#)

EVENT CALENDAR:

---

23.10.2019

**SAVE**

[all Events...](#)