



Biotechnology | Life Sciences

Designed for upstream and downstream monitoring of bioprocesses, the innovative ultrasonic sensors from SONOTECH measure the liquid flow quickly and accurately. With their integrated electronics board, the **SONOFLOW** and **SONOCHECK** sensors offer the smallest equipment footprint solution on the market. By using SONOTECH's reliable and reusable sensors you can improve process stability, achieve easy data transfer and save costs associated with disposables.

SONOFLOW & **SONOCHECK** sensors perform a number of critical tasks in single-use environments

- to guarantee flexible production,
- to secure stable processes,
- to eliminate risks of contamination,
- to achieve higher degrees of automation,
- to support the trend of continuous processing and
- to assure high quality requirements and traceability.

WHITE PAPER



Flow Sensor Comparison

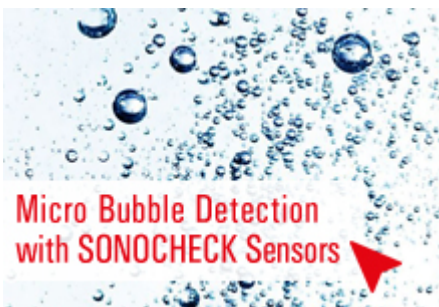
...SONOFLOW CO.55 sensor tested over competing flow sensor systems in a realistic test environment



SONOFLOW Sensors and Data Management Systems

...SONOFLOW CO.55 flow sensors and their integration in lab- and production software

APPLICATION NOTES



Micro Bubble Detection with SONOCHECK Sensors

...applying non-invasive air bubble sensors of the SONOCHECK ABD06 product family



Dosing Process Monitoring with SONOFLOW CO.55 Sensors

...continuous monitoring of dosing processes of aggressive chemicals in water treatment applications

PRODUCT FLYER



WORLDWIDE



Do you have any questions?

Mandy Reber

+49 (0)345 / 133 17-832

m.reber@sonotec.de

NEWS:

16.10.2019

SONOFLOW CO.56 Pro - The Evolution in Combined FlowBubble Measurement for Medical Devices exclusively presented at COMPAMED 2019

[more News...](#)

EVENT CALENDAR:

18.11.2019

COMPAMED

[all Events...](#)