

# SONOFLOW | MONITOR SOFTWARE

to optimize parameter settings of the SONOFLOW flow sensors

## PRODUCT BENEFITS

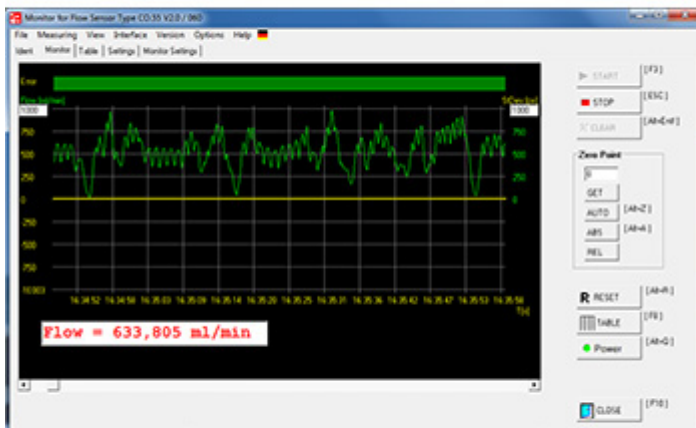
Easy monitoring of  
SONOFLOW  
sensors for flow  
rate measurement

Adjusting the  
sensors for  
different  
applications

Zero and fine  
calibration

Minimizing  
maintenance costs

[Get a Quote](#)





## SONOFLOW MONITOR SOFTWARE - TOOL FOR OPTIMAL SONOFLOW SENSOR PARAMETERIZATION

---

The SONOFLOW Monitor Software as an optional tool is used in conjunction with a computer for testing and fine adjusting the SONOFLOW sensors for non-invasive flow measurement. It enables data to be recorded, the sensors to be adjusted for specific applications and particular parameter settings to be calibrated application specific. The diverse adjustment options ensure a high level of flexibility.

### ONE MONITOR SOFTWARE FOR THE ENTIRE SONOFLOW PRODUCT LINE

---

Allows access to product features from a PC

Best adaptation of the flow meter performance to application specific requirements

Display of real-time data and input/output/display settings

Support of RS485 interface and MODbus protocol

### EASY TO USE DURING PRODUCTION RUN

---

Direct access to feature sets like zero calibration, reset of volume and change of units

Visibility of setup and calibration parameters to view data quickly

Graphically display of flow measurement values instantaneously

Quick parameter set-up to meet any new application requirements, e.g. in tube materials, flow rates, liquids,...

Adjusting new parameters while the sensors are operating with on-the-fly apply of new settings

Export defined data to other applications for further process analyzation

### MINIMIZE MAINTENANCE COSTS

---

Field calibration at any time when needed

Generating measurement protocols for application and sensor performance review

Data logging capability and recording of a full history of all defined parameters

Software updates onsite without manufacturer's support

### APPLICATIONS

---

Heart-lung machines

Dialysis machines

Cardiac ablation

Infusion pumps

Dosing systems

Single-use systems / Downstream processing

## WORLDWIDE

---



Do you have any questions?

Mandy Reber

+49 (0)345 / 133 17-832

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