

# Quality awareness that is second to none

# Certified quality by DIN EN ISO 9001 – Highest quality standards again confirmed

Continuous investments in technology, development and process performance reflect SensoTech's advanced quality management for more than 25 years. Again, the accredited test and certification body TÜV Nord approves the company's performance. The certification confirms compliance with the quality requirements to ensure customer satisfaction. "Our quality-conscious customers place high value on product and service quality and want to ensure that their demands are met both today and in the future. Our continuous ISO 9001 certification demonstrates our active quality management system that is geared towards the needs of customers.", explains managing director Mathias Bode.

As the leading manufacturer of sonic velocity meters for determining the concentration in process liquids, SensoTech excels with comprehensive technical know-how and extensive application competence for various industries. The verification of compliance with the quality standards applies to all aspects of business - from development through production, sales to service & support. So the internal processes at SensoTech are based on transparency, effectiveness and productivity to permanently fulfil the worldwide customer requirements.



### SensoTech:

For more than 25 years SensoTech has been focused on the development, manufacturing and sales of inline analysis systems for process liquids. With worldwide installed, highly precise and innovative measuring systems for monitoring of concentrations, compositions and changes of chemicals as well as properties directly in the process, SensoTech has significantly contributed to the enhancement of the state of the art. In addition to the measurement of concentration and density, the phase interface detection as well as the monitoring of chemical reactions like polymerization and crystallization are typical applications. SensoTech inline analyzers set standards in the technological and qualitative valence, user friendliness and reproducibility of process values. Special calculation methods and sophisticated sensor technologies enable reliable and precise measuring results even under the most difficult process conditions. The knowledge and the experiences of the highly motivated and committed SensoTech staff are the result of many different applications supported by well-known customers from the chemical and pharmaceutical industry, food technology, semiconductor technology, automotive and metal industry as well as many other industries. In addition, these experiences also open up unimagined solution possibilities for new measuring challenges.

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