

May 27th, 2015

25 years SensoTech

Innovative, reliable, proven – Sonic velocity in process analytical technology

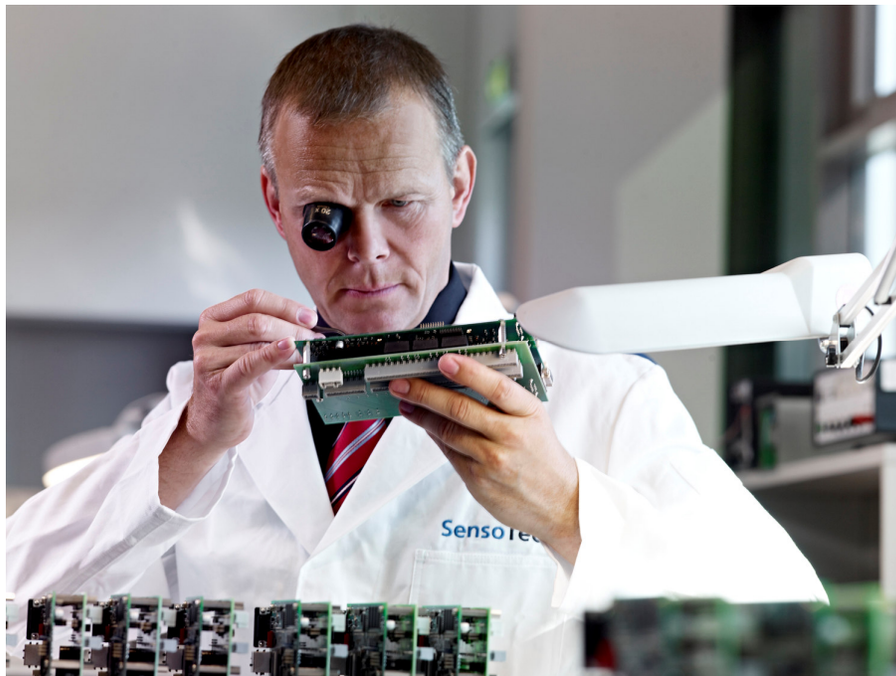
In 1990, at a time of political upheaval, the engineers Dr. Ingo Benecke and Mathias Bode founded the SensoTech GmbH in Magdeburg, Germany. With extensive technical knowledge and a passion for technological progress, the potential of sonic velocity measurement for precise determination of liquid concentrations was recognized early. In contrast to conventional measuring methods, the sonic velocity meters provide important advantages including, for example, the use in almost any process liquid, high accuracy, robustness, long-term stability and no maintenance as well as bypass-free installation and the possibility of corrosion-resistant sensor materials.

Soon the new LiquiSonic[®] analyzers have become well-known and gained recognition in the industry. As a pioneer and leading supplier of sonic velocity devices to monitor online liquid concentrations, SensoTech has pointed the way for an easy, safe and efficient inline process analysis. The application fields have been expanded continuously over the years and include industries such as chemical and pharmaceutical, food technology, automotive and metal production, cleaning technology and semiconductor industry. In addition to the concentration measurement, the analyzers are used successfully for phase separation or reaction monitoring, like in polymerizations and crystallizations. And also for other industrial sectors and processes the LiquiSonic[®] technology opens up unimagined solution possibilities.

In 2008, the course was set for building the new headquarters. After inauguration, the U.S. subsidiary was founded in 2013. "With our U.S. office and our future Chinese subsidiary, we increase step by step our international activities. Furthermore, our growing number of international sales partners over the years has driven our global presence and growth forward.", explains managing director Mathias Bode.

Behind the company's success are qualified employees with technical know-how and extensive industry expertise, who together contribute to fulfil the customer needs. In 25 years, valuable experience from a variety of different applications at worldwide-known customers have been gained. Consequently, SensoTech has developed into an expert of inline liquid concentration analyzers. User-friendly high-end products and advanced sensor technologies make SensoTech to a reliable partner for process analytical technology.

[ACHEMA, hall 11.1, booth F75](#)
[parts2clean, hall 6, booth C46](#)



SensoTech celebrates its 25th anniversary and has developed into a specialist for inline concentration measurement, phase separation and reaction monitoring in process liquids.

SensoTech:

For 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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