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# Integrated "Measuring Point Manager" saves money and time

## LiquiSonic® simplifies the management of various measuring points

Monitoring incoming goods and product quality is very important for a lot of processes. These measurements are often done at various stages in the production process. SensoTech's mobile LiquiSonic® Lab system is the perfect solution to get fast, precise and reliable measurements.

The newly developed and user-friendly designed "Measuring Point Management" gives users the opportunity to clearly define each measuring point in the process, e.g. label, room, specific medium, in advance.

Additionally, the LiquiSonic® Lab System creates detailed datasets every time the user saves a measuring, which simplifies the subsequent analysis tremendously. The controller menu provides an overview of historical data for every measuring point. Deviations e.g. in quality are well comprehensible at any time. These data can be easily transferred to the process control system via ethernet or USB devices. Every recording generates an entry with date, time and the name of the measuring point in the event logbook.

Prospective, the LiquiSonic<sup>®</sup> Lab system optionally comes with a scanner for an easier handling. After scanning, e.g. a QR code, the controller will automatically switch to the correct measuring point and the measurement can be taken right away.

Visit SensoTech at parts2clean 2018 (hall 5, booth A36) and get to know all information about the innovative integrated "Measuring Point Manager".

Further information is available on www.sensotech.com

Image subtitle: "Measuring Point Manager" at the LiquiSonic® Lab unit

Attachment

Image: measuring point management.png



## 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 reactions 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 difficult process conditions. The knowledge and experience of highly motivated and committed SensoTech staff are the result of various applications with 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, this experience also opens up unimagined solution possibilities for new measuring challenges.

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