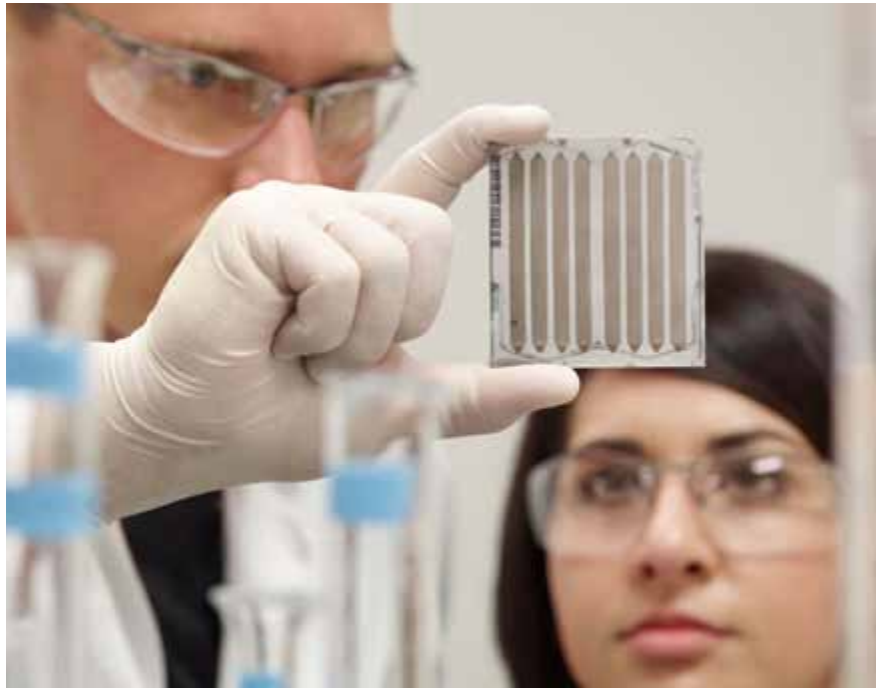


Always seeing clearly
Optical sensor OUSTF10
for measuring turbidity and
suspended solids inline



Optical sensor OUSTF10 for turbidity and suspended solids measurement

- Accurate and highly sensitive purity monitoring for better product quality
- Monitor conditions of filter
- Detect heat exchanger leaks
- Incandescent light for a long service life and stable operations



Quality and purity control

How pure is your beer? Is the condensate in your heat exchanger clean? Are your chemical liquids unusually turbid, indicating blocked filters? Or even worse, is your filter close to a breakdown? Gain more control over your product's quality and your process conditions: Direct and accurate turbidity and suspended solids measurement with the inline process photometer OUSTF10.

ATEX-approved and hygienic

Turbidity is a versatile process control parameter, applied in various industries. OUSTF10 therefore is ready for all kinds of process environments from hazardous (ATEX, FM) to hygienic. It also resists very high temperatures which makes it fit for many industries such as Chemical, Food & Beverage or Oil & Gas.

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