



Level



Pressure



Flow



Temperature



Liquid
Analysis



Registration



Systems
Components



Services



Solutions

Food Topics

Global:

HAACP – How to handle the critical points in the food industry

Process Connections – keep together which has to be kept

CIP – Cleaning in place and its ranges

IMS – Clear and total overview about the installed instruments

Special for sub-branches:

Brewery: PLATOMASS – Automatically online extract measurement

Cream production: VISCOSITY – Dynamic viscosity process control



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Hygienic process connections

There is no limit to offer the best process connection which our customer wants.

Showing pro and contra of each kind of process connections.

Which connection fits best to the application?





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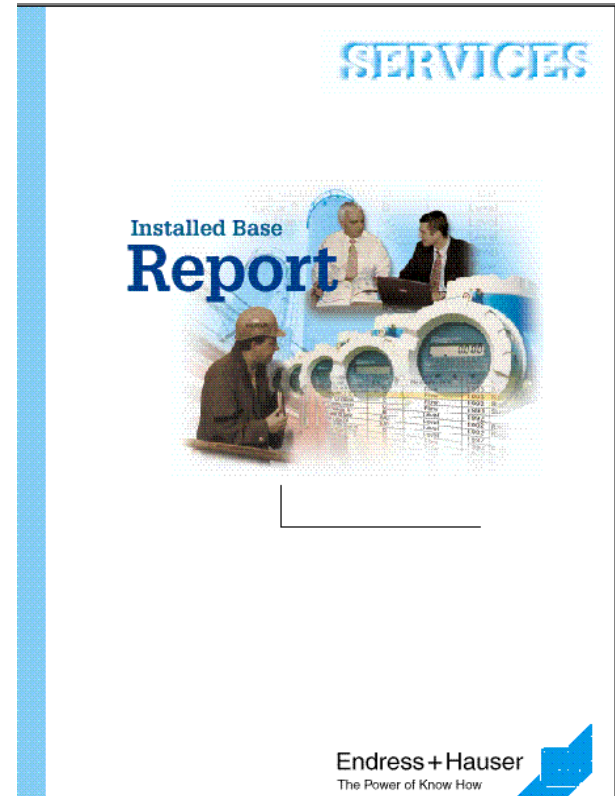
Instruments Management Solutions

Supports to find the money killer of installed base.

Helps to minimize the instrumentation based on risk management.

Increases the efficiency of the plant.

Reduces the downtimes.



Endress+Hauser

People for Process Automation



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Extract measurement with Platomass

Automatically extract measurement makes it easier for brewers and operators – reducing time and money.

E+H helps with knowledge for installation and pipe work design.

One solution for daily job of determination °Plato – important for product quality.



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Viscosity measurement in food

One mass flow meter fulfills the requirements of the food needs – density, mass flow, temperature, concentration, and viscosity – inline the process.

No special requirements has to be done. Just install somewhere in the pipelines and measure the dynamic viscosity.



Endress+Hauser 

People for Process Automation