



Reactor

Reliable

Reliable measurement independent of the process conditions

Cost effective

Non-contact and wear-free measurement

User friendly

Simple adjustment and operation

Level measurement in a reactor

High temperatures, pressures and vacuums are techniques usually employed to make reaction processes more efficient and economical. This is a big challenge for engineering, because the sensors used have to deliver reliable measurements under these conditions. To be able to meet the diverse requirements of reaction vessels, sensors for level measurement have to meet a very wide range of application conditions.



