

Seli fill level measurement



Applications in breweries

Measurement technology in Hygienic Design



SMW02Level limit switch



SGS Level limit switch



SKSConductive level probe

- Limit switches for liquids and pasty media
- Distinction of two media. e.g. foam/ water, CIP/ product
- Level, full and empty signal in containers and pipes
- Dry running protection for pumps
- Reliable function even with media such as oil, ketchup, mustard, spent grains, yoghurt

Brewery Applications

- Level limit and fill level
- Brewhouse. Mash tun, lauter tun, wort copper, whirlpool
- Fermentation tank, storage tank, yeast tank, spent grain silo
- Differentiation of beer and foam in containers and pipelines, e.g
- Fillers and bottling plants
- CIP cleaning in keg filling plant
- CIP plant

Innovative device technology

- Unification of the factory standard by innovative device design
- Maintenance-free devices without wearing parts
- Simple commissioning in the shortest possible time
- Easy to check using the filter reference sets
- Stock reduction through modular construction
- Cost reduction. Reduction of product loss. Reduction of storage costs. Saving from maintenance costs.