

Seli level measurement



KS 17 conductive level probe compatible for GEA Tuchenhagen probe TLE

Measuring technology in hygienic design



GEA Sensor TLE Level limit switch



KS 17 Conductive level probe



SNG Level switching device for conductive level probes

Thanks to the identical process adaptation, our KS 17 is compatible with GEA Tuchenhagen "TLE" devices, making it easily interchangeable. In conjunction with the SNG level device, you can detect beer and foam differentiation with just one probe, for example in the fermentation and storage tank.

Brewery applications

- Limit level and fill level
- Mash tun, lauter tun, wort kettle, whirlpool
- Fermentation tank, storage tank, yeast tank, spent grains silo
- Beer and foam separation in tanks and pipelines, e.g. storage tank extraction
- Filler and filling systems
- CIP cleaning in keg filling system
- CIP system



Optional

with integrated level evaluation module SNKM available.

- Level detection for conductive liquids
- Evaluation of individual levels in the KS 17

KS 17

- Tuchenhagen welding sleeve system
- Aseptic measuring point
- Electrodes can be freely shortened
- Electrodes coated, Ø 10 mm- Elastomer
- free sealing system with cover throwing
- nut

SNG

- Process-controlled level switching device
- Up to 4 level probes + mass probe
- Single level
- Level control
- Wire break detection
- PC configurable (optional)

Innovative Automation.