

Level Sensor with G1/2" Thread Hygienic



Application areas

Level monitoring of aggressive and corrosive liquids & vapours in plants with stainless steel (V4A) or titanium (V23) equipment for the chemical, pharmaceutical, food and beverage, and other industries. The sensor is made of stainless steel (V4A) or titanium (V23).

Application ranges

- Level detection of liquids & vapours in the process (both below and above the liquid)
- High process temperatures & pressures, corrosion-resistant process liquids
- Strongly abrasive, crystalline, fibrous or foamy liquids & vapours
- Highly viscous liquids
- Corrosive liquids
- Low process pressure (working vacuum)

Application advantages

- High process temperatures and pressures
- Corrosion-resistant stainless steel (V4A) or titanium (V23) sensor
- High process pressures
- Highly viscous liquids & vapours, crystalline, fibrous, foamy and other aggressive liquids & vapours
- Highly abrasive liquids & vapours
- Highly corrosive liquids & vapours
- Low process pressure (working vacuum)

Special features

- High process temperatures & pressures
- Corrosion-resistant stainless steel (V4A) or titanium (V23) sensor
- Highly viscous liquids & vapours, crystalline, fibrous, foamy and other aggressive liquids & vapours
- Highly abrasive liquids & vapours
- Highly corrosive liquids & vapours
- Low process pressure (working vacuum)

Accessories

- High process temperatures & pressures
- Corrosion-resistant stainless steel (V4A) or titanium (V23) sensor
- Highly viscous liquids & vapours, crystalline, fibrous, foamy and other aggressive liquids & vapours
- Highly abrasive liquids & vapours
- Highly corrosive liquids & vapours
- Low process pressure (working vacuum)

Media through sensor

- Highly viscous liquids & vapours, crystalline, fibrous, foamy and other aggressive liquids & vapours
- Highly abrasive liquids & vapours
- Highly corrosive liquids & vapours
- Low process pressure (working vacuum)

Approvals



Part no.



Part no.



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