# Capacitance Point level detection Liquicap FTI51

# For liquids that are highly viscous and tend to form build-up



More information and current pricing: www.uk.endress.com/FTI51

## **Benefits:**

- Cost savings thanks to easy and fast commissioning as calibration takes place at the press of a button
- Reliable and safe measurement due to active build-up compensation
- Reliable and universal application thanks to wide range of certificates and approvals
- Short reaction time
- Material in contact with the process made of corrosion-resistant and FDA-listed materials
- Two-stage overvoltage protection
- No need for recalibration after replacing electronics

# Specs at a glance

- Process temperature -80 °C ... +200 °C (-112 °F ... +392 °F)
- Process pressure absolute / max. overpressure limit Vacuum ... 100 bar (Vacuum ... 1450 psi)

**Field of application:** Liquicap FTI51 is a rod probe for point level detection of liquids that are highly viscous and tend to form build-up. Also used for detection of interface and foam of conductive liquids. Due to its active build-up compensation FTI51 offers maximum reliability and is suited for a wide range of applications thanks to international certificates. The parts in contact with the process are made of corrosion-resistant and FDA-listed materials - this guarantees a high safety standard.

# Features and specifications



## Point Level / Liquids

# Measuring principle

Capacitive Liquid

**Characteristic / Application** Capacitive rod probe

#### Specialities

Interface detection Foam detection

#### Ambient temperature

-50 °C ... +70 °C (-58 °F ... +158 °F) With separate housing: -50 °C ... +120 °C (-58 °F ... +248°F)

#### Process temperature

-80 °C ... +200 °C (-112 °F ... +392 °F)

#### Process pressure absolute / max. overpressure limit

Vacuum ... 100 bar (Vacuum ... 1450 psi)

#### Main wetted parts

Insulation material: PTFE, PFA 316L

#### **Process connection**

G 1/2 ... 1 1/2 NPT 1/2 ... 1 1/2 Flange from DN25.../ASME 1".../JIS 10K...

#### Process connection hygienic

Tri-Clamp ISO2852 gap free plated Dairy coupling Flush mount

## Point Level / Liquids

### Sensor length

Total length of probe: max 6 m (20 ft)

#### Communication

2- wire 19-253 VAC 3-wire PFM Relay DPDT DC-PNP 8/16 mA

#### Certificates / Approvals

ATEX, FM, CSA, CSA C/US, IEC Ex, TIIS, INMETRO, NEPSI, EAC

#### Safety approvals

Overfill prevention WHG SIL

#### Design approvals

EN 10204-3.1 NACE MR0175

#### Marine approval

GL/ ABS/ DNV

#### Options

Inactive length Fully isolated active build-up compensation Ground tube Separate housing

#### Components

Transmitter PFM: FTC325, FTC625, FTC470Z, FTC471Z 3-wire: FTC325 Point Level / Liquids

Application limits

Notice the pressure and temperature derating. Notice for non conductive medium the DK.

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