# Conductive Point level detection One rod probe 11371

Point level detection of conductive liquids in the food industry



More information and current pricing: www.endress.com/11371

#### Benefits:

- Reliable measurement due to corrosion-resistant materials for rod and insulation (can be used with aggressive materials)
- Safe hygienic processes thanks to CIP/SIP ability of the probe (no special cleaning procedures required)
- Variable process connections for various applications
- Probe can be shortened as required

# Specs at a glance

- Process temperature -10 °C ... 100 °C (+10 °F ... +210 °F)
- Process pressure absolute / max. overpressure limit Vacuum ... 10 bar (Vacuum ... 145 psi)
- Min. conductivity of medium 20 μS/cm

**Field of application:** The 11371 is used as point level detection in vessels with liquid foodstuffs, e.g. milk, beer, fruit juice. Corrosionresistant materials for rod and insulation and the capability of CIP/SIP make it perfectly fit for the food industry.

# Features and specifications

# Point Level / Liquids

Measuring principle Conductive

# Point Level / Liquids

# Characteristic / Application

One rod probe. Simple rod shortening or rod change on location

## **Supply / Communication**

Relay

### Ambient temperature

-20 °C ... 120 °C (-4 °F ... 248 °F)

## **Process temperature**

-10 °C ... 100 °C (+10 °F ... +210 °F)

# Process pressure absolute / max. overpressure limit

Vacuum ... 10 bar (Vacuum ... 145 psi)

## Min. conductivity of medium

 $20 \mu S/cm$ 

## Main wetted parts

PFA, 316TI

### **Process connection**

G 1 1/2A set-in nozzle

### Sensor length

0.05 m ... 2 m (2" ... 79")

### Communication

Relay

### Components

Transmitter: FTW325

# Point Level / Liquids

# **Application limits**

Observe min. medium conductivity

More information www.endress.com/11371