# Radar measurement Time-of-Flight Micropilot FMR52

## For level measurement in aggressive liquids or applications with hygiene requirements



More information and current pricing: www.endress.com/FMR52

#### Benefits:

- Hardware and software developed according to IEC 61508 up to SIL3 (in homogeneous redundancy)
- Reliable non-contact measurement even for changing product and process conditions
- HistoROM data management concept for fast and easy commissioning, maintenance and diagnostics
- Highest reliability even in the presence of obstructions in the vessel due to new Multi-Echo Tracking evaluation
- Heartbeat Technology for a cost-effective and safe plant operation during the entire life cycle
- Seamless integration into control or asset management systems and intuitive, menu-guided operation concept (on-site or via the control system)
- World's easiest proof test concept for SIL and WHG saves time and cost

## Specs at a glance

- Accuracy +/- 2 mm (0.08 in)
- Process temperature -196...+200 °C (-321...+392 °F)
- Process pressure / max. overpressure limit Vacuum...25 bar (Vacuum...363 psi)
- Max. measurement distance Standard: 40 m (131 ft) With advanced dynamics: 60 m (197 ft)
- Main wetted parts PTFE

**Field of application:** For applications in aggressive liquids Micropilot FMR52 offers extraordinary advantages with its completely PTFE-filled and flush-mounted horn antenna. The FMR52 is also the sensor for



hygiene-sensitive applications in the food and life sciences industry - ASME BPE, USP Class VI, 3-A and EHEDG approvals. Micropilot is used for continuous, non-contact level measurement of liquids, pastes and slurries. The measurement is not affected by changing media, temperature changes, gas blankets or vapors.

## Features and specifications

### Continuous / Liquids

#### Measuring principle

Level radar

#### **Characteristic / Application**

Premium device for continuous non-contact level measurement, in which aggressive media are used as well as for highest hygiene requirements (ASME BPE, USP Class VI);

Flush mounted, fully PTFE filled horn antenna

#### **Specialities**

Heartbeat Technology,
SIL 2 according to IEC 61508,
Bluetooth® commissioning,
Operation and maintenance SmartBlue App,
Safety and reliability with Multi-Echo Tracking,
HistoROM,
RFID TAG for easy identification

#### Supply / Communication

2-wire (HART / PROFIBUS PA/ FOUNDATION Fieldbus) 4-wire (HART) Bluetooth® wireless technology and App (optional)

#### Frequency

K-band (~26 GHz)

#### Accuracy

+/- 2 mm (0.08 in)

## Continuous / Liquids

#### Ambient temperature

-50...+80 °C (-58...+176 °F)

#### **Process temperature**

-196...+200 °C (-321...+392 °F)

#### Process pressure / max. overpressure limit

Vacuum...25 bar (Vacuum...363 psi)

#### Main wetted parts

PTFE

#### **Process connection**

Flange:

DN50...DN150

ASME 2"...6"

JIS 10K

#### **Process connection hygienic**

Tri-Clamp ISO2852 DIN11851

#### Max. measurement distance

Standard: 40 m (131 ft)

With advanced dynamics: 60 m (197 ft)

#### Communication

4...20 mA HART
PROFIBUS PA
FOUNDATION Fieldbus
Bluetooth® wireless technology

#### **Certificates / Approvals**

ATEX, FM, CSA C/US, IEC Ex, JPN Ex, INMETRO, NEPSI, KC, EAC, UK Ex

## Continuous / Liquids

#### Safety approvals

Overfill protection WHG

SIL

#### Design approvals

EN 10204-3.1

**ASME B31.3** 

AD2000

#### Hygienic approvals

3A, EHEDG

CoC ASME-BPE

#### Marine approval

GL/ ABS/ LR/ BV/ DNV

#### **Options**

Display,

Customized parameterization,

Remote operation via SmartBlue App using Bluetooth®,

Gas-tight feed through,

PWIS free

#### **Application limits**

Maximum measuring range is dependent on the tank form and/or application

Ammoniacal gas phase:

FMR54 in stilling well

Strong build-up formation:

FMR54 with air purge

Custody transfer measurement:

FMR5xx

More information www.endress.com/FMR52

