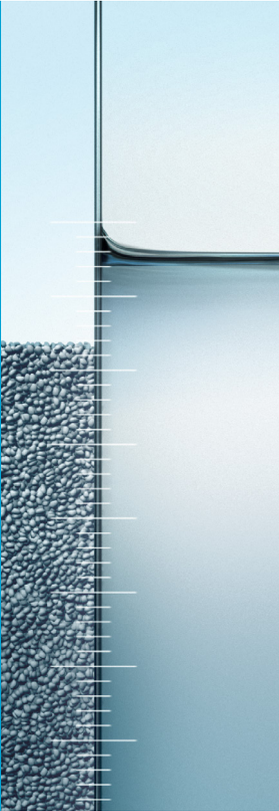


Continuous level measurement in liquids and bulk solids

Selection and engineering guide
for the process industry

Level



Legend

- Continuous level measurement in liquids starting page 3

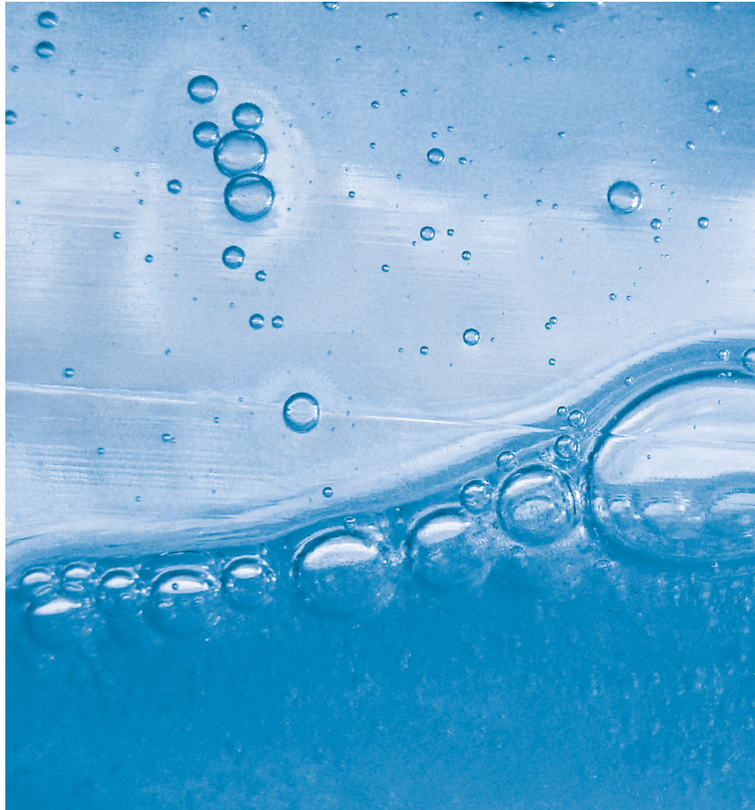
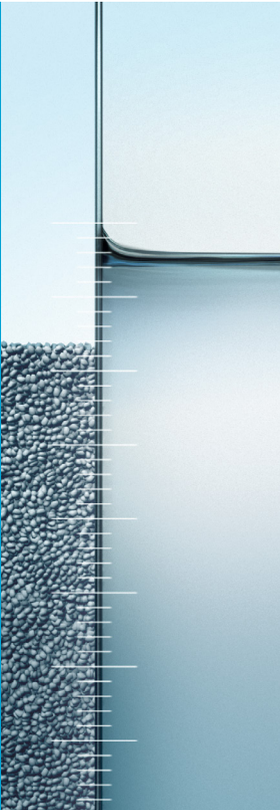


- Continuous level measurement in solids starting page 99



Continuous level measurement in liquids

Selection and engineering guide
for the process industry



Step by step

This selection and engineering guide provides information on different measuring principles for continuous level/interface measurement in liquids as well as their application and installation.

The pamphlet contains two separate chapters: Level measurement in liquids and Level measurement in solids.

The first chapter specifically covers continuous measurement in liquids. A separate selection guide is available for point level detection (see the supplementary documentation CPO0007F).

A

Overview of measuring principles

First of all, we show you an overview of the Endress+Hauser measuring principles for continuous level/interface measurement in liquids in diagrams on the first pages. Subsequently, you are introduced to the mode of functioning of the measuring principle and the respective product family.

Checklist

You should be aware of the application requirements for the correct selection of a suitable instrument. The checklist provides an overview and is supposed to help you to consider or record this data as completely as possible.

B

Selection of the measuring principle

The appropriate measuring principle is first selected according to the application and its criteria (tank, bypass, stilling well, etc.). Select the principle which meets, if possible, all of the criteria required by you or your plant. The measuring principles are classified according to „non-contact“ and „contact“ criteria.

The ideal measuring principle/instrument is stated first and in a blue frame. Max. technical data is always used.

C

Instrument selection

Now change to the area of the selected measuring principle where you can chose the appropriate instrument from a product family. Compare your application and process data with the instrument data.

Engineering

After the selection of the optimum instrument check the installation instructions at the end of the respective measuring principle. They contain basic directions for the safe installation and use of the instrument. You will find more extensive engineering instructions in the respective Technical Information of the instrument.

Contents

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2. Checklist	12
3. Selection of the measuring principle according to the application	14
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■ Recipient tank (e. g. bottling facilities)	20
■ Process tank with agitator	22
■ Stilling well	24
■ Bypass	26
■ Pump shaft / overfall construction / rain water basin	28
■ Channel measurement (free flowing)	30
■ Interface measurement	32
■ IIoT Radar (not included in this selection guide): Cloud based IIoT level sensor for mobile applications or remote measuring points for liquids and bulk solids. Data transmission via cellular communication (NBIIoT, LTE-M and 2G fallback). Data management in SupplyCare Hosting and Netilion (E+H cloud services). Detailed information is available from our application specialists or at www.endress.com/FWR30 .	
4. Instrument selection within the measuring principle	34
■ Radar	34
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■ Hydrostatics (pressure/differential pressure)	88
■ Radiometry: The radiometric measuring principle is not considered in this section. Please contact our application consultants in your country for detailed information.	

A

B

C

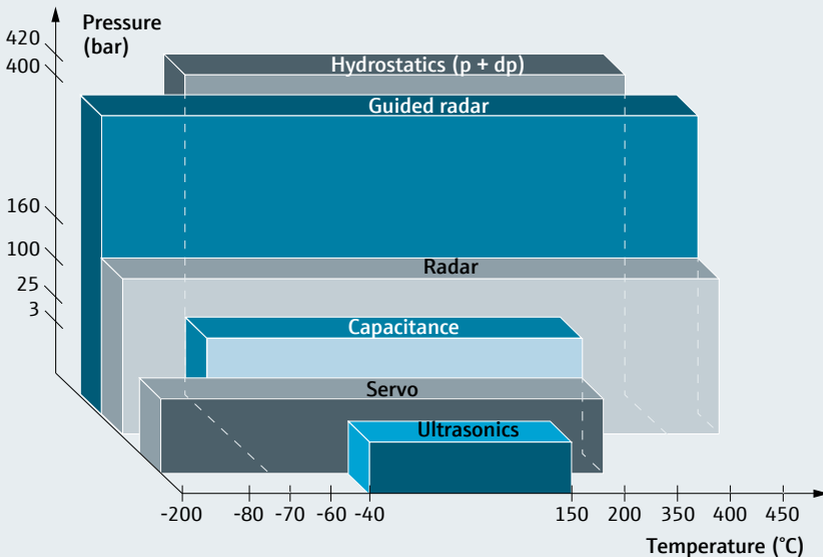
1. Overview of the measuring principles

Segmentation

	Point level	Continuous
Liquids	Vibronics Conductive Capacitance Float switch Radiometrics Hydrostatics	Radar Guided radar Ultrasonics Servo Hydrostatics (p + dp) Capacitance Radiometrics
Bulk solids	Vibronics Capacitance Paddle Microwave barrier Radiometrics	Radar Guided radar Ultrasonics Electromechanical level system Radiometrics



Process conditions*



* Radiometry not depicted

Non-contact measurement from outside and, therefore, no application limits.

Endress+Hauser offers you a solution adapted to your application and tailored to your process requirements. You can select the best technology for your application from the wide product range of Endress+Hauser.

„You only pay what you really need.“

Endress+Hauser takes this statement seriously and offers a large number of different measuring principles which vary in price and functionality.



1. Overview of the measuring principles



Radar

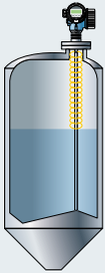
Micropilot works with either pulses or with Frequency Modulated Continuous Wave (FMCW). Pulse: High-frequency radar pulses which are emitted by an antenna and reflected from the product surface. The time between pulse launching and receiving is measured and analyzed by the instrument and constitutes a direct measure for the distance between the antenna and the surface of the medium. FMCW: Works with an FMCW continuous electromagnetic wave which is emitted from an antenna and reflected by the product surface.

The frequency change " Δf " is measured and the time and distance are calculated.

Micropilot

Non-contact, maintenance-free measurement also under extreme conditions. Unaffected by density, temperature, conductivity and humidity. No impairment by vapor pressure.

- Process temperatures up to +450°C/+842°F
- Process pressures up to 160bar/2,320psi



Guided radar

Levelflex works with high-frequency radar pulses which are guided along a probe. As the pulse impacts the medium surface, the characteristic impedance changes and part of the emitted pulse is reflected. The time between pulse launching and receiving is measured and analyzed by the instrument and constitutes a direct measure for the distance between the process connection and the product surface.

Levelflex

Reliable and maintenance-free measurement in liquids, also in turbulent media and foam. Unaffected by density, temperature, conductivity and humidity. No impairment by vapor pressure. Measurement of interface and level.

- Process temperatures up to +450°C/+842°F
- Process pressures up to 400bar/5,800psi



Ultrasonics

Ultrasonic measurement is based on the Time-of-Flight principle. A sensor emits ultrasonic pulses, the surface of the media reflects the signal and the sensor detects it again. The Time-of-Flight of the reflected ultrasonic signal is directly proportional to the distance traveled. With the known tank geometry the level can be calculated.

Prosonic

Non-contact and maintenance-free measurement without impairment by product properties, e. g. dielectric constant, conductivity, density or humidity.

- Process temperatures up to +105°C/+221°F
- Process pressures up to 4bar/58psi



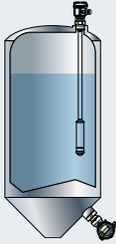
Servo

A small displacer is accurately positioned in a liquid medium using a servo motor. The displacer is then suspended on a measuring wire which is wound onto a finely grooved drum. When the displacer is lowered and touches a liquid, the weight of the displacer is reduced by liquid buoyancy force. As a result, torque in the magnetic coupling changes, which is measured by 6 Hall sensors.

Proservo

The measurement is unaffected by medium properties like conductivity or dielectric constant and used for custody transfer applications

- Process temperatures up to +200°C/+392°F
- Process pressures up to 25bar/362psi



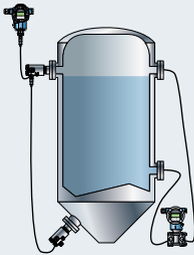
Hydrostatics (pressure)

Hydrostatic level measurement in open tanks is based on the determination of the hydrostatic pressure which is generated by the height of the liquid column. The obtained pressure is thus a direct measure for the level.

Cerabar, Deltapilot

Unaffected by dielectric constant, foam, turbulence and obstacles. Condensate-proof, watertight and long-term stable Contite measuring cell with optimized temperature shock behavior (Deltapilot).

- Process temperatures up to +400°C/+752°F



Hydrostatics (differential pressure)

In closed, pressurized tanks, the hydrostatic pressure of the liquid column causes a difference in pressure. The same leads to a deflection of the measuring element which is proportional to the hydrostatic pressure.

Deltabar

Unaffected by dielectric constant, foam, turbulence and obstacles. High overload resistance.

- Process temperatures up to +400°C/+752°F
- Process pressures up to 420bar/6,090psi
- Unaffected by ambient temperatures (Deltabar electronic dp)



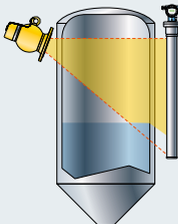
Capacitance

The principle of capacitive level measurement is based on the capacitance change of a capacitor. The probe and the tank wall form a capacitor whose capacitance is dependent on the amount of product in the tank: an empty tank has a lower, a filled tank a higher capacitance.

Liquicap

Exact measurement from the end of the probe to the process connection without any blocking distance. Very fast response times. Unaffected by density, turbulence and vapor pressure.

- Process temperatures up to +200°C/+392°F
- Process pressures up to 100bar/1,450psi



Radiometry

The gamma source, a cesium or cobalt isotope, emits radiation which is attenuated as it passes through materials.

The measuring effect results from the absorption of radiation by the product to be measured which is caused by level changes.

The measuring system consists of a source and a compact transmitter as a receiver.

Gammapilot

Compact transmitters in different measuring lengths, adaptable measuring ranges. Non-contact measurement from outside for all extreme applications, e. g. very corrosive, aggressive and abrasive media.

- Unaffected by media
- Any process temperature
- Any process pressure
- Unaffected by gammagraphy (Modulator)

1. Overview of the measuring principles

A

	Radar	Tank Gauging radar	Guided radar	Ultrasonics
	 	   	 	
Process temperature	-196 to +450°C/ -321 to +842°F	-40 to +200°C/ -40 to +392°F	-196 to +450°C/ -321 to +842°F	-40 to +105°C/ -40 to +221°F
Process pressure	-1 to +160bar/ -14.5 to +2,320psi	-1 to +40bar/ -14.5 to +580psi	-1 to +400bar/ -14.5 to +5,800psi	+0.7 to +4bar/ +10 to +58psi
Measuring range	0.1 to 80m/0.3 to 262ft	0.8 to 70m/ 2.6 to 230ft	0.3 to 45m/1 to 148ft (longer upon request)	0.07 to 25m/0.2 to 82ft
Instrument accuracy	<ul style="list-style-type: none"> 6GHz: ±6mm ±0.24" 26GHz: ±2mm ±0.08" 80GHz: ±1mm/ ±0.04" 	<ul style="list-style-type: none"> 6GHz: ±0.5mm/±0.02" 26GHz: ±1mm/0.04" 80GHz: ±0.5mm/ ±0.02" 	<ul style="list-style-type: none"> < 15m: ±2mm < 49ft: ±0.08" > 15m: ±10mm > 49ft: ±0.4" of distance 	<ul style="list-style-type: none"> ±2 mm/±0.08", ±0,2 % of distance
Function may be affected by	<ul style="list-style-type: none"> Foam Extreme turbulent surfaces Conductive build-up on antenna connection Strong build-up 	<ul style="list-style-type: none"> Turbulent surfaces Foam 	<ul style="list-style-type: none"> Extreme build-up formation 	<ul style="list-style-type: none"> Foam Extreme turbulent, boiling surfaces Strong build-up or strong condensate at the sensor
Accuracy may be affected by	<ul style="list-style-type: none"> Wall effects Interfering reflections/obstacles in the signal beam Extreme pressure changes 	<ul style="list-style-type: none"> Obstacles Wall effects Bad stilling well quality 	<ul style="list-style-type: none"> Interfering reflections by obstacles near the probe (not for coaxial probe) Extreme pressure changes 	<ul style="list-style-type: none"> Higher vapor pressure may change the Time-of-Flight Temperature layers in the gas phase Interfering reflections Fast temperature change
Application limits	<ul style="list-style-type: none"> DC < 1.2 	<ul style="list-style-type: none"> DC < 1.4 Measurement up to 0%² Lateral installation or from below 	<ul style="list-style-type: none"> Measurement up to 0%² DC < 1.4 Agitator applications Lateral installation or from below Extreme foam formation 	<ul style="list-style-type: none"> Measurement up to abs. 0%¹ Vapor pressure Blocking distance³ Lateral installation or from below

¹ E. g. dish bottom, conical outlet

² Measurement only up to the probe end

<p>Servo</p> 	<p>Capacitance</p> 	<p>Radiometrics</p> 	<p>Hydrostatics (pressure + differential pressure)</p> 
<p>-200 to +200°C/ -329 to +392°F 0 to +25bar/ 0 to +362.5psi</p>	<p>-80 to +200°C/ -112 to +392°F -1 to +100bar/ -14.5 to +1,450psi</p>	<p>Unaffected by temperature and pressure</p>	<p>-70 to +400°C/ -94 to +752°F/ Ambient pressure 420bar/6,090psi (dp)</p>
<p>up to 47m/154ft</p>	<p>0.1 to 10m/0.3 to 32ft</p>	<p>0.05 to 20m/0.16 to 66ft</p>	<ul style="list-style-type: none"> Upt to 0,01 m (10mbar/0,145 to 700bar/10.150)
<ul style="list-style-type: none"> ±4mm/0.02" 	<ul style="list-style-type: none"> ±1% of measuring distance 	<ul style="list-style-type: none"> ±1% of measuring distance 	<ul style="list-style-type: none"> Up to ±0.025% of the set span
<ul style="list-style-type: none"> Extreme turbulent surface (use stilling well) High viscose medium 	<ul style="list-style-type: none"> Plastic tank Extreme conductive build-up 	<ul style="list-style-type: none"> External radiation (gammagraphy), solution with Gamma Modulator 	<ul style="list-style-type: none"> Turbulent surfaces
<ul style="list-style-type: none"> Viscose medium Build-up 	<ul style="list-style-type: none"> Conductivity < 30µS/cm: changing dielectric constants Conductive build-up 	<ul style="list-style-type: none"> Extreme pressure fluctuations Extreme build-up 	<ul style="list-style-type: none"> Density change Very fast temperature change Dynamic pressure, e. g. caused by agitator (dp)
<ul style="list-style-type: none"> Viscosity > 5000mPa s Lateral installation or from below 	<ul style="list-style-type: none"> Agitator blade Changing, non- conductive media or conductivity between 1 to 100µS/cm DC < 2.0 Media diffusing through PTPE, e. g. chlorine 	<ul style="list-style-type: none"> Non-contact measurement from outside and, therefore, no application limits Observe radiation protection regulations 	<ul style="list-style-type: none"> Curing build-up Strong density fluctuations

³ Measurement is possible up to the blocking distance (BD) of the sensor

2. Checklist

You should be familiar with all of the requirements of your application for the selection of the right instrument. The checklist on page 9 provides an overview of relevant process data and will help you to take the same into consideration. If we have not included all of the details, please supplement the list by your criteria.

The checklist is required both for the selection of the measuring principle and the selection of the instrument.

Radiometry is not included in detail in the following chapters. For specific information please contact our sales team.



Copy this checklist and complete it to have all relevant data at your disposal in the selection process.

The following table compares the individual measuring methods and is supposed to assist in a first preselection.

Selection guide	Radar	Guided radar	Ultrasonics	Hydrostatic	Capacitance
Condensate	+	+	0	+	+
Foam formation	+	+	0	+	0
Conductivity 1 to 100µS/cm	+	+	+	+	0
Changing media (density)	+	+	+	-	+
Low DC	+	0	+	+	0
Viscosity	+	0	+	+	0
Build-up formation	+	0	+	0	0
Small tank (blocking distance)	+	0	0	+	+
Hygienic application (cleanability)	+	+	+	+	+
Pressurization	+	+	0	+	+
Simple maintenance (disassembly)	+	0	+	0	0
Independent of installation site	0	+	0	0	+
Unaffected by obstacles	0	+	0	+	+
Small tank (fast level change)	+	0	0	+	+
Vapor pressure > 50mbar/+20°C, > 0.73psi/+68°F)	+	+	0	+	+
CIP/SIP temperature cycles	+	+	+	+	+

+ = recommended **0** = restricted (observe limits) **-** = not recommended

		Please complete		Notes
Details of medium	Medium			
	Density	g/cm ³		
	Conductivity	μS/cm		
	Dielectric constant (DC)			
	Resistance/e. g. coating			
Non-contact measurement		yes	no	
Process data	Process temperature	min.	max.	
	Process pressure	min.	max.	
	Vapor pressure	min.	max.	
Process connection	Type of connection/size			
Installation	Tank (height, Ø)	yes	no	
	Nozzle dimensions	mm/inch		
	Assembly position (from above/from below) ¹⁾			
	Free space	min.	max.	
	Bypass (Ø)	yes	no	
	Stilling well (Ø)	yes	no	
Electric connection	2-wire	yes	no	
	4-wire	yes	no	
Digital communication	HART®, PROFIBUS®, Ethernet-APL, FOUNDATION™ fieldbus, relay			
Approvals	Ex (Ex ia/Ex d)	yes	no	
	WHG	yes	no	
	Shipbuilding	yes	no	
	EHEDG	yes	no	
	3-A	yes	no	
Certificates/ manufacturer declarations	3.1	yes	no	
	NACE	yes	no	
	FDA-listed material	yes	no	
	SIL	yes	no	
	Calibration certificates	yes	no	
Special requirements				

¹⁾ Only applicable to level measurement by pressure instruments

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Radar Micropilot



FMR5x

FMR6xB

Ultrasonics Prosonic



(separated)

(compact)

FMU90

FMU4x

FDU9x

FMU30

Advantages

- For highly viscous media
- High resistance
- Universally usable (free adjustable measuring range)
- Heartbeat Technology
- Remote access via *Bluetooth*®

- High resistance
- Self-cleaning effect of sensors
- Integrated alarm/point level relay
- Free adjustable measuring range

Technical data

- Connection
- Accuracy
- Process temperature
- Process pressure
- Process connection
- Maximum measuring range

2-wire (HART®, PA, FF), Ethernet-APL
±1mm/±0.04"

-196 to +450°C/-321 to +842°F
-1 to +160bar/-14.5 to +2,320psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
80m/262ft

2-/4-wire (HART®, DP)
±2mm/±0.08", ±0.2% of the distance

-40 to +105°C/-40 to +221°F
+0.7 to +4bar/+10 to +58psi
Threads, Tri-Clamp, flanges (DIN, ANSI, JIS)
25m/82ft

Application limits

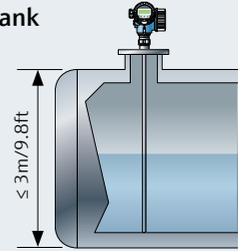
- Strong formation of foam → guided radar, hydrostatics
- Many obstacles → guided radar, capacitance, hydrostatics
- Low DC value (< 1.2) → hydrostatics

- Strong formation of foam → guided radar, hydrostatics
- Vapor pressure → radar, guided radar, capacitance
- Many obstacles → guided radar, capacitance, hydrostatics

B

✓ Horizontal cylindrical storage tank

- Calm surface (e. g. bottom filling, filling via immersion tube or rare free filling from above)
- Accuracy 3 to 10mm/0.12 to 0.4"
- Measurement without stilling well, top mounted
- Tank diameter up to 3m/9.8ft
- Changing media
- Installation from above



Contact

Our proposal

**Guided radar
Levelflex**



FMP5x
(coax)

- Unaffected by changing media
- No impairment by the installations of
 - Tank baffles
 - Nozzle dimensions
 - Double reflection
- Coaxial probe
- Heartbeat Technology

2-wire (HART®, PA, FF), 4-wire HART®
±2mm/±0.08"

-196 to +450°C/-321 to +842°F
-1 to +400bar/-14.5 to +5,800psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
10m/33ft (rod), 45m/148ft (rope),
6m/20ft (coax), longer upon request

- Strong build-up formation (e. g. high viscosity, crystallizing media, etc.)
→ radar, ultrasonics
- Low DC value (< 1.4)
→ hydrostatics

**Hydrostatics
Deltapilot**



FMB5x

- Unaffected by foam
- Unaffected by installation situation
- Unaffected by DC value

2-wire (HART®, PA, FF)
±0.1%
(typ. 3 to 10mm/0.12" to 0.4")
-10 to +80°C/+14 to +176°F
Ambient pressure
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
Typically up to 100m/328ft
(10bar/145psi)

- Density change
→ guided radar, radar, ultrasonics
- Strong build-up formation
→ radar, ultrasonics

**Capacitance
Liquicap**



FMI5x

- Ground tube probe
- Unaffected by nozzle dimensions and tank obstacles
- Calibration not required in conductive liquids
- No blocking distance

2-wire (HART®)
±1.0%
-80 to +200°C/-112 to +392°F
-1 to +100bar/-14.5 to +1,450psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
4m/13ft (rod), 10m/32ft (rope)

- Changing, non-conductive media or conductivity between 1 to 100µS/cm
→ guided radar, radar, ultrasonics
- Strong, conductive build-up formation
→ radar, ultrasonics

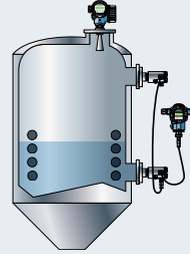
3. Selection of the measuring principle according to the application

Non-contact

	Our proposal Radar Micropilot	Ultrasonics Prosonic
	 <p>FMR10/ FMR20 FMR5x FMR6xB</p>	 <p>(separated) (compact) FMU90 FMU4x FDU9x FMU30</p>
Advantages	<ul style="list-style-type: none"> ■ Non-contact and unaffected by head pressures ■ Universally useable due to <ul style="list-style-type: none"> ■ Flexible measuring range ■ Changing, highly viscous or aggressive media (100% PTFE) ■ Remote access via <i>Bluetooth</i>[®] ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ High resistance ■ Self-cleaning effect of sensors ■ Integrated alarm/point level relay
Technical data	<ul style="list-style-type: none"> ■ Connection ■ Accuracy ■ Process temperature ■ Process pressure ■ Process connection ■ Maximum measuring range 	<ul style="list-style-type: none"> ■ Connection ■ Accuracy ■ Process temperature ■ Process pressure ■ Process connection ■ Maximum measuring range
Application limits	<ul style="list-style-type: none"> ■ Strong formation of foam → guided radar, hydrostatics ■ Many obstacles → guided radar, capacitance, hydrostatics ■ Low DC value (< 1.2) → hydrostatics 	<ul style="list-style-type: none"> ■ Strong formation of foam → guided radar, hydrostatics ■ Vapor pressure > 50mbar/0.73psi (20°C/+68°F) → radar, guided radar, capacitance ■ Many obstacles → guided radar, capacitance, hydrostatics

Vertical storage tank

- Calm surface (e. g. bottom filling, filling via immersion tube or rare free filling from above)
- Accuracy 3 to 10mm/0.12 to 0.4"
- Measurement without stilling well/bypass



Contact

Our proposal

<p>Hydrostatics Deltapilot, Cerabar, Deltabar</p> 	<p>Guided radar Levelflex</p> 	<p>Capacitance Liquicap</p> 
<ul style="list-style-type: none"> ■ Unaffected by DC values ■ Unaffected by tank baffles ■ Unaffected by foam ■ Remote access via <i>Bluetooth®</i> ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ Unaffected by nozzle dimensions and tank obstacles ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ Unaffected by nozzle dimensions and tank obstacles ■ Calibration not required in conductive liquids ■ No blocking distance
<p>2-wire (analog, HART®, PA, FF) ±0.025% of the set span -70 to +400°C/-94 to +752°F up to +700bar/+10,500psi Threads, flanges (DIN, ANSI, JIS), hygienic connections Typically up to 100m/328ft</p>	<p>2-wire (HART®, PA, FF), 4-wire HART® ±2mm/±0.08" -196 to +450°C/-321 to +842°F -1 to +400bar/-14.5 to +5,800psi Threads, flanges (DIN, ANSI, JIS), hygienic connections 10m/33ft (rod), 45m/148ft (rope), 6m/20ft (coax), longer upon request</p>	<p>2-wire (HART®) ±1.0% -80 to +200°C/-112 to +392°F -1 to +100bar/-14.5 to +1,450psi Threads, flanges (DIN, ANSI, JIS), hygienic connections 4m/13ft (rod), 10m/32ft (rope)</p>
<ul style="list-style-type: none"> ■ Density change → guided radar, radar, ultrasonics ■ Strong build-up formation → radar, ultrasonics 	<ul style="list-style-type: none"> ■ Strong build-up formation (e. g. high viscosity, crystallizing media, etc.) → radar, ultrasonics ■ Low DC value (< 1.4) → hydrostatics 	<ul style="list-style-type: none"> ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm → guided radar, radar, ultrasonics ■ Strong, conductive build-up formation → radar, ultrasonics

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Radar Micropilot



FMR5x

FMR6xB

Ultrasonics Prosonic



(separated)

FMU90

FDU9x

(compact)

FMU4x

Advantages

- Non-contact and unaffected by head pressures
- Universally useable due to
 - Flexible measuring range
 - Changing, highly viscous or aggressive media (100% PTFE)
- Remote access via *Bluetooth*[®]
- Heartbeat Technology

- High resistance
- Self-cleaning effect of sensors
- Integrated alarm/point level relay
- Fast measuring frequency (4-wire)

Technical data

- Connection
- Accuracy
- Process temperature
- Process pressure
- Process connection
- Maximum measuring range

2-wire (HART[®], PA, FF, Ethernet-APL)
 ±1mm/±0.04"
 -196 to +450°C/-321 to +842°F
 -1 to +160bar/-14.5 to +2,320psi
 Threads, flanges (DIN, ANSI, JIS),
 hygienic connections
 80m/262ft

2-/4-wire (HART[®], DP)
 ±2mm/±0.08", +0.2% of the distance
 -40 to +105°C/-40 to +221°F
 +0.7 to +4bar/+10 to +58psi
 Threads, Tri-Clamp, flanges (DIN, ANSI, JIS)

25m/82ft

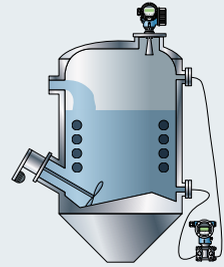
Application limits

- Strong formation of foam → guided radar, hydrostatics
- Many obstacles in the radar beam → guided radar, capacitance, hydrostatics
- Low DC value (< 1.2) → hydrostatics

- Strong formation of foam → guided radar, hydrostatics
- Vapor pressure → radar, guided radar, capacitance
- Many obstacles → guided radar, capacitance, hydrostatics

✓ Buffer tank

- Agitated surface (e. g. permanent free filling from above, mixing jets, slowly turning mixer, lateral installation)
- Measurement without stilling well
- Foam spots, islands
- Pressurized
- Fast temperature changes (cleaning)



Contact

Hydrostatics
Cerabar, Deltabar

FMD71/FMD72
(electronic dp)



PMD55B,
PMD75B,
PMD78B

- Unaffected by foam
- Unaffected by installation situation
- Unaffected by DC value
- Electronic dp
- Remote access via Bluetooth®
- Heartbeat Technology

2-wire (HART®, PA, FF)
±0.035% of the set span
-70 to +400°C/-94 to +752°F
up to +40bar/+580psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
Typically up to 100m/328ft

- | | |
|---|-------------------------------------|
| ■ Density change | → guided radar, radar, ultrasonics |
| ■ Strong build-up formation | → radar, ultrasonics, bubble system |
| ■ Ratio head-pressure to level max. 6:1 for electronic dp | → radar, guided radar, dp |

Guided radar
Levelflex

FMP5x



- Unaffected by nozzle dimensions and tank obstacles
- Unaffected by agitated surfaces
- Heartbeat Technology

2-wire (HART®, PA, FF), 4-wire HART®
±2mm/±0.08"
-196 to +450°C/-321 to +842°F
-1 to +400bar/-14.5 to +5,800psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
10m/33ft (rod), 45m/148ft (rope),
6m/20ft (coax), longer upon request

- | | |
|---|------------------------------------|
| ■ Strong lateral load | → radar, ultrasonics, hydrostatics |
| ■ Strong build-up formation (e. g. high viscosity, crystallizing media, etc.) | → radar, ultrasonics |
| ■ DC starting at 1.4 | → hydrostatics |

Capacitance
Liquicap

FMI5x



- For small tanks with fast filling and discharging operations
- Unaffected by nozzle dimensions and tank obstacles
- No blocking distance

2-wire (HART®)
±1.0%
-80 to +200°C/-112 to +392°F
-1 to +100bar/-14.5 to +1,450psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
4m/13ft (rod), 10m/32ft (rope)

- | | |
|--|------------------------------------|
| ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm | → guided radar, radar, ultrasonics |
| ■ Strong, conductive build-up formation | → radar, ultrasonics |
| ■ Strong lateral load | → radar, ultrasonics, hydrostatics |

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Radar Micropilot



FMR6xB

Advantages

- Improved focusing due to small beam angle
- Reduced blocking distance < 0.1m
- Small antenna size and process connection
- Remote access via *Bluetooth®*
- Heartbeat Technology

Technical data

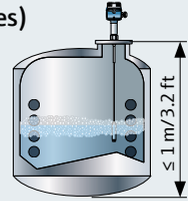
- Connection
 - Accuracy
 - Process temperature
 - Process pressure
 - Process connection
 - Maximum measuring range
- 2-wire (HART®, PA, Ethernet-APL)
 ±1mm/±0.04"
 -196 to +450°C/-321 to +842°F
 -1 to +160bar/-14.5 to +2,321psi
 Threads, flanges (DIN, ANSI, JIS), hygienic connections
 80m/262ft

Application limits

- Strong turbulences in combination with low DC and strong foam → guided radar

✓ Recipient tank (e. g. bottling facilities)

- Pressurized
- Fast temperature changes (cleaning)
- Fast filling and discharging operations
- Tank < 1m/3.2ft in height
- Strongly foaming surface



Contact

Our proposal

<p>Capacitance Liquicap</p>  <p>FMI5x</p>		<p>Guided radar Levelflex</p>  <p>FMP5x</p>		<p>Hydrostatics Deltapilot, Deltabar, Cerabar</p>  <p>FMD71/FMD72 2 x PMC/PMP51B, 2 x PMC/PMP71B</p>	
<ul style="list-style-type: none"> ■ Fastest response times during filling and discharging operations ■ Maximum tank exploitation – no blocking distance ■ Unaffected by nozzle dimensions and tank baffles 		<ul style="list-style-type: none"> ■ Unaffected by nozzle dimensions and tank obstacles ■ Unaffected by product properties (conductivity, density) ■ Heartbeat Technology 		<ul style="list-style-type: none"> ■ Electronic dp ■ Unaffected by foam ■ Unaffected by installation situation ■ Unaffected by DC value ■ Fast response times ■ Unaffected by ambient temperatures 	
<p>2-wire (HART®) ±1.0% -80 to +200°C/-112 to +392°F -1 to +100bar/-14.5 to +1,450psi Threads, flanges (DIN, ANSI, JIS), hygienic connections 4m/13ft (rod), 10m/32ft (rope)</p>		<p>2-wire (HART®, PA, FF), 4-wire HART® ±2mm/±0.08" -196 to +450°C/-321 to +842°F -1 to +400bar/-14.5 to +5,800psi Threads, flanges (DIN, ANSI, JIS), hygienic connections 10m/33ft (rod), 45m/148ft (rope), 6m/20ft (coax), longer upon request</p>		<p>2-wire (HART®, PA, FF) ±0.05% of the set span -40 to +150°C/-40 to +302°F up to +40bar/+580psi Threads, flanges (DIN, ANSI, JIS), hygienic connections Typically up to 100m/328ft</p>	
<ul style="list-style-type: none"> ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm 	→ hydrostatics	<ul style="list-style-type: none"> ■ Extremely fast filling and discharging operations (response times < 0.7sec) ■ Highly accurate measurements in the lower and upper area ■ DC starting at 1.4 	→ capacitance → capacitance → hydrostatics	<ul style="list-style-type: none"> ■ Density change ■ Electronic dp-ratio head pressure to level max. 6:1 	→ capacitance → capacitance, guided radar

B

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Radar Micropilot



FMR5x

FMR6xB

Ultrasonics Prosonic

(separated)



FMU90

FDU9x

(compact)



FMU4x

Advantages

- Non-contact and unaffected by head pressures
- Universally useable due to
 - Flexible measuring range
 - Changing, highly viscous or aggressive media (100% PTFE)
- Remote access via **Bluetooth®**
- Heartbeat Technology

- High resistance
- Self-cleaning effect of sensors
- Integrated alarm/point level relay
- Fast measuring frequency (4-wire)

Technical data

- Connection
- Accuracy
- Process temperature
- Process pressure
- Process connection
- Maximum measuring range

2-wire (HART®, PA, FF, Ethernet-APL)
 ±1mm/±0.04"
 -196 to +450°C/-321 to +842°F
 -1 to +160bar/-14.5 to +2,320psi
 Threads, flanges (DIN, ANSI, JIS),
 hygienic connections
 80m/262ft

2-/4-wire (HART®, DP)
 ±2mm/±0.08", +0.2% of the distance
 -40 to +105°C/-40 to +221°F
 +0.7 to +4bar/+10 to +58psi
 Threads, Tri-Clamp, flanges (DIN, ANSI, JIS)
 25m/82ft

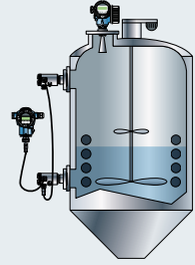
Application limits

- Strong formation of foam
 - Many obstacles
 - Low DC value (< 1.2)
 - Extreme turbulences
- } → hydrostatics

- Strong formation of foam → hydrostatics
- Vapor pressure → radar
- Many obstacles → hydrostatics
- Fast temperature changes → radar
- Strong turbulences → hydrostatics

✓ Process tank with agitator

- Agitated surface
- Single-stage agitator (< 60 RPM)
- Pressurized
- Free space measurement (without stilling well/bypass)
- Foam formation is possible depending on the application



B

Contact

Our proposal

**Hydrostatics
Deltabar**



FMD71/FMD72
(electronic dp)



PMD55B,
PMD75B,
PMD78B

- Unaffected by DC values
- Unaffected by tank baffles
- Unaffected by foam
- Unaffected by strongly fluctuating ambient temperatures
- Remote access via *Bluetooth®*
- Heartbeat Technology

2-wire (HART®, PA, FF)
 ±0.035% of the set span
 -70 to +400°C / -94 to +752°F
 up to +40bar / +580psi
 Threads, flanges (DIN, ANSI, JIS), hygienic connections
 Typically up to 100m/328ft

- | | |
|---|---|
| <ul style="list-style-type: none"> ■ Density change ■ Strong build-up formation | <ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics, bubble system |
|---|---|

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Radar Micropilot



FMR54

FMR62B

Ultrasonics Prosonic



(separated)

FMU90



FDU9x

(compact)

FMU4x

Advantages

- Non-contact and unaffected by head pressures
- Universally useable due to flexible measuring range
 - Also with ball valve
- Remote access via **Bluetooth®**
- Heartbeat Technology

- High resistance
- Self-cleaning effect of sensors
- Integrated alarm/point level relay
- Unaffected by stilling well material

Technical data

- Connection
- Accuracy
- Process temperature
- Process pressure
- Process connection
- Maximum measuring range

2-wire (HART®, PA, FF), 4-wire HART®
 ±2mm/±0.08"
 -196 to +450°C/-321 to +842°F
 -1 to +160bar/-14.5 to +2,320psi
 Threads, flanges (DIN, ANSI, JIS),
 hygienic connections
 70m/229ft

2-/4-wire (HART®, DP)
 ±2mm/±0.08", +0.2% of the distance
 -40 to +105°C/-40 to +221°F
 +0.7 to +4bar/+10 to +58psi
 Threads, Tri-Clamp, flanges (DIN, ANSI, JIS)
 25m/82ft

Application limits

- Large changes in the stilling well cross section → guided radar, capacitance
- Arrangement, size of equalizing openings → guided radar, capacitance
- Plastic stilling wells → ultrasonics, guided radar
- DC starting at 1.4 → float
- Stilling well > 12 m → FMR54

- Vapor pressure → radar

B

✓ Stilling well

- Measurement in metal pipes (installed in the tank)
e. g. immersion tube
- Nominal width typ. DN 40 to DN 150/1.5" to 6"



Contact

Our proposal

**Guided radar
Levelflex**



FMP5x

- Unaffected by the stilling well geometry
- Divisible rod probe
- Heartbeat Technology

**Capacitance
Liquicap**



FMI5x

- Unaffected by the stilling well geometry

2-wire (HART®, PA, FF), 4-wire HART®
±2mm/±0.08"
-196 to +450°C/-321 to +842°F
-1 to +400bar/-14.5 to +5,800psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
10m/33ft (rod), 45m/148ft (rope),
longer upon request

2-wire (HART®)
±1.0%
-80 to +200°C/-112 to +392°F
-1 to +100bar/-14.5 to +1,450psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
4m/13ft (rod), 10m/32ft (rope)

- | | |
|---|--|
| <ul style="list-style-type: none"> ■ Contact between probe and stilling well ■ Highly viscous products (> 1000cst) ■ Max. stilling well length 10m/33ft ■ DC starting at 1.4 | <p>→ radar, ultrasonics</p> <p>→ radar, ultrasonics</p> <p>→ float</p> |
|---|--|

- | | |
|--|---|
| <ul style="list-style-type: none"> ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm | <p>→ guided radar, radar, ultrasonics</p> |
|--|---|

3. Selection of the measuring principle according to the application

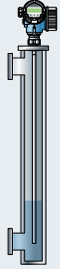
B

Non-contact

Our proposal				
	Radar Micropilot  FMR54	Radar Micropilot  FMR62B		
Advantages	<ul style="list-style-type: none"> ■ Measurement with ball valve possible ■ For highly viscous media (100% PTFE possible) ■ Universally usable (free adjustable measuring range) ■ Remote access via <i>Bluetooth</i>[®] ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ Non-contact and unaffected by head pressures ■ Universally useable due to flexible measuring range <ul style="list-style-type: none"> ■ Also with ball valve ■ Remote access via <i>Bluetooth</i>[®] ■ Heartbeat Technology 		
Technical data	<ul style="list-style-type: none"> ■ Connection ■ Accuracy ■ Process temperature ■ Process pressure ■ Process connection ■ Maximum measuring range 	2-wire (HART [®] , PA, FF) ±2mm/±0.08" -196 to +450°C/-321 to +842°F -1 to +160bar/-14.5 to +2,320psi Threads, flanges (DIN, ANSI, JIS), hygienic connections 70m/229ft	2-wire (HART [®] , PA, Ethernet-APL) ±2mm/±0.08" -196 to +450°C/-321 to +842°F -1 to +160bar/-14.5 to +2,320psi Threads, flanges (DIN, ANSI, JIS), 70m/229ft	
Application limits	<ul style="list-style-type: none"> ■ Strong formation of foam ■ Many obstacles ■ Low DC value (< 1.4) 	<ul style="list-style-type: none"> → guided radar, hydrostatics → guided radar, capacitance, hydrostatics → hydrostatics 	<ul style="list-style-type: none"> ■ Strong formation of foam ■ Low DC value (< 1.4) ■ Bypass > 12 m 	<ul style="list-style-type: none"> → guided radar, hydrostatics → hydrostatics → FMR54

✓ Bypass

- Measurement in metal pipes (installed outside the tank)
- Replacement of displacer or float vessels, compensation vessels
- Nominal width typ. DN 40 to DN 150/1.5" to 6"



B

Contact

Our proposal

**Guided radar
Levelflex**



FMP5x

**Capacitance
Liquicap**



FMI5x

- No impairment by bypass connections
- Unaffected by changing media
- Safe operation in case of filling via upper connection ("coaxial probe")
- Heartbeat Technology

- For small tanks with fast filling and discharging operations
- Unaffected by nozzle dimensions and tank obstacles
- No blocking distance

2-wire (HART®, PA, FF), 4-wire HART®
±2mm/±0.08"
-196 to +450°C/-321 to +842°F
-1 to +400bar/-14.5 to +5,800psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
10m/33ft (rod), 45m/148ft (rope),
longer upon request

2-wire (HART®)
±1.0%
-80 to +200°C/-112 to +392°F
-1 to +100bar/-14.5 to +1,450psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
4m/13ft (rod), 10m/32ft (rope)

- | | |
|---|----------------|
| ■ Strong build-up formation (e. g. high viscosity, crystallizing media, etc.) | → radar |
| ■ Low DC value (< 1.4) | → hydrostatics |

- | | |
|--|-----------------------|
| ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm | → guided radar, radar |
| ■ Strong, conductive build-up formation | → radar, hydrostatics |

3. Selection of the measuring principle according to the application

Non-contact

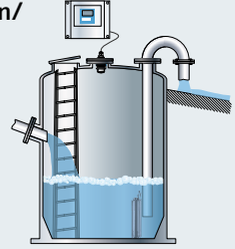
Our proposal

	Ultrasonics Prosonic (separated)  FMU90  FDU9x (compact)  FMU4x	Radar Micropilot  FMR10  FMR20  FMR60B
Advantages	<ul style="list-style-type: none"> ■ Overspill-protected, heated sensors with self-cleaning effect ■ Universal use due to flexible measuring range ■ Operation and display at easily accessible mounting locations possible incl. integrated point level relay and integrated control functions 	<ul style="list-style-type: none"> ■ Universally usable (free adjustable measuring range) ■ Unaffected by temperature layers ■ Free of maintenance ■ Remote indicator and control ■ Remote access via <i>Bluetooth®</i>
Technical data	<ul style="list-style-type: none"> ■ Connection: 2-/4-wire (HART®, DP) ■ Accuracy: ±2mm/±0.08", +0.2% of the distance ■ Process temperature: -40 to +105°C/-40 to +221°F ■ Process pressure: +0.7 to +4bar/+10 to +58psi ■ Process connection: Threads, Tri-Clamp, flanges (DIN, ANSI, JIS) ■ Maximum measuring range: 25m/82ft 	<ul style="list-style-type: none"> ■ Connection: 2-wire (HART®, PA, Modbus, Ethernet-APL) ■ Accuracy: ±2mm/±0.08" ■ Process temperature: -40 to +130°C/-40 to +266°F ■ Process pressure: -1 to +3bar/-14.5 to +43psi ■ Process connection: Threads, flanges (DIN, ANSI, JIS), hygienic connections ■ Maximum measuring range: 40m/130ft
Application limits	<ul style="list-style-type: none"> ■ Strong formation of foam ■ Many obstacles } → hydrostatics	<ul style="list-style-type: none"> ■ Strong condensation ■ Icing of the antenna → ultrasonics, hydrostatics → hydrostatics

B

**✓ Pump shaft/overfall construction/
rain water basin**

- Many obstacles
- Risk of flooding, foam formation and turbulent surfaces
- Build-up on the sensor and contacting obstacles (ice formation in winter, suspended solids)
- Installation at open basins or underground
- Sludge formation due to suspended solids



Contact

Our proposal

**Hydrostatics
Deltapilot/Waterpilot**



FMB53



FMX21

**Capacitance
Liquicap**



FMI5x

- Unaffected by tank baffles, mounting situation and foam
- Operation and display possible at easily accessible mounting locations

- For small tanks with fast filling and discharging operations
- Unaffected by nozzle dimensions and tank obstacles
- No blocking distance

2-wire (analog, HART®, PA, FF)

2-wire (HART®)

±0.1%
-10 to +80°C/+14 to +176°F
+0,1 to +20bar/1.45 to 290psi
Mounting clamp, cable mounting screw

±1.0%
-80 to +200°C/-112 to +392°F
-1 to +100bar/-14.5 to +1,450psi
Threads, flanges (DIN, ANSI, JIS),
hygienic connections
4m/13ft (rod), 10m/32ft (rope)

200m/656ft (20bar/290psi)

- Risk of sludge formation/pollution (build-up)
- ultrasonics, radar

- Changing, non-conductive media or conductivity between 1 to 100µS/cm
 - Strong, conductive build-up formation
- guided radar, radar
- radar, hydrostatics

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Ultrasonics Prosonic



Radar Micropilot



Advantages

- No flow impairment
 - Overspill-protected, heated sensors with self-cleaning effect
 - Operation and display at easily accessible mounting locations possible incl. integrated point level relay and preprogrammed flow curves
- Universally usable (free adjustable measuring range)
 - Unaffected by temperature layers
 - Free of maintenance
 - Remote indicator and control
 - Remote access via *Bluetooth*®

Technical data

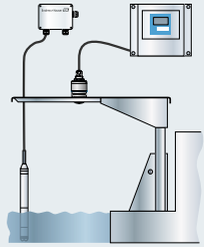
- Connection: 2-/4-wire (HART®, DP)
 - Accuracy: ±2mm/±0.08", +0.2% of the distance
 - Process temperature: -40 to +105°C/-40 to +221°F
 - Process pressure: +0.7 to +4bar/+10 to +58psi
 - Process connection: Threads, Tri-Clamp, flanges (DIN, ANSI, JIS)
 - Maximum measuring range: 25m/82ft
- 2-wire (HART®, PA, Modbus, Ethernet-APL)
 - ±2mm/±0.08"
 - 40 to +130°C/-40 to +266°F
 - 1 to +3bar/-14.5 to +43psi
 - Threads, flanges (DIN, ANSI, JIS), 40m/130ft

Application limits

- Strong formation of foam } → hydrostatics
 - Many obstacles } → hydrostatics
- Strong formation of foam } → hydrostatics
 - Narrow channel (<0.5m) } → ultrasonics, hydrostatics
 - Icing of the antenna } → ultrasonics, hydrostatics

✓ Channel measurement (free flowing)

- Risk of flooding, foam formation
- Obstacles
- Condensate formation (icing in winter) on sensor and instrument
- Build-up on the sensor and contacting obstacles (ice formation in winter, suspended solids)
- Installation at open basins or underground



Contact

Hydrostatics
Waterpilot/Deltapilot



- Unaffected by obstacles / installation situation
- Unaffected by foam formation
- Simple commissioning, calibration is not required

2-wire (analog, HART®, PA, FF)

±0.1%
-10 to +80°C/+14 to +176°F
+0,1 to +20bar/1.45 to 290psi
Mounting clamp, cable mounting screw
200m/656ft (20bar/290psi)

- | | |
|--|--|
| <ul style="list-style-type: none"> ■ Risk of sludge accumulation/pollution (build-up formation) ■ Restricted installation in flowing water | <p>→ ultrasonics, radar</p>
<p>→ ultrasonics, radar</p> |
|--|--|

3. Selection of the measuring principle according to the application

Contact

① Guided radar Levelflex



FMP51/52/54

① ② Multiparameter Levelflex



FMP55

Advantages

- Simultaneous acquisition of interface layer and total level
- Not affected by the density of the medium
- No wet calibration required
- Direct replacement of displacers in existing displacer chambers
- Probes can be shortened (rod)

- Simultaneous acquisition of interface layer and overall level, also in case of emulsions
- Precise and reliable measurement
- Independent of medium density
- Wet calibration not required
- PTFE-coated probe

Technical data

- Connection
- Accuracy
- Process temperature
- Process pressure
- Process connection
- Maximum measuring range

2-wire (HART®/PA), 4-wire
 $\pm 2\text{mm}/\pm 0.08''$ (overall level);
 $\pm 10\text{mm}/\pm 0.39''$ (interface level)
 -196 to $+450^\circ\text{C}/-321$ to $+842^\circ\text{F}$
 -1 to $+400\text{bar}/-14.5$ to $+5,800\text{psi}$
 Threads, flanges (DIN, ANSI, JIS), hygiene connections
 $6\text{m}/20\text{ft}$ (coax), $10\text{m}/33\text{ft}$ (rope/rod), longer upon request

2-wire (HART®/PA), 4-wire
 $\pm 2\text{mm}/\pm 0.08''$ (overall level);
 $\pm 10\text{mm}/\pm 0.39''$ (interface level)
 -50 to $+200^\circ\text{C}/-58$ to $+392^\circ\text{F}$
 -1 to $+40\text{bar}/-14.5$ to $+580\text{psi}$
 Threads, flanges (DIN, ANSI, JIS), hygiene connections
 $6\text{m}/20\text{ft}$ (coax), $10\text{m}/33\text{ft}$ (rope),
 $4\text{m}/13\text{ft}$ (rod), longer upon request

Application limits

- Dielectric constant (DC value) of the upper medium must be determined
- DC value changes of the upper medium influence accuracy
- DC value of the upper medium may be max. 10
- Difference of the DCs between the two media must be >10
- For interface measurement, the thickness of the upper phase must be min. $60\text{mm}/2.36''$
- Emulsion layers up to max. $50\text{mm}/1.97''$ allowable

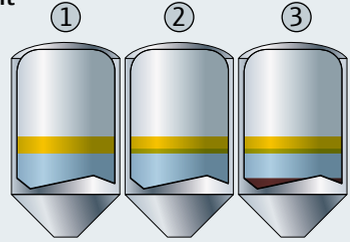
- Dielectric constant (DC value) of the upper medium must be determined
- DC value changes of the upper medium affect the accuracy
- DC value of the upper medium may be max. 10
- DC value difference between both media must be >10
- For interface layer measurement, the thickness of the upper phase must be minimum $60\text{mm}/2.36''$



Please note:
 Guided radar continued on Page 68

✓ Interface measurement

- ① Interface liquid/liquid
- ② With emulsion layer
- ③ Multiphase measurement
- Recommendation



Non-contact

① ②

**Capacitance
Liquicap**



FMI51/52

① ② ③

**Radiometrics
Gammapiot**



FMG50

- Tried and tested instrumentation
- No wet calibration required
- Not affected by the density of the medium
- Unproblematic use in emulsion layers
- Ideal for very small measuring ranges
- Extremely fast response time

- Non-invasive and maintenance-free measuring method
- Unaffected by pressure and temperature
- Only slight influence by build-up
- Unproblematic use in emulsion layers
- Solutions for multiphase measurements using several detectors

2-wire (HART®)
±1%

2-wire (HART®)
±1% of measuring distance

-80 to +200°C/-112 to +392°F
-1 to +100bar/-14.5 to +1,450psi
Threads, flanges (DIN, ANSI, JIS), hygiene connections
4m/13ft (rod), 10m/32ft (rope)

Independent (non-invasive)
Independent (non-invasive)
Independent (non-invasive)

Adaptable to application

- Difference of the dielectric constant (DC value) between the two media must be >10.
- The upper medium may not be conductive
- Accuracy impairment in case of nonconductive build-up on the probe
- The smaller the vessel the higher the influence of DC changes in the upper medium
- The bigger the quotient DC(below) / DC(above) the better the accuracy
- The total level is not measured

- Medium density changes influence the accuracy
- The overall level is not measured (possible with a further source and detector)
- Calibration with the medium is required
- Observe radiation protection regulations

4. Instrument selection within the measuring principle

Radar

Required application data

- Pressure and temperature
- Dielectric constant of the medium (DC)/media group
- Required material compatibility
- Nozzle diameter/nozzle height
- Measuring range
- Required accuracy
- For stilling well/bypass:
Internal pipe diameter

Application limits for radar level measurement

- Temperature up to $-196^{\circ}\text{C}/-321^{\circ}\text{F}$
- Temperature up to $+450^{\circ}\text{C}/+842^{\circ}\text{F}$
- Pressure up to 160bar/2320psi
- Measuring range up to 80m/262ft
- Dielectric constant from 1,2
- Process connection from $\frac{3}{4}$ "

Advantages

- Non-contact, maintenance-free measurement
- Unaffected by medium properties like density and conductivity
- For high temperatures up to $+450^{\circ}\text{C}/+842^{\circ}\text{F}$
- Measurement from outside of the tank

Dielectric constant (DC)

The reflection properties of a medium are determined by the dielectric constant (DC). The following table shows the allocation of different DC values to media groups. If the dielectric constant of a medium is not known, we recommend to use a DC value of 1.9 for sizing in order to maintain a safe measurement.

Absorption

The following media can absorb the radar signal from 80 GHz sensors depending on pressure, temperature and the concentration of the respective medium:

- Aceton (Dimethylketon)
- Dichloromethane/Methylene Chloride
- Ethylene oxide
- Methyl Ethyl Ketone
- Methyl Isobutyl Ketone (MIBK)
- Propylene oxide
- SMR (Xylene 30 %, Toluene 30 %, Acetone 40 %)
- Silicon tetrachloride
- Trichlorosilane
- Tetrafluoroethane
- Toluol
- VCM (Vinyl Chloride Monomer)
- Ammonia
- Ethyl Acetate
- Acetic Acid
- Acrylnitril

Endress+Hauser DC App

The app offers comfortable access to several thousand DC values for all kinds of different media. You can search by the name of the medium or the chemical formula. The autocomplete functionality helps you if you don't know the exact spelling of the name of your medium.



Dielectric constant (DC value)
Compendium

Media group	DC value	Examples
A0	1.2 to 1.4	Butane, liquid nitrogen, liquefies hydrogen
A*	1.4 to 1.9	non-conducting liquids, e. g. liquified gas ¹⁾
B*	1.9 to 4	non-conductive liquids, e. g. benzene, oil, toluene, ...
C	4 to 10	e. g. concentrated acid, organic solvents, esters, aniline, alcohol, acetone, ...
D	> 10	conducting liquids, e.g. aqueous solutions, diluted acids and alkalis

- Measuring range:
 - Micropilot FMR10/FMR20 up to 20m/66ft
 - Micropilot FMR5x up to 40m/131ft. Larger than 40m/131ft → Micropilot with option "advanced dynamics" max. measuring range 70m/229ft
 - Micropilot FMR6xB up to 80m/262ft
 - Accuracy: More precise than 1mm/0.04" → Micropilot FMR6xB, or on request

¹⁾ Treat ammonia (NH₃) like a medium of group A, i.e. measurement in stilling wells always with FMR54. Alternatively, measurement with guided radar FMP54 respectively FMP51 including option "gastight feedthrough"

* not for Micropilot FMR10/FMR20

4. Instrument selection within the measuring principle

Radar – process industry

	Micropilot FMR10 26GHz	Micropilot FMR20 26GHz		
				
Technical data				
<ul style="list-style-type: none"> ■ Process pressure ■ Process temperature ■ Accuracy ■ Process connection 	-1 to +3bar/-14.5 to +43.5psi -40 to +60°C/-40 to +140°F ±5mm/±0.2" G 1", 1" NPT, G 1½", 1½" NPT	-1 to +3bar/-14.5 to +43.5psi -40 to +80°C/-40 to +176°F ±2mm/±0.08" G 1", 1" NPT, G 1½", 1½" NPT, G 2", 2" NPT, DN 80 to DN 150/3" to 6" PVDF, PBT		
<ul style="list-style-type: none"> ■ Wetted parts 	PVDF, PBT			
<ul style="list-style-type: none"> ■ Measuring ranges 	up to 12m/39.4ft with mounted flooding tube protection	20m/66ft		
<ul style="list-style-type: none"> ■ Gastight feedthrough ■ Technical Information 	- TI01266F	- TI01267F		
Applications				
Horizontal storage tank cyl.	-	0		
Vertical storage tank	+	+		
Buffer tank	-	-		
Recipient tank	-	-		
Process tank	-	0		
Stilling well	-	-		
Bypass	-	-		
Pump shaft	0	+		
Channel measurement	0	+		
Application limits	<ul style="list-style-type: none"> ■ DC < 4 ■ Turbulent surfaces ■ Ammoniacal gas phase ■ Strong build-up formation ■ Only PTFE resistant ■ Custody transfer measurement 	<ul style="list-style-type: none"> → FMR5x, FMR6x → FMR5x → FMR54 in stilling well → FMR54 with air purge → FMR52, 62B → FMR540, NMR8x 	<ul style="list-style-type: none"> ■ DC < 4 ■ Turbulent surfaces ■ Ammoniacal gas phase ■ Strong build-up formation ■ Only PTFE resistant ■ Custody transfer measurement 	<ul style="list-style-type: none"> → FMR5x, FMR6x → FMR5x → FMR54 in stilling well → FMR54 with air purge → FMR52, 62B → FMR540, NMR8x

+ = recommended

0 = restricted (observe limits)

- = not recommended

Micropilot FMR60B
 80GHz


-1 to +3bar/-14.5 to +43.5psi
 -40 to +130°C/-40 to +266°F
 ±2mm/±0.08"
 G 1½", 1½" NPT,
 DN 80 to DN 150/3" to 6"
 PVDF

40m/131ft

-
 TI01683F

Micropilot FMR51
 26GHz


-1 to +160bar/-14.5 to +2320psi
 -196 to +450°C/-321 to +842°F
 ±2mm/±0.08"
 R 1½", DN 50 to DN 150/
 2" to 6", Tri-Clamp
 316L/1.4435, Alloy C, PTFE,
 sealings
 40m/131ft

Optional
 TI01040F

Micropilot FMR52
 26GHz


-1 to +25bar/-14.5 to +362.5psi
 -196 to +200°C/-321 to +392°F
 ±2mm/±0.08"
 DN 50 to DN 150/2" to 6", Tri-
 Clamp, hygienic connections
 PTFE

40m/131ft

Optional
 TI01040F

+

+

+

-

0

-

-

+

+

- Ammoniacal gas phase
- Strong build-up formation
- Only PTFE resistant
- Custody transfer measurement

→ FMR54 in stilling well
 → FMR54 with air purge
 → FMR52, 62B
 → FMR540, NMR8x

+

+

+

-

+

+

0

+

0

- Ammoniacal gas phase
- Strong build-up formation
- Hygiene requirements
- Custody transfer measurement

→ FMR54 in stilling well
 → FMR54 with air purge
 → FMR53B
 → FMR540, NMR8x

+

+

+

-

+

+

+

+

0

- Ammoniacal gas phase
- Strong build-up formation rate
- Small connections with low DC
- Low DC and high nozzle
- Custody transfer measurement

→ FMR54 in stilling well
 → FMR54 with air purge
 → FMR62B
 → FMR62B
 → FMR540, NMR8x

4. Instrument selection within the measuring principle

Radar – process industry

**Micropilot FMR53
6GHz**



**Micropilot FMR54
6GHz**



Technical data

- Process pressure -1 to +40bar/-14.5 to +580psi
- Process temperature -40 to +150°C/-40 to +302°F
- Accuracy ±6mm/0.24"
- Process connection R 1½", DN 50 to DN 150/
2" to 6"
- Wetted parts 316L/1.4435, PTFE, PVDF, sealings
- Measuring ranges 20m/65ft
- Gastight feedthrough Optional
- Technical Information TI01041F

- 1 to +160bar/-14.5 to +2320psi
- 196 to +400°C/-321 to +752°F
- ±6mm/0.24"
- DN 80 to DN 250/3" to 10"
- 316L/1.4435, Alloy C, PTFE, ceramics, graphite, sealings
- 20m/65ft
- Standard
- TI01041F

Applications

- Horizontal storage tank cyl. -
- Vertical storage tank 0
- Buffer tank 0
- Recipient tank -
- Process tank +
- Stilling well -
- Bypass -
- Pump shaft -
- Channel measurement -

-
- 0
- 0
-
- +
-
-
-
-

-
- 0
- 0
-
- +
- 0
-
-
-

Application limits

- Nozzle height > 250mm /9.8" } → FMR51, 52,
- Low DC } 54, 60B, 62B

- Free space with nozzle < DN 150/6" → FMR51, 52, 53, 60B, 62B
- Stilling well with ball valve → FMR51, 52
- Hygiene requirements → FMR63B

+ = recommended

0 = restricted (observe limits)

- = not recommended

C

Micropilot FMR60B
80GHz

Micropilot FMR62B
80GHz

Micropilot FMR63B
80GHz


-1 bis +16bar/-14.5 to +232psi
 -40 bis +200°C/-40 to +392°F
 ±1mm/0.04"
 G and NPT ¾" and 1-½"

PTFE, 316L, sealings

50m/164ft
 Optional
 TI01683F

-1 bis +160bar/-14.5 to +2,321psi
 -196 bis +450°C/-321 to +842°F
 ±1mm/0.04"
 G, MNPT ¾", 1-½",
 DN 50 to DN 150/2" to 6"
 PTFE, 316L, sealings

80m/262ft
 Optional
 TI01684F

-1 bis +25bar/-14.5 to +363.6psi
 -40 bis +200°C/-40 to +392°F
 ±1mm/0.04"
 Tri-Clamp, DIN 11851, NEUMO,

PTFE, PEEK

80m/262ft
 Optional
 TI01685F

+

+

+

0

+

-

-

0

0

+

+

+

+

+

0

0

0

0

+

+

+

+

+

-

-

-

-

- Bypass/stilling well
- High pressure/high temperature

→ FMR62B

→ FMR62B
 high temperature

- Bypass/stilling well >12m/39ft

→ FMR54

4. Instrument selection within the measuring principle

Radar – Tank Gauging

Micropilot FMR532
6GHz/custody transfer



Micropilot FMR540
26GHz/custody transfer



Technical data

<ul style="list-style-type: none"> ■ Process pressure ■ Process temperature ■ Accuracy ■ Process connection ■ Wetted parts 	<p>-1 to +40bar/-14.5 to +580psi -40 to +150°C/-40 to +302°F ±1mm/±0.04" DN 80 to DN 250/3" to 10" 316Ti/1.4571, PTFE, 316L/ 1.4435, HNBR, sealings</p>	<p>-1 to +16bar/-14.5 to +232psi -40 to +200°C/-40 to +392°F ±1mm/±0.04" DN 80 to DN 250/3" to 10" 316L/1.4435, PTFE, PEEK, sealings</p>
<ul style="list-style-type: none"> ■ Measuring ranges ■ Gastight feedthrough ■ Technical Information 	<p>25m/82ft Standard TI00344F</p>	<p>40m/131ft Standard TI00412F</p>

Applications

Horizontal storage tank cyl.	-	-
Vertical storage tank	0	+
Buffer tank	-	-
Recipient tank	-	-
Process tank	-	-
Stilling well	+	-
Bypass	-	-
Pump shaft	-	-
Channel measurement	-	-

Application limits

<ul style="list-style-type: none"> ■ Free space and many baffles 	→ FMR540	<ul style="list-style-type: none"> ■ Stilling wells 	→ FMR532
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Micropilot NMR81
80GHz



Micropilot NMR84
6GHz



Vacuum to +16bar/vacuum to +232psi
-40 to +200°C/-40 to +392°F
±0.5mm/0.02"
DN 80 to DN 250/3" to 10"
316L, PTFE

70m/230ft
Standard
TI01252G

Vacuum to +25bar/vacuum to +362psi
-40 to +150°C/-40 to +302°F
±0.5mm/0.02"
DN 100 to DN 300/4" to 12"
316L, PTFE

40m/131ft
Standard
TI01253G

-

+

-

-

-

-

-

-

-

-

+

-

-

-

+

-

-

-

- Stilling well
- DC <1.9

→ NMR84
→ Proservo
NMS8x

- Free space
- DC <1.4
- Existing stilling wells with non-ideal measuring conditions

→ NMR81
→ Proservo
NMS8x
→ Proservo
NMS8x

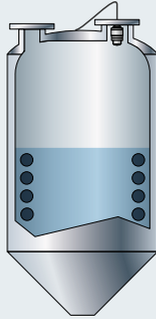


4. Instrument selection within the measuring principle

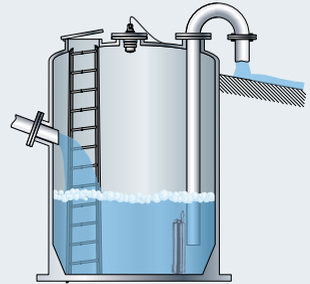
Measuring range in dependence on the type of tank

Process conditions and medium for Micropilot FMR10/FMR20

Storage tank (vertical)
Calm surface
(e. g. bottom filling)



Pump shaft
Agitated surface
(e. g. permanent free filling from above)

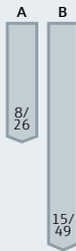


Antenna diameter

(A) FMR10	40mm/1.5"	—	40mm/1.5"	—
(B) FMR20	40mm/1.5"	80mm/3"	40mm/1.5"	80mm/3"

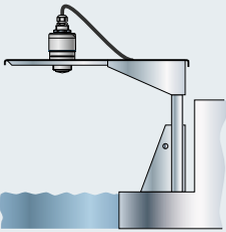
Measuring range in m/ft

Standard:
Max. measuring
range =
20m/60ft



Channel

Calm surface
(e. g. bottom filling with slightly moving surface)



40mm/1.5"

—

40mm/1.5"

80mm/3"

A

B

8/
26

15/
49

B

20/
60

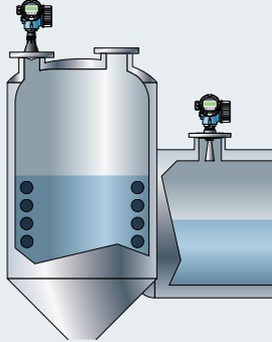
4. Instrument selection within the measuring principle

Measuring range in dependence on the type of tank

Process conditions and medium for Micropilot FMR51/FMR52

Storage tank / Channel measurement

Calm surface
(e. g. bottom filling, filling via immersion tube or rare free filling from above)



Horn/antenna diameter

FMR51	40mm/1.5"	50mm/2"	80mm/3"	100mm/4"
FMR52	–	50mm/2"	80mm/3"	–

Measuring range in m/ft

Media group

A: DC = 1.4 to 1.9

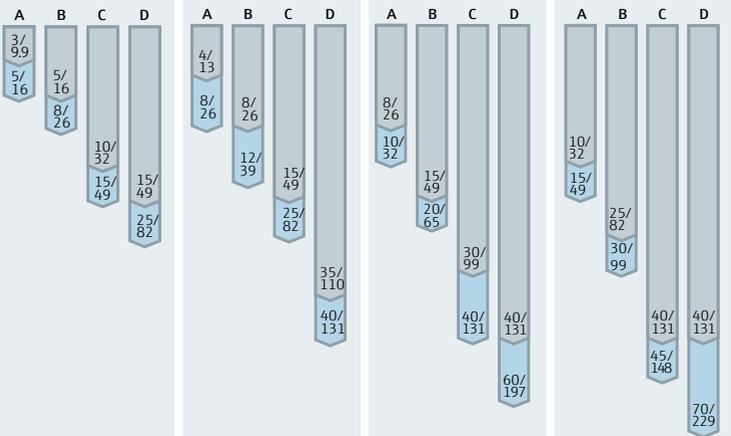
B: DC = 1.9 to 4

C: DC = 4 to 10

D: DC = > 10

Standard:
Max. measuring range = 40m/131ft

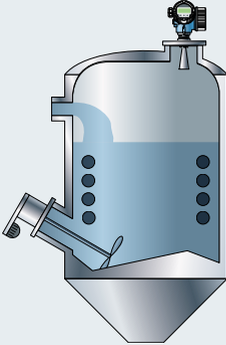
With application package "Advanced dynamics":
Max. measuring range = 70m/229ft
Min. measuring range = 5m/16ft



Buffer tank / Pump shafts / Open basins

Agitated surface

(e.g. permanent free filling from above, mixing jets, slowly turning mixer, lateral installation)



40mm/1.5"

50mm/2"

80mm/3"

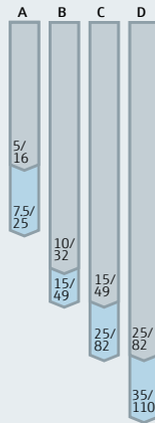
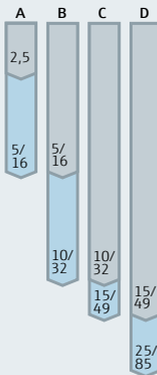
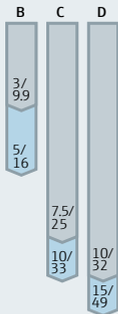
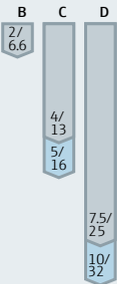
100mm/4"

–

50mm/2"

80mm/3"

–

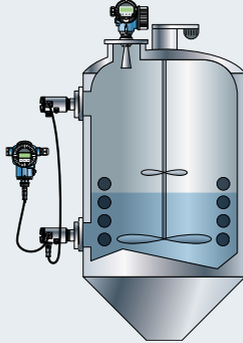


4. Instrument selection within the measuring principle

Measuring range in dependence on the type of tank

Process conditions and medium for Micropilot FMR51/FMR52

Tank with single-stage propeller agitator
 Turbulent surface,
 single-stage agitator
 < 60 RPM



Horn/antenna diameter

FMR51	40mm/1.5"	50mm/2"	80mm/3"	100mm/4"
FMR52	–	50mm/2"	80mm/3"	–

Measuring range in m/ft

Media group

A: DC = 1.4 to 1.9

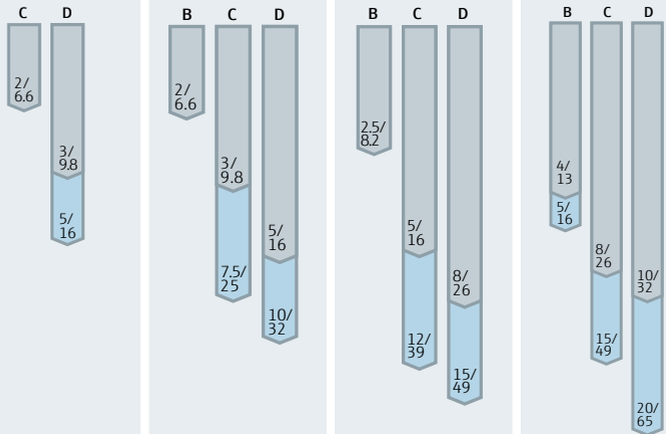
B: DC = 1.9 to 4

C: DC = 4 to 10

D: DC = > 10

 Standard:
 Max. measuring range = 40m/131ft

 With application package "Advanced dynamics":
 Max. measuring range = 70m/229ft
 Min. measuring range = 5m/16ft



Stilling well



Bypass



40 to 100mm/1.5 to 4"

40 to 100mm/1.5 to 4"

50 to 80mm/2 to 3"

50 to 80mm/2 to 3"

A, B, C, D



C, D



For media groups A and B use Levelflex with coax probe.

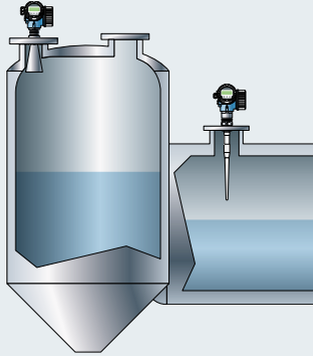
4. Instrument selection within the measuring principle

Radar – process industry

Measuring range in dependence on the type of tank, process conditions and medium for Micropilot FMR53/FMR54

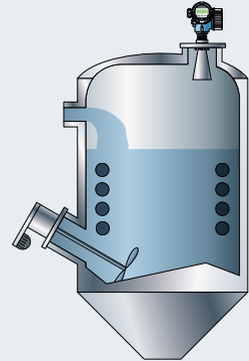
Storage tank¹⁾

Calm surface
(e. g. bottom filling, filling via immersion tube or rare free filling from above)



Buffer tank¹⁾

Agitated surface
(e. g. permanent free filling from above, mixing jets)

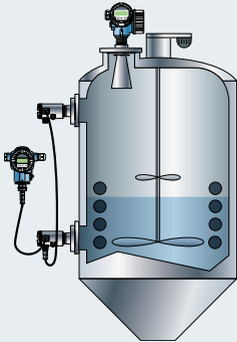


		Horn/antenna diameter			Measuring range in m/ft		
FMR53	Rod antenna	—		Rod antenna	—		
FMR54	150mm/6"	200mm/8" 250mm/10"		150mm/6"	200mm/8" 250mm/10"		
Media group A: DC = 1.4 to 1.9 B: DC = 1.9 to 4 C: DC = 4 to 10 D: DC = > 10							
	B C D	B C D	B C D	B C D	B C D	B C D	
	10/32 15/49 20/65	15/49 20/65 20/65	5/16 7.5/25 10/32	7.5/25 10/32 12.5/41			

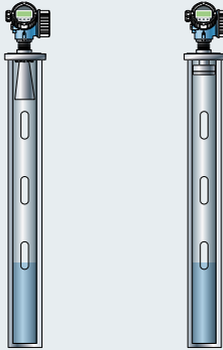
¹⁾ For media group A use stilling well (20m/65ft).

²⁾ Possible for media groups A and B, e. g. with a stilling well in the bypass.

Tank with single-stage propeller agitator¹⁾
 Turbulent surface,
 single-stage agitator
 < 60 RPM



Stilling well



Bypass



Rod antenna

—

—

—

—

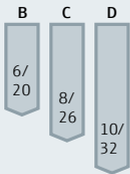
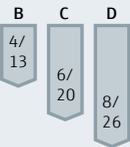
150mm/6"

200mm/8"
250mm/10"

80 to 250mm/
3 to 10"

Planar antenna
150 to 300mm/6 to 12"

80 to 250mm/
3 to 10²⁾



A, B, C, D



A, B, C, D



C, D





Process tank with agitator
 Turbulent surface
 (e.g. filling from above,
 agitators, baffles)



Encapsulated, PVDF, 40mm/1.5in					Drip-off, PTFE, 50mm/2in					Integrated, PEEK, 20mm/0.75in					Integrated, PEEK, 40mm/1.5in					Encapsulated, PVDF, 40mm/1.5in					Drip-off, PTFE, 50mm/2in				
AO	A	B	C	D	AO	A	B	C	D	A	B	C	D	AO	A	B	C	D	AO	A	B	C	D	AO	A	B	C	D	
4/13	7.5/25	15/49	25/82	35/115	4/13	7/23	13/43	28/92	44/144	1/3.3	1.5/5	3/10	5/16	1/3.3	1.5/5	3/10	7/23	11/36	2/6.6	4/13	5/16	15/49	20/66	2/7	4/13	7/23	15/49	25/82	



4. Instrument selection within the measuring principle

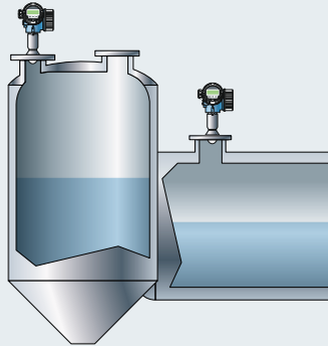
Radar – process industry

Measuring range in dependence on the type of tank, process conditions and medium for Micropilot FMR62B

Storage tank

Calm product surface

(e. g. intermittent filling, filling from bottom, immersion tubes)



	Antenna diameter																							
FMR62B	Drip-off, PTFE, 50mm/2in	PTFE cladded flush mount, 50mm/2in	PTFE cladded flush mount, 80mm/3in	Horn, 316L, 65mm/2.6 in																				
	Measuring range in m/ft																							
Media group A0: DC = 1.2 to 1.4 A: DC = 1.4 to 1.9 B: DC = 1.9 to 4 C: DC = 4 to 10 D: DC = > 10																								
	<table border="1"> <thead> <tr> <th>Antenna Type</th> <th>A0</th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>Drip-off, PTFE, 50mm/2in</td> <td>7/23</td> <td>12/39</td> <td>23/75</td> <td>40/131</td> <td>50/164</td> </tr> <tr> <td>PTFE cladded flush mount, 50mm/2in</td> <td>22/72</td> <td>40/131</td> <td>50/164</td> <td>65/231</td> <td>80/262</td> </tr> <tr> <td>PTFE cladded flush mount, 80mm/3in</td> <td>20/66</td> <td>36/118</td> <td>45/148</td> <td>58/190</td> <td>72/236</td> </tr> </tbody> </table>	Antenna Type	A0	A	B	C	D	Drip-off, PTFE, 50mm/2in	7/23	12/39	23/75	40/131	50/164	PTFE cladded flush mount, 50mm/2in	22/72	40/131	50/164	65/231	80/262	PTFE cladded flush mount, 80mm/3in	20/66	36/118	45/148	58/190
Antenna Type	A0	A	B	C	D																			
Drip-off, PTFE, 50mm/2in	7/23	12/39	23/75	40/131	50/164																			
PTFE cladded flush mount, 50mm/2in	22/72	40/131	50/164	65/231	80/262																			
PTFE cladded flush mount, 80mm/3in	20/66	36/118	45/148	58/190	72/236																			

C

Buffer tank

Moving surface
(e. g. continuous filling
from above, mixing jets)



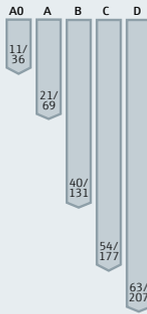
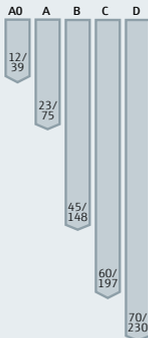
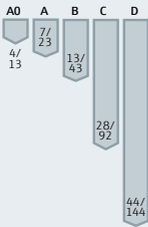
C

Drip-off, PTFE,
50mm/2in

PTFE cladded
flush mount,
50mm/2in

PTFE cladded
flush mount,
80mm/3in

Horn, 316L,
65mm/2.6in

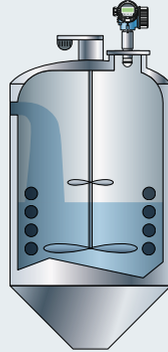


4. Instrument selection within the measuring principle

Radar – process industry

Measuring range in dependence on the type of tank, process conditions and medium for Micropilot FMR62B

Process tank with agitator
 Turbulent surface
 (e.g. filling from above,
 agitators, baffles)



Horn/antenna diameter				
FMR62B	Drip-off, PTFE, 50mm/2in	PTFE cladded flush mount, 50mm/2in	PTFE cladded flush mount, 80mm/3in	Horn, 316L, 65mm/2.6in
Measuring range in m/ft				
Media group A0: DC = 1.2 to 1.4 A: DC = 1.4 to 1.9 B: DC = 1.9 to 4 C: DC = 4 to 10 D: DC = > 10				

C

Stilling well

Calm medium surface (e.g. bottom filling, filling via immersion tube or rare filling from above)

**Bypass**

Moving medium surface (e.g. permanent free filling from above, mixing jets)



PTFE cladded flush mount, 80mm/3in

A0, A, B, C, D



20/
66

A0, A, B, C, D



20/
66

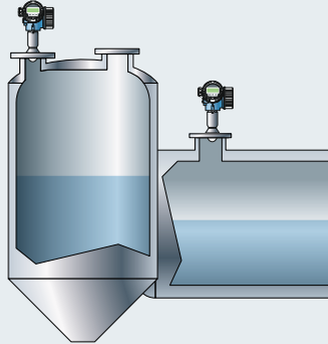
4. Instrument selection within the measuring principle

Radar – process industry

Measuring range in dependence on the type of tank, process conditions and medium for Micropilot FMR63B

Storage tank

Calm medium surface (e.g. bottom filling, filling via immersion tube or rare filling from above)



Antenna

FMR63B

Integrated, PEEK, 20mm/0.75in

Cladded, PEEK, 20mm/0.75in

Cladded, PEEK, 40mm/1.5in

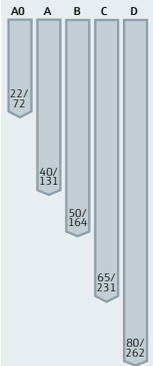
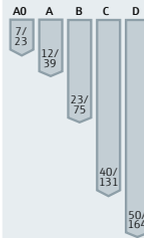
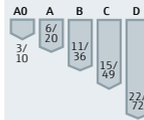
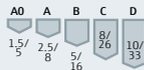
PTFE cladded flush mount, 50mm/2in

PTFE cladded flush mount, 80mm/3in

Messbereich in m

Media group (DC)

- A0: 1.2 to 1.4
- A: 1.4 to 1.9
- B: 1.9 to 4
- C: 4 to 10
- D: > 10



Buffer tank

Moving surface
(e. g. continuous filling from above, mixing jets)



C

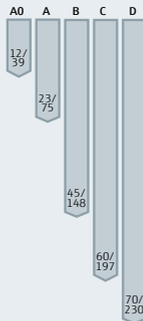
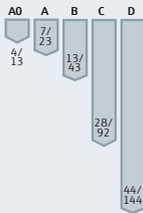
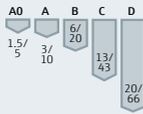
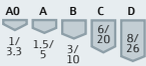
Integrated, PEEK, 20mm/0.75in

Cladded, PEEK, 20mm/0.75in

Cladded, PEEK, 40mm/1.5in

PTFE cladded flush mount, 50mm/2in

PTFE cladded flush mount, 80mm/3in



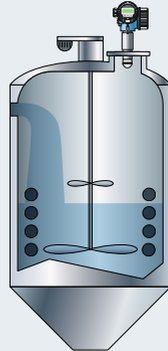
4. Instrument selection within the measuring principle

Radar – process industry

Measuring range in dependence on the type of tank, process conditions and medium for Micropilot FMR63B

Process tank with agitator

Turbulent surface
(e.g. filling from above, agitators, baffles)



Antenna

FMR63B

Integrated, PEEK, 20mm/0.75in

Cladded, PEEK, 20mm/0.75in

Cladded, PEEK, 40mm/1.5in

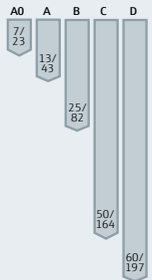
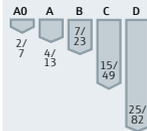
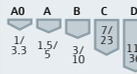
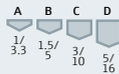
PTFE cladded flush mount, 50mm/2in

PTFE cladded flush mount, 80mm/3in

Measuring range in m/ft

Media group (DC)

- A0: 1.2 to 1.4
- A: 1.4 to 1.9
- B: 1.9 to 4
- C: 4 to 10
- D: > 10

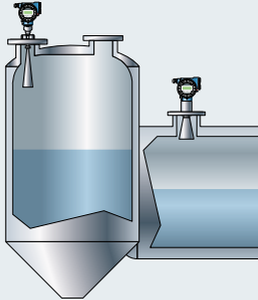


C

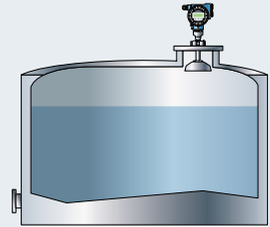
Measuring range in dependence on the type of tank

Process conditions and medium for Micropilot 532/540

Storage tank
Highly accurate measurement,
custody transfer



Storage tank
Highly accurate measurement,
custody transfer



Horn/antenna diameter

FMR532

FMR540

100mm/
4"

200mm/250mm
8"/10"

Measuring range in m/ft

Media group

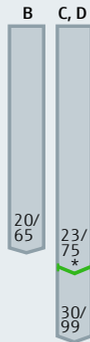
A: DC = 1.4 to 1.9

B: DC = 1.9 to 4

C: DC = 4 to 10

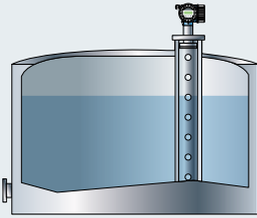
D: DC = > 10

Standard:
Max. measuring
range =
40m/131ft



Stilling well

Highly accurate measurement,
custody transfer



150mm/200mm/250mm/300mm
6"/8"/10"/12"

A, B, C, D

25/
82
*
30/
98
*
38/
125

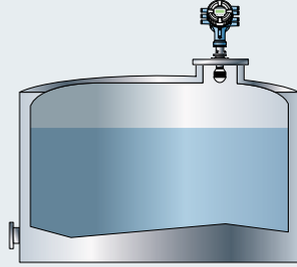
C

4. Instrument selection within the measuring principle

Measuring range in dependence on the type of tank

Process conditions and medium for Micropilot S NMR81//NMR84

Storage tank
Highly accurate measurement,
custody transfer



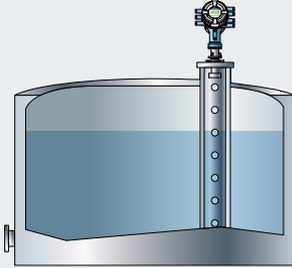
	Antenna diameter		
NMR81	50mm/2"	80mm/3"	100mm/4"
NMR84			
	Measuring range in m/ft		
Media group A: DC = 1.4 to 1.9 B: DC = 1.9 to 4 C: DC = 4 to 10 D: DC = > 10	A 4/13 B 8/26 C 20/66 D 30/98	A 15/49 B 30/98 C ¹⁾ 60/197 D ¹⁾ 70/230	A 25/82 B ¹⁾ 50/164 C, D ¹⁾ 70/230
	Standard: Max. measuring range = 30m/97ft		

²⁾ For devices with Weight+Measure approval:
Maximum measuring range: 30m (97ft)

* Custody transfer with NMI and PTB
30m/98ft

Stilling well

Highly accurate measurement,
custody transfer



100mm/150mm/200mm/250mm/300mm
4"/6"/8"/10"/12"

A, B, C, D



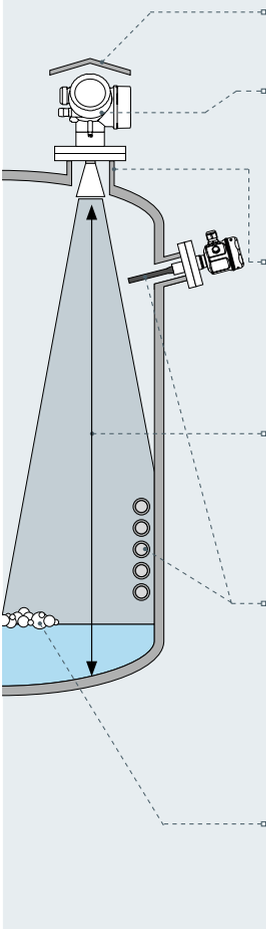
* Custody transfer with NMI
35m/115ft

* Custody transfer with PTB
30m/98ft

C

4. Instrument selection within the measuring principle

Installation instructions radar – free space



Weather protection cover

- Always recommended for outside installation to avoid strong temperature changes of electronics

Installation

- Not in the center
- Not above the fillstream
- Distance to wall: $\sim 1/6$ of the tank diameter, at least, however, 30cm/12" (6GHz) or 15cm/6" (26GHz/80GHz)

If these conditions cannot be met: Use stilling well

- Lateral installation on request

Nozzle

- FMR51/54 horn antenna should protrude from the nozzle. Please note the max. nozzle length, otherwise use antenna extension
- FMR50/52 note the max. nozzle length
- FMR5x note the max. nozzle length, depending on nozzle diameter and antenna
- The inactive part of the rod antenna should be longer than the height of the nozzle. Please contact our application consultant if this is not possible
- Please note the information in the Technical Documentations

Measuring range

- Measurement is possible up to the tip of the antenna, on principle, however, the end of the measuring range should not be closer than 50mm/2" to the tip of the antenna because of corrosion and build-up formation
- The measuring range starts where the radar beam meets the tank bottom. With dish bottoms or conical outlets, the level cannot be detected below this point

Tank installations

- Avoid any installations like limit switches, temperature sensors, etc. within the signal beam (see table below)
- Symmetrical installations, e.g. vacuum rings, heating coils, flow breakers, etc. may impair measurement

Optimization options

- Size of antenna: The larger the antenna diameter the smaller the beam angle (see table below, the less interference echoes)
- A stilling well or a Levelflex can always be used to avoid interference

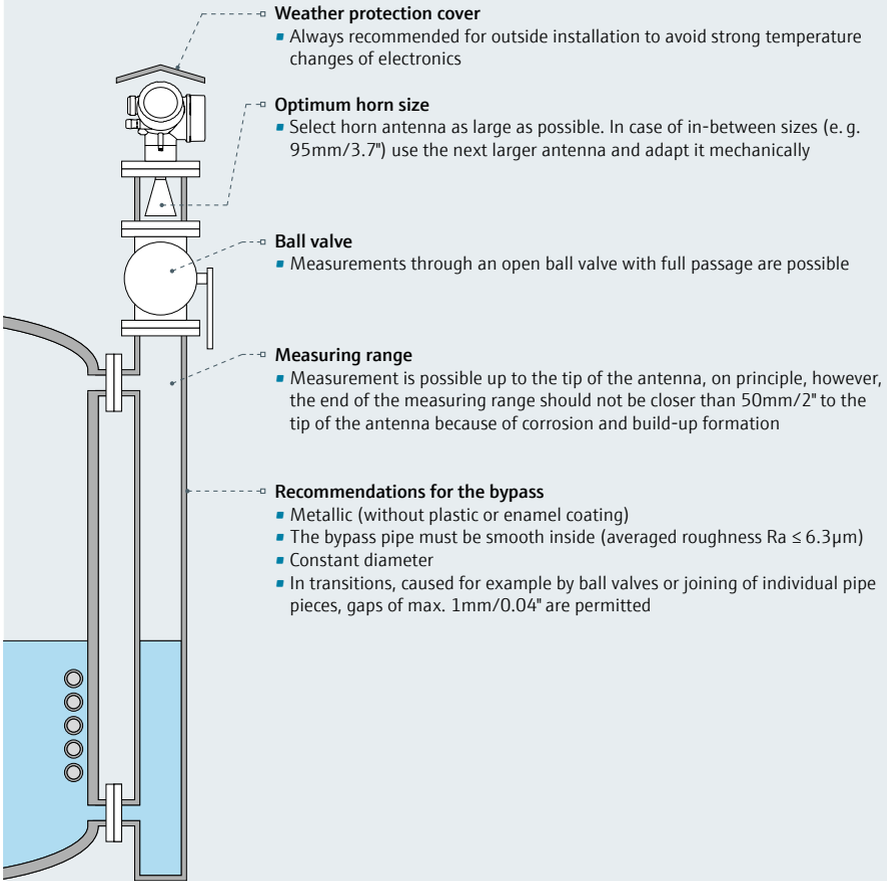
Foam of formation

- Radar pulses may be absorbed by foam
- The surface of foam can reflect. Solution: Trial measurement with Levelflex or hydrostatic measurement

Version FMR	10		20		54		50 51	51 52	50 51 52	50 51
	DN40	DN40*	DN80	DN150	DN200	DN250	DN40	DN50	DN80	DN100
Antenna	DN40	DN40*	DN80	DN150	DN200	DN250	DN40	DN50	DN80	DN100
Beam angle	30°	12°	12°	23°	19°	15°	23°	18°	10°	8°
Max. nozzle length without extension [mm/"]**	140/ 6	365/ 14	880/ 35	205/ 8.1	290/ 11.5	380/ 15	500/20			

** depending on nozzle diameter, as well as mounting inside or outside the nozzle

Installation instructions radar – bypass



C

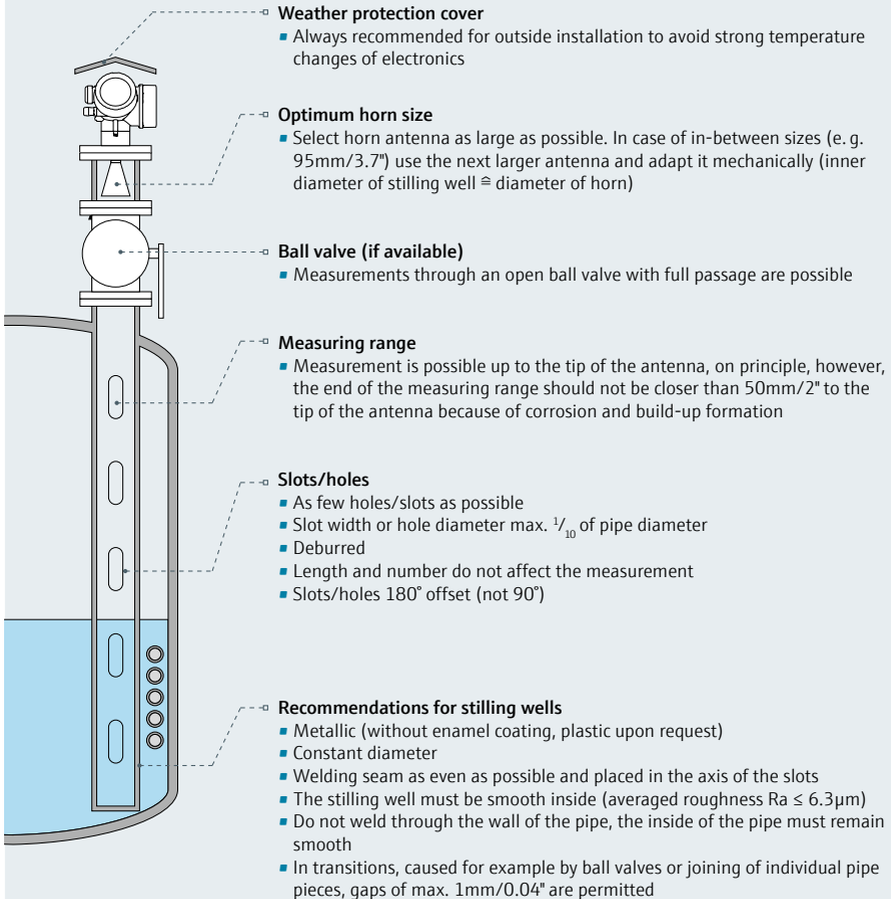
60B		62B				63B			540		NMR81		
DN40	DN50	DN65	DN50 ¹	DN50	DN80	PEEK	DN50	DN80	Parabol	DN100	DN50	DN80	DN100
8°	6°	4°	6°	7°	3°	14°	7°	3°	4°	8°	4°	3,5°	3°
1850/ 74	2200/ 87	3200 126	2200/ 87	1850/ 74	3300/ 132	850/ 34	1850/ 74	3300/ 132	50/ 2	430/ 17	50/ 2	430/ 17	430/ 17

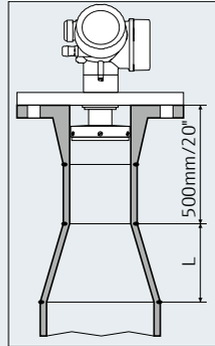
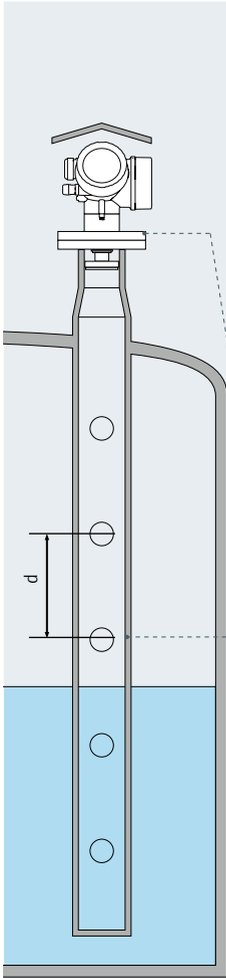
* with flooding protection tube

¹ Drip-off antenna

4. Instrument selection within the measuring principle

Installation instructions radar – stilling well





Instructions for Endress+Hauser UNI flanges in FMR54/FMR532/NMR84

- Endress+Hauser UNI flanges are designed with a pitch circle diameter compatible with DIN, ANSI and JIS counter flanges
- UNI flanges have been designed for **unpressurized** operation or atmospheric pressure (1bar/14.5psi absolute pressure). The number of flange bolts has been partly reduced

Recommendations for stilling wells

- Metallic (without enamel coating, plastic upon request)
- Constant diameter
- Hole diameter max. $\frac{1}{4}$ of pipe diameter and not bigger than 30mm/1.2"
- Spacing between holes min. 30cm/12"
- For **FMR54/FMR532/NMR84 (planar antenna)** a gradual widening (DN 150/6" to DN 200/8", DN 200/8" to DN 250/10", DN 250/10" to DN 300/12") can even be accepted. In such cases, the upper pipe end must have a minimum length of 500mm/20" prior to the widening. Length (L) of the widening must be an additional 300mm/12" or for DN 250/10" to DN 300/12" 450mm/18"
- Larger pipe widening (e. g. DN 150/6" to DN 300/12") is possible, if length (L) of the widening amounts to 450mm/18"
- Ideally, a gauge nozzle is used as upper pipe end
- Rectangular pipe widening is not permitted

4. Instrument selection within the measuring principle

Guided radar

Required application data

Level measurement

- Pressure and temperature
- Dielectric constant (DC) of the medium
- Required material compatibility
- Nozzle diameter: DN, PN, nozzle height
- Measuring range

Additional for interface measurement

- Dielectric constant (DC) of both liquids

Application limits for guided level radar

- Temperature up to $-196^{\circ}\text{C}/-321^{\circ}\text{F}$
- Temperature up to $+450^{\circ}\text{C}/+842^{\circ}\text{F}$
- Pressure up to $+400\text{bar}/+5,800\text{psi}$
- Measuring range up to $45\text{m}/148\text{ft}$ (longer upon request)
- Dielectric constant from 1.4
- Process connection from $\frac{3}{4}"$
- Measuring range up to $10\text{m}/32\text{ft}$ for interface measurement (upon request)

Dielectric constant (DC)

The reflection properties of a medium are determined by the dielectric constant (DC). The following table shows the allocation of different DC values to media groups. If the dielectric constant of a medium is not known, we recommend to use a DC value of 1.9 for sizing in order to maintain a safe measurement.

Media group	DC	Typical liquids	FMP50	FMP51
1	1.4 to 1.6	<ul style="list-style-type: none"> ■ Liquified gases, e. g. N_2, CO_2 	4m/13ft	6m/20ft not with rope
2	1.6 to 1.9	<ul style="list-style-type: none"> ■ Liquified gas, e. g. propane ■ Solvent ■ Frigen / Freon ■ Palm oil 	12m/39ft	25 to 30m/ 82 to 98ft
3	1.9 to 2.5	<ul style="list-style-type: none"> ■ Mineral oils ■ Fuel 	12m/39ft	30 to 45m/ 98 to 148ft
4	2.5 to 4	<ul style="list-style-type: none"> ■ Benzene, styrene, toluol ■ Furan ■ Naphthalene 	12m/39ft	45m/148ft
5	4 to 7	<ul style="list-style-type: none"> ■ Chlorobenzene, chloroform ■ Nitrocellulose lacquer ■ Isocyan, aniline 	12m/39ft	45m/148ft
6	>7	<ul style="list-style-type: none"> ■ Aqueous solutions ■ Alcohols ■ Acids, lyes 	12m/39ft	45m/148ft

Advantages

- Unaffected by medium surface (agitated surface, foam)
- Unaffected by tank obstacles
- Additional measuring safety through End-of-Probe (EoP) recognition
- DC starting at 1.6 without stilling well (1.4 for coax probe)

C

Max. measuring ranges				
	FMP52	FMP53	FMP54	FMP55
	–	4m/13ft	6m/20ft not with rope	6m/20ft not with rope
	12 to 15m/ 39 to 49ft	6m/20ft	25 to 30m/ 82 to 98ft	10m/33ft
	15 to 25m/ 49 to 82ft	6m/20ft	30 to 45m/ 98 to 148ft	10m/33ft
	25 to 35m/ 82 to 115ft	6m/20ft	45m/148ft	10m/33ft
	35 to 45m/ 115 to 148ft	6m/20ft	45m/148ft	10m/33ft
	45m/148ft	6m/20ft	45m/148ft	10m/33ft

4. Instrument selection within the measuring principle

Guided radar – process industry

	 Levelflex FMP50	 Levelflex FMP51	 Levelflex FMP52
Technical data			
<ul style="list-style-type: none"> Process pressure Process temperature Accuracy Process connection Wetted parts Measuring ranges Gastight feedthrough Technical Information 	-1 to +6bar/ -14.5 to +87psi -20 to +80°C/ -4 to +176°F < 15m/49ft: ±2mm/0.08" G/NPT ¾" Rope/rod: 316L, PPS 0.3 to 4m/1 to 13ft (rod), 0.3 to 12m/1 to 39ft (rope) – TI01000F	-1 to +40bar/ -14.5 to +580psi -40 to +200°C/ -40 to +392°F < 15m/49ft: ±2mm/0.08"; > 15m/49ft: ±10mm/0.4" G/NPT ¾" and 1½", DN 40 to DN 200/1.5" to 8" Rope: 316, rod and coax: 316L, Alloy C (C22/2.4602), ceramics 0.3 to 10m/1 to 33ft (rod), 1 to 45m/3.2 to 148ft (rope), 0.3 to 6m/1 to 20ft (coax) Optional TI01001F	-1 to +40bar/ -14.5 to +580psi -50 to +200°C/ -58 to +392°F < 15m/49ft: ±2mm/0.08"; > 15m/49ft: ±10mm/0.4" Tri-Clamp 1½" to 3", DIN 11851, DN 40 to DN 150/1.5" to 6" PTFE, PFA 0.3 to 4m/1 to 13ft (rod), 1 to 45m/3.2 to 148ft (rope) Optional TI01001F
Applications			
Horizontal storage tank cyl.	0	+*	0
Vertical storage tank	+	+	+
Buffer tank	0	+	+
Recipient tank	+	0	0
Process tank	–	–	–
Stilling well	+	+	0
Bypass	0	+	0
Pump shaft	–	–	–
Channel measurement	–	–	–
Interface measurement	–	+**	+**
Application limits	<ul style="list-style-type: none"> Aggressive media → FMP52 High pressure/temperatures > 80°C/176°F; 6bar/87psi → FMP51, FMP54 	<ul style="list-style-type: none"> Aggressive media → FMP52 Interface with emulsion → FMP55 	<ul style="list-style-type: none"> High process temperatures (> 150°C) → Possible diffusion through the probe coating → Limited lifetime → FMP54 Interface with emulsion → FMP55

+ = recommended

0 = restricted (observe limits)

– = not recommended


**Levelflex
FMP53**

**Levelflex
FMP54**

**Levelflex
FMP55**

-1 to +16bar/
-14.5 to +232psi
-20 to +150°C/
-4 to +302°F
< 15m/49ft: ±2mm/0.08"

Tri-Clamp, DIN 11851,
SMS, DIN 11864, NEUMO
316L/1.4435, PEEK

0.3 to 6m/1 to 20ft (rod)

-
Ti01002F

-1 to +400bar/
-14.5 to +5,800psi
-196 to +450°C/
-321 to +842°F
< 15m/49ft: ±2mm/0.08";
> 15m/49ft: ±10mm/0.4",
±5mm/±0.02" (coax)
G/NPT 1½", DN 50 to DN 100/2" to 4"

Rope: 316, rod and coax: 316L, ceramics,
graphite, Alloy C (C22/2.4602)

0.3 to 10m/1 to 33ft (rod),
1 to 45m/3.2 to 148ft (rope),
0.3 to 6m/1 to 20ft (coax)

Standard
Ti01001F

-1 to +40bar/
-14.5 to +580psi
-50 to +200°C/
-58 to +392°F
< 10m/33ft: ±2mm/0.08"

DN 50 to DN 150/2" to 6"

PTFE, PFA

0.3 to 4m/1 to 13ft (rod),
1 to 10m/3.2 to 33ft (rope),
0.3 to 6m/1 to 20ft (coax)

Standard
Ti01003F

0

+

+

+

-

-

-

-

-

-

-

+*

+

+

-

-

+

+

-

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+**

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+***

■ Aggressive media → FMP52

■ Interface with emulsion → FMP55

* = use coax probe

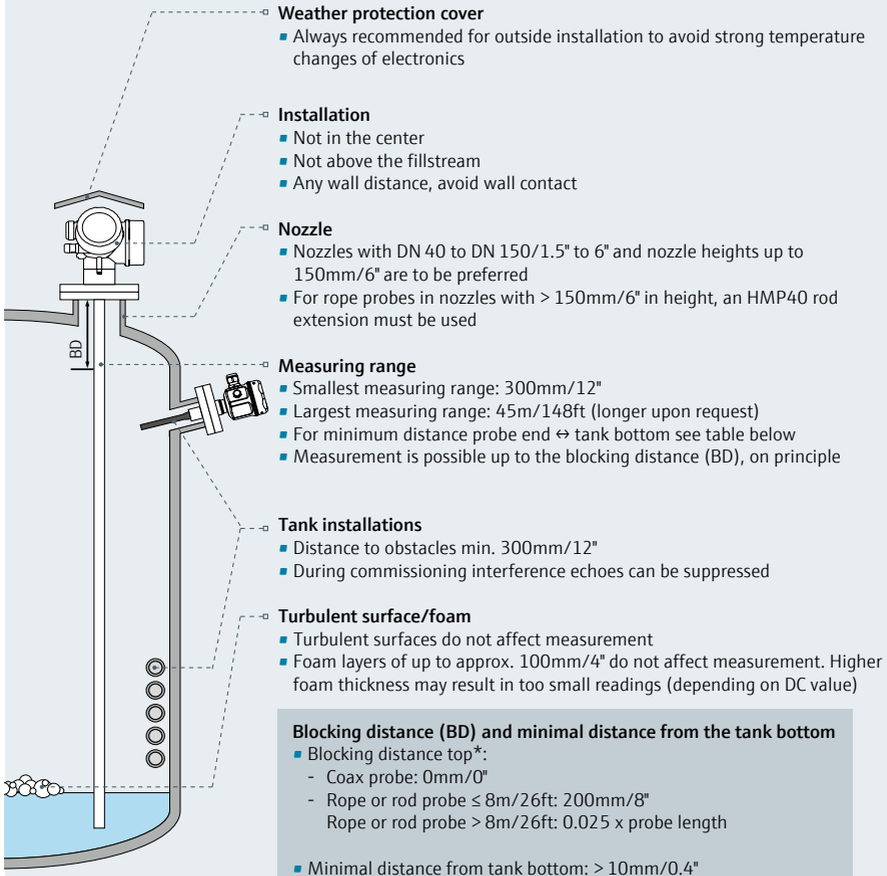
** = use coax system in favor
(coax probe, bypass, stilling well)

*** = coax system required
(coax probe, bypass, stilling well)

C

4. Instrument selection within the measuring principle

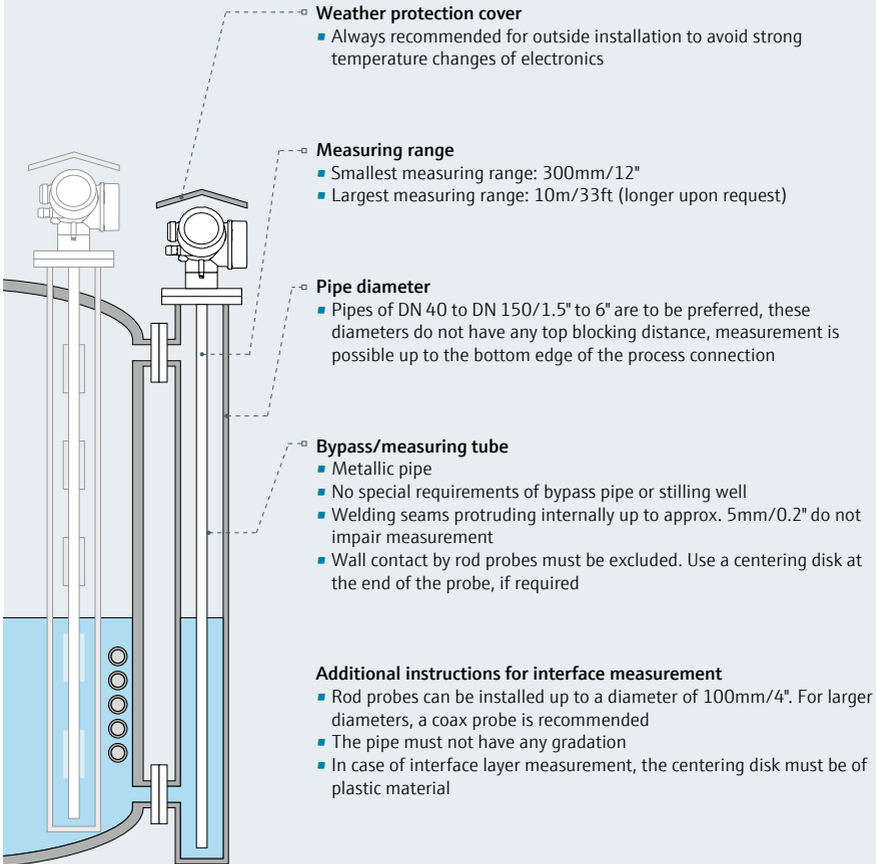
Installation instructions guided radar – free field



* The blocking distance (BD) is preset from the factory. Depending from the application these settings can be adjusted.

If the DC value in rope probes is < 7, measurement is not possible in the tensioning weight area (0 to 250mm/10" from the end of the probe - lower blocking distance). Less accurate measurement is possible in the lower area of the probe.

Installation instructions guided radar – stilling well/bypass



4. Instrument selection within the measuring principle

Ultrasonics

Required application data

- Pressure and temperature
- Vapor pressure of the medium (at 20°C/68°F)
- Required material compatibility
- Nozzle diameter/nozzle height
- Measuring range
- Required accuracy
- For bypass/stilling well:
Internal pipe diameter

Application limits for ultrasonic level measurement in liquids

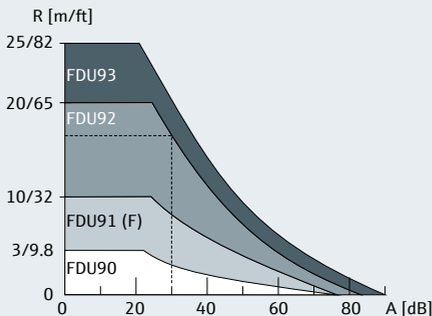
- Temperature up to -40°C/-40°F
- Temperature up to 105°C/221°F
- Pressure from +0.7bar/+10psi up to +4bar/58psi
- Measuring range up to 25m/82ft
- Vapor pressure up to 50mbar/0.73psi (20°C/68°F)
- Process connection from 1½"
- Strong temperature fluctuations in the measuring range can affect the accuracy

Damping caused by process

Surface of liquid		Filling curtain in the detection range		Δ-Temp. sensor ↔ medium surface	
Calm	0dB	None	0dB	Up to 20°C/68°F	0dB
Waves	5 to 10dB	Small quantities	5 to 10 dB (FDU9x = 5 dB)	Up to 40°C/104°F	5 to 10dB
Strong turbulence	10 to 20dB	Large quantities	10 to 40 dB (FDU9x = 5 to 20 dB)	Up to 80°C/176°F	10 to 20dB
Foam	Ask Endress+Hauser	–	–	–	–

For applications, the sum of dampings (dB) and thus the range (m/ft) can be determined in the diagram from the table.

Range calculation and sensor selection Prosonic S FDU9x



Example (for FDU92):

- Very turbulent surface: 20dB
 - Small quantities of filling curtain in the detection range: 5dB
 - Δ-Temperature up to 40°C/104°F: 10dB
- Total: 35dB
→ range approx. 15m/49ft from diagram

Vapor pressure of the medium (20°C/68°F)

The vapor pressure of the medium at 20°C/68°F is an indication for the accuracy of ultrasonic level measurement. If the vapor pressure at 20°C/68°F is lower than 50mbar/0.73psi, ultrasonic measurement is recommended. If the vapor pressure at 20°C/68°F is above 50mbar/0.73psi, the accuracy of the measurement will be affected. To achieve the highest accuracy results, radar level measurement is recommended.

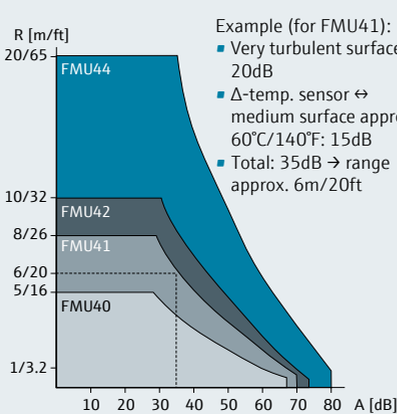
Advantages

- Non-contact, maintenance-free measurement
- Unaffected by product properties, e.g. DC, density, etc.
- Calibration without filling or discharging
- Self-cleaning effect due to vibrating sensor diaphragm

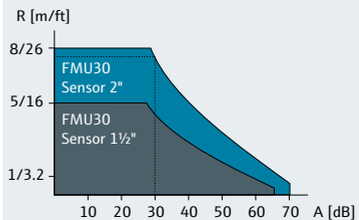
Vapor pressure	Examples
< 50mbar/0.73psi (20°C/68°F)	Water, water solutions, water-solids solutions, dilute acids (hydrochloric acid, sulphuric acid, ...), dilute lyes (caustic soda solution, ...), oils, fats, lime water, sludges, pastes, ...
> 50mbar/0.73psi (20°C/68°F)	Ethanol, acetone, ammonia, ... For best accuracy results → radar



Range calculation and selection of sensor for Prosonic M FMU4x and FMU30



- Example (for FMU41):
- Very turbulent surface: 20dB
 - Δ-temp. sensor ↔ medium surface approx. 60°C/140°F: 15dB
 - Total: 35dB → range approx. 6m/20ft



- Example (for FMU30 2" sensor):
- Strong turbulence surface: approx. 20dB
 - No dust formation: 0dB
 - Filling curtain in detection range: 10dB
- Total: approx. 30dB
→ range approx. 7.8m/26ft from diagram

4. Instrument selection within the measuring principle

Ultrasonics – process industry

	Prosonic FMU30 		Prosonic FMU40/41 		Prosonic FMU42, FMU44 	
Technical data						
<ul style="list-style-type: none"> Process pressure Process temperature Accuracy Process connection Wetted parts Measuring ranges Point level detection Technical Information 	+0.7 to +3bar/ +10 to +44psi -20 to +60°C/-4 to +140°F ±3mm/±0.12" or 0.2% of distance G/NPT 1½" or 2"		+0.7 to +3bar/ +10 to +44psi -40 to +80°C/-40 to +176°F ±2mm/±0.08" or 0.2% of distance G/NPT 1½" or 2"		+0.7 to +2.5bar/ +10 to +36psi -40 to +80°C/-40 to +176°F ±4mm/±0.16" or 0.2% of distance DN 80/100/150/200, ANSI 3"/4"/6"/8", JIS 10K/80 (100)/100 (150/200) PVDF/EPDM/Viton 0.4 to 10m/1.3 to 32ft (FMU42) 0.5 to 20m/1.6 to 65ft (FMU44) — TI00440F	
Applications	1½"	2"	FMU40	FMU41	FMU42	FMU44
Horizontal storage tank cyl	+	0	+	0	0	—
Vertical storage tank	+	+	+	+	+	+
Buffer tank	—	—	+	0	—	—
Recipient tank	—	—	—	—	—	—
Process tank	0	0	+	+	+	+
Stilling well	0	0	+	+	+	+
Bypass	—	—	—	—	—	—
Pump shaft	0	0	0	0	0	0
Channel measurement	0	0	0	0	0	0
Application limits	<ul style="list-style-type: none"> For higher resistance → FMU42, FDU9x Foam/strong turbulence possible → FMU30 (2"), FMU42, FDU91 Fast filling and discharging rate → FMU90 + FDU9x Point level detection → FMU90 + FDU9x 		<ul style="list-style-type: none"> For higher resistance → FMU42, FDU9x Foam/strong turbulence possible → FMU41, FMU42/ FDU91 Fast filling and discharging rate → FMU90 + FDU9x Point level detection → FMU90 + FDU9x 		<ul style="list-style-type: none"> Foam/strong turbulence possible → FMU44/ FDU92 Fast filling and discharging rate → FMU90 + FDU9x Point level detection → FMU90 + FDU9x 	

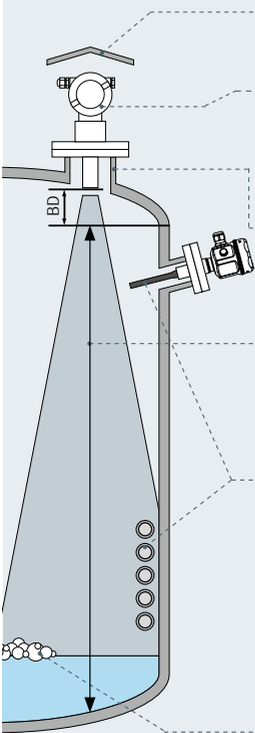
+ = recommended

0 = restricted (observe limits)

— = not recommended

4. Instrument selection within the measuring principle

Installation instructions ultrasonics – free space



Weather protection cover

- Always recommended for outside installation to avoid strong temperature changes of electronics

Installation

- Not in the center
- Not above the fillstream
- Distance to wall: $\sim \frac{1}{6}$ of the tank diameter (min. 30cm/12")
- If these conditions cannot be met: Check stilling well

Nozzle

- The sensor membrane should be below the nozzle, if this is not possible, please compare the dimensions of the nozzle with the table below
- Please contact Endress+Hauser if nozzle dimensions are different

Measuring range

- Measurement is possible up to the blocking distance (BD) of the sensor
- The measuring range begins where the ultrasonic beam meets the tank bottom. With dish bottoms or conical outlets, the level cannot be detected below this point

Tank installations

- Avoid any installations like limit switches, temperature sensors, etc. within the signal beam (see table)
- Symmetrical installations, i. e. heating coils, flow breakers, etc. can also interfere with the measurement

Optimization options

- Use a sensor with a smaller beam angle
- A stilling well or a sound guiding tube can always be used to avoid interference. Please clarify build-up tendency of the medium

Formation of foam

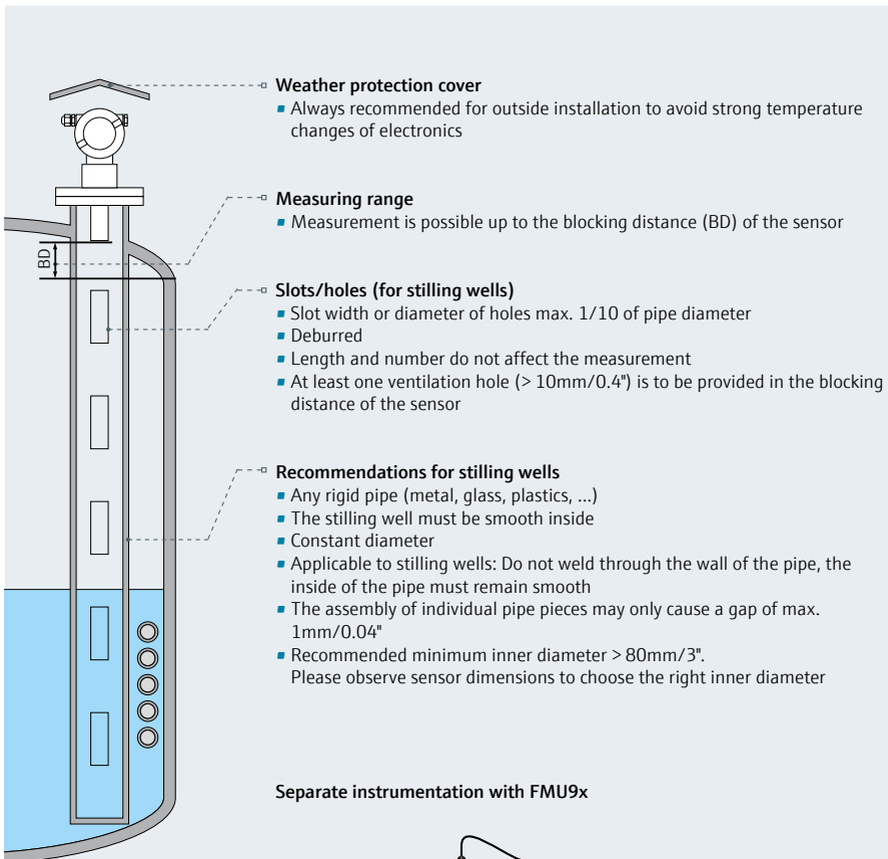
- Ultrasonic signals may be absorbed by foam
- The surface of foam can reflect. Solution: Trial measurement with ultrasonics or e. g. hydrostatic measurement

Max. nozzle length (mm/")	Sensor type							
	FMU40 FMU30 (1½")	FMU41 FMU30 (2")	FMU42	FMU44	FDU90	FDU91	FDU91F	FDU92
DN 50 /2"	80				50 ²			
DN 80 /3"	240	240	250		340 ¹ /250 ²	340	250	
DN 100 /4"	300	300	300		390 ¹ /300 ²	390	300	
DN 150 /6"	400	400	400	400	400 ¹ /300 ²	400	300	400
Beam angle	11°	11°	9°	11°	12°	9°	12°	11°
BD (m/ft)	0.25/0.8	0.35/1.15	0.4/1.3	0.5/1.6	0.07/0.23	0.3/1	0.3/1	0.4/1.3

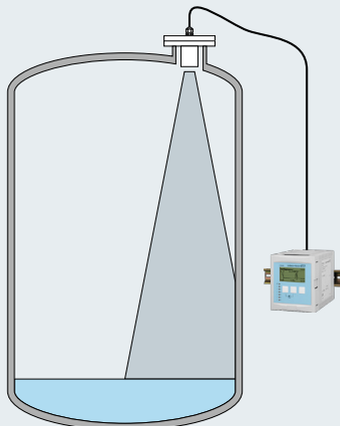
Recommended nozzle dimensions, nozzle length from sensor diaphragm, beam angle (3 dB)

¹Mounted at backside thread

²Mounted at frontside thread



Separate instrumentation with FMU9x



4. Instrument selection within the measuring principle

Capacitance

Required application data

- Pressure and temperature
- Conductivity/dielectric constant of the medium (DC)/media group
- Required material compatibility
- Measuring range
- Required accuracy
- Mounting position

Starting from a conductivity of $100\mu\text{S}/\text{cm}$ the measured value is not affected by the dielectric constant and the conductivity of the medium.

The following table describes different media.

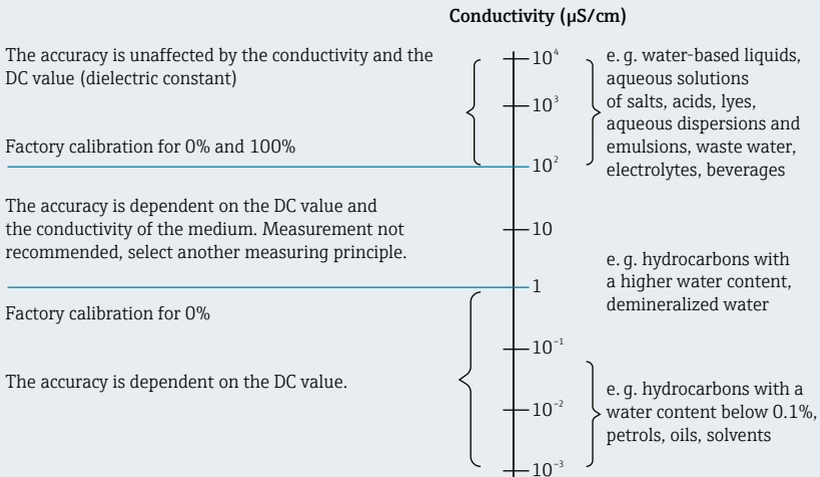
For reliable measurement:

Provide proper ground connection between process connection and tank. If required, establish ground connection by potential compensation line. In plastic tanks, use probe with a ground tube or double rod probe Liquicap T, if possible.

Application limits for capacitance level measurement

- Temperature up to $-80^{\circ}\text{C}/-112^{\circ}\text{F}$
- Temperature up to $+200^{\circ}\text{C}/+392^{\circ}\text{F}$
- Pressure up to 100bar/1,450psi
- Measuring range up to 10m/3.2ft

Operating range of Liquicap



Capacitance – process industry

	Liquicap FMI51	Liquicap FMI52	Liquicap FMI21
			
Technical data			
<ul style="list-style-type: none"> ■ Process pressure ■ Process temperature ■ Accuracy ■ Process connection ■ Wetted parts ■ Measuring ranges ■ Gastight feedthrough ■ Technical Information 	-1 to +100bar/ -14.5 to +1,450psi -80 to +200°C/ -112 to +392°F ±1% Thread ½" to 1½", flanges EN, ANSI, JIS, hygienic 316L, PFA, PTFE Rod probe up to 4m/13ft Optional TI00401F	-1 to +100bar/ -14.5 to +1,450psi -80 to +200°C/ -112 to +392°F ±1% Thread ½" to 1½", flanges EN, ANSI, JIS, hygienic 316L, PFA, FEP Rope probe up to 10m/32ft Optional TI00401F	-1 to +10bar/ -14.5 to +145psi -40 to +100°C/ -40 to +212°F ±1% Thread 1½" 316L, PP, carbon fiber up to 2.5m/8.2ft - TI00393F
Applications			
Horizontal storage tank cyl.	+	0	+
Vertical storage tank	+	+	+
Buffer tank	+	-	-
Recipient tank	+	-	-
Process tank	+	-	-
Stilling well	+	0	-
Bypass	+	0	-
Pump shaft	0	0	0
Channel measurement	-	-	-
Interface measurement	+	+	-
Application limits	<ul style="list-style-type: none"> ■ Insufficient clearance towards ceiling ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm 	<ul style="list-style-type: none"> ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm 	<ul style="list-style-type: none"> ■ Changing, non-conductive media or conductivity between 1 to 100µS/cm ■ Highly viscous liquids > 2000cst

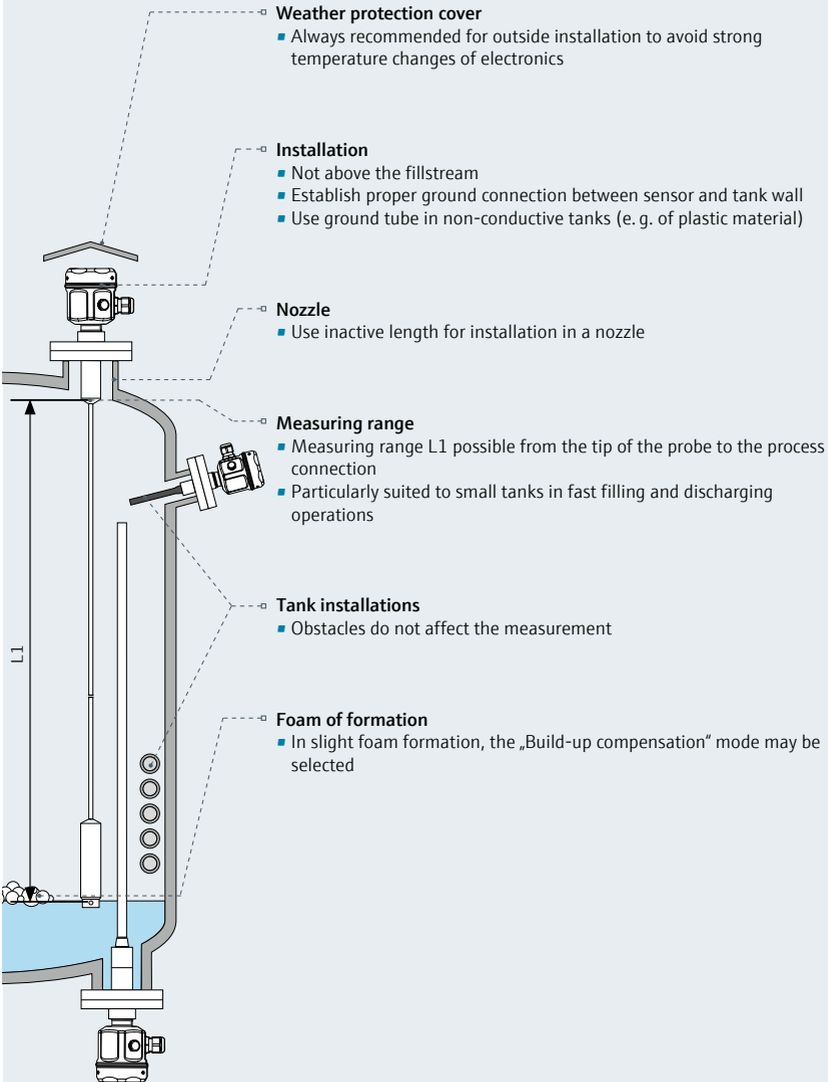
+ = recommended

0 = restricted (observe limits)

- = not recommended

4. Instrument selection within the measuring principle

Installation instructions capacitance



4. Instrument selection within the measuring principle

Servo (tank gauging)

Required application data

- Pressure and temperature
- Medium density
- Required material compatibility
- Nozzle diameter
- Measuring range
- Required accuracy
- For stilling well: Internal pipe diameter

Application limits for servo level measurement

- Temperature up to $-200^{\circ}\text{C}/-328^{\circ}\text{F}$
- Temperature up to $+200^{\circ}\text{C}/+392^{\circ}\text{F}$
- Pressure up to 25bar/362.5psi
- Process connection from 3"
- Viscosity from 5000mPS s

Advantages

- Unaffected by dielectric constant
- Unaffected by conductivity
- Multiparameter measurement:
Level, density, interface



For reliable measurement

Use a stilling well whenever possible.

Servo – Tank Gauging

Technical data

- Process pressure
- Process temperature
- Accuracy
- Process connection
- Wetted parts
- Measuring ranges
- Gastight feedthrough
- Technical Information

Applications

- Horizontal storage tank cyl.
- Vertical storage tank
- Buffer tank
- Recipient tank
- Process tank
- Stilling well
- Bypass
- Pump shaft
- Channel measurement

Application limits

<p>Proservo NMS80</p> 	<p>Proservo NMS81</p> 	<p>Proservo NMS83</p> 
<p>0.2 to +6bar/3 to +87psi -200 to +200°C/-328 to +392°F ±0.4mm/0.02" DN 80 to DN 150/3" to 6" 316L, Alloy C276, PTFE 36m/118ft Standard TI01248G</p>	<p>0 to +25bar/0 to +362.5psi -200 to +200°C/-328 to +392°F ±0.4mm/0.02" DN 80 to DN 150/3" to 6" 316L, Alloy C276, PTFE 47m/154ft Standard TI01249G</p>	<p>0 to +6bar/0 to +87psi -200 to +200°C/-328 to +392°F ±0.4mm/0.02" DN 80 to DN 150/3" to 6" 316L, 316 polished, PTFE 22m/72ft Standard TI01250G</p>
<p>+ + - - - + - - -</p>	<p>+ + - - - + - - -</p>	<p>+ + - - - + - - -</p>
<ul style="list-style-type: none"> ■ Turbulent condition → Guide wires or stilling well ■ High viscosity → PTFE displacer or NMR81 ■ Requires min. difference of 0.100g/ml between layers 	<ul style="list-style-type: none"> ■ Turbulent condition → Guide wires or stilling well ■ High viscosity → PTFE displacer or NMR81 ■ Requires min. difference of 0.100g/ml between layers 	<ul style="list-style-type: none"> ■ Turbulent condition → Guide wires or stilling well ■ High viscosity → PTFE displacer or NMR81 ■ Requires min. difference of 0.100g/ml between layers

+ = recommended

0 = restricted (observe limits)

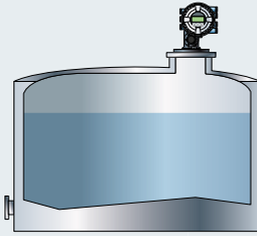
- = not recommended

4. Instrument selection within the measuring principle

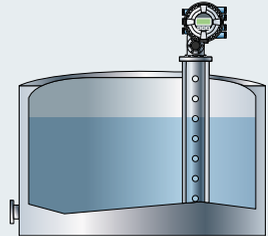
Measuring range in dependence on the type of tank

Process conditions and medium for Proservo NMS80/NMS81/NMS83

Storage tank
Highly accurate measurement, custody transfer



Stilling well
Highly accurate measurement, custody transfer



	NMS80	NMS81	NMS83
	Measuring range in m/ft		
Measuring wire material A: 316L B: Alloy 276C C: PFA > 316L Standard: Max. measuring range = 30m/97ft	A: 36/118 B: 22/72 C: 16/52	A: 40/131* B: 22/72 C: 16/52 55/180	B: 22/72 C: 16/52

* Custody transfer range

4. Instrument selection within the measuring principle

Hydrostatics (pressure / differential pressure)

Required application data

- Pressure and temperature
- Medium density
- Required material compatibility
- Process connection
- Measuring range
- Required accuracy
- Ambient conditions (temperature change, moisture, ...)

Application limits for hydrostatic level measurement

- Temperature up to $-70^{\circ}\text{C}/-94^{\circ}\text{F}$ or
Temperature up to $+400^{\circ}\text{C}/+752^{\circ}\text{F}$
- Pressure up to $+420\text{bar}/+6,090\text{psi}$

Advantages

- Unaffected by surface foam
- Unaffected by tank obstacles/tank geometries
- Simple engineering
- Established technology
- Remote access via Bluetooth®
- Heartbeat Technology

4. Instrument selection within the measuring principle

Hydrostatics – process industry

	Cerabar PMC51B	Cerabar PMP51B	Deltapilot FMB50
			
Technical data			
<ul style="list-style-type: none"> ■ Process pressure ■ Process temperature ■ Accuracy ■ Process connection ■ Wetted parts ■ Gastight feedthrough ■ Measuring cell ■ Technical Information 	100mbar to 40bar/ 0.15 to 600psi -40 to +100°C/ -40 to +212°F ±0.075% (0.055% optional) Thread, flange, hygienic connections 316L, Al ₂ O ₃ , sealings, PVDF — Ceramics TI01506P	400mbar to 400bar/ 6 to 6,000psi -70 to +400°C/ -94 to +752°F ±0.075% (0.055% optional) Thread, flange, hygienic connections 316L, Alloy, Tantal, Monel, Gold — Metal welded TI01508P	100mbar to 10bar/ 1.5 to 145psi -10 to +100°C/ +14 to +212°F ±0.2% (0.1% optional) Thread, flange, hygienic connections 316L, Alloy — Contite, condensate-proof, water-tight, metal welded TI00437P
Applications			
Horizontal storage tank cyl.	0	0	0
Vertical storage tank	+	+	+
Buffer tank	0	0	0
Recipient tank	+	-	0
Process tank	0	0	0
Stilling well	-	-	-
Bypass	-	-	-
Pump shaft	-	-	-
Channel measurement	-	-	-
Application limits	<ul style="list-style-type: none"> ■ If pressurized, possibly use differential pressure measurement with two pressure transmitters (electronic dp). Observe ratio head pressure to hydrostatic pressure 	<ul style="list-style-type: none"> ■ If pressurized, possibly use differential pressure measurement with two pressure transmitters (electronic dp). Observe ratio head pressure to hydrostatic pressure 	<ul style="list-style-type: none"> ■ If pressurized, possibly use differential pressure measurement with two pressure transmitters. Observe ratio head pressure to hydrostatic pressure

+ = recommended

0 = restricted (observe limits)

- = not recommended

**Cerabar
PMC71B**



**Cerabar
PMP71B**



**Deltapilot
FMB70**



100mbar to 40bar/
1.5 to 600psi
-40 to +150°C/
-40 to +302°F
±0.05% (0.025% optional)

Thread, flange, hygienic
connections
316L, Al₂O₃, sealings, PVDF

Standard
Ceramics

TI01507P

400mbar to 700bar/
6 to 10,500psi
-70 to +400°C/
-94 to +752°F
±0.05% (0.025% optional)

Thread, flange, hygienic
connections
316L, Alloy, Tantal, Monel,
Gold

Standard
Metal welded

TI01509P

100mbar to 10bar/
1.5 to 145psi
-10 to +100°C/
+14 to +212°F
±0.1% (0.075% optional)

Thread, flange, hygienic
connections
316L, Alloy

Standard
Contite, condensate-proof,
water-tight, metal welded
TI00416P

0

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- If pressurized, possibly use differential pressure measurement with two pressure transmitters (electronic dp). Observe ratio head pressure to hydrostatic pressure

- If pressurized, possibly use differential pressure measurement with two pressure transmitters (electronic dp). Observe ratio head pressure to hydrostatic pressure

- If pressurized, possibly use differential pressure measurement with two pressure transmitters. Observe ratio head pressure to hydrostatic pressure

4. Instrument selection within the measuring principle

Hydrostatics – process industry

	Waterpilot FMX11/FMX21	Deltapilot FMB51/52/53	Deltabar PMD55B
			
Technical data			
■ Process pressure	100mbar to 20bar 0.15 to 290psi	100mbar to 10bar/ 0.07 to 150psi	30mbar to 40bar/ 0.45 to 600psi
■ Process temperature	-10 to +70°C/ +14 to +158°F	-10 to +85°C/ +14 to +185°F	-40 to +110°C/ -40 to +230°F
■ Accuracy	±0.2% (0.1% optional)	±0.2% (0.1% optional)	±0.075% (0.055% optional)
■ Process connection	Mounting clamp, cable mounting screw	Thread, flange	Oval flange (¼ to 18 NPT), IEC 61518
■ Wetted parts	316L, Al ₂ O ₃ , FKM, EPDM, PE, FEP, PUR	316L, Alloy, PE, FEP	316L, Alloy
■ Gastight feedthrough	—	—	—
■ Measuring cell	Ceramics	Contite, condensate-proof, water-tight, metal welded	Metal welded
■ Technical Information	TI00351P/TI00431P	TI00437P	TI01510P
Applications			
Horizontal storage tank cyl.	-	+	0
Vertical storage tank	-	+	0
Buffer tank	-	0	+
Recipient tank	-	0	-
Process tank	-	-	+
Stilling well	0	-	-
Bypass	-	-	0
Pump shaft	+	+	-
Channel measurement	+	+	-
Application limits	■ Pressurized tanks	■ Pressurized tanks ■ FMB51: Rope variant FMB52: Rod variant	■ Impulse-piping required ■ If pressurized, possibly use Deltabar FMD71/FMD72 electronic dp. Observe ratio head pressure to hydrostatic pressure

+ = recommended

0 = restricted (observe limits)

- = not recommended

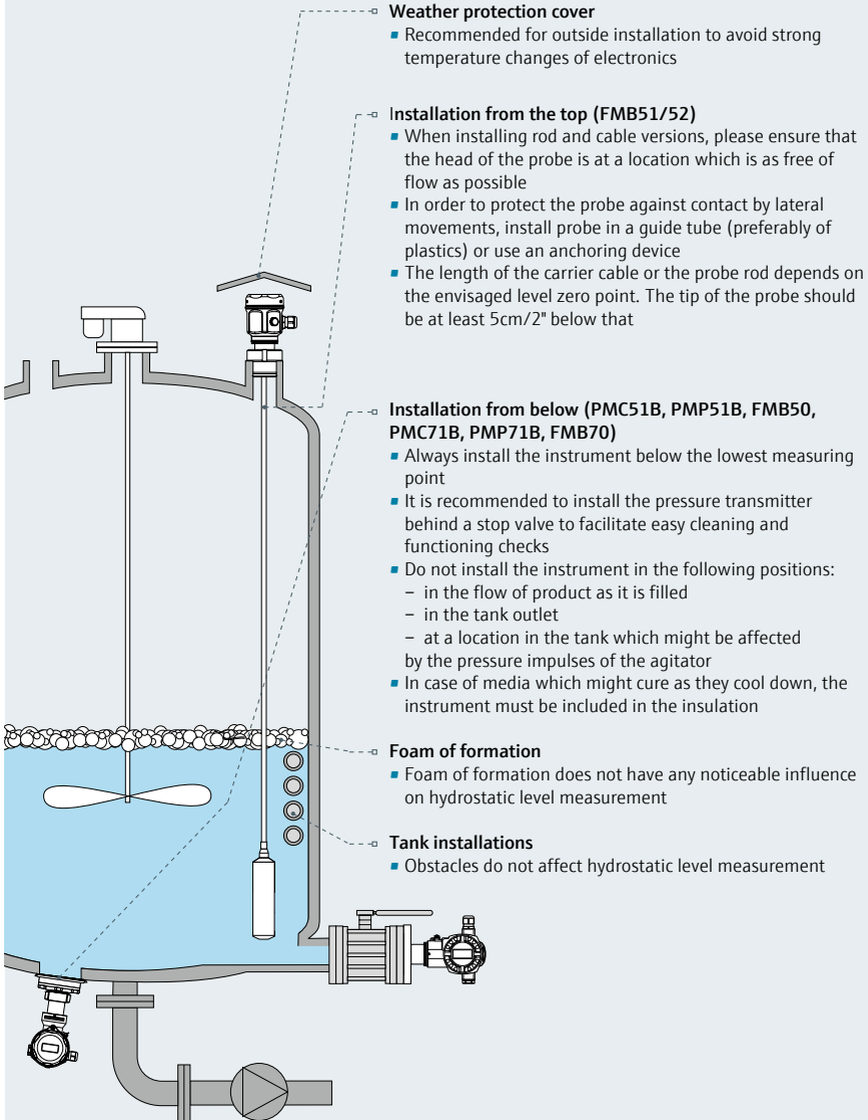
 <p>Deltabar FMD71/FMD72</p>	 <p>Deltabar PMD75B</p>	 <p>Deltabar PMD78B</p>
<p>100mbar to 40bar/ 1.5 to 600psi -40 up to +150°C/ -40 up to +302°F Single sensor ±0.05% System ±0.07% Thread, flange, flush-mounted hygienic connections 316L, Alloy C276</p> <p>Standard Metal welded, Ceraphire ceramics TI01033P</p>	<p>10mbar to 250bar/ 0.15 to 3,750psi -40 to +110°C/ -40 to +230°F ±0.05% (0.035% optional)</p> <p>Oval flange (¼ to 18 NPT), IEC 61518 316L, Alloy, Monel, Tantal, Gold Standard Metal welded</p> <p>TI01511P</p>	<p>100mbar to 40bar/ 1.5 to 600psi -40 to +400°C/ -40 to +752°F ±0.1%</p> <p>Thread, flange, hygienic connections 316L, Alloy, Monel, Tantal, PTFE, Gold Standard Metal welded</p> <p>TI01512P</p>
<p>0</p> <p>+</p> <p>0</p> <p>0</p> <p>+</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p> <p>-</p>	<p>0</p> <p>0</p> <p>+</p> <p>-</p> <p>+</p> <p>-</p> <p>0</p> <p>-</p> <p>-</p> <p>-</p>	<p>0</p> <p>0</p> <p>+</p> <p>-</p> <p>+</p> <p>-</p> <p>0</p> <p>-</p> <p>-</p> <p>-</p>
<ul style="list-style-type: none"> Observe ratio head pressure to hydrostatic pressure 	<ul style="list-style-type: none"> Impulse-piping required If pressurized, possibly use Deltabar FMD71/FMD72 electronic dp. Observe ratio head pressure to hydrostatic pressure 	<ul style="list-style-type: none"> Possibly use Deltabar FMD71/FMD72 electronic dp. Observe ratio head pressure to hydrostatic pressure

*with blank flange

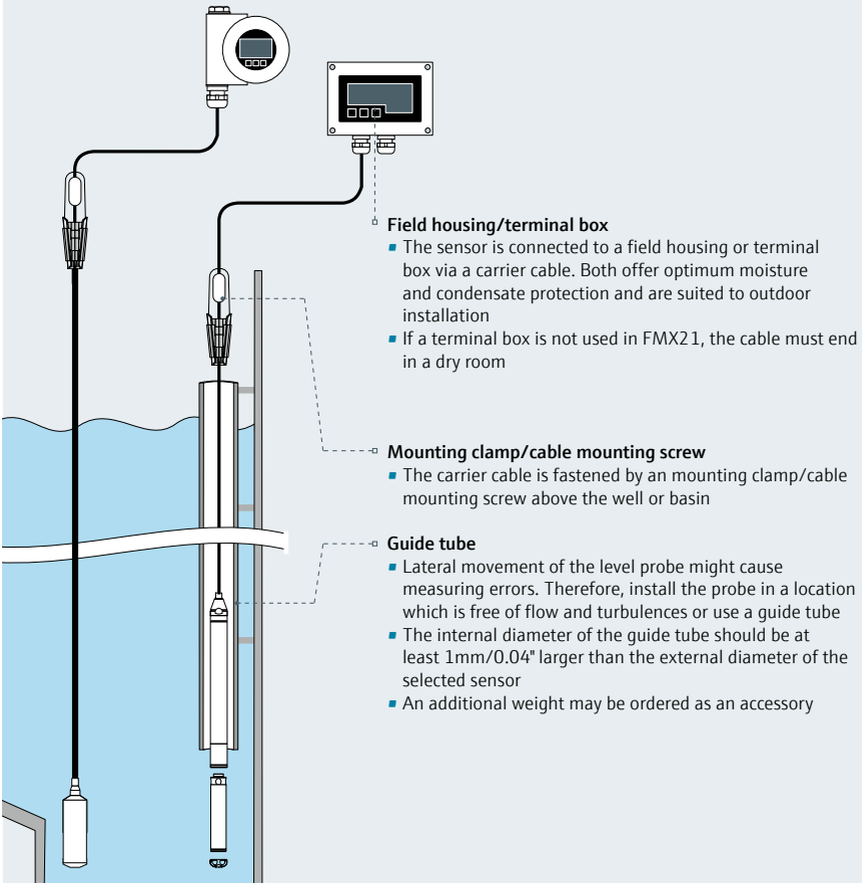
4. Instrument selection within the measuring principle

Installation instructions hydrostatics (pressure)

Open tanks

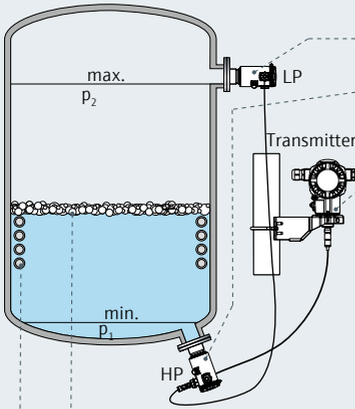


Open wells or basins (FMB53/FMX21)



4. Instrument selection within the measuring principle

Installation instructions hydrostatics (differential pressure)



Closed tanks with Deltabar FMD71/FMD72 electronic dp

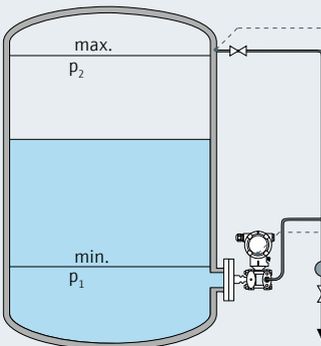
- LP (low pressure) install sensor above the maximum measuring point
- HP (high pressure) if possible, install sensor below the minimum measuring point
- In case of outdoor installation it is recommended to mount the transmitter at a position where it is protected against the environment
- It is recommended to install the pressure transmitter behind a stop valve to facilitate easy cleaning and functioning checks
- Do not install the instrument in the following positions:
 - in the flow of product as it is filled
 - in the tank outlet
 - at a location in the tank which might be affected by the pressure impulses of the agitator
- In case of media which might cure as they cool down, the instrument must be included in the insulation

Foam of formation

- Foam of formation does not have any noticeable influence on hydrostatic level measurement

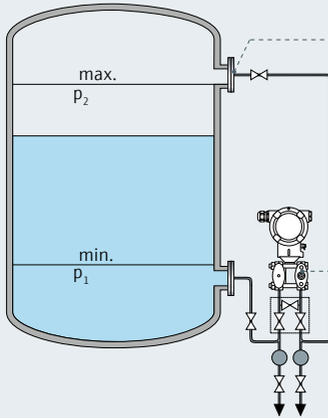
Tank installations

- Obstacles do not affect hydrostatic level measurement



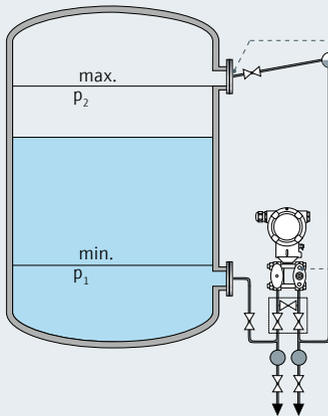
Closed tanks with PMD78B (diaphragm seal plus side)

- Always connect the minus side above the maximum level
- Install Deltabar PMD78B directly at the tank below the lower measuring connection
- Generally speaking, the installation of separators and discharge valves makes sense to collect deposits, pollution or liquids in the upper pressure piping and to remove them
- Calibrate at operating temperature



Closed tanks with PMD75B/PMD55B (pressure piping)

- Always connect the minus side above the maximum level
- Always install Deltabar PMD75B/Deltabar PMD55B below the lower measuring connection so that the lower pressure piping is always filled with liquid
- Generally speaking, the installation of separators and discharge valves makes sense to collect deposits, pollution or liquids in pressure piping and to remove them
- Calibrate at operating temperature

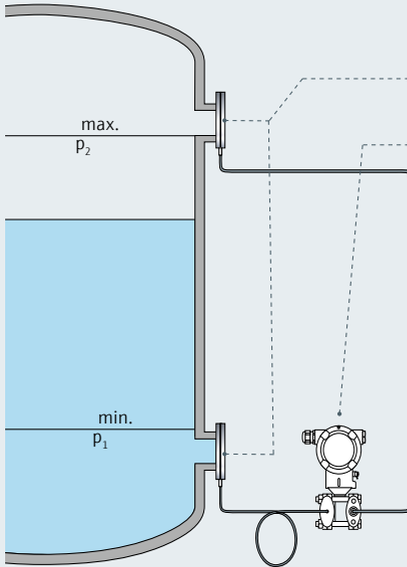


Closed vapor-pressurized tanks with PMD75B/PMD55B (pressure piping)

- Always connect the minus side above the maximum level
- The filled condensate vessel safeguards constant pressure on the minus side
- Always install Deltabar PMD75B/Deltabar PMD55B below the lower measuring connection so that the lower pressure piping is always filled with liquid
- In case of measurements in media with a solids content, e. g. polluted liquids, the installation of separators and discharge valves makes sense to collect deposits and remove them
- Calibrate at operating temperature

4. Instrument selection within the measuring principle

Installation instructions hydrostatics (differential pressure)



Closed tanks with FMD78 (capillary diaphragm seal)

- Level measurement is only safeguarded between the upper edge of the lower and the lower edge of the upper diaphragm seal
- In vacuum applications, it is recommended to install the pressure transmitter below the lower diaphragm seal. This will avoid a vacuum load of the diaphragm seal caused by the presence of filling oil in the capillaries

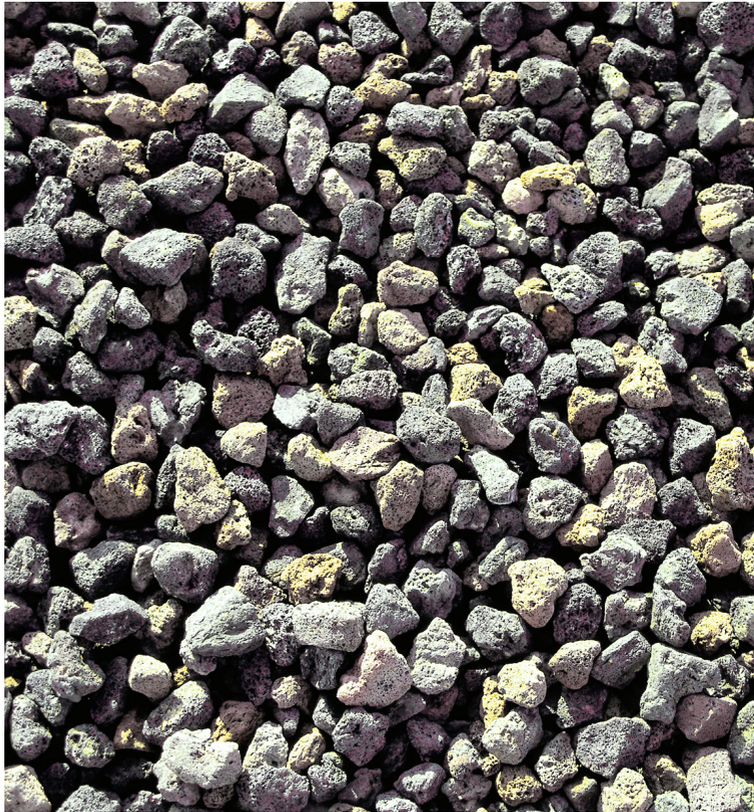
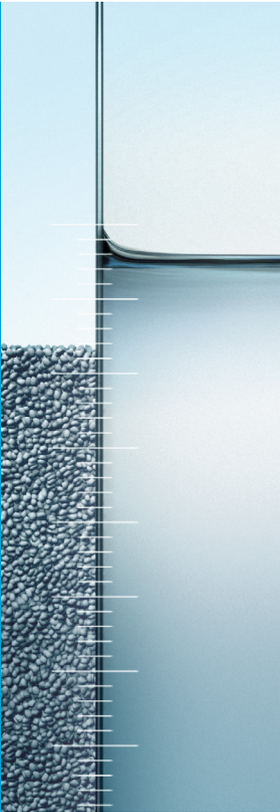
Endress+Hauser Applicator

Further installation instructions are presented in the "Sizing Diaphragm Seal" Applicator



Continuous level measurement in bulk solids

Selection and engineering guide
for the process industry



Step by step

This selection and engineering guide provides information on different measuring principles for continuous level measurement in Bulk solids as well as their application and installation.

The pamphlet contains two separate chapters: Level measurement in liquids and Level measurement in solids.

The second chapter specifically covers continuous measurement in bulk solids. A separate selection guide is available for point level detection (see the supplementary documentation CP00007F).

A

Overview of measuring principles

First of all, we show you an overview of the Endress+Hauser measuring principles for continuous level measurement in solids in diagrams on the first pages. Subsequently, you are introduced to the mode of functioning of the measuring principle and the respective product family.

Checklist

You should be aware of the application requirements for the correct selection of a suitable instrument. The checklist provides an overview and is supposed to help you to consider or record this data as completely as possible.

B

Selection of the measuring principle

The appropriate measuring principle is first selected according to the application and its criteria (Silo/bunker, slim/narrow silos, mechanical conveyor systems, crusher and stockpiles).

Select the principle which meets, if possible, all of the criteria required by you or your plant. The measuring principles are classified according to „non-contact“ and „contact“ criteria.

The ideal measuring principle/instrument is stated first and in a blue frame. Max. technical data is always used.

C

Instrument selection

Now change to the area of the selected measuring principle where you can chose the appropriate instrument from a product family. Compare your application and process data with the instrument data.

Engineering

After the selection of the optimum instrument check the installation instructions at the end of the respective measuring principle. They contain basic directions for the safe installation and use of the instrument. You will find more extensive engineering instructions in the respective Technical Information of the instrument.

Contents

1. Overview of measuring principles	102
2. Checklist	108
3. Selection of the measuring principle according to the application	110
■ Silo/bunker	110
■ Slim, narrow silos (ratio H/D \geq 8)	112
■ Stockpiles	114
■ Mechanical conveyor systems (e. g. conveyor belt)	115
■ Crusher	116
■ IIoT Radar (not included in this selection guide): Cloud based IIoT level sensor for mobile applications or remote measuring points for liquids and bulk solids. Data transmission via cellular communication (NB-IoT, LTE-M and 2G fallback). Data management in SupplyCare Hosting and Netilion (E+H cloud services). Detailed information is available from our application specialists or at www.endress.com/FWR30 .	
4. Instrument selection within the measuring principle	118
■ Radar	118
■ Guided radar	122
■ Ultrasonics	126
■ Electromechanical level system	132
■ Radiometry: The radiometric measuring principle is not considered in this section. Please contact our application consultants in your country for detailed information.	

A

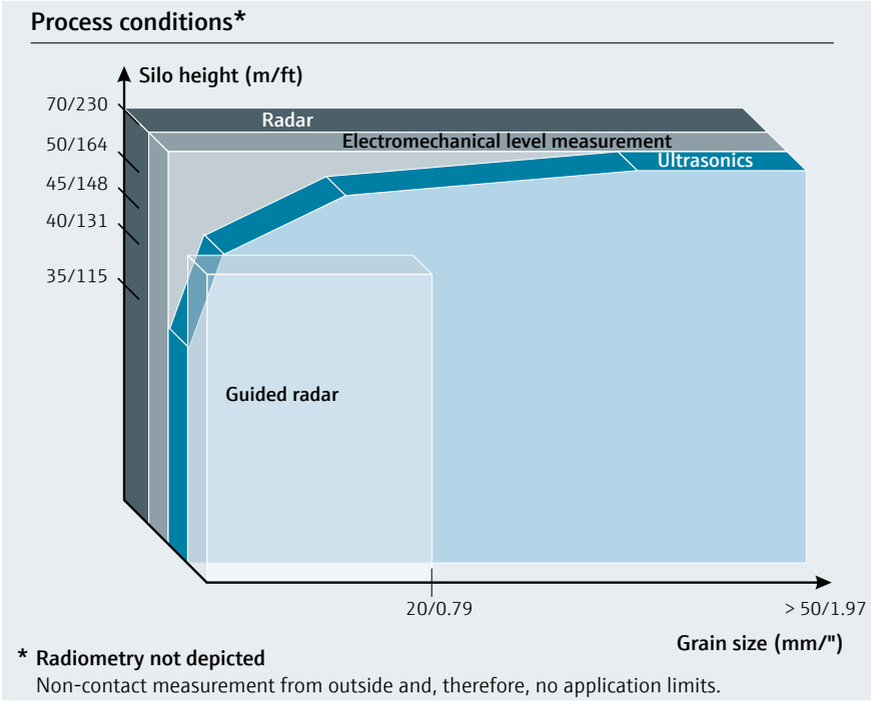
B

C

1. Overview of the measuring principles

A

Segmentation		
	Point level	Continuous
Liquids	Vibronics Conductive Capacitance Float switch Radiometrics	Radar Guided radar Ultrasonics Hydrostatics (p + dp) Capacitance Radiometrics
Bulk solids	Vibronics Capacitance Paddle Microwave barrier Radiometrics	Radar Guided radar Ultrasonics Electromechanical level system Radiometrics



Endress+Hauser offers you a solution adapted to your application and tailored to your process requirements. You can select the best technology for your application from the wide product range of Endress+Hauser.

„You only pay what you really need.“

Endress+Hauser takes this statement seriously and offers a large number of different measuring principles which vary in price and functionality.



1. Overview of the measuring principles

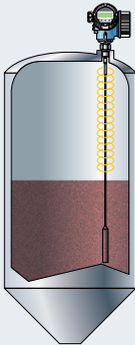


Radar

Micropilot works with either pulses or with Frequency Modulated Continuous Wave (FMCW). Pulse: High-frequency radar pulses which are emitted by an antenna and reflected from the product surface. The time between pulse launching and receiving is measured and analyzed by the instrument and constitutes a direct measure for the distance between the antenna and the surface of the medium. FMCW: Works with an FMCW continuous electromagnetic wave which is emitted from an antenna and reflected by the product surface. The frequency change " Δf " is measured and the time and distance are calculated.

Micropilot

Non-contact, maintenance-free measurement also under extreme conditions. Unaffected by the density of bulk solids, temperature, dust formation and humidity.



Guided radar

Levelflex works with radar pulses guided along a probe. As the pulses meet the medium surface, part of the emitted pulse is reflected due to a change of the DC value between the air and the medium. The time between pulse launching and receiving is measured and analyzed by the instrument and constitutes a direct measure for the distance between the process connection and the product surface.

Levelflex

Robust, non-maintenance measurement in solids. Unaffected by the density of bulk solids, temperature, dust formation and humidity and almost unaffected by baffles.



Ultrasonics

Prosonic works with ultrasonic pulses which are emitted by a sensor, reflected by the surface of the medium due to a change of the density between the air and the medium and again acquired by the sensor. The required Time-of-Flight is a measure for the distance travelled in the empty part of the silo. This value is deducted from the overall height of the silo to yield the level.

Prosonic

Non-contact measurement free of maintenance without impairment by product properties, e.g. dielectric constant or humidity. Unaffected by build-up due to the self-cleaning effect of sensors using diaphragm vibration.

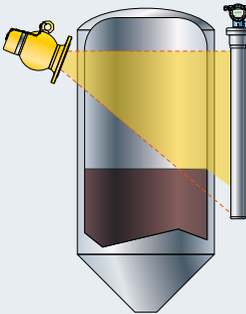


Electromechanical level system

A weight is lowered on a measuring tape. As it meets the surface of the bulk solids, the tensile force of the weight is reduced. This change is recognized, the instrument reverses the sense of rotation of the motor and rewinds the tape. A pulse generator counts the rotations in a non-contact manner as the weight is lowered. Each counted pulse corresponds to an exactly defined distance. If this distance is deducted from the overall distance (height of the vessel), the level results.

Silopilot

Robust system for safe measurements also in extremely dusty environments and low density media. Unaffected by product properties and DC value.



Radiometry

The gamma source, a cesium or cobalt isotope, emits radiation which is attenuated as it passes through materials. The measuring effect results from the absorption of radiation by the product as the level changes.

The measuring system consists of a source and a compact transmitter as a receiver.

Gammapiilot

Compact transmitter in different measuring lengths, adaptable to the measuring range.

Non-contact measurement from outside, for all extreme applications, e. g. very abrasive, corrosive and aggressive media:

- Unaffected by media
- Any process temperature
- Any process pressure
- Unaffected by gammagraphy (Modulator)

1. Overview of the measuring principles

A

	Radar	Guided radar
	 <p>FMR66B FMR67B</p> <p>FMR67B</p> <p> FMR20</p>	 <p>FMP56</p> <p> FMP57</p>
Process temperature*	-40 to +450°C/ -40 to +842°F	-40 to +150°C/ -40 to +302°F
Process pressure	-1 to +16bar/ -14.5 to +232psi	-1 to +16bar/ -14.5 to +232psi
Measuring range	0.3 to 125m/1 to 410ft	0.2 to 45m/0.7 to 148ft
Instrument accuracy Surfaces of bulk solids affect accuracy	<ul style="list-style-type: none"> ■ Up to 2m/78": ±20mm/0.8" ■ From 2m/78": ±3mm/0.12" 	<ul style="list-style-type: none"> ■ < 15m/49ft: ±2mm/0.08" ■ > 15m/49ft: ±10mm/0.4"
Function may be affected by	<ul style="list-style-type: none"> ■ Strong build-up formation ■ Surface of bulk solids (grain size/angled surface) ■ Conductive build-up on the antenna ■ Strong fluidization ■ Baffles causing interfering reflections 	<ul style="list-style-type: none"> ■ Build-up formation ■ Baffles in the immediate vicinity of the probe ■ Strong fluidization
Application limits	<ul style="list-style-type: none"> ■ DC < 1.6 ■ Baffles in the beam cone ■ Filling curtain in the beam cone ■ Angled surface/funnel with a reflecting, smooth surface 	<ul style="list-style-type: none"> ■ DC < 1.4 ■ Coarse-grained (> 20mm/0.8") and abrasive media ■ Extreme tensile forces ■ Measurement in the filling curtain

*At the process connection

- Overview of application areas
- Limits of operating conditions

<p style="text-align: center;">Ultrasonics</p>  <p style="text-align: center;">FMU4x FMU9x FDU9x</p>	<p style="text-align: center;">Electromechanical level system</p>  <p style="text-align: center;">FMM50 FMM20</p>	<p style="text-align: center;">Radiometrics</p>  <p style="text-align: center;">FMG50</p> 
<p>-40 to +150°C/ -40 to +302°F +0.7 to +3bar/ +10 to +44psi</p>	<p>-20 to +230°C/ -4 to +446°F +0.8 to +3bar/ +11.6 to +44psi</p>	<p>Unaffected by process temperature and pressure</p>
<p>0.07 to 45m/0.2 to 148ft</p>	<p>0.85 to 70m/2,8 to 230ft (special design up to 90m/295ft)</p>	<p>0.05 to 20m/0.16 to 66ft,</p>
<ul style="list-style-type: none"> ■ ±2mm/0.08", ±0.2% of measuring distance 	<ul style="list-style-type: none"> ■ ±5cm/2" (FMM50) ■ ±2.5cm/1" (FMM20) 	<ul style="list-style-type: none"> ■ ±1% of measuring distance
<ul style="list-style-type: none"> ■ Extreme dust formation ■ Extreme filling noise ■ Strong build-up formation ■ Surface of bulk solids (grain size/ angled surface) ■ Fluidization ■ Baffles causing interfering reflections 	<ul style="list-style-type: none"> ■ Strong build-up formation ■ Wear due to abrasion of mech. components ■ Burying due to collapsing product accumulation 	<ul style="list-style-type: none"> ■ Extreme build-up formation ■ Extreme pressure fluctuation ■ External radiation (gammagraphy), solution with Gamma Modulator
<ul style="list-style-type: none"> ■ Blocking distance ■ Baffles in the sonic cone ■ Filling curtain in the sonic cone ■ Angled surface/funnel with a reflecting, smooth surface 	<ul style="list-style-type: none"> ■ Extreme tensile forces if the risk of collapsing product accumulation on walls prevails ■ Measurement during filling 	<ul style="list-style-type: none"> ■ Non-contact measurement from outside and, therefore, no application limits ■ Observe radiation protection laws

Name of medium		Please complete		Notes
Medium	Density	g/l (kg/m ³)		
	Grain size (min/max)	mm/inch		
	Rel. dielectric constant (DC)			
	Tacky/build-up forming	yes	no	
	Extreme dust formation	yes	no	
	Abrasive	yes	no	
	Condensate formation	yes	no	
	Corrosive	yes	no	
Non-contact measurement		yes	no	
Applications Drawing available	Silos/bunkers	yes	no	
	Slim, narrow silos (H/D ≥ 8)	yes	no	
	Stockpiles	yes	no	
	Mechanical conveyor systems (e. g. conveyor belt)	yes	no	
	Crusher	yes	no	
Process conditions	Fluidization	yes	no	
	Pneumatic filling	yes	no	
	Product accumulation on walls	yes	no	
	Formation of angled surfaces, outflow funnels	yes	no	
	Max. measuring distance	m/feet		
Process data	Process pressure	min.	max.	
	Temperature at the housing	min.	max.	
	Temperature at the process connection	min.	max.	
	Process temperature	min.	max.	
Process connection	Threaded connection	yes	no	
	Flange	yes	no	
	Size	∅		
	Pressure requirements	min.	max.	
	Hygiene requirements	yes	no	
Installation Observe max. ceiling load in contacting measuring methods	Concrete ceiling	yes	no	
	Thickness of concrete ceiling	mm/inch		
Electric connection	2-wire 4 to 20mA	yes	no	
	4-wire DC, AC	yes	no	
Surface requirements	FDA-listed materials	yes	no	
Approvals	Ex (dust/gas)	yes	no	
Special requirements	Extreme external vibration	yes	no	
Digital communication	PROFIBUS® PA, PROFIBUS® DP, HART®, FOUNDATION™ fieldbus, Ethernet-APL			
Other items				

3. Selection of the measuring principle according to the application

Non-contact

Our proposal

Radar Micropilot



Ultrasonics Prosonic



<p>Advantages</p>	<ul style="list-style-type: none"> ■ Unaffected by the density of bulk solids, temperature, humidity and filling noise ■ For corrosive and abrasive media ■ Easy installation for large measuring ranges ■ Remote access via <i>Bluetooth</i>[®] ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ Separate instrumentation ■ Connection of up to 10 sensors ■ Attractive price, e. g. silo farms ■ Self-cleaning effect of sensors ■ Corrosive and abrasive media ■ Relay output for point levels ■ Unaffected by the density of bulk solids, humidity and dielectric constant
<p>Technical data</p> <ul style="list-style-type: none"> ■ Connection ■ Accuracy ■ Process temperature* ■ Process pressure ■ Min. DC value ■ Process connection ■ Maximum measuring range 	<p>2-wire (HART[®], PA, Ethernet-APL) ±3mm/±0.12" -40 to +450°C/-40 to +842°F -1 to +16bar/-14.5 to +232psi 1.6 DN 80, DN 100, DN 150, DN 200, DN 250, assembly bracket 125m/410ft</p>	<p>2-/4-wire (4-20mA HART[®], DP) ±2mm/±0.08", ±0.2% of measured distance -40 to +150°C/-40 to +302°F +0.7 to +3bar/+10 to +44psi — Threads, flanges (DIN, ANSI, JIS), wall and assembly arm, assembly bracket 45m/148ft</p>
<p>Application limits</p>	<ul style="list-style-type: none"> ■ DC value < 1.6 → ultrasonics, electrom. level system ■ Risk of strong build-up formation → use of purge air → ultrasonics ■ Angled surface/funnel with a reflecting, smooth surface → guided radar, electrom. level system 	<ul style="list-style-type: none"> ■ Temperatures > 150°C/302°F → radar, electrom. level system ■ Media with strong dust formation during filling → radar, guided radar ■ Extreme filling noise → radar, guided radar ■ Angled surface/funnel with a reflecting, smooth surface → guided radar, electrom. level system ■ Measuring range > 35m/110ft in powdery products → radar, guided radar, electrom. level system

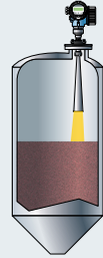
* At the process connection

➔ Please note:
Radar continued on Page 118

➔ Please note:
Ultrasonics continued on Page 126

✓ Silos/bunkers

- Filling via mechanical or pneumatic conveyance
- Free field measurement
- Fluidization possible



Contact

Our proposal



**Guided radar
Levelflex**

FMP56

FMP57

**Electromechanical level system
Silopilot**



FMM50

FMM20

- Unaffected by silo geometries and the shape of the angled surfaces
- Unaffected by the density of bulk solids, temperature, humidity and filling noise
- Unaffected by dust, e. g. in pneumatic filling
- Heartbeat Technology

- Unaffected by low density of bulk solids and DC value
- Easy installation

2-wire (HART®, PA, FF), 4-wire HART®
 < 15m/49ft: ±2mm/0.08"; > 15m/49ft: ±10mm/0.4"
 -40 to +150°C/-40 to +302°F
 -1 to +16bar/-14.5 to +232psi
 1.4
 ¾", 1½", DN 40 to DN 150

45m/148ft

4-wire, 4-20mA, relay
 ±2.5cm/±1" (FMM20), ±5cm/±2" (FMM50)
 -20 to +230°C/-4 to +446°F
 +0.8 to +3bar/+11.6 to +44psi
 —
 DN 100 PN 16 (hole size)

70m/230ft (special design up to 90m/295ft)

- | | |
|--|--|
| <ul style="list-style-type: none"> ■ Abrasive, grained, lumpy products (> 20 mm/0.8"), probe damage ■ Max. tensile forces on the rope = 35kN (observe ceiling load) ■ Extreme build-up formation on the probe ■ High temperatures 150°C/302°F ■ DC < 1.4 ■ Measuring range > 45m/148ft powdery products ■ Low density (< 10g/l) | → radar, ultrasonics

→ radar, ultrasonics, electrom. level system
→ radar with purge air, ultrasonics
→ radar, electrom. level system
→ ultrasonics, electrom. level system
→ radar, electrom. level system
→ electrom. level system |
|--|--|

- | | |
|--|--|
| <ul style="list-style-type: none"> ■ Risk of weight being buried ■ Strong mechanical wear to be expected ■ Measurement during filling | → radar, ultrasonics

→ radar, ultrasonics

→ guided radar, radar, ultrasonics |
|--|--|

3. Selection of the measuring principle according to the application

Non-contact

Our proposal



<p>Advantages</p>	<ul style="list-style-type: none"> ■ Unaffected by the density of bulk solids, temperature, humidity and filling noise ■ For corrosive and abrasive media ■ Easy installation for large measuring ranges ■ Remote access via <i>Bluetooth</i>[®] ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ Separate instrumentation ■ Connection of up to 10 sensors ■ Attractive price, e. g. silo farms ■ Self-cleaning effect of sensors ■ Corrosive and abrasive media ■ Relay output for point levels ■ Unaffected by the density of bulk solids, humidity and dielectric constant
<p>Technical data</p> <ul style="list-style-type: none"> ■ Connection ■ Accuracy ■ Process temperature* ■ Process pressure ■ Min. DC value ■ Process connection ■ Maximum measuring range 	<p>2-wire (HART[®], PA, Ethernet-APL) ±3mm/±0.12" -40 to +450°C/-40 to +842°F -1 to +16bar/-14.5 to +232psi 1.6 DN 80, DN 100, DN 150, DN 200, DN 250, assembly bracket 125m/410ft</p>	<p>2-/4-wire (4-20mA HART[®], DP) ±2mm/±0.08", ±0.2% of measured distance -40 to +150°C/-40 to +302°F -0.3 to +3bar/-4.4 to +44psi — Threads, flanges (DIN, ANSI, JIS), wall and assembly arm, assembly bracket 45m/148ft</p>
<p>Application limits</p>	<ul style="list-style-type: none"> ■ DC value < 1.6 → ultrasonics, electrom. level system ■ Risk of strong build-up formation → use of purge air → ultrasonics ■ Angled surface/funnel with a reflecting, smooth surface → guided radar, electrom. level system 	<ul style="list-style-type: none"> ■ Temperatures > 150°C/302°F → radar, electrom. level system ■ Media with strong dust formation during filling → radar, guided radar ■ Extreme filling noise → radar, guided radar ■ Angled surface/funnel with a reflecting, smooth surface → guided radar, electrom. level system ■ Measuring range > 35m/110ft in powdery products → radar, guided radar, electrom. level system

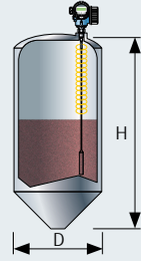
* At the process connection

➔ Please note: Radar continued on Page 118

➔ Please note: Ultrasonics continued on Page 126

✓ Slim, narrow silos, vessels

- Filling via mechanical or pneumatic conveyance
- Fluidization possible
- Ratio H/D ≥ 8



Contact

Our proposal

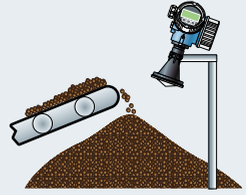
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Guided radar Levelflex FMP56 </div> <div style="text-align: center;">  FMP57 </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Electromechanical level system Silopilot FMM50 </div> <div style="text-align: center;">  FMM20 </div> </div>				
<ul style="list-style-type: none"> ■ Unaffected by silo geometries and the shape of the angled surfaces ■ Unaffected by the density of bulk solids, temperature, humidity and filling noise ■ Unaffected by dust, e. g. in pneumatic filling ■ Heartbeat Technology 	<ul style="list-style-type: none"> ■ Unaffected by low density of bulk solids and DC value ■ Easy installation 				
<p>2-wire (HART®, PA, FF), 4-wire HART® < 15m/49ft: ±2mm/0.08"; > 15m/49ft: ±10mm/0.4" -40 to +150°C/-40 to +302°F -1 to +16bar/-14.5 to +232psi 1.4 ¾", 1½", DN 40 to DN 150 45m/148ft</p>	<p>4-wire, 4-20mA, relay ±2.5cm/±1" (FMM20), ±5cm/±2" (FMM50) -20 to +230°C/-4 to +446°F +0.8 to +3bar/+11.6 to +44psi — DN 100 PN 16 (hole size) 70m/230ft (special design up to 90m/295ft)</p>				
<table border="0"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ■ Abrasive, grained, lumpy products (> 20 mm/0.8"), probe damage ■ Max. tensile forces on the rope = 35kN (observe ceiling load) ■ Extreme build-up formation on the probe ■ High temperatures 150°C/302°F ■ DC < 1.4 ■ Measuring range > 45m/148ft powdery products ■ Low density (< 10g/l) </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics, electrom. level system → radar with purge air, ultrasonics → radar, electrom. level system → ultrasonics, electrom. level system → radar, electrom. level system → electrom. level system </td> </tr> </table>	<ul style="list-style-type: none"> ■ Abrasive, grained, lumpy products (> 20 mm/0.8"), probe damage ■ Max. tensile forces on the rope = 35kN (observe ceiling load) ■ Extreme build-up formation on the probe ■ High temperatures 150°C/302°F ■ DC < 1.4 ■ Measuring range > 45m/148ft powdery products ■ Low density (< 10g/l) 	<ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics, electrom. level system → radar with purge air, ultrasonics → radar, electrom. level system → ultrasonics, electrom. level system → radar, electrom. level system → electrom. level system 	<table border="0"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ■ Risk of weight being buried ■ Strong mechanical wear to be expected ■ Measurement during filling </td> <td style="vertical-align: top;"> <ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics → guided radar, radar, ultrasonics </td> </tr> </table>	<ul style="list-style-type: none"> ■ Risk of weight being buried ■ Strong mechanical wear to be expected ■ Measurement during filling 	<ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics → guided radar, radar, ultrasonics
<ul style="list-style-type: none"> ■ Abrasive, grained, lumpy products (> 20 mm/0.8"), probe damage ■ Max. tensile forces on the rope = 35kN (observe ceiling load) ■ Extreme build-up formation on the probe ■ High temperatures 150°C/302°F ■ DC < 1.4 ■ Measuring range > 45m/148ft powdery products ■ Low density (< 10g/l) 	<ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics, electrom. level system → radar with purge air, ultrasonics → radar, electrom. level system → ultrasonics, electrom. level system → radar, electrom. level system → electrom. level system 				
<ul style="list-style-type: none"> ■ Risk of weight being buried ■ Strong mechanical wear to be expected ■ Measurement during filling 	<ul style="list-style-type: none"> → radar, ultrasonics → radar, ultrasonics → guided radar, radar, ultrasonics 				

B

3. Selection of the measuring principle according to the application

✓ Stockpiles

- Filling via conveyor belts/derrick-type belts
- Level measurement for conveyor belt control
- The most varied grain sizes
- May be exposed to environmental conditions (e. g. wind)



Non-contact

Our proposal

Radar Micropilot



Ultrasonics Prosonic



Advantages

- | | |
|---|--|
| <ul style="list-style-type: none"> ■ Unaffected by the density of bulk solids, temperature, humidity, filling noise and weather impairment ■ Purge air connection is standard (FMR57) ■ Easy installation with alignment facility ■ Remote access via <i>Bluetooth</i>® ■ Heartbeat Technology | <ul style="list-style-type: none"> ■ Separate instrumentation ■ Connection of up to 10 sensors ■ Self-cleaning effect of sensors ■ Robust sensor (vibration) ■ Relay output for point levels ■ Unaffected by the density of bulk solids, humidity and dielectric constant ■ Easy assembly/overall size (under conveyor belt derricks) ■ Good price/performance ratio |
|---|--|

Technical data

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> ■ Connection ■ Accuracy ■ Process temperature* ■ Process pressure ■ Min. DC value ■ Process connection | <p>2-wire (HART®, PA, Ethernet-APL)
±3mm/±0.12"
-40 to +450°C/-40 to +842°F
-1 to +16bar/-14.5 to +232psi
1.6
DN 80, DN 100, DN 150, DN 200, DN 250, assembly bracket
125m/410ft</p> | <p>2-/4-wire (4-20mA HART®, DP)
±2mm/±0.08", ±0.2% of measured distance
-40 to +150°C/-40 to +302°F
+0.7 to +3bar/+10 to +44psi
—
Threads, flanges (DIN, ANSI, JIS), wall and assembly arm, assembly bracket
45m/148ft</p> |
|---|--|--|

Application limits

- | | | | |
|---|---|---|---|
| <ul style="list-style-type: none"> ■ DC value < 1,6 ■ Risk of strong build-up formation ■ Poor access to the instrument | <p>→ ultrasonics
→ use of purge air
→ ultrasonics</p> <p>→ ultrasonics, separated instrumentation</p> | <ul style="list-style-type: none"> ■ Media with strong dust formation during filling ■ Angled surface/funnel with a reflecting, smooth surface ■ Extreme filling noise | <p>→ radar</p> <p>→ ultrasonics with alignment facility, radar</p> <p>→ radar</p> |
|---|---|---|---|

* At the process connection

➔ Please note: Radar continued on Page 118

➔ Please note: Ultrasonics continued on Page 126

✓ Mechanical conveyor systems (e. g. conveyor belts)

- Monitoring of belt load
- Monitoring of feed points
- Strong abrasion (→ non-contact)
- Fast response times required
- Vibration possible



Non-contact

Our proposal

**Radar
Micropilot**



FMR67B



FMR66B

**Ultrasonics
Prosonic**

(separated)



FMU90/95



FDU93/95

(compact)



FMU4x

Advantages

- Unaffected by the density of bulk solids, temperature, humidity, filling noise and weather impairment
- Purge air connection is standard (FMR67B)
- Easy installation with alignment facility
- Remote access via *Bluetooth*®
- Heartbeat Technology

- **Separate instrumentation**
- **Self-cleaning effect of sensors**
- **Robust sensor (vibration)**
- **Relay output for point levels**
- **Up to 3 measurements/sec**
- **Easy assembly under conveyor belt derricks (overall size) and above the conveyor belt/crusher**

Technical data

- Connection
- Accuracy
- Process temperature*
- Process pressure
- Min. DC value
- Process connection
- Maximum measuring range

2-wire (HART®, PA, Ethernet-APL)
±3mm/±0.12"
-40 to +450°C/-40 to +842°F
-1 to +16bar/-14.5 to +232psi
1.6
DN 80, DN 100, DN 150, DN 200,
DN 250, assembly bracket
125m/410ft

2-/4-wire (4-20mA HART®, DP)
±2mm/±0.08", ±0.2% of measured distance
-40 to +150°C/-40 to +302°F
+0.7 to +3bar/+10 to +44psi
—
Threads, flanges (DIN, ANSI, JIS), wall and
assembly arm, assembly bracket
45m/148ft

Application limits

- Risk of build-up formation → use of purge air

- Observe blocking distance
- Strong vibration, please use separated instrumentation

* At the process connection

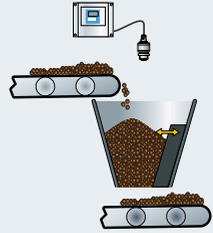
➔ Please note:
Radar continued on Page 118

➔ Please note:
Ultrasonics continued on Page 126

3. Selection of the measuring principle according to the application

✓ Crusher

- Monitoring of crusher level
- Strong abrasion (→non-contact)
- High mechanical load (→non-contact)
- Fast response times required
- Vibration possible



Non-contact

Our proposal

Radar Micropilot



FMR67B



FMR66B

Ultrasonics Prosonic

(separated)



FMU90/95



FDU93



FDU92

Advantages

- Unaffected by the density of bulk solids, temperature, humidity, filling noise and weather impairment
- Purge air connection is standard (FMR67B)
- Easy installation with alignment facility
- Remote access via *Bluetooth*®
- Heartbeat Technology

- Separate instrumentation recommended
- Attractive measuring point price
- Self-cleaning effect of sensors, unaffected by build-up
- Additional point levels, programmable
- Robust sensor (vibration)
- Easy assembly under conveyor belt derricks (overall size) and above the conveyor belt/crusher

Technical data

- Connection
- Accuracy

2-wire (HART®, PA, Ethernet-APL)
±3mm/±0.12"

- Process temperature*
- Process pressure
- Min. DC value
- Process connection

-40 to +450°C/-40 to +842°F
-1 to +16bar/-14.5 to +232psi
1.6
DN80, DN100, DN150, DN200,
DN250, assembly bracket
125m/410ft

- Maximum measuring range

2-/4-wire (4-20mA HART®, DP)
±2mm/±0.08", ±0.2% of measured distance

-40 to +150°C/-40 to +302°F
+0.7 to +3bar/+10 to +44psi

—
Threads, flanges (DIN, ANSI, JIS), wall and assembly arm, assembly bracket
45m/148ft

Application limits

- Risk of build-up formation → use of purge air

- Possibly protection against mechanical damage (e.g. mount higher or protect by a grid)

* At the process connection

➔ Please note:
Radar continued on Page 118

➔ Please note:
Ultrasonics continued on Page 126

4. Instrument selection within the measuring principle

Radar

Required application data

- Measuring range (min/max)
- DC value of the medium (DC)/media group
- Grain size
- Nozzle diameter/nozzle height
- Pressure and temperature

Application limits for level measurement by radar instruments in bulk solids

- Temperature up to $-40^{\circ}\text{C}/-40^{\circ}\text{F}$
- Temperature up to $+450^{\circ}\text{C}/+842^{\circ}\text{F}$
- Pressure up to $+16\text{bar}/+232\text{psi}$
- Measuring range up to $125\text{m}/410\text{ft}$
- Dielectric constant from 1.6 e. g. Aerosil, Perlite
- Process connection from DN 80/3"

Dielectric constant (DC)

The reflection properties of a medium are determined by the DC value.

The following table describes the allocation of different DC values to groups of media. For very loose or loosened bulk solids, the respectively lower group is applicable.

Endress+Hauser App für DK-Werte

Die App bietet einen bequemen Zugang zu mehreren tausend DK-Werten für viele unterschiedliche Medien.



Dielectric constant (DC value)
Compendium



Media group	DC value	Examples
A	1.6 to 1.9	Plastic granulate, white lime, special cement, sugar
B	1.9 to 2.5	Cement, gypsum
C	2.5 to 4	Cereal, seeds, ground stones, sand
D	4 to 7	Naturally moist (ground) stones, ores, salt
E	> 7	Metal powder, carbon black, carbon dust

Reduction of the max. possible measuring range by:

- Media with poor reflection properties (low DC value)
- Large angle of repose
- Extremely loose surface of bulk solids, e. g. bulk solids with a low density in pneumatic filling. Please use the respectively lower media group in this case
- Build-up formation (particularly if moisture is present in the process)

Typical applications

Special features

Technical data

- Process pressure
- Process temperature*
- Antenna type
- Max. Measuring range
- DC value
- Accuracy
- Process connection
- Process-contacting materials

 **Radar**

- Non-contact, maintenance-free measurement
- Unaffected by product properties like density
- Unaffected by temperature, filling noise and dust development
- Unaffected by vessel materials
- Freely adjustable measuring range

Non-contact

Micropilot



FMR20

- Smaller silos, vessels, bunkers, stockpiles up to max. measuring range 10m/32.8ft

- Optional alignment seal
- Optional assembly bracket

-1 to +3bar/
-14.5 to +43psi
-40 to +80°C/
-40 to +176°F
Horn, plated with PVDF

10m/32.8ft

≥2
±5 mm/0.2"
Rear thread G1, NPT1,
flange DN 80 to
DN 150/ 3" to 6"
PVDF

Micropilot Horn/parabolic antenna



FMR57

- Silos, open stockpiles with highly dust-generating media
- Stockpiles, bunkers with measuring ranges > 30m/98ft
- High, narrow silos/cells
- High temperatures up to 400°C/752°F
- Very abrasive bulk solids

- For small nozzle dimensions (horn)
- Precise beam focusing in high, narrow silos/cells (parabolic)
- Optional alignment facility
- Purge air connection is standard

-1 to +16bar/
-14.5 to +232psi
-40 to +400°C/
-40 to +752°F
Horn: DN 80/3", DN 100/4"
Parabolic: DN 200/8", DN 250/10"

50m/164ft (horn)
70m/230ft (parabolic)

≥1.6
±15mm/0.6"
Thread 1½ (G, NPT),
DN 80 to DN 250/3" to 10",
DN 200 to DN 250/8" to 10"
316L /1.4435/1.4404

Micropilot PVDF antenna



FMR66B

- Smaller silos, vessels, bunkers, stockpiles up to max. measuring range 40m/131ft
- Very abrasive bulk solids

- Optional alignment seal
- Optional assembly bracket

-1 to +3bar/
-14.5 to +232psi
-40 to +80°C/
-40 to +176°F
Horn, plated with PVDF

30m/98ft

≥1,6
±3mm/0.12"
Assembly bracket,
DN 80 to DN 150/
3" to 6"
PVDF

Micropilot Horn/drip-off antenne



FMR67B

- High and narrow silos
- Large bunkers with measuring ranges up to 125m/410ft
- Open stockpiles with high dust
- High temperature up to 450°C/842°F

- Innovative drip-off or PTFE-plated, flush-mounted antenna
- Optional alignment device
- Purge air possibility
- Improved focusing and small beam angle

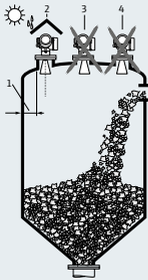
-1 to +16bar/
-14.5 to +232psi
-40 bis +450 °C
-40 to +842°F
Horn drip-off DN50/2"
PTFE-plated, flush-mounted
DN80/3"
125m/410ft

≥1.6
±3mm/0.12"
Flanges DN 80 to
DN 250/3" to 10"

316L, 1.4435, PTFE (PP,
Alu) sealings

4. Instrument selection within the measuring principle

Installation instructions – radar



Installation

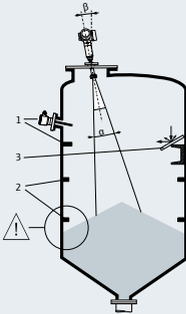
- Not centered [3]
- Not above filling curtain [4]
- Distance to the wall [1]: ~ 1/6 of vessel diameter, at least however 20cm/7.9"

Weather protection cover

- Always recommended for installation outside (solar radiation and rain) [2]

Connection for purge air or plating

- Connection for purge air: FMR57, already integrated. In case of strong dust generation, clogging of the antenna is avoided. Not possible for FMR66B. FMR67B with optional adapter or integrated
- Horn plating: FMR57, FMR51, see accessories



Baffles in vessels

- Make sure that baffles [1] like limit switches, struts, etc. are not within the beam cone (see also the beam angle table in this respect (next page))
- Symmetrically arranged baffles [2], e.g. discharge aids etc. may impair measurements

Optimizing measures

- Size of antenna: The larger the antenna the smaller the beam angle and the lower the interfering echoes
- Interference echo suppression: Electronic suppression of interfering echoes optimizes the measurement
- Inclined installed metallic plates [3] disperse the radar signals and reduce interfering echoes

Alignment

- Serves the avoidance of interfering reflection and improved measurement since the measurement can be aligned to the angle of repose
- An alignment of the instrument is recommended
FMR57 with optional alignment device
FMR66B, FMR51 with optional alignment seal or assemble bracket
FMR67B with optional alignment seal, device or alignment

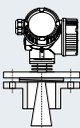


Measurement in plastic vessels

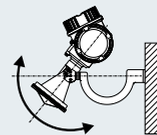
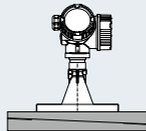
If the external wall of the vessel consists of a non-conductive material (e.g. GFK), microwaves may also be reflected by external interfering sources, e.g.

- Metal lines/pipes
- Conductors
- Grids

Ensure during installation that the beam cone of the radar instrument for bulk solids is free of any interfering sources.



Variable alignment with optional alignment seal



Assemble bracket

Size of antenna
FMR20

Beam angle α

Size of antenna
FMR66B

Beam angle α

Size of antenna
FMR57

Beam angle α

Size of antenna
FMR67B

Beam angle α

Distance (D)

5m/

16ft

10m/

32ft

15m/

49ft

20m/

65ft

30m/

98ft

40m/

131ft

50m/

164ft

60m/

197ft

70m/

230ft

80m/

262ft

90m/

295ft

100m/

328ft

110m/

361ft

120m/

394ft

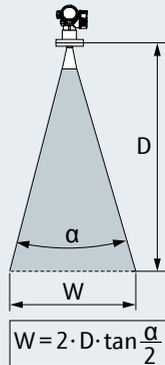
125m/

410ft

Beam angle

The beam angle is defined as the angle α at which the energy density of the radar waves assumes half the value of the max. energy density (3dB width). Radar waves are also emitted outside of the beam cone and may be reflected by interfering sources.

Cone diameter (W) in dependence on the type of antenna, beam angle (α) and distance (D).



				Antenna
				80mm/3"
with/without flooding protection tube				
				12°
Cladded	Drip-off			
40mm/1.5"	50mm/2"			
8°	6°			

					Horn antenna	Parabolic antenna	
					80mm/3"	100mm/4"	200mm/8"
					10°	8°	4°
							250mm/10"
							3,5°

	Drip-off	Horn antenna	Flush mount				
	50mm/2"	65mm/2.5"	80mm/3"				
	6°	4°	3°				

					Cone diameter (W)			
0.70m/ 2.29ft	0.52m/ 1.70ft	0.35m/ 1.15ft	0.25m/ 82ft	1.05m/ 3.45ft	0.87m/ 2.8ft	0.70m/ 2.24ft	0.35m/ 1.15ft	0.3m/ 0.98ft
1.40m/ 4.58ft	1.04m/ 3.41ft	0.70m/ 2.30ft	0.50m/ 1.64	2.10m/ 6.89ft	1.75m/ 5.6ft	1.40m/ 4.48ft	0.70m/ 2.30ft	0.61m/ 2ft
2.09m/ 6.87ft	1.56m/ 5.12ft	1.05m/ 3.45ft	0.75m/ 2.46ft	3.15m/ 10.34ft	2.62m/ 8.57ft	2.10m/ 6.85ft	1.05m/ 3.44ft	0.92m/ 3.01ft
2.79m/ 9.16ft	2.08m/ 6.82ft	1.40m/ 4.59ft	1.00m/ 3.28ft	4.20m/ 13.78ft	3.50m/ 11.37ft	2.80m/ 9.09ft	1.40m/ 4.59ft	1.22m/ 4ft
	3.12m/ 10.24ft	2.10m/ 6.89ft	1.50m/ 4.92ft		5.25m/ 17.15ft	4.20m/ 13.71ft	2.10m/ 6.84ft	1.83m/ 6ft
	4.16m/ 13.65ft	2.80m/ 9.19ft	2.00m/ 6.56ft		7.00m/ 22.92ft	5.59m/ 18.32ft	2.79m/ 9.15ft	2.44m/ 8ft
	5.20m/ 17.06ft	3.50m/ 11.48ft	2.50m/ 8.20ft		8.75m/ 28.7ft	6.99m/ 22.94ft	3.49m/ 11.45ft	3.06m/ 10.04ft
			3.00m/ 9.84ft				4.19m/ 13.75ft	
			3.50m/ 11.48ft				4.89m/ 16.04ft	
		5.60m/ 18.37ft	4.00m/ 13.12ft				5.59m/ 18.34ft	
							6.29m/ 20.64ft	
		7.00m/ 23.00ft	5.00m/ 16.40ft				6.98m/ 22.90ft	
							7.68m/ 25.20ft	
							8.38m/ 27.49ft	
		8.75m/ 28.71ft	6.25m/ 20.51ft				8.73m/ 28.64ft	



4. Instrument selection within the measuring principle

Guided radar

Required application data

Level measurement

- Measuring range
- Consider ceiling load by max. tensile force at the point of measurement
- Calculation of tensile force by Endress+Hauser
- DC value (DC) of the product
- Pressure and temperature
- Resistance requirements
- Existing nozzle diameter:
DN, PN, nozzle height

Application limits for guided level radar

- $T < -40^{\circ}\text{C}/-40^{\circ}\text{F}$ and $T > 150^{\circ}\text{C}/302^{\circ}\text{F}$
(higher temperatures upon request)
- $p > 16\text{bar}/232\text{psi}$
- Measuring range $> 45\text{m}/148\text{ft}$
(longer upon request)
- Dielectric constant < 1.4

Dielectric constant (DC)

The reflection properties of a medium are determined by the dielectric constant (DC).

Media group	DC	Typical bulk solids	Max. measuring range	
			Metallic uninsulated probes	PA-coated rope probes
1*	1.4 to 1.6	<ul style="list-style-type: none"> ■ Plastic powder 	20 to 25m/ 66 to 82ft	—
2	1.6 to 1.9	<ul style="list-style-type: none"> ■ Plastic granulates ■ White lime, special cement ■ Sugar 	25 to 30m/ 82 to 99ft	12 to 15m/ 39 to 49ft
3	1.9 to 2.5	<ul style="list-style-type: none"> ■ Cement, gypsum 	30 to 45m/ 99 to 148ft	—
		<ul style="list-style-type: none"> ■ Flour 	—	15 to 25m/ 49 to 82ft
4	2.5 to 4	<ul style="list-style-type: none"> ■ Cereal, seeds 	—	25 to 30m/ 82 to 99ft
		<ul style="list-style-type: none"> ■ Ground stones ■ Sand 	45m/148ft	25 to 30m/ 82 to 99ft
5	4 to 7	<ul style="list-style-type: none"> ■ Naturally moist (ground) stones, ores ■ Salt 	45m/148ft	35m/110ft
6	> 7	<ul style="list-style-type: none"> ■ Metal powder ■ Carbon black ■ Carbon dust 	45m/148ft	35m/110ft

For very loose or loosened bulk solids, the respectively lower group is applicable.

Reduction of the max. possible measuring range by:

- Extremely loose surface of bulk solids, e. g. bulk solids with a low density in case of pneumatic filling
- Build-up formation, particularly of humid products.

*Media group 1: Take into account restrictions for strongly damping media
e. g. ground material, wheat bran, silicic acid

✓ Guided radar

- Unaffected by product surface (e. g. angled surface)
- Unaffected by baffles in the silo
- Additional safety for measurements by EoP** evaluation
- Safe measurements also during filling

Contact

	 Levelflex FMP56	 Levelflex FMP57	
Typical applications	<ul style="list-style-type: none"> ■ Powdery solids ■ Plastic granulates ■ High and narrow silos ■ Reflecting surfaces 	<ul style="list-style-type: none"> ■ Powdery and grained bulk solids ■ Plastic granulates ■ High and narrow silos ■ Reflecting surfaces 	
Special features	<ul style="list-style-type: none"> ■ Exchangeable probes (rope) ■ Coated rope probes (for cereal, flour) ■ Measurement during filling 	<ul style="list-style-type: none"> ■ Exchangeable probes (rope) ■ Coated rope probes (for cereal, flour) ■ Measurement during filling 	
Technical data	<ul style="list-style-type: none"> ■ Process pressure ■ Process temperature* ■ Max. Measuring range ■ rope probe ■ rod probe ■ DC value ■ Accuracy ■ Process connection ■ Process-contacting materials 	-1 to +16bar/ -14.5 to +232psi -40 to +120°C/-40 to +248°F 12m/39ft - 1.4 < 15m/49ft: ±2mm/0.08"; > 15m/49ft: ±10mm/0.4" ¾" (G, NPT), adapter flange 304, 1.4301	-1 to +16bar/ -14.5 to +580psi -40 to +150°C/-40 to +302°F 45m/148ft 4m/13ft 1.4 < 15m/49ft: ±2mm/0.08"; > 15m/49ft: ±10mm/0.4" 1½" (G, NPT), flange 304, 1.4301

* At the process connection

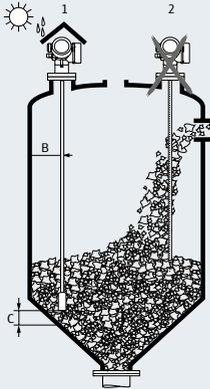
**The patented End-of-Probe (EoP) algorithm enables Levelflex to provide accurate and reliable level measurement in media with a low DC value (flour, cement, lime, PE granulates, PP granulates and various powders) also during pneumatic filling and fluidized discharge

4. Instrument selection within the measuring principle

Installation instructions – guided radar

Probe selection

- Use rope probes for bulk solids in normal circumstances. Rod probes are only suited to short measuring ranges up to approx. 2m/6.5ft in bulk solids. This is particularly true for applications in which the probe is installed laterally and inclined and only for light and free-flowing bulk solids
- In case of large silos, the lateral load on the rope may be so high that a rope with a plastic jacket must be used. We recommend a PA-coated rope for milled products like cereal, wheat and flour

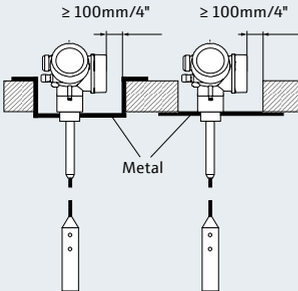


Installation

- Do not install rod and rope probes in the filling curtain [2]
- Install rod and rope probes at a distance to the wall [B], so that in case of build-up on the wall a distance to the probe of at least 100mm/4" remains
- Install rod and rope probes with the largest possible distance to baffles. In case of distances < 300mm/12", an interference echo suppression must be included in commissioning
- When rod and rope probes are installed in plastic vessels, the minimum distance of 300mm/12" is also applicable to metallic parts outside of the vessel
- Rod and rope probes may not contact metal vessel walls or bottoms. The minimum distance of the probe end to the bottom of the vessel is applicable [C]: > 10mm/0.4". For exceptions see the section "Fixation of rope probes"
- Avoid bending the rope probe sharply during installation or operation (e. g. by product movements against the wall of the silo) by the selection of a suitable point of installation

Weather protection cover

- Always recommended for installation outside (solar radiation and rain) [1]



Installation in concrete silos

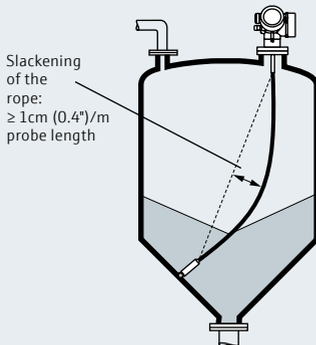
- In concrete silos, the largest possible distance [B] of the probe to the concrete wall - min. 0.5m/19.7" - is to be observed. Optimum $\geq 1\text{m}/39"$
- The installation into a concrete ceiling must be flush with its bottom edge

Expansion of rope probes by tension and temperature

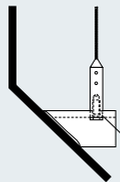
- 6mm/0.23" rope probe
 - Elongation by tension: At max. permissible tensile load (30kN) = 13mm (0.5")/m rope length
 - Elongation by temperature increase from 30°C/86°F to 150°C/302°F = 2mm (0.08")/m (ft) rope length
- 4mm/0.16" rope probe
 - Elongation by tension: At max. permissible tensile load (12kN) = 11mm (0.4")/m rope length
 - Elongation by temperature increase from 30°C/86°F to 150°C/302°F = 2mm (0.08")/m rope length

Fixation of rope probes

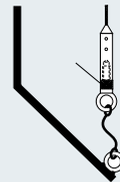
- The fixation of the probe end may be required if otherwise the probe contacts the silo wall, the cone, the baffles/struts or other parts at times or if the probe converges closer than 0.5m/19.7" to a concrete wall. The probe weight provides an internal thread for this purpose:
 - 4mm/0.16" rope: M 14
 - 6mm/0.23" rope: M 20
- Please use preferably the 6mm/0.23" rope probe because of its higher tensile-loaded capacity when fixing a rope probe
- The point of fixation must either be reliably grounded or reliably insulated. If a fixation with reliable grounding is not possible, the insulated lug offered as an accessory may be used
- The rope must be loose to avoid extremely high tensile loads and the risk of breakage. Adjust the rope to a length which exceeds the required measuring range so that the rope slackens in the middle $\geq 1\text{cm}$ (0.4")/m rope length!



Reliably grounded point of fixation:



Reliably insulated point of fixation:



Tensile load

- Bulk solids exert tensile forces on rope probes. Their intensity increases with:
 - The length of the probe or max. cover
 - The density of the product
 - The diameter of the silo and
 - The diameter of the probe rope
- The diagrams in the Technical Information TI01004F show typical loads in frequently occurring bulk solids as reference values. The calculations take the following conditions into account:
 - Freely suspended probe (end of probe not fixed)
 - Freely flowing bulk solids (mass flow). The core flow cannot be calculated.
 In case of collapsing product accumulation on walls higher loads may occur
- The tensile force values contain a safety factor of 2 (compensation of the fluctuation range in freely flowing bulk solids)
- Since the tensile forces largely depend on the flow properties of the product, a higher safety factor is required for sluggishly flowing products and if a risk of product accumulation on walls exists. Use rather a 6mm/0.23" rope than 4mm/0.16" in critical cases
- The same forces also act on the ceiling of silos. The tensile forces are larger on fixed ropes, but they cannot be calculated. Please observe the tensile-loaded capacity of the probes or ensure that this capacity is not exceeded
- If the max. tensile load is exceeded, please verify whether a non-contact ultrasonic or level radar instrument should be used for the application

4. Instrument selection within the measuring principle

Ultrasonics

Required application data

- Measuring range
- Product grain size
- Product surface (soft, hard)
- Dust-generating product (strong, low)
- Filling curtain in the measuring range
- Nozzle diameter/nozzle height
- Pressure and temperature

Application limits for ultrasonic level measurement in solids

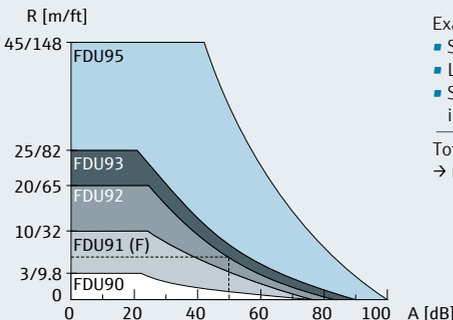
- Temperature up to $-40^{\circ}\text{C}/-40^{\circ}\text{F}$
- Temperature up to $+150^{\circ}\text{C}/+302^{\circ}\text{F}$ (higher temperatures on request)
- Pressure from $+0.7\text{bar}/+10\text{psi}$ up to $+3\text{bar}/44\text{psi}$ (relative)
- Measuring range up to $45\text{m}/148\text{ft}$ (ideal conditions)
- Process connection from $1\frac{1}{2}''$
- Strong temperature fluctuations in the measuring range can affect the accuracy

Damping caused by process

Product surface		Filling curtain in the detection range	
Hard, rough (e. g. gravel)	40dB	None	0dB
Soft (e. g. peat, dust-covered clinker)	40 to 60dB	Small quantities	5dB
		Big quantities	5 to 20dB
Dust		Δ -Temp. sensor \leftrightarrow product surface	
No dust generation	0dB	Up to $20^{\circ}\text{C}/68^{\circ}\text{F}$	0dB
Low dust generation	5dB	Up to $40^{\circ}\text{C}/104^{\circ}\text{F}$	5 to 10dB
Strong dust generation	5 to 20dB	Up to $80^{\circ}\text{C}/176^{\circ}\text{F}$	10 to 20dB

For different applications, the max. measuring distance can be estimated from the sum of dampings (dB) and the range diagram (see also example below).

Range calculation and sensor selection Prosonic S FDU9x



Example (for FDU91):

- Silo with rubble: +40dB
 - Low dust generation: +5dB
 - Small quantities of filling curtain in the detection range: +5dB
- Total: +50dB +50dB
 → range approx. 5m/16ft from diagram

Sensor alignment

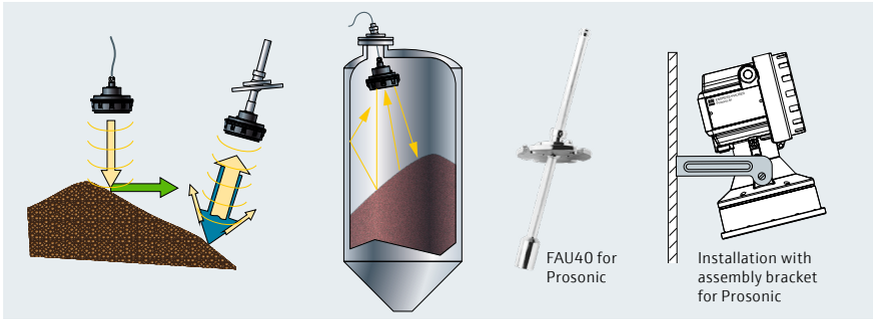
- Angled surfaces are formed in silos for bulk solids. These cause the ultrasonic signal to be laterally reflected which can lead to a reduced signal intensity

Remedial measures:

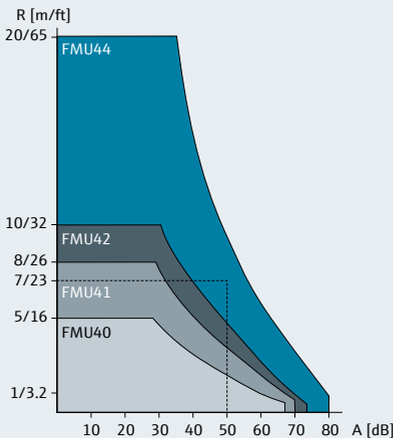
- The sensors should be aligned as vertically as possible in relation to the product surface
- This is facilitated by the FAU40 alignment device or the assembly bracket

Advantages

- Non-contact, maintenance-free measurement
- Unaffected by product properties, e.g. DC value, density, etc.
- Calibration without filling or discharging
- Self-cleaning effect of sensors due to moved sensor diaphragm
- Separate instrumentation options in rough ambient conditions
- Cost-effective instrumentation for silo farms with FMU95 multichannel system



Range calculation and sensor selection Prosonic M FMU4x



Example (for FMU43):

- Product surface hard, rough: +40dB
- Low dust generation: +5dB
- Small quantities of filling curtain in the detection range: +5dB

Total: +50dB

→ range approx. 7m/23ft from diagram



4. Instrument selection within the measuring principle

✓ Ultrasonics

- Non-contact, maintenance-free measurement
- Unaffected by dielectric constant, density or humidity
- Unaffected by build-up due to the self-cleaning effect of sensors by diaphragm vibration

Prosonic S FMU9x



FMU90/95

Top-hat rail



Field housing



FDU90



FDU91



FDU91F



FDU92



FDU93



FDU95

Typical applications

- Coarse to fine-grained materials in silos, on belts, stockpiles and in crushers
- Rough process conditions (vibration, build-up, corrosion, abrasion)
- Low structural heights

Special features

- Separate instrumentation up to 300m/984ft
- Up to 6 additional point level, alarm outputs
- Automatic recognition of connected sensors
- Up to 10 sensors can be connected → attractive price in silo farms
- 4 to 20mA HART® or PROFIBUS® DP

Technical data

	FDU90	FDU91	FDU91F	FDU92	FDU93	FDU95
■ Process pressure from +0.7 to			+4bar/ +58psi		+3bar/ +43.5psi	+1.5bar/ +22psi
■ Process temperature* from -40 to	+80°C/ +176°F	+80°C/ +176°F	+105°C/ +221°F	+95°C/ +203°F	+95°C/ +203°F	+150°C/ +302°F
■ Max. Measuring range	1.2m/ 3.9ft	5m/ 16ft	5m/16ft	10m/ 32ft	15m/ 49ft	45m/ 150ft
■ Blocking distance	0.07m/ 0.23ft	0.3m/ 1ft	0.3m/1ft	0.4m/ 1.3ft	0.6m/ 2ft	0.7m/2.3ft (0.9m//2.9ft**)
■ Accuracy	±2mm/0.08", ±0.2% of measuring distance					
■ Process connection rear side	1"	1"	1", Tri-Clamp, collar flange	1"	1"	1"
■ Process-connection front side	1½"					
■ Process-contacting materials	PVDF	PVDF	316L	PVDF	UP, Alu, PTFE	UP, 316L**, PE
■ Beam angle α	12°	9°	12°	11°	4°	5°

* At the process connection

** High temperature = 150°C/302°F

Prosonic M
FMU4x


FMU40



FMU41



FMU42



FMU43



FMU44

Typical applications

- Coarse to fine-grained materials in recipient tanks, on belts at feed points
- Measuring range up to 10m/32ft

Special features

- Compact instrumentation (2 or 4-wire)
- Attractive price
- Robust aluminum housing
- 4 to 20mA HART®, PROFIBUS® PA or FF

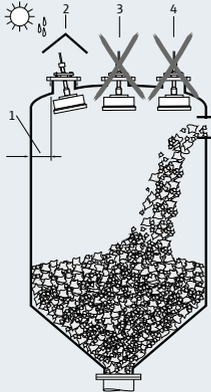
Technical data	FMU40	FMU41	FMU42	FMU43	FMU44
■ Process pressure	+0.7 to +3bar/ +10 to +43.5psi		+0.7 to +2.5bar/+10 to +36psi		
■ Process temperature*	-40 to +80°C/-40 to +176°F				
■ Max. Measuring range (solid)	2m/6ft	3.5m/11ft	5m/16ft	7m/22ft	10m/32ft
■ Blocking distance	0.25m/ 0.8ft	0.35m/ 1.15ft	0.4m/1.3ft	0.6m/2ft	0.5m/1.6ft
■ Accuracy	±2mm/0.08" or ±0.2% of measuring distance***		±4mm/0.15" or ±0.2% of measuring distance***		
■ Process connection	1.5"	2"	DN 80/3"; DN 100/4"; assembly bracket	DN 100/4"; assembly bracket	DN 100/4"; DN 150/6"; DN 200/8" assembly bracket
■ Process-contacting materials	PVDF, EPDM	PVDF, EPDM	PVDF, EPDM or Viton, flange PP, PVDF, 316L	UP/316L, EPDM, flange PP, PVDF, 316L	PVDF, EPDM or Viton, flange PP, 316L
■ Beam angle α	11°	11°	9°	6°	11°

* At the process connection

*** The higher value is applicable

4. Instrument selection within the measuring principle

Installation instructions – ultrasonics



Installation

- Not centered [3]
- Not above filling curtain [4]
- Distance to wall: ~ 1/6 of the vessel diameter, at least however 20cm/7.9" [1]
- If 2 or several sensors are used in one vessel, please use separate instrumentation (FMU90/95 + FDU9x)

Weather protection cover

- Always recommended for installation outside (solar radiation and rain) [2]

Nozzle

- The sensor diaphragm should protrude from the nozzle. If this is not possible, please compare the dimensions of the nozzle with the table: Nozzle length (next page)

Measuring range

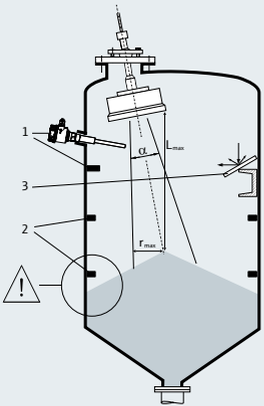
- Measurement is possible up to the blocking distance (BD) on principle
- The measuring range starts where the ultrasonic lobe meets the bottom of the silo. In dished or torispherical heads or conical outlets, levels below this point cannot be detected

Silo baffles

- Make sure that baffles [1] like limit switches, struts, etc. are not within the beam cone (see also the beam angle table in this respect [a])
- Symmetrically arranged baffles [2], e.g. discharge aids etc. may impair measurements

Optimizing measures

- Use a sensor with a smaller beam angle. → The smaller the beam angle the lower the occurrence of interfering echoes
- Interference echo suppression: Electronic suppression of interfering echoes optimizes the measurement
- Plates installed in an inclined manner [3] disperse the signal and can avoid interfering echoes



Alignment

- Serves the avoidance of interfering reflections and improved measurements since the measurement can be aligned to the angled surface (accessory FAU40 or assembly bracket)

	FMU 40	FMU 41	FMU 42	FMU 43	FMU 44	FDU 90	FDU 91	FDU 91F	FDU 92	FDU 93	FDU 95
Beam angle α	11°	11°	9°	6°	11°	12°	9°	12°	11°	4°	5°
L_{max} (m/ft)	2/ 6	3.5/ 11	5/ 16	7/ 22	10/ 32	1.2/ 3.9	5/ 16	5/ 16	10/ 32	15/ 49	45/ 150
r_{max} (m/ft)	0.19/ 0.6	0.34/ 1.1	0.39/ 1.3	0.37/ 1.2	1.96/ 6.4	0.13/ 0.4	0.39/ 1.3	0.53/ 1.7	0.96/ 3.1	0.52/ 1.7	1.96/ 6.4
Blocking distance (m/ft)	0.25/ 0.8	0.35/ 1.15	0.4/ 1.3	0.6/ 2	0.5/ 1.6	0.07/ 0.23	0.3/ 1	0.3/ 1	0.4/ 1.3	0.6/ 2	0.7/2.3 (0.9/ 2.9*)

* High temperature = 150°C/302°F

Nozzle ø	Max. nozzle length in mm/inch (L)											
	FMU 40	FMU 41	FMU 42	FMU 43	FMU 44	FDU 90	FDU 91	FDU 91F	FDU 92	FDU 93	FDU 95	FDU 96
DN50/ 2"	240/ 3.15					50 ²⁾ / 1.97 ²⁾						
DN80/ 3"	240/ 9.45	240/ 9.45	250/ 9.84			390 ¹⁾ , 250 ²⁾ / 15.4 ¹⁾ , 9.84 ²⁾	340/ 13.4	250/ 9.84*				
DN100/ 4"	300/ 11.8	300/ 11.8	300/ 11.8	300/ 11.8		390 ¹⁾ , 300 ²⁾ / 15.4 ¹⁾ , 11.8 ²⁾	390/ 15.4	300/ 11.8*				
DN150/ 6"	400/ 15.8	400/ 15.8	400/ 15.8	300/ 11.8	400/ 15.8	400 ¹⁾ , 300 ²⁾ / 15.8 ¹⁾ , 11.8 ²⁾	400/ 15.8	300/ 11.8*	400/ 15.8			
DN200/ 8"	400/ 15.8	400/ 15.8	400/ 15.8	300/ 11.8	400/ 15.8	400 ¹⁾ , 300 ²⁾ / 15.8 ¹⁾ , 11.8 ²⁾	400/ 15.8	300/ 11.8*	400/ 15.8	520/ 20.5		
DN250/ 10"	400/ 15.8	400/ 15.8	400/ 15.8	300/ 11.8	400/ 15.8	400 ¹⁾ , 300 ²⁾ / 15.8 ¹⁾ , 11.8 ²⁾	400/ 15.8	300/ 11.8*	400/ 15.8	520/ 20.5	630/ 24.8	
DN300/ 12"	400/ 15.8	400/ 15.8	400/ 15.8	300/ 11.8	400/ 15.8	400 ¹⁾ , 300 ²⁾ / 15.8 ¹⁾ , 11.8 ²⁾	400/ 15.8	300/ 11.8*	400/ 15.8	520/ 20.5	630/ 24.8	800/ 31.5
Beam angle α	11°	11°	9°	6°	11°	12°	9°	12°	11°	4°	5°	6°
Blocking distance (m/ft)	0.25/ 0.8	0.35/ 1.15	0.4/ 1.3	0.6/ 2	0.5/ 1.6	0.07/ 0.23	0.3/ 1	0.3/ 1	0.4/ 1.3	0.6/ 2	0.7/ 2.3	1.6/ 5.2

* Applicable to flush flange installation, for assembly via G/NPT 1" starting DN100 see FDU91

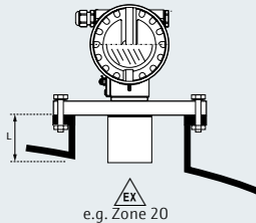
¹⁾ Mounted at backside thread of the Sensor FDU90

²⁾ Mounted at frontside thread of the Sensor FDU90

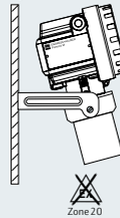
Options for installation

Prosonic M FMU4x

Universal flange installation

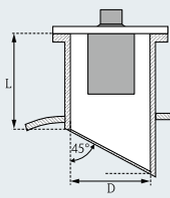


Assembly bracket installation

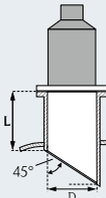


Prosonic S FDU9x

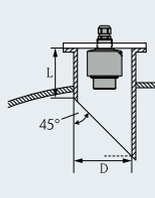
FDU9x



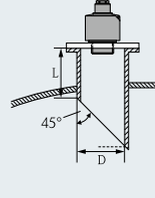
FDU91F



FDU90¹⁾



FDU90²⁾



4. Instrument selection within the measuring principle

Electromechanical level system

Required application data

- Measuring range
- Consider ceiling load by max. tensile force at the point of measurement
- Product grain size
- Pressure and temperature
- Resistance requirements
- Nozzle height

Application limits for the electromechanical level system

- Temperature up to $-20^{\circ}\text{C}/-4^{\circ}\text{F}$
- Temperature up to $+230^{\circ}\text{C}/+446^{\circ}\text{F}$
- Pressure up to 3bar/43.5psi
- Measuring range up to 70m/230ft (optional 90m/295ft)
- Tensile force max 500N

Recommendation concerning the selection

The following aspects should be observed in the selection of the sensing weight:

- The sensing weight may neither sink into the product nor slide off the angled surface during the measuring operation
- The sensing weight must be able to withstand the chemical properties of the product and the temperature prevailing in the bunker/silo

Model	Sensing weight	Application	Temperature	Materials
FMM50	Normal weight, cylindrical with removable spike	Coarse bulk solids, e. g. coal, ore or stones and granulates	Complete temperature range	Steel, stainless steel
FMM50	Umbrella weight	Very light and loose bulk solids, e. g. flour or carbon dust	Max. $150^{\circ}\text{C}/302^{\circ}\text{F}$	Steel or stainless steel with Polyester
FMM50	Bag weight	Bunkers with mills downstream	Max. $150^{\circ}\text{C}/302^{\circ}\text{F}$	Bag made of Polyester, stainless steel
FMM50	Cage weight	Fine-grained bulk solids	Complete temperature range	Steel, stainless steel
FMM50	Oval float	Granulates	Max. $60^{\circ}\text{C}/140^{\circ}\text{F}$	Rigid PVC
FMM50	Bell weight	Light and loose bulk solids	Complete temperature range	Stainless steel
FMM20	Normal weight, cylindrical with removable spike	Granulates and compacted bulk solids	Max. $150^{\circ}\text{C}/302^{\circ}\text{F}$	Steel, stainless steel
FMM20	Normal weight, cylindrical	Granulates and compacted bulk solids	Max. $70^{\circ}\text{C}/158^{\circ}\text{F}$	Plastics
FMM20	Umbrella weight	Very light and loose bulk solids, e. g. flour or carbon dust	Max. $150^{\circ}\text{C}/302^{\circ}\text{F}$	Steel or stainless steel with Polyester
FMM20	Bag weight	Bunkers with mills downstream	Max. $150^{\circ}\text{C}/302^{\circ}\text{F}$	Polyester, stainless steel



Sensing weights FMM20

- 1 Stainless steel sensing weight
- 2 Plastic sensing weight
- 3 Bag weight
- 4 Umbrella weight

Sensing weights FMM50

- 1 Cylindrical sensing weight with spike
- 2 Umbrella weight
- 3 Bag weight
- 4 Cage weight
- 5 Oval float
- 6 Bell weight

	Weight	Ex	Special features
	3.5kg/8lbs	Yes	In case of downstream crusher or mill facility → use "tape breakage" signal function or cage weight
	3.8kg/8.3lbs, 3.9kg/8.6lbs	Yes	Large square surface → avoids deep immersion into the product
	0.25kg/0.5lbs (empty), 3.5kg/8lbs (full)	Yes	Tie the bag so that the content cannot escape
	3.5kg/8lbs	Yes	Avoids subsequent damage since the weight cannot enter the discharging facility
	3.5kg/8lbs (full)	Yes	
	4.3kg/9.5lbs	Yes	If the umbrella cannot be used any more in high temperatures or special product properties
	1.5kg/3.3lbs	Yes	In case of downstream crusher or mill facility → use "tape breakage" signal function
	1.5kg/3.3lbs	Dust-Ex not permitted	In case of downstream crusher or mill facility → use "tape breakage" signal function
	1.5kg/3.3lbs	Yes	Large square surface → avoids deep immersion into the product
	0.25kg/0.5lbs (empty), 1.5kg/3.3lbs (full)	Yes	Tie the bag so that the content cannot escape

4. Instrument selection within the measuring principle

✓ Electromechanical level system

- Unaffected by product properties
- Light bulk solids
- Unaffected by DC value

**Silopilot
FMM50**



**Silopilot
FMM20**



Typical applications

- Bunkers and silos with powdery, fine-grained or coarse-grained bulk solids

- Bunkers and silos for light bulk solids, e.g. cereals, plastics granulate, powder

Special features

- Easy commissioning

- Easy commissioning

Technical data

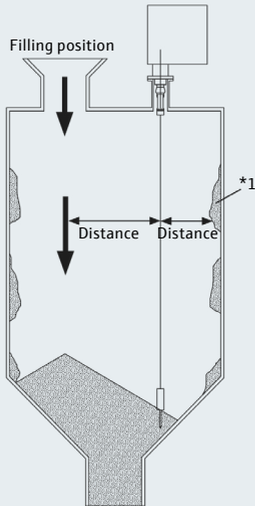
- Process pressure
- Process temperature*
- Max. Measuring range
- Accuracy
- Tensile force
- Process connection
- Process-contacting material
- Ambient temperature
- Electronics
- Approvals
- Ingress protection

+0.8 to +3bar/+12 to +43,5psi
 -20 to +230°C/-4 to +446°F
 70m/230ft
 ±5cm/±2" or ±1 pulse
 Max. 500N
 On counterflange DN100 PN16
 Alu, steel or stainless steel
 (301 modified, 304, 316, 316Ti), Polyester, PVC
 -40 to +70°C/-40 to +158°F
 4 to 20mA / relay
 ATEX II 1/2D
 IP67

+0.8 to +1.1bar/+12 to +16psi
 -20 to +150°C/-4 to +302°F
 32m/105ft
 ±2.5cm/±1" or. ±1 pulse
 Max. 150N
 On counterflange DN100 PN16
 Alu, steel or stainless steel
 (301 modified, 304, 316, 316Ti)
 plastic, polyester
 -40 to +60°C/-40 to +140°F
 0/4 to 20mA / relay
 ATEX II 1/2D
 IP67

* At the process connection

Installation instructions – electromechanical level system



Installation

- Not in the filling curtain or in the area of collapsing product accumulation on walls
- Measuring point as close to the center of the slope as possible
- The sensing weight may neither sink into the product nor slide off the angled surface during the measuring operation
- Max. angle of inclination 2°

Weather protection cover

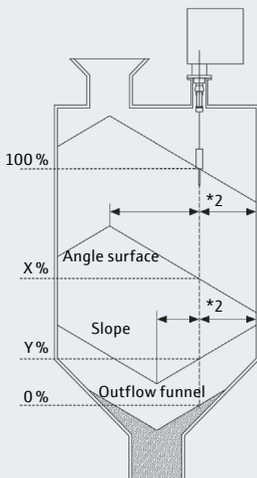
- Always recommended for installation outside (solar radiation and rain)

Compressed air connection

- Already integrated and the penetration of dust can be avoided in case of strong dust generation

Tank baffles

- The measurement section should not pass baffles and struts at too close a distance. The measuring tape must not touch any baffles and struts



*1 Accumulation (product build-up on the wall of the vessel)

*2 Choose a measuring point located approximately in the middle of the slope



Applicator Selection Software
Product selection guide
www.endress.com/applicator

www.addresses.endress.com

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