Point level detection in liquids and bulk solidsSelection and engineering guide







Legende

- Point level detection in liquids starting page 3
- Point level detection in bulk solids starting page 39

Point level detection in liquids Selection and engineering guide







Step by step

This selection and engineering guide provides information on different measuring principles for point level detection as well as their application and installation.

The pamphlet contains two chapters: Point level detection in liquids and point level detection in bulk solids.

This pamphlet exclusively concerns point level detection. A separate selection guide is available for continuous level measurement (see supplementary documentation CP00023F).



Overview of measuring principles

The first pages contain an overview of measuring principles for point level detection of Endress+Hauser in diagrams. Subsequently, the mode of operation of the measuring principle and the respective product family are introduced.

Checklist

You should know the specific requirements of your application for the selection of a suitable point level switch. The checklist provides an overview and is supposed to assist you in acquiring this data and taking it as completely as possible into consideration.



Selection of the measuring principles

The suitable measuring principle is selected according to two criteria:

- application and
- process requirements.

First, the measuring principles are listed in accordance with specific plant criteria (vessel, conveyor belt, etc.) and then in accordance with specific medium criteria (high temperatures, aggressiveness, etc.) Select the measuring principle which meets, if possible, all of the criteria demanded by you or your plant. The measuring principles are listed from left to right according to their suitability. The ideal measuring principle is listed first and edged in blue.



Selection of the instrument

You now move to the area of the selected measuring principle where you can choose the suitable instrument of a product family. Compare your application and process data with the instrument data.

Engineering

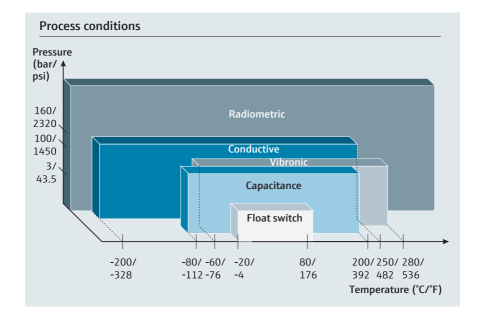
After the selection of the optimum instrument, please check the installation instructions at the end of the respective measuring principle. You will find basic guidelines supporting safe instrument installation and application.

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1. Overview of measuring principles

	Point level	Continuous
Liquids	Vibronic Conductive Capacitance Float switch Radiometric	Radar Guided radar Ultrasonic Hydrostatic Capacitance Radiometric
ulk solids	Vibronic Capacitance Paddle Microwave barrier Radiometric	Radar Guided radar Ultrasonic Electromechanical system Radiometric





Flexible answers to individual needs.

The basic idea of the FLEX structure is that depending on the application, there are different goals to achieve and different challenges to overcome. Some processes you must just monitor, others you want to optimize. Here is a overview of our selections:

Xpert Selection	Master your most challenging applications	Specialized productsDesigned for demanding applications	F L E X
Extended Selection	Optimize your processes with innovative technologies	High-end productsHighly functional and convenient	F L E X
Lean Selection	Handle your core processes easily	Standard productsReliable, robust and low-maintenance	F L E X
Fundamental Selection	Meet your basic measurement needs	Simple productsEasy to select, install and operate	F L E X



1. Overview of measuring principles



Contact measuring principles



Vibronic

A sensor in form of a tuning fork is excited at its resonant frequency. The drive works piezoelectrically. The oscillating frequency changes as the fork enters the medium. The change is analyzed and translated into a switching signal.

Liquiphant

Free of calibration and maintenance.
For all liquids, also if buildup, turbulence or air bubbles occur. Unaffected by the electric properties of the medium.

Process temperatures up to +280°C/+536°F Process pressures up to 100bar/1,450psi



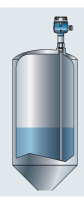
Conductive

The resistance between two measuring electrodes changes by the presence or absence of a medium. In single-rod probes, the electrically conductive tank wall serves as a counter electrode.

Liquipoint

Simple and price-effective. For conductive liquids like water, waste water and liquid foods, etc.

Process temperatures up to +250°C/+482°F Process pressures up to 160bar/2,320psi



Capacitance

A capacitance probe may be compared to an electric condenser. As the tank is filled, the probe capacity increases. This change is electrically analyzed.

Liquicap

Available with active build-up compensation for highly viscous media.

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





Float switch

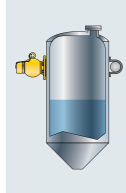
As the switch floats up and down on the surface of a liquid, an installed sensor detects its position and triggers the switching operation.

Liquifloat

Simple and price-effective. For liquids like water, waste water, acids and lyes.

Process temperatures up to +85°C/+185°F Process pressures up to 3bar/43.5psi

Non-contact measuring principles



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 detector as a receiver.

Gammapilot

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

Any process temperature Any process pressure

For more detailed information, please contact our application consultant in your country or use the Applicator selection software.

2. Checklist



You need to know your specific application requirements for a correct selection. The checklist opposite provides an overview of relevant process data and is supposed to help you to take these into consideration. If we have not included all of the data, please supplement this list with your criteria.

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



Copy this checklist and complete it to have all relevant data readily available for the selection.

ATEX	AT= Atmosphere, EX = Explosive. Abbreviation of the French working title of the EU Guideline $94/9$ /EC		
WHG	Wasserhaushaltsgesetz. Overfill prevention/leakage alarms are certified according to WHG		
SIL	Safety Integrity Level. Safety levels according to IEC 61508/61511		
VdTÜV100	Liquefied gas approval		
Electronics			
IO-Link	Communication system for connecting intelligent sensors and actuators to an automation system		
3-wire	Connection for Endress+Hauser switching unit		
AC	Connection for alternating voltage		
DC-PNP	Connection for direct voltage with transistor output (open collector)		
Relay + DPDT	Double Pole Double Throw; relay as double change-over contact		
PFM	PulseFrequenzyModulation; extremely interference-proof signal transmission between sensor electronics and switching unit		
NAMUR	Direct current interface for sensors and switching amplifiers (IEC 60947-5-6)		
PROFIBUS®	Fieldbus technology PROFIBUS PA		
HART®	Fieldbus technology		
FF	FOUNDATION™ fieldbus		
Instrumentatio	n		
Compact	Signal output is directly available from probe electronics (e.g. DC-PNP, relay SPST)		
Separate instrument.	Signal output is available via an additional switching unit (top-hat rail or 19" card) (e.g. relay SPDT). The switching unit also supplies the sensor with power		
Certification			
EHEDG	"European Hygienic Equipment Design Group". An independent group with different subgroups which discuss special subjects concerning hygiene requirements and prepare their publication		
3-A	"3-A Sanitary Standards" are voluntary norms of the American "International Association of Milk, Food and Environmental Sanitarian"		
FDA	"Food and Drug Administration". American approval authority. Materials, special plastics are subject to respective guidelines for their use in pharmaceutical/food plants		
3.1	Material test certificate for special steels		
NACE	"National Association of Corrosion Engineering". Material test certificate for special steels including degree of hardness and cooling/annealing temperature of steel		

		Please	complete	Notes
Medium	Medium			
	Density	g/cm³		
	Conductivity	μS/cm	l	
	Dielectric constant (DC)			
	Viscosity			
	Resistance/e.g. coating			
	Build-up forming	yes	no	
Non-contact measurement		yes	no	
Measurement task	Point level detection	min.	max.	
	Overfill prevention	yes	no	
	Two-point control	yes	no	
	Dry-run protection	yes	no	
	Density measurement	yes	no	
Process data	Process temperature	min.	max.	
	Process pressure	min.	max.	
Installation	Sensor installation from the top	yes	no	
	Sensor installation laterally	yes	no	
	Tank	yes	no	
	Piping	yes	no	
	Switch point (sensor length)	mm		
	Type of connection			
Electric connection	DC, AC, relay, PNP, PFM, PROFIBUS®, NAMUR, 8/16mA			
Surface requirements	Roughness	μm		
	Coating	yes	no	
	Labsfree	yes	no	
	Others			
Approvals	Ex (dust)	yes	no	
	Ex (gas)	yes	no	
	WHG	yes	no	
	Ship building	yes	no	
	EHEDG	yes	no	
	3-A	yes	no	
Certificates/	3.1	yes	no	
manufacturer	NACE	yes	no	
declarations	FDA listed material	yes	no	
	SIL	yes	no	
	EG1935	yes	no	



3.1 Selection of measuring principle according to application

Our proposal Vibronic Capacitance Liquiphant Liquicap M Advantages Safe and easy to use Universally adaptable probe Free of calibration and maintenance technology Unaffected by medium Reliable operation also in strong May be used in applications involving build-up formation and viscous turbulences, gassing liquids and build-up forming media • Foam causes capacity change and is Developed according to SIL IEC 61508 recognized LED and Bluetooth module, Heartbeat Technology Technical data Process temperature -60 to +280°C/-76 to +536°F -80 to +200°C/-112 to +392°F Ambient $-60 \text{ to } +70^{\circ}\text{C}/-76 \text{ to } +158^{\circ}\text{F}$ -50 to +120°C/-58 to +248°F temperature -1 to +100bar/-14.5 to 1,450psi -1 to +100bar/-14.5 to 1,450psi Process pressure Medium properties Viscosity up to 10.000 mPas Sensor length ≤ 6.000mm/≤ 236" 100 to 10,000mm/3.9 to 394" Process connection Thread, flange, hygiene Thread, flange, hygiene AC-2-wire, 8/16mA HART, IO-Link, DC-PNP, AC-2-wire, DC-PNP 3-wire, 3-wire Supply/ Communication 3-wire, relay, NAMUR, PFM 3 to 12V, relay, 8/16mA, NAMUR Regional Ex approvals, hygiene approvals, WHG, Regional Ex approvals, hygiene Approvals marine approvals, SIL approvals, WHG, marine approvals, SIL Application limits • For viscous media see capacitance with build- Condensate formation in up compensation nozzle - select inactive length Standard instruments do not recognize foam ■ DC < 1.6 as a liquid



Tank / vessel

- Operational point level
- Overfill prevention (WHG)
- Leakage monitoring
- Changing media
- Turbulences



Conductive Liquipoint T



- Very simple measuring principle, easy handling
- Multipoint detection with one process connection
- Simple rod adjustment
- Compact or separate instrumentation

Float switch Liquifloat T



- Simple and price-effective
- Connecting cable for different media (resistance)



- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

- -200 to +250°C/-328 to +482°F
- -200 to +250°C/-328 to +482°F
- -1 to 160bar/-14.5 to 2,320psi
- 50 to 15,000mm/2 to 590"

Thread, flange PNP, relay, NAMUR

Regional Ex approvals

- Conductive foam is recognized as a liquid
- Conductivity too low $(< 10\mu S/cm)$
- Electrode corrosion

- -20 to +85°C/-4 to +185°F
- -20 to +85°C/-4 to +185°F
- 0 to 3bar/0 to 43.5psi

5,000 to 20,000mm/ 197" to 787" cable Cable feedthrough AC/DC 3-wire, NAMUR

ATEX

- Medium density < 0.8g/cm³
- Medium viscosity
- Lye and acid resistance is limited

As required

-40 to +120°C/-40 to +248°F (starting 80°C/176°F water cooling) As required

As required

From outside with assembly clamp 2-wire 4 to 20mA HART, relay, 8/16mA

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.1 Selection of measuring principle according to application

Our proposal Vibronic Conductive Liquipoint Liquiphant Advantages Safe and easy to use Truly flush mounted installation • Free of calibration and maintenance Continuous functionality through Unaffected by medium changing media May be used in applications involving Reliable point level detection even turbulences, gassing liquids and build-up with build-up forming media Developed according to SIL IEC 61508 LED and Bluetooth module, Heartbeat Technology Technical data Process temperature -60 to +280°C/-76 to +536°F -20 to +100°C/-4 to +212°F -60 to +70°C/-76 to +158°F -40 to +70°C/-40 to +158°F Ambient temperature Process pressure -1 to +100bar/-14.5 to 1,450psi -1 to +25bar/-14.5 to 362,5psi Medium properties Viscosity up to 10.000 mPas Sensor length ≤ 6.000mm/≤ 236" $1 \,\mu\text{S/cm}$ to $100 \,\text{mS/cm}$ Process connection Thread, flange, hygiene Thread, hygiene AC-2-wire, 8/16mA HART, IO-Link, DC-PNP, DC-PNP, IO-Link, 3-wire PNP Supply/ 3-wire, relay, NAMUR, PFM Communication Approvals Regional Ex approvals, hygiene approvals, WHG, Hygiene approvals marine approvals, SIL Application limits Bridging by hardening build-up Non-conductive media • Flow losses in pipes due to sensor design Dry, non-conductive build-up Solid content in medium

Piping

- Installation in pipes as pump or dry-run protection
- Changing media
- Turbulences
- Nominal width of pipe starting DN25



Capacitance Liquicap M





- Universally adaptable probe technology
- Reliable operation also in strong build-up formation and viscous media
- Foam causes capacity change and is recognized
- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

-80 to +200°C/-112 to +392°F -50 to +120°C/-58 to +248°F

-1 to +100bar/-14.5 to 1,450psi

100 to 10,000mm/3.9 to 394" Thread, flange, hygiene AC-2-wire, DC-PNP 3-wire, 3-wire 3 to 12V, relay, 8/16mA, NAMUR Regional Ex approvals, hygiene approvals, WHG, marine approvals, SIL

- Condensate formation in nozzle – select inactive length
- DC < 1.6

As required -40 to +120°C/-40 to +248°F (starting 80°C/176°F water cooling) As required As required

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From outside with assembly clamp 2-wire 4 to 20mA HART, relay, 8/16mA

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements

Our proposal Capacitance Vibronic Liquiphant Liquicap M Advantages Gastight process seal Fully insulated probe (PFA/PTFE) Gastight process seal (Second Line of Defense) Self-monitoring for build-up and corrosion (Second Line of Defense) Digital, safe and easy to use Developed according to SIL IEC 61508 Developed according to SIL IEC 61508 • Foam causes capacity change and • Coatings (ECTFE, PFA, Email), sensor in is recognized Alloy C22 LED and Bluetooth module, Heartbeat Technology Technical data -80 to +200°C/-112 to +392°F Process temperature -60 to +280°C/-76 to +536°F Ambient temperature -60 to +70°C/-76 to +158°F -50 to +120°C/-58 to +248°F Process pressure -1 to +100bar/-14.5 to 1,450psi -1 to +100bar/-14.5 to 1,450psi Medium properties Viscosity up to 10.000 mPas Sensor length ≤ 3,000mm/≤ 118" 100 to 10,000mm/3.9 to 394" Process connection Thread, flange Thread, flange, hygiene AC-2-wire, 8/16mA HART, DC-PNP, 3-wire, Supply/ AC-2-wire, DC-PNP 3-wire, 3-wire Communication relay, NAMUR, PFM 3 to 12V, relay, 8/16mA, NAMUR Regional Ex approvals, WHG, marine Regional Ex approvals, hygiene Approvals approvals, SIL approvals, WHG, marine approvals, SIL Application limit • For viscous media, see capacitance with Condensate formation in nozzle – build-up compensation select inactive length Standard instruments do not recognize ■ DC < 1.6 foam as a liquid Gas bubbles in pipes



Aggressive media (e.g. chemical industry applications)

- Coatings
- Functional safety (SIL)
- Gastight process seal (Second line of defense)
- Process monitoring





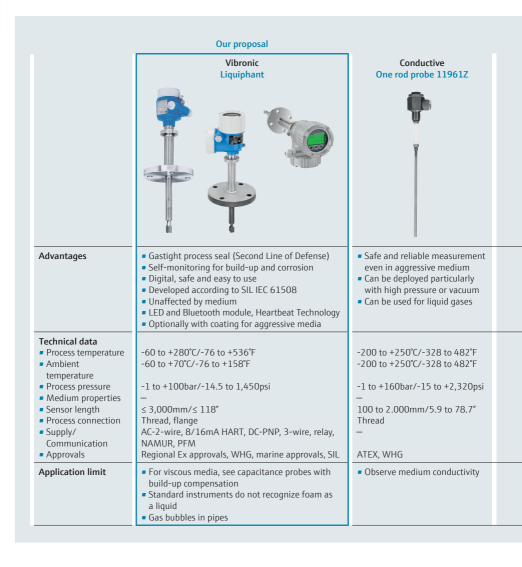
- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

As required -40 to +120°C/-40 to +248°F (starting 80°C/176°F water cooling) As required As required

From outside with assembly clamp 2-wire 4 to 20mA HART, relay, 8/16mA

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements





High process pressures / high temperatures

(e.g. oil & gas industry)

- Materials according to NACE
- Gastight process seal (Second line of defense)
- Functional safety (SIL)
- Process monitoring



Radiometric Gammapilot



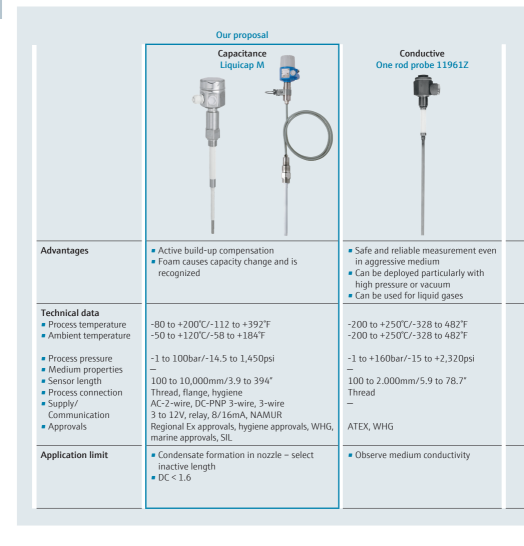
- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

As required -40 to +120°C/-40 to +248°F (starting 80°C/176°F water cooling) As required As required

From outside with assembly clamp 2-wire 4 to 20mA HART

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements





Low temperature requirements (e.g. refrigerating plant and cooling processes)

- Cryogenic conditions
- Functional safety (SIL)
- Build-up







Radiometric Gammapilot



- Gastight process seal (Second Line of Defense)
- Self-monitoring for build-up and corrosion
- Digital, safe and easy to use
- Developed according to SIL IEC 61508
- Unaffected by medium

- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

-60 to +280°C/-76 to +536°F -60 to +70°C/-76 to +158°F

- -1 to +100bar/-14.5 to 1,450psi
- _

≤ 6,000mm/≤ 236" Thread, flange AC-2-wire, 8/16mA HART, IO-Link, DC-PNP, 3-wire, relay, NAMUR, PFM Regional Ex approvals, WHG, SIL As required

-40 to $+120^{\circ}\text{C}/-40$ to $+248^{\circ}\text{F}$ (starting $80^{\circ}\text{C}/176^{\circ}\text{F}$ water cooling) As required

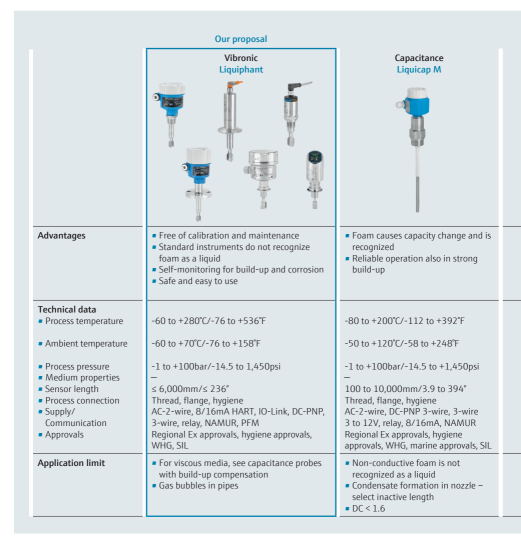
As required
As required

From outside with assembly clamp 2-wire 4 to 20mA HART

- For viscous media, see capacitance with build-up compensation
- Standard instruments do not recognize foam as a liquid
- Gas bubbles in pipes

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements





Foaming media

(e.g. dairy, brewing or vacuum processes)

- Switch point setting
- Switching in foam or liquids
- Unaffected by gas bubble formation



Conductive Liquipoint



- Truly flush mounted installation
- Continuous functionality through changing media
- Reliable point level detection even with build-up
- Pasty and sticky media



- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

-20 to +100°C/-4 to +212°F (+150°C/+302°F for 1 h) -40 to +70°C/-40 to +158°F

-1 to +25bar/-14.5 to 362,5psi 1μ S/cm to 100mS/cm

Thread, hygiene DC-PNP, IO-Link

Hygiene approvals

- Non-conductive media
- Dry, non-conductive build-up

As required

-40 to +120°C/-40 to +248°F (starting 80°C/176°F water cooling) As required As required

From outside with assembly clamp 2-wire 4 to 20mA HART, relay, 8/16mA

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements

Our proposal Capacitance Vibronic Liquicap M Liquiphant Advantages Reliable operation also in strong Digital, safe and easy to use build-up formation and highly Developed according to SIL IEC 61508 viscous liquids · Coatings (ECTFE, PFA, Email), sensor in • Foam causes capacity change and is Alloy C22 recognized Predictive maintenance and increased plant availability through Heartbeat Technology Technical data Process temperature -80 to +200°C/-112 to +392°F -60 to +280°C/-76 to +536°F Ambient -50 to +120°C/-58 to +248°F -60 to +70°C/-76 to +158°F temperature Process pressure -1 to 100bar/-14.5 to 1,450psi -1 to +100bar/-14.5 to 1,450psi Medium properties Sensor length 100 to 10,000mm/3.9 to 394" ≤ 6,000mm/≤ 236" Process connection Thread, flange Thread, flange, hygiene AC-2-wire, DC-PNP 3-wire, 3-wire AC-2-wire, 8/16mA HART, IO-Link, DC-PNP, Supply/ Communication 3 to 12V, relay, 8/16mA, NAMUR 3-wire, relay, NAMUR, PFM Regional Ex approvals, hygiene Regional Ex approvals, hygiene approvals, WHG, Approvals approvals, WHG, marine approvals, SIL marine approvals, SIL Application limit Condensate formation in nozzle – For viscous media, see capacitance with buildselect inactive length up compensation Standard instruments do not recognize foam ■ DC < 1.6 as a liquid Gas bubbles in pipes



Build-up forming media (e.g. paints or milk of lime)

- Long-term stability by build-up compatibility or compensation
- Unaffected by gas bubble formation



Conductive Liquipoint





- Truly flush mounted installation
- Continuous functionality through changing media
- Reliable point level detection even with build-up
- · Pasty and sticky media
- -20 to +100°C/-4 to +212°F (+150°C/+302°F for 1 h) -40 to +70°C/-40 to +158°F
- -1 to +25bar/-14.5 to 362,5psi $1\mu S/cm$ to 100mS/cm

Thread, hygiene DC-PNP, IO-Link

Hygiene approvals

- Non-conductive media
- Dry, non-conductive build-up

- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

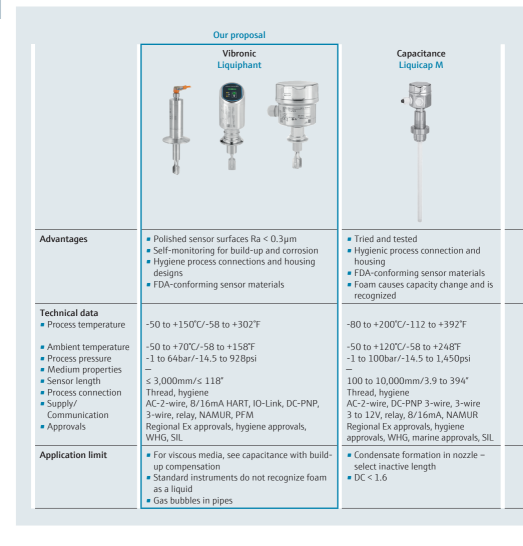
As required

-40 to +120°C/-40 to +248°F (starting 60°C/140°F water cooling) As required As required

From outside with assembly clamp 2-wire 4 to 20mA HART, relay, 8/16mA

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements





Hygiene application

(e.g. production of foods or pharmaceuticals)

- Surface finish
- Approvals (EHEDG, 3-A)
- FDA conforming materials
- Capable of CIP and SIP
- Hygiene process connections



Conductive Liquipoint FTW33



Capacitance/Conductive Liquipoint FTW23



- Truly flush mounted installation
- Continuous functionality through changing media
- Reliable point level detection even with build-up
- CIP and SIP cleanability up to protection class IP 69
- No individual adjustment to each medium necessary
- LED display for on-site function check

-20 to +100°C/-4 to +212°F (+150°C/+302°F for 1 h) -40 to +70°C/-40 to +158°F -1 to +25bar/-14.5 to +362.5psi 1µS/cm to 100mS/cm

Thread, hygiene DC-PNP, IO-Link

Hygiene approvals

- Non-conductive media
- Dry, non-conductive build-up

-20 to +100°C/-4 to +212°F (+135°C/+275°F for 1 h) -40 to +70°C/-40 to +158°F -1 to +16bar/-14.5 to +232psi DC value > 20

Thread, hygiene DC-PNP

Hygiene approvals

- Water-/alcohol-based media
- Build-up

4. Instrument selection within the measuring principle

	Liquiphant FTL50H/51H, FTL63	Liquiphant FTL51B, FTL50/51	
Applications	 Point level switch for hygiene applications including all required approvals and process connections 	 Universal standard modular system including all required approvals, process connections and electrical connections Digital, safe and easy to use 	
Special features	 Density adaptation Polished sensor surfaces Sensor materials FDA conform Heartbeat Technology Bluetooth operation and maintenance with the SmartBlue App/DTM Recurring test by push button 	 Density adaptation Heartbeat Technology Bluetooth operation and maintenance with the SmartBlue App/DTM Recurring test by push button 	
Technical data Process pressure Process temperature Process connection Ambient temperature Sensor material	-1 to 64bar/-14.5 to 928psi -50 to +150°C/-58 to +302°F Thread, flange, hygiene -50 to +70°C/-58 to +158°F	-1 to 100bar/-14.5 to 1450psi -50 to +150°C/-58 to +302°F Thread, flange -60 to +70°C/-76 to +158°F 316L, Alloy C22	
Surface finish	< 1.5μm, < 0.3μm, < 0.38μm electro-polished	< 3.2μm	
Electrical connection	AC-2-wire, 8/16mA HART, DC-PNP 3-wire, relay, PROFIBUS®, NAMUR, PFM	AC-2-wire, 8/16mA HART, DC-PNP 3-wire, relay, PROFIBUS®, NAMUR, PFM	
Approvals	Regional Ex approvals, hygiene approvals, WHG, marine approvals, SIL	Regional Ex approvals, hygiene approvals, WHG, marine approvals, SIL	
Design	Compact and with tube extension	Compact and with tube extension	

Vibronic

Most universal liquid limit switch

- Unaffected by media
- Ready for use without calibration
- Self-monitoring for build-up and corrosion
- May be used in turbulent and effervesce liquids

Continued on page 30

Liquiphant FTL62/FTL51C



- Modular system for aggressive media, e.g. chemicals
- Numerous coatings
- Density adaptation
- Heartbeat TechnologyBluetooth operation and
- maintenance with the SmartBlue App/DTM
- Recurring test by push button

Liquiphant FTL64, FTL70/71



- For high temperatures and high pressures, e.g. in the petrochemical and chemical industry, power plants
- Sensor materials designed for high temperatures
- Gastight process seal
- Heartbeat Technology
- Bluetooth operation and maintenance with the SmartBlue App/DTM

Liquiphant FTL80/81, FTL85



- For high degree of failure safety:
 Safety Integrity Level up to SIL3 e.g. in the petrochemical and chemical industry, oil & gas
- Redundant sensor design in one instrument
- Integrated self-testing every 3 seconds
- Proof test interval may be extended up to 12 years
- Gastight process seal (Second Line of Defense)

- -1 to 40bar/-14.5 to 580psi -50 to +150°C/-58 to +302°F Flange -60 bis +70°C/-76 to +158°F
- 316L/10487; coating: ECTFE, PFA, Email

AC-2-wire, DC-PNP 3-wire, 8/16mA HART, Relais, PROFIBUS®, NAMUR, PFM Regional Ex approvals, hygiene approvals, WHG, marine approvals, SIL

Compact and with tube extension

-1 to 100bar/-14.5 to 1,450psi -60 to +280°C/-76 to +536°F Thread, flange -60 bis +70°C/-76 to +158°F

Duplex 316/318L, Alloy C22, optional with coating (PFA) < 3.2µm

AC-2-wire, 8/16mA HART, DC-PNP 3-wire, relay, PROFIBUS®, NAMUR, PFM

Regional Ex approvals, WHG, marine approvals, SIL

Compact and with tube extension

-1 to 100bar/-14.5 to 1,450psi -60 to +280°C/-76 to +536°F Thread, flange -60 bis +70°C/-76 to +158°F

316L, 318L, Alloy C22, coating: Emaille, PFA, ECTFE, PFA conductive < 3.2µm

4 to 20mA, optional with separate switching unit

Regional Ex approvals, WHG, marine approvals, SIL, VdTÜV100

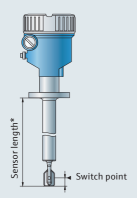
Compact and with tube extension

4. Instrument selection within the measuring principle

Vibronic

Continued from page 29

Vibronic installation instructions



Determine switch point

The sensors of the Liquiphant family have a switch point exact to the millimeter-under reference conditions (density 1g/cm³, 23°C, pe 0bar).

Define length of sensor

For the optimum adaptation to tanks and pipes the instruments are produced in different lengths. Length details always refer to the distance between the sealing face and the tip of the fork.

- *Sensor length:
- Compact design between 55mm...69mm/2.2"...2.7" (depending on process connection)
- Tube extension 118mm/4.6"; 148mm...6,000mm/5.8"...236"

Variable switch point

For applications which do not permit the determination of the switch point during planning, the same may be subsequently adjusted via a sliding sleeve.



Optimum installation

Align tuning fork in such a way that the narrow sides of the tines point upwards and downwards allowing the liquid to drip freely (also applicable to higher viscous media). Sufficient free space should be provided for assembly, connections and setting.

Build-up on the tank wall

Provide sufficient space between the expected product build-up on the tank wall and the tuning fork.

Installation involving low viscosity (up to 2,000mm²/sec.) Deburr nozzle

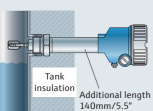
Installation in pipes starting 2"

Flow rates up to 5m/s with a viscosity of 1mm²/sec. and a density of 1g/cm³. In different conditions the function must be tested.



Dynamic load

In case of strong dynamic loads, support instruments with tube extension by appropriate measures.



Installation in insulated tanks

A spacer is recommended for higher temperatures. This avoids breaking the tank insulation and protects the electronic insert from higher temperatures. In addition, a pressure-proof feedthrough is included which keeps the tank pressure off the housing up to 64bar/928psi in case of sensor damage.

4. Instrument selection within the measuring principle

Capacitance

- Tried and tested in operation, robust and safe
- Simple commissioning
- Versatile
- Reliable function independent of build-up

	Liquicap M FTI51/52	Liquipoint FTW23
Applications	 Universal switch without block distance Process tanks Suitable for extreme process conditions 	Pipes with small diametersSmall vessels
Special features	 Build-up compensation Gastight process seal Foam causes capacity change and is recognized Plug and play functionality 	 CIP and SIP cleanability ensured up to protection class IP 69 Individual adjustment to each medium not necessary LED display for on-site function check
Technical data Process pressure Process temperature Process connection Ambient temperature Sensor material	-1 to 100bar/-14.5 to 1,450psi -80 to +200°C/-112 to +392°F Thread, flange, hygiene -50 to +120°C/-58 to +248°F PTFE, PFA, FEP, 316L	-1 to +16bar/-14.5 to +232psi -20 to +100°C/-4 to +212°F (+135°C/+275°F for 1 h) Thread, hygiene -40 to +70°C/-40 to +158°F Sensor: 316L Sensor isolation: PEEK
Surface finishElectrical connectionApprovalsDesign	AC-2-wire, DC-PNP 3-wire, 3-wire 3 to 12V, relay, 8/16 mA, NAMUR Regional Ex approvals, hygiene approvals, WHG, marine approvals, SIL Rod, rope design	DC PNP, IO-Link Hygiene approvals Compact

Capacitance installation instructions



Determine switch point

In point level detection, the minimum capacity change should amount to Δ C_{min} = 5 to $10 \rho F$

Define sensor length

In order to obtain optimum adaptation to tanks and pipes the instruments are produced in custom-made lengths. Length details always refer to the distance between the sealing face and the end of the probe.

- Rod 100 to 4,000mm/3.9 to 158"
- Rope 420 to 10,000mm/16.5 to 394"

Rule of thumb for minimum probe length

Non-conductive media $L_{min} = \Delta C_{min} / (C_s \cdot (\epsilon r-1))$

C_s = Probe capacity, see technical information

Installation recommendations

Rod probes should be installed horizontally only up to a length of 1m. An inclined α installation angle supports dripping of higher viscous media.

Non-conductive media – estimate with rule of thumb Conductive media (> 100µS/cm) – no special attention to anything

Probe selection

For conductive liquidsFor highly viscous liquids	
For non-conductive liquidsFor plastic tanksFor agitator vessels	
 Installation in assembly nozzles In case of condensate formation on tank ceiling 	
 Particularly suited to aggressive liquids 	
 In case of strong (conductive) build- up formation on the probe 	
 For LPG tanks Against condensate formation in the probe in extreme temperature conditions For toxic media 	3111
For high environmental temperatureIf limited space is required	
	 For highly viscous liquids For non-conductive liquids For plastic tanks For agitator vessels Installation in assembly nozzles In case of condensate formation on tank ceiling Particularly suited to aggressive liquids In case of strong (conductive) build-up formation on the probe For LPG tanks Against condensate formation in the probe in extreme temperature conditions For toxic media For high environmental temperature

4. Instrument selection within the measuring principle

Conductive

- Multipoint detection with one process connection
- Price-effective instrumentation

	Liquipoint T FTW31/ FTW32	Liquipoint FTW33	Konduktiv Einstabsonde 11961Z
Application	 Multipoint control Water-, waste water application Two-point control Metal or plastic tanks 	Pipes with small diametersSmall vesselsPasty media	 Process or storage tanks Pump protection Overfill prevention Two-point control For high pressure or vacuum
Special features	 2/3/5 rods or ropes Separate design with Nivotester FTW325 Line monitoring Simple probe adjustment 	 Truly flush mounted installation Continuous functionality through changing media Reliable point level detection even with build-up Capable of CIP and SIP Conductive foam can be detected or hidden 	 Corrosion-resistant materials Ceramic insulation Simple probe adjustment
Process pressure Process temperature Process connection Ambient temperature Sensor material	-1 to 10bar/ -14.5 to 145psi -40 to +100°C/ -40 to +212°F Thread -40 to +70°C/ -40 to +158°F Rod: 316L, PP insulated Rope: 316Ti, FEP insulated	-1 to +25bar/ -14.5 to +362.5psi -20 to +100°C/ -4 to +212°F (+150°C/+302°F for 1 h) Thread, hygiene -40 to +70°C/ -40 to +158°F Sensor: 316L Isolation: PEEK	-1 to +160bar/ -15 to +2,320psi -200 to +250°C/ -328 to 482°F Thread -200 to +250°C/ -328 to 482°F Ceramic, 316TI
Electrical connectionApprovalsDesign	AC, DC (relay), NAMUR, switching unit (relay) WHG, leakage, ATEX G 2, 3 and 5 rod probes or rope design	DC PNP, IO-Link Hygiene approvals Compact	ATEX, WHG

Conductive installation instructions



Min. or max. detection

Rod and rope probes may be used both for min. and max. detection.

- Switch point exact to the millimeter
- Subsequent adjustment of rods or ropes for switch point setting

Installation

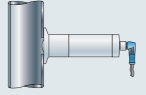
- Tank of plastics or metal
- 1 rod and 2 rod probes in pipes
- Rod probes may be installed from the top, the side or the bottom. Rope probes are only installed from the top.
- In lateral installation:
 - The sensor should be installed as inclined as possible (10-30°)
 - The sensor should not be installed in the intake flow

Rope probe

 Install the probe as much in the center as possible so that the liquid cannot move the weight to the wall



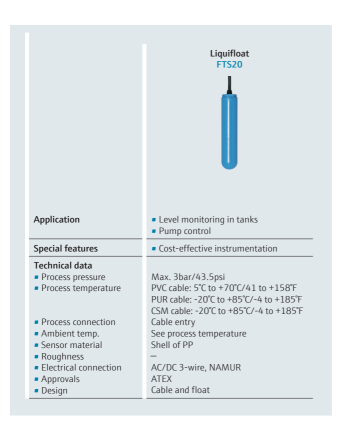




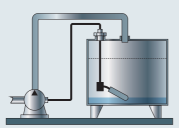
4. Instrument selection within the measuring principle

Float switch

- Favourable measuring principle
- Controllers as initiators, microswitches
- Connection cable for different media
- Also Ex area applications



Float switch instructions



Determine switch point

To determine the switch point the cable length must be reduced as follows.

Minimum length of cable between attachment point and float:

- PVC >= 50mm/2"
- PUR >= 100mm/3.9"
- CSM >= 100mm/3.9"

In top installation, the length of the weight must be taken into consideration (190mm/7.5").

- Upper switch point +25° ±10°/+77°
- Lower switch point +14° ±10°/+57° measured against the horizontal line

Define sensor length

The cable may be adjusted according to customer requirement.

Optimum installation

The float switch may be externally fastened with bolts – through a G1A threaded hole. Use the weight in top installation.

 Note: The center of rotation should always be horizontal. If the weight is used, an additional traction relief (e.g. a knot in the cable) has to be provided behind the packing box screwed connection on the outside of the tank.

Medium compatibility

- PVC: For water and slightly aggressive liquids
- PUR: Preferred for fuel, heating oils and oil-containing media
- CSM: For many acids and lyes

Medium compatibility must be especially tested.

Point level detection in bulk solids Selection and engineering guide







Step by step



Overview of measuring principles

The first pages contain an overview of measuring principles for point level detection of Endress+Hauser in diagrams. Subsequently, the mode of operation of the measuring principle and the respective product family are introduced.

Checklist

You should know the specific requirements of your application for the selection of a suitable point level switch. The checklist provides an overview and is supposed to assist you in acquiring this data and taking it as completely as possible into consideration.



Selection of the measuring principle

The suitable measuring principle is selected according to two criteria:

- application and
- process requirements.

First, the measuring principles are listed in accordance with specific plant criteria (vessel, conveyor belt, etc.) and then in accordance with specific medium criteria (high temperatures, aggressiveness, etc.)

Select the measuring principle which meets, if possible, all of the criteria demanded by you or your plant. The measuring principles are listed from left to right according to their suitability. The ideal measuring principle is listed first and edged in blue.



Selection of the instrument

You now move to the area of the selected measuring principle where you can choose the suitable instrument of a product family. Compare your application and process data with the instrument data.

Engineering

After the selection of the optimum

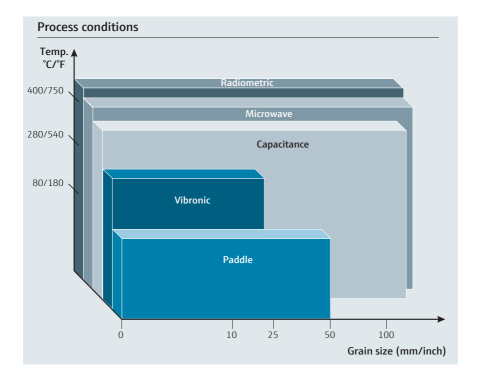
instrument please check the installation instructions at the end of the respective measuring principle. You will find basic guidelines supporting safe instrument installation and application.

Contents

1.	Overview of measuring principles	42
2.	Checklist	47
3.1	Selection of measuring principle according to application Silo / tank / bin / blow tank Conveyor belts Filling nozzle / loader	48 48 50 51
3.2	Selection of measuring principle according to process requirements Hygiene applications High process temperatures Aggressive / abrasive media Lumpy media Dusty / fluidizing / fine-grained media Build-up forming / hygroscopic / tacky media Detection of solids under water	52 53 54 56 58 59 60
4.	Instrument selection within the measuring principle/ installation instructions Capacitance: Nivector, Minicap, Solicap Vibronik: Soliphant Paddle: Soliswitch Microwave barrier: Soliwave Bulk solids movement detection: Solimotion Radiometry: The radiometric measuring principle is not considered in this section. Please contact our application consultants in your country for detailed information.	61 61 64 66 68 70

1. Overview of measuring principles

Segmentierung		
	Point level	Continuous
Liquids	Vibronic Conductive Capacitance Float switch Radiometric	Radar Guided radar Ultrasonic Hydrostatic Capacitance Radiometric
Bulk solids	Vibronic Capacitance Paddle Microwave Radiometric	Radar Guided radar Ultrasonic Electromechanical system Radiometric





Flexible answers to individual needs.

The basic idea of the FLEX structure is that depending on the application, there are different goals to achieve and different challenges to overcome. Some processes you must just monitor, others you want to optimize. Here is a overview of our selections:

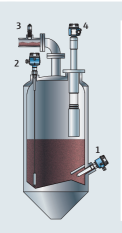
Xpert Selection	Master your most challenging applications	Specialized productsDesigned for demanding applications	F L E X
Extended Selection	Optimize your processes with innovative technologies	High-end productsHighly functional and convenient	F L E X
Lean Selection	Handle your core processes easily	Standard productsReliable, robust and low-maintenance	F L E X
Fundamental Selection	Meet your basic measurement needs	Simple productsEasy to select, install and operate	F L E X



1. Overview of measuring principles



Contact measuring principles



Capacitance

A capacitance probe may be compared to an electric condenser. As the tank is filled, the probe capacity increases. This change is electrically analyzed.

Minicap (1)

Favorable limit switch, particularly for build-up forming media.

Solicap M (2)

Robust probe for coarse-grained media.

Nivector (3)

Most compact limit switch for bulk solids.

Solicap S (4)

For extremely high temperatures.

Process temperatures up to +400°C/+750°F Process pressures up to 25bar/360psi Dielectric constant DC min. 1.6



Paddle

The rotation of the paddle is stopped as it is covered by solids. This actuates a relay.

Soliswitch

Favorable limit switch for simple applications with fine-grained bulk solids.

Process temperatures up to +80°C/+180°F Process pressures up to 1.8bar/26psi



Vibronic

A one-rod sensor or a tuning fork is excited at its resonant frequency. The drive works piezoelectrically. The amplitude changes as the fork enters the medium. The change is analyzed and translated into a switching signal.

Soliphant

Universal limit switch for bulk solids, also if media change.

Process temperatures up to +280°C/+540°F Process pressures up to 25bar/360psi Medium density min. 10g/l

Non-contact measuring principles



Microwave

- Microwave barrier: Detection of all kinds of bulk solids is based on microwaves (transmitterreceiver principle).
- Flow indicator for bulk solids: Detection of bulk solids movement (present / not present) is based on microwaves (Doppler effect).

Inspection glasses have to be installed in case of metallic container walls. Installation in contact with the process is also possible.

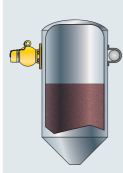
Soliwave

- Point level detection
- Combined point level detection and bulk flow monitoring
- For the purpose of monitoring and counting
- Detection of build-up, contamination or similar items

Solimotion

- Monitoring of pneumatic and mechanic transport processes
- · Change of mass flow

For any process temperature or +450°C/+842°F (in case of direct installation with high-temperature adapter) for any process pressure or 21bar/350psi abs. (in case of direct installation with high pressure adapter).



Radiometric

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 detector as a receiver.

Gammapilot

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

Typical applications: Point level detection in pulp digesters, wood chip silos and fluidized bed reactors or in density and mass flow measurement.

- Unaffected by media
- Any process temperature
- Any process pressure
- Unaffected by gammagraphy (FHG65)

For more detailed information, please contact our application consultant in your country or use the Applicator selection software.



2. Checklist



You need to know your specific application requirements for a correct selection. The checklist opposite provides an overview of relevant process data and is supposed to help you to take these into consideration. If we have not included all of the data, please supplement this list with your criteria.

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



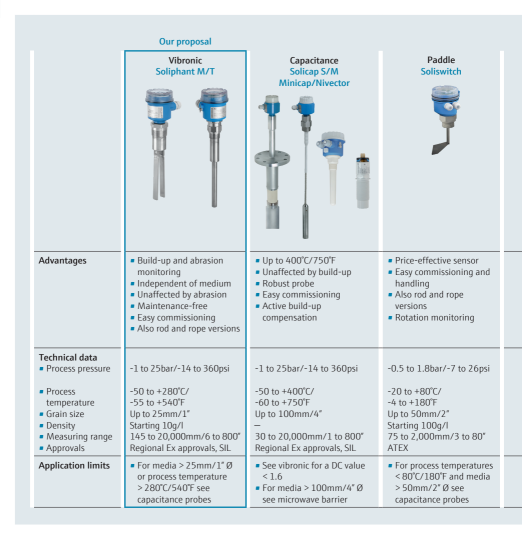
Copy this checklist and complete it to have all relevant data readily available for the selection.

ATEX	AT= Atmosphere, EX = Explosive. Abbreviation of the French working title of the EU Guideline $94/9/EC$		
WHG	Wasserhaushaltsgesetz. Overfill prevention/leakage alarms are certified according to WHG		
SIL	Safety Integrity Level. Safety levels according to IEC 61508/61511		
VdTÜV100	Liquefied gas approval		
Electronics			
IO-Link	Communication system for connecting intelligent sensors and actuators to an automation system		
3-wire	Connection for Endress+Hauser switching unit		
AC	Connection for alternating voltage		
DC-PNP	Connection for direct voltage with transistor output (open collector)		
Relay + DPDT	Double Pole Double Throw; relay as double change-over contact		
PFM	PulseFrequenzyModulation; extremely interference-proof signal transmission between sensor electronics and switching unit		
NAMUR	Direct current interface for sensors and switching amplifiers (IEC 60947-5-6)		
PROFIBUS®	Fieldbus technology PROFIBUS PA		
HART®	Fieldbus technology		
FF	FOUNDATION™ fieldbus		
Instrumentatio	n		
Compact	Signal output is directly available from probe electronics (e.g. DC-PNP, relay SPST)		
Separate instrument.	Signal output is available via an additional switching unit (top-hat rail or 19" card) (e.g relay SPDT). The switching unit also supplies the sensor with power		
Certification			
EHEDG	"European Hygienic Equipment Design Group". An independent group with different subgroups which discuss special subjects concerning hygiene requirements and prepare their publication		
3-A	"3-A Sanitary Standards" are voluntary norms of the American "International Association of Milk, Food and Environmental Sanitarian"		
FDA	"Food and Drug Administration". American approval authority. Materials, special plastics are subject to respective quidelines for their use in pharmaceutical/food plants		
3.1	Material test certificate for special steels		
NACE	"National Association of Corrosion Engineering". Material test certificate for special steels including degree of hardness and cooling/annealing temperature of steel		

		Please	complete	Notes
Лedium	Density	g/I (kg/cm³)		
	Grain size	mm		
	Dielectric constant (DC)			
	Tacky/build-up forming	yes	no	
	Dusty	yes	no	
	Abrasive	yes	no	
	Aggressive	yes	no	
	Easily flowing	yes	no	
	Hygroscopic	yes	no	
on-contact measurement		yes	no	
ocess data	Pressurized process	min.	max.	
	Temperature at housing	min.	max.	
	Temperature in process	min.	max.	***************************************
	max. lateral load		max.	
	max. rope tensile load		max.	
rocess connection	Threaded connection	yes	no	
	Flange	yes	no	
	Size	Ø		
	Pressure requirements	min.	max.	
	Hygiene requirements	yes	no	
stallation	Tank	yes	no	
	Orientation	lateral	from the top	
	Pipe/conveyor belt	yes	no	
	Point level detection	min.	max.	
	Control	min.	max.	
ectric connection	DC, AC, relay, bus systems, PFM, NAMUR, 8/16 mA			
rface requirements	Surface finish	μm		
	Roughness	yes	no	
pprovals	Ex (dust)	yes	no	
	Ex (gas)	yes	no	
	WHG	yes	no	
	Ship building			
		yes	no	
	EHEDG	yes	no	
	3-A	yes	no	
ertificates/	3.1	yes	no	
anufacturer declarations	FDA listed materials	yes	no	
	SIL	yes	no	
	EG1935	yes	no	
pecial requirements	Extreme external vibration	yes	no	



3.1 Selection of measuring principle according to application





Silo / tank / bin / blow tank

- Changing media
- Alarm for empty and full tank
- Sensor installation from the top or laterally
- Static charging if a high portion of fine particles is present



Microwave Soliwave



- Non-contact from outside in plastic or metal tanks with windows penetrable by microwaves
- Detection of build-up, contamination or similar matter
- Front-flush solutions
- Easy assembly
- Combined point level detection and bulk flow monitoring possible



Exact measurement under extreme conditions

Radiometric

Gammapilot

Monitoring of build-up formation

0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with HD-Adapter)

-40 to +70°C/-40 to +158°F (+450°C/+842°F with HT-Adapter)

As required Starting 10g/l

30 to 100,000mm/1 to 4,000" Regional Ex approvals

- See capacitance in case of build-up with highly conductive media
- See capacitance in case of very low attenuation

As required

As required

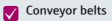
As required

As required As required

Regional Ex approvals, SIL

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.1 Selection of measuring principle according to application



- Material flow detection / counter for packaged goods
- Monitoring of belt feed points, chutes
- Strong abrasion (non-contact)
- Fast reaction



	Microwave Soliwave	Microwave Solimotion	Capacitance Solicap M
Advantages	Non-invasive Counting of packaged goods possible Combined point level detection and bulk flow monitoring possible	 Non-invasive monitoring of pneumatic and mechanic transport processes Change of mass flow 	 Very robust Tensile loads up to 60kN Abrasion resistant Active condensate build-up
Technical data Process temperature Grain size Measuring range Sensor material Direction of inst. Approvals	-40 to +70°C/-40 to +158°F (+450°C/+842°F with HT-Adapter) As required 30 to 100,000mm/ 1 to 4,000" Aluminum or 316Ti, PTFE or ceramic Laterally Regional Ex approvals	-40 to +70°C/-40 to +158°F (+450°C/+842°F with HT-Adapter) As required 30 bis 20,000mm/ 1 to 800" Aluminium or 316L, PTFE From the side or the top Regional Ex approvals	-50 to +180°C/ -60 to +350°F Up to 100mm/4" 200 to 20,000mm/ 8 to 800" Steel, 316L, PTFE From the top Regional Ex approvals, SIL
Application limits	 See capacitance in case of build-up with highly conductive media See capacitance in case of very low attenuation 	 In case of build-up with highly conductive media For very low solids flow speeds 	■ DC < 1.6 ■ Grain size < 100mm/4" Ø

Filling nozzle / Loader

- Sensor as overfill prevention of the truck
- Changing fine-grained to dust-like media
- Medium surrounds the sensor
- Small design / separate instrumentation



Our proposal

Vibronic Soliphant M

Capacitance Minicap



Capacitance Solicap M



Advantages

- Instrument variant with separate electronics
- Abrasion-resistant, maintenance-free
- Also for very light media

- Very build-up compatible
- Maintenance-free
- High lateral load
- Very robust
- Tensile loads up to 60kN
- Abrasion resistant
- Active condensate build-up

Technical data

- Process pressure
- Process temperature
- Grain size
- Density
- Sensor length
- Sensor material

Application limits

- -1 to 25bar/-14 to 360psi -50 to +280°C/
- -60 to +530°F
- Up to 10mm/0.4" Starting 10g/l Starting 145mm/6" 316L
- See capacitance for media > 10mm/0.4" Ø
- Strong build-up formation

- -1 to 25bar/
- -14 to 360psi
- -40 to +120°C/ -40 to +250°F
- Up to 30mm/1"
- 140mm/5" PPS, FDA-listed
- DC < 1.6

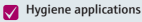
- -1 to 25bar/-14 to 360psi
- -50 to +180°C/ -60 to +350°F

up to 100mm/4"

500 to 20,000mm/20 to 800" Steel, 316L, PTFE

- DC < 1.6
- Grain size < 100mm/4" Ø

3.2 Selection of measuring principle according to process requirements



- Applications with high demands on process connection, housing and sensor cleaning
- Sensor surfaces suitable for sanitary applications, high-quality finish
- Hazardous areas



_		
()IIIr	nro	posal

	Vibronic Soliphant M	Capacitance Minicap	Capacitance Nivector
		000	10 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g 1 g
Advantages	 Build-up and abrasion monitoring Sensor material 316L Surface roughness (0.8µm) Special steel housing Dairy fittings available 3.1 certificate Maintenance-free 	 FDA-listed sensor material Build-up compensation Maintenance-free 	 Protector for abrasion protection (FDA-listed) Small dimensions External measurement in plastic tanks
Technical data Process pressure Process temperature Process connection Grain size Density Sensor material Measuring range Approvals	-1 to 25bar/ -14 to 360psi -50 to +280°C/ -50 to +540°F Triclamp, flanges, thread Up to 10mm/0.4" Starting 10g/I 316L (0.8µm), PTFE, ETFE 145 to 20,000mm/ 6 to 800" Regional Ex approvals	-1 to 25bar/ -14.5 to 360psi -40 to +120°C/ -40 to +250°F Thread Up to 30mm/1.2" — PPS 140 to 6,000mm/ 6 to 240" Regional Ex approvals	-1 to 6bar/ -14 to 80psi -20 to +80°C/ -4 to +180°F Thread Up to 10mm/0.4" — PC, ECTFE 30mm/1.2" Regional Ex approvals
Application limits	■ See capacitance for media > 10mm/0.4″ Ø	 See vibronic if metal sensor is required or for media with strong abrasion or DC < 1.6 	• See capacitance for media > 10mm/0.4" Ø



High process temperatures (e.g. fly ash, hot minerals,...)

- Silos/coolers with hot media (e.g. after furnaces)
- High temperatures above 150°C/300°F
- Separate instrumentation with separate electronics



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	ш	rı	nr	1	nr	sa

	Vibronic Soliphant M	Capacitance Solicap S	Microwave Soliwave	Radiometric Gammapilot
Advantages	 Up to 280°C/540°F Universal For light weight media Build-up alarm 	 Up to 400°C/750°F Very robust Inactive length, active condensate build-up Sword probe or rope probe 	 Non-invasive from outside when using high-temperature adapters, plugs permitting microwave penetration or inspection glass 	 Non-contact from outside Exact measurement under extreme conditions Monitoring of build-up formation
Technical data Process pressure Process temperature Grain size Density Sensor	-1 to 25bar/ -14 to 360psi -50 to +280°C/ -60 to +540°F Up to 10mm/0.4" Starting 10g/I 316L (0.8µm)	-1 to 10bar/ -14 to 140psi 0 to +400°C/ 30 to +750°F Up to 100mm/4" Ø — Steel, 316L	0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with HD-Adapter) -40 to +70°C/-40 to +158°F (+450°C/+842°F with HT-Adapter) As required Starting 10g/I Alu or 316Ti, PTFE or	As required As required As required As required 316L or Alu
material • Measuring range • Approvals	145 to 20,000mm/ 6 to 800" Regional Ex approvals	200 to 20,000mm/ 6 to 900" Regional Ex approvals, SIL	ceramic 30 to 100,000mm/ 1 to 4,000" Regional Ex approvals	As required Regional Ex approvals
Application limits	■ See capacitance for media > 10mm/0.4" Ø	■ See microwave barrier for DC < 2 ■ See microwave barrier for media > 100mm/4″ Ø	 See capacitance in case of build-up with highly conductive media See capacitance in case of very low attenuation 	 Observe radiation protection provisions Further information from our sales team Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements





Aggressive / abrasive media

- Media generating strong abrasion at the sensor
- Robust sensor surface
- Gas/dust Ex-area
- Possible coated sensor surface







- Non-invasive from outside when for containers permitting microwave penetration or when using permeable plugs or similar things
- Front-flush solutions
- Easy assembly

0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with HD-Adapter) -40 to +70°C/-40 to +158°F (+450°C/+842°F with HT-Adapter) As required Starting 10g/I Alu or 316Ti, PTFE or ceramic 30 to 100,000mm/1 to 4,000" Regional Ex approvals

- See capacitance in case of build-up with highly conductive media
- See capacitance in case of very low attenuation



- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

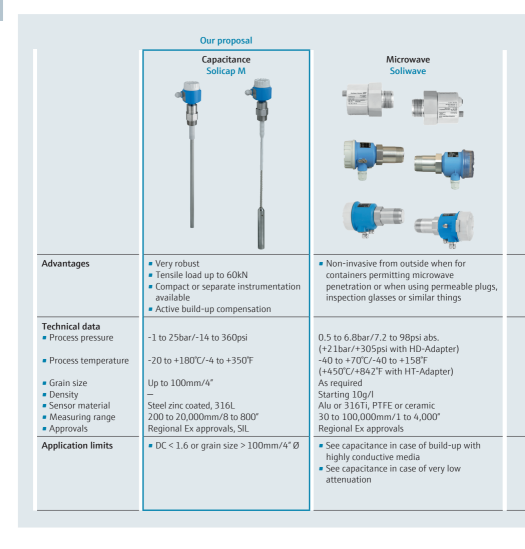
As required

As required

As required As required 316L or Alu As required Regional Ex approvals, SIL

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements





Lumpy media (e.g. conveyor belts, stockpiles)

- Mining, crushers, salt production
- Grain size starting 20mm/8"
- Robust sensor surface
- Strong tensile and bending load







Radiometric Gammapilot

- Jamming not possible
- Sensor material 316L
- Maintenance-free
- Easy commissioning
- 1 to 25bar/-14 to 360psi
- -40 to +150°C/-40 to +300°F

< 25mm/1" Starting 200g/l 316L 225 to 1,500mm/9 to 60" Regional Ex approvals

■ Grain size > 25mm/1" Ø

- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

As required

As required

As required As required 316L or Alu As required Regional Ex approvals, SIL

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements

Dusty / fluidizing media

- Fluidizing to increase flow velocity
- Very low density (< 50g/l)
- Low conductibility (dielectric constant)
- Hazardous areas



	Vibronic Soliphant M	Microwave Soliwave	Radiometric Gammapilot
Advantages	Build-up and abrasion monitoring Ideal for media with low density Self-cleaning in case of static charging Maintenance-free	 Non-invasive from outside when for containers permitting microwave penetration or when using permeable plugs or similar things Front-flush solutions Easy assembly 	 Non-contact from outside Exact measurement under extreme conditions Monitoring of build-up formation
Technical data ■ Process pressure	-1 to 25bar/ -14 to 360psi	0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with	As required
Process temperature	-50 to +280°C/ -60 to +540°F	HD-Adapter) -40 to +70°C/-40 to +158°F (+450°C/+842°F with HT-Adapter)	As required
 Grain size Density Sensor material Measuring range	Up to 10mm/0.4" Starting 10g/l 316L, PTFE, ETFE 145 to 20,000mm/ 6 to 800"	As required Starting 10g/l Alu or 316Ti, PTFE or ceramic 30 to 100,000mm/1 to 4,000"	As required As required 316L or Alu As required
Approvals	Regional Ex approvals	Regional Ex approvals	Regional Ex approvals
Application limits	• See capacitance for media > 10 mm/0.4" Ø	 See capacitance in case of build-up with highly conductive media See capacitance in case of very low attenuation 	 Observe radiation protection provisions Further information from our sales team Applicator for configuring the measuring point



Build-up forming / hygroscopic / tacky media

- Powdery media, tending to strong build-up on sensor and tank walls
- Clotting media
- Static charging
- Cornice formation in silos



Our proposal

Capacitance Minicap



Vibronic Soliphant M/T



Radiometric



Advantages

- Build-up compensation
- Maintenance-free
- High mechanical stability
- Build-up and abrasion monitoring
- Also for media with low density
- Self-cleaning effect by vibronic
- Maintenance-free

-1 to 25bar/

-14 to 360psi

-60 to +540°F

-50 to +280°C/

Up to 25mm/1"

Starting 10q/l

6 to 800"

- Non-contact from outside
- Exact measurement under extreme conditions
- Monitoring of build-up formation

Technical data

- Process pressure
- Process temperature
- Grain size
- Density
- Measuring range
- Sensor material
- Approvals

-40 to +120°C/ -40 to +250°F

-1 to 25bar/

-14 to 360psi

- Up to 30mm/1.2"
- 140 to 6,000mm/ 5 to 230"
- PPS Regional Ex approvals
- Regional Ex approvals ■ For media > 25mm/1" Ø or process temperature > 280°C/540°F see

capacitance probes

145 to 20,000mm/

316L (0.8µm), PTFE

As required

As required

As required As required As required

316L or Alu Regional Ex approvals, SIL

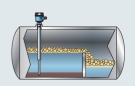
- Application limits
- See vibronic if metal sensor is required or for media with strong abrasion or DC < 1.6

- Observe radiation protection provisions
- Further information from our sales team
- Applicator for configuring the measuring point

3.2 Selection of measuring principle according to process requirements

Bulk solids under water

- Sensor does not react in case of water or liquids similar to water
- Detection of settled solids under water
- Possibly high process pressures



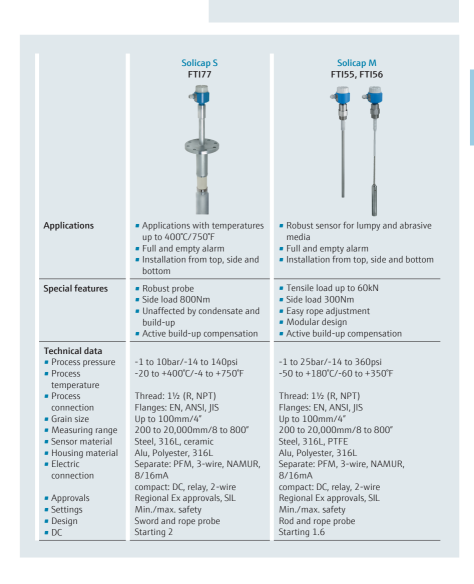
Our proposal Paddle Vibronic Radiometric Soliphant M/T Soliswitch Gammapilot Price-effective sensor Maintenance-free Non-contact from Advantages outside Exact measurement under extreme conditions Technical data -1 to 25bar/ -0.5 to 1.8bar/ Process As required -7 to 26psi pressure -14 to 360psi Process -50 to +280°C/ -20 to +80°C/ As required temperature -60 to +540°F -4 to +180°F Up to 50mm/2" As required Grain size Up to 25mm/1" Starting 10g/l Starting 100g/l As required Density 75 to 2,000mm/ Measuring 145 to 6,000mm/ As required 6 to 230" 3 to 80" range Sensor material 316L, PTFE, ETFE Special steel (303) 316L Regional Ex approvals ATEX Regional Ex approvals, SIL Approvals Application limits Only sediment is Top installation only Observe radiation detected protection provisions Not for floating media Further information from our sales team

4. Instrument selection within the measuring principle



- Tried and tested in operation, robust and safe
- Easy commissioning
- Versatile

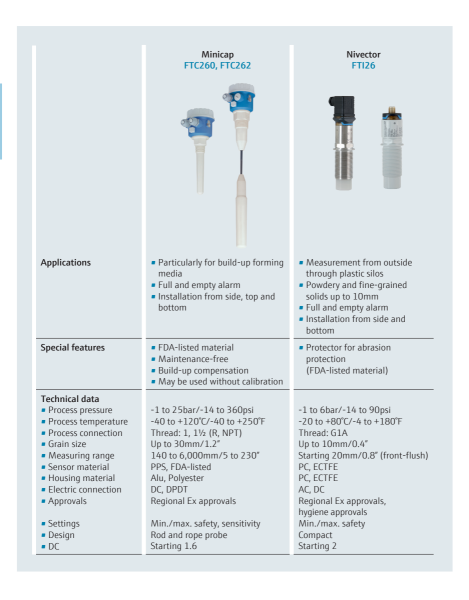
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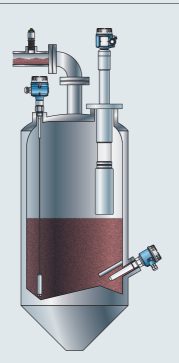
4. Instrument selection within the measuring principle

Capacitance

Continued from page 61



Capacitance installation instructions



Min. or max. detection

Rod and rope probes may be used for both max. and min. detection.

Switch point

The switch point depends on the properties of the bulk solids (angled surface, dielectric constant, flow properties ...).

Installation position

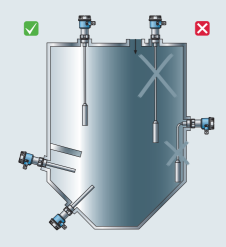
Rod probes may be installed from the top, side or bottom. Rope probes only from the top.

In lateral position:

- Install the sensor as inclined as possible (10-30°)
- Install a protective cover for heavy bulk solids
- Do not install sensor in the intake flow
- Provide a distance between two rod probe ends of at least 200mm/8" (FTC260)

Rope probe

- Install probe as close to the center as possible so that the angled surface cannot press the weight to the wall
- The length of the rope may be adjusted
- Take tensile force into consideration
- Take intake flow into consideration



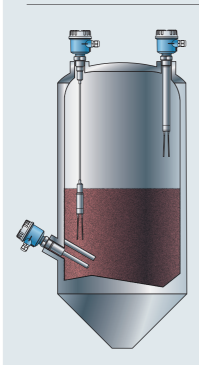
4. Instrument selection within the measuring principle

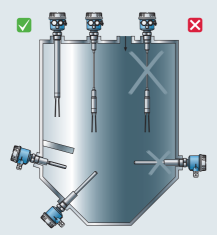
Vibronic

- Universal limit switch
- Largest variety of certificates, housings, electronic inserts, process connections and sensor geometries
- Easy installation
- No wear and tear / maintenance-free



Vibronic installation instructions





Min. or max. detection

Compact sensors as well as those with tube and rope extension can be used for both max. and min. detection.

Switch point

The switch point depends on the properties of the bulk solids (angled surface, density, grain size, flow properties ...).

Installation position

Compact sensors and probes with tube extension may be installed from the top, side or bottom. Probes with rope extension only from the top.

In lateral position:

- Ensure the tines (of the fork) are aligned longitudinally
- Install the sensor as inclined as possible (10-30°)
- Install a protective cover for heavy bulk solids
- Do not install sensor in the intake flow

Rope extension

- Install probe as close to the center as possible so that the angled surface cannot press the weight to the wall
- The length of the rope may be adjusted for the desired application (rope adjustment set)
- Take tensile force into consideration
- Take intake flow into consideration

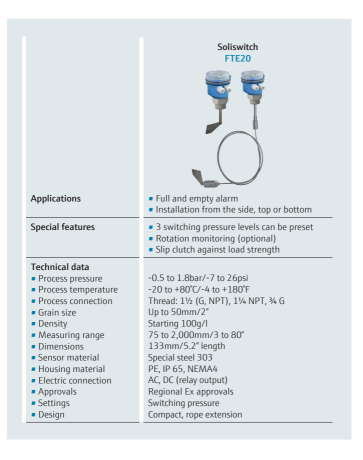
Hygiene processes

 Hygiene applications, install sensor in a manner permitting cleaning in process.

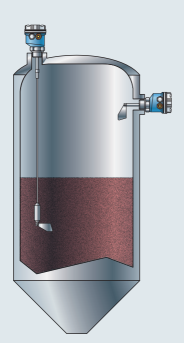
4. Instrument selection within the measuring principle

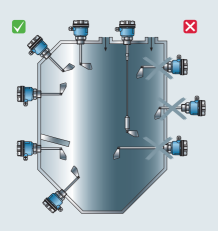
Paddle

- Price-effective measuring principle for simple applications
- Calibration not required
- Rotation monitoring



Paddle installation instructions





Min. or max. detection

Compact sensors as well as those with rope extension can be used for both max. and min. detection.

Switch point

The FTE20 can be adjusted to the bulk material by presetting the switching pressure accordingly.

Installation position

Compact sensors and those with tube extension may be installed from the top, from below or side. Sensors with rope extension only from the top.

In lateral position:

- Provide a protective cover against collapsing cornices
- Ensure cable glands point downwards
- Install 10-30° inclined at the top or vertically

Please do not:

- Install in the product flow
- Use an extremely long threaded nozzle
- Install vertically with a shaft length > 300mm/11.8"
- Install inclined at the bottom

Rope extension

- Install probe as close to the center as possible so that the angled surface cannot press the weight to the wall
- Take tensile force into consideration
- Take intake flow into consideration

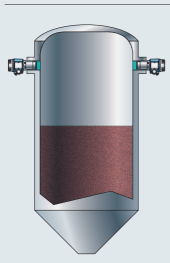
4. Instrument selection within the measuring principle

Microwave barrier

- Non-contact point level detection with optional bulk flow monitoring
- Non-contact installation (transmission window) or front-flush installation (contact)
- Measuring principle almost unaffected by process conditions (e.g. pressure, temperature, aggressive and abrasive media, dust, contamination buildup)
- Also applicable in difficult applications, where other measurement methods fail
- Full and empty detection

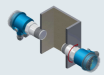
	Soliwave FDR16/FQR16	Soliwave FDR56/FQR56	Soliwave FDR57/FQR57/FTR525
Applications	 Detection of contamination, build-up or similar matter 	 Detection of contamination, build-up or similar matter Ideal in hygiene applications 	 Ideal in hygiene applications Combined point level detection and bulk flow monitoring possible Detection of contamination, build-up or similar matter
Special features	 Ultra-compact devices with integrated power supply and connectors Adjustable sensitivity and switching delay Detection even with changing product properties 	 Display of signal intensity by LED bargraph 4 to 20mA analog output Integrated switch amplifier Electronics housing 360° rotatable 	 With optional integrated bulk flow monitoring Comfortable and easy operation with graphical display Parallel mode in tightest conditions
Technische Daten			
Process pressureProcess	0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with HD-Adapter) -20 to +60°C/-4 to +140°F	0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with HD-Adapter) -40 to +70°C/-40 to +158°F	0.5 to 6.8bar/7.2 to 98psi abs. (+21bar/+305psi with HD-Adapter) -40 to +70°C/-40 to +158°F
temperature	(+450°C/+842°F with	(+450°C/+842°F with	(+450°C/+842°F with
Process connection	HT-Adapter) Thread: 1½ (R, G, NPT)	HT-Adapter) Thread: 1½ (R, G, NPT)	HT-Adapter) Thread: 1½ (R, G, NPT)
• Grain size	As required	As required	As required
DensityDetection range	Starting 10g/l max. 20 m	Starting 10g/l 0.03 to 100m/0.1 to 328ft	Starting 10g/l 0.03 to 100m/0.1 to 328ft
 Sensor material 	316L, PTFE	PTFE, ceramics, aluminum, 316Ti	PTFE, ceramics, 316Ti
Housing materialSignal output	316L DC-PNP 3-wire	PE, aluminum, 316L Relay SPDT, analog 4 to 20mA, Solid-State-Relais	PE, Aluminium, 316L Relay, SPDT, Solid-State Relais, 4 to 20mA, Alarm Open Collector
Approvals	Regional Ex approvals	Regional Ex approvals	Regional Ex approvals
Settings	Sensitivity, switching delay	FDR56: Sensitivity, hysteresis, limit signal function, switching delays, attenuation	FTR525: Sensitivity, hysteresis, limit signal function, switching point and switching delays, attenuation

Microwave barrier installation instructions



Easy installation

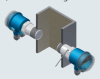
 Screw self-tightening connection thread into the process (hexagon key of 55mm/2.2")



 Orientate transmitter and transceiver to each other (both devices must face each other)



Fasten housing (internal hexagon 2.5mm/0.1")



Min. or max. detection

The microwave barrier may be used both in max. and min. detection.

Optional flow monitorin detecting

The bulk flow should flow as close as possible to the FDR57.

Switch point

The switch point exclusively depends on the orientation, the attenuation properties of bulk solids and poss. the parameterized delay.

4 to 20mA analog output

Optionally for the analysis of build-up, contamination or similar matter. E.g. the progression of contamination from "uncontaminated" to "contaminated" can be analyzed (limit values may be set individually).

Orientation

- Transmitter and transceiver must be installed on opposite sides of the tank.
- If it is not possible to arrange transmitter and transceiver on opposite sides for structural reasons, the microwave ray can be deflected via planar metal mirrors (reflectors) (lowers range by approx. 10%, respectively).
- Interfering reflections on metal parts are to be avoided
- The parallel operation of several microwave barriers to acquire different levels/point levels is possible.

Assembly

- Direct assembly with 1½ (R, G, NPT) threaded connection through the tank wall (contact installation, independent of tank materials).
- Optional fastening by accessories (e.g. clamps or adapter flanges).
- If the tank wall is of material which does not permit microwaves to penetrate, additional windows permitting the penetration of microwaves are to be installed in the tank wall. For this purpose, extensive accessories are available (e.g. inspection glasses) and configurable accessories (e.g. plugs of plastics or ceramics).
- The electronics housing can be rotated 360°, thus providing optimum orientation after installation.

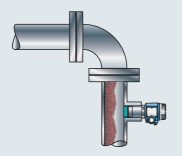
4. Instrument selection within the measuring principle

Flow indicator for bulk solids

- Non-contact monitoring of pneumatic and mechanical transport processes
- Non-contact installation (transmission window) or front-flush installation (contact)
- 4 to 20mA analog output to analyze changes in solids flows

	Solimotion FTR16	Solimotion FTR20
	American Conference of Confere	
Applications	 Bulk solids movement detector Non-invasive movement detection 	 Bulk solids movement detector to monitor pneumatic and mechanical transport processes Non-invasive detection in powdery to lumpy media Ideal for hygiene applications With optional accessories, e.g. inspection glasses and plugs of plastics and ceramics, may also be used in walls not permitting the penetration of microwaves
Special features	 Ultra-compact flow indicator for monitoring pneumatic and mechanical transport processes of bulk solids 	 Cost-effective monitoring of bulk solids movements (movement / no movement) 4 to 20mA analog output to analyze changes of solids flows Electronics housing rotatable 360°
Technical data		
 Process pressure 	0.5 to 6.8bar/7.2 to 99psi abs. (+21bar/+305psi abs. with HD-Adapter)	0.5 to 6.8bar/7.2 to 99psi abs. (+21bar/ +305psi abs. with HD-Adapter)
Process temperature	-20 to +60°C/-4 to +140°F (+450°C/+842°F with	$40 \text{ to } +70^{\circ}\text{C/}-40 \text{ to } +158^{\circ}\text{F}$ (+ $450^{\circ}\text{C/}+842^{\circ}\text{F}$ with HT-Adapter)
Process connection	HT-Adapter) Thread: 1½ (R, G, NPT)	Thread: 1½ (R, G, NPT)
Grain size	As required	As required
Density	< 10 g/l	As required
 Detection range 	max. 5m/16ft	0.03 to 20m/0.1 to 66ft depending on bulk solid media
 Sensor material 	316L, PTFE	PTFE, ceramics, aluminum, 316Ti
 Housing material 	316L	PE, aluminum, 316L
 Electric connection 	DC-PNP 3-wire	Relay SPDT, analog 4 to 20mA, solid state relay
Approvals	Regional Ex approvals	Regional Ex approvals
• Settings	Sensitivity, switching delay	Detection range, amplification, hysteresis, limit signal function, switching delays, attenuation

Installation instructions for flow indicator for bulk solids



Easy installation

 Screw self-tightening connection thread into the process (hexagon key of 55mm/2.2")



2. Orientate FTR20



3. Fasten housing (internal hexagon 2.5mm/0.1")



Detection of solids flows

The flow indicator for bulk solids may be used in all applications requiring monitoring of solids flows (existing or not existing) in a cost-effective manner.

Switch point

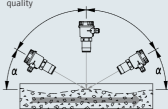
The switch point exclusively depends on the orientation, the attenuation properties of bulk solids and poss. parameterized settings.

4 to 20mA analog output

Changes in the solids flow can additionally be analyzed via the optional 4 to 20mA current output.

Orientation

- The orientation is optional.
- Vibration is to be avoided.
- A small angle α can increase the signal quality



Assembly

- Direct assembly with 1½ (R, G, NPT) threaded connection through the process wall (contact installation, independent of wall materials).
- Depending on the application, FTR20 should be assembled as rigidly as possible (in low vibration of the entire plant) or completely decoupled (in stronger vibration).
- Optional fastening by accessories (e.g. clamps or adapter flanges).
- If the process wall is of material which does not permit microwaves to penetrate, additional windows permitting the penetration of microwaves are to be installed in the tank wall. For this purpose, extensive accessories are available (e.g. inspection glasses) and configurable accessories (e.g. plugs of plastics or ceramics).
- The electronics housing of FTR20 can be rotated 360°, thus providing optimum orientation after installation.

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