Rosemount™ Level Measurement Solutions

The right technologies for optimal results
What if you could...

Make the right level measurement choice
Stay on schedule and reduce unplanned downtime
Increase the productivity of your plant
Trust that your operation is safe and under control

No single technology will cover all level applications; you need to determine what best suits your demands. Our global network of local instrumentation experts and our level guides will help you choose and implement the right level solution.

Staying on top of installation schedules is a challenge. Reliable Rosemount™ level instrumentation streamlines installation with factory commissioning, remote configuration and diagnostics, and simple set-up, eliminating repeated trips to the field.

From accurate specification to timely delivery, and with reliable products and expert technical support, we offer the resources and best practices to help you optimize your process.

To get the best out of your operation while also meeting strict safety regulations, you need reliable, leading-edge technologies. Emerson’s deep industry knowledge, advanced diagnostics, and robust device designs stand up to the toughest measurement challenges.

Availability requirements for this plant are 99.5%. There is no room for an unplanned stop. With instrumentation that works, you don’t need to spend time worrying.”

– Benny Johansson, Terminal Manager, Gasum.

Find your solution

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Level technologies that deliver accurate measurements across all your applications

**Guided Wave Radar**
Measurement is based on the time difference between sending and receiving a microwave pulse sent down a probe and reflected back to the media surface.
- For level and interface measurement of liquids or solids
- Suitable for wide range of temperature and pressure requirements
- Top mounted
- Unaffected by media density, viscosity, conductivity, turbulence, foam, and dust

**Non-Contacting Radar**
A microwave signal launched into the tank is reflected back from the media surface. The level is derived from the time or frequency difference between the sending and receiving of the signal.
- For liquid or solid tank levels with wide range of temperature and pressure requirements
- Top mounted; can be isolated by valves
- Unaffected by media density, viscosity, dirty coatings, and corrosiveness

**Differential Pressure**
The level is derived from the density and a pressure measurement of the liquid’s mass.
- For liquid tank levels with wide temperature and pressure requirements
- Flexible mounting; can be isolated by valves
- Unaffected by vapor space changes, surface conditions, foam, corrosive fluids and internal tank equipment

**Vibrating Fork**
The vibrating fork oscillates at its natural frequency in air. When liquid covers the fork, reducing the frequency, the device output switches.
- For high and low alarms, overfill protection and pump control
- Suitable for a wide range of pressure and temperature requirements for most liquids, including hygienic applications
- Immune to changing process conditions
- Flexible mounting

**Solids level measurement**
Point and continuous level measurement of dry bulk solids materials
- For level measurement of bulk solids
- Range of mounting options
- Unaffected by media dielectric, particle size, conductivity or vessel size

**Magnetic Level Indicators**
Measurement is based on visual level indication. A float rises and lowers with the fluid level which is shown by an external indicator.
- Side mounted
- For high-temperature, high-pressure and corrosive applications
- Process liquid is not in contact with indicator glass

**Inventory Tank Gauging**
Complete tank gauging system solutions for bulk liquid storage in tank terminals and refineries.
- Reliable, non-contacting radar gauges with custody transfer accuracy
- Suitable for a wide range of applications and tank types
- Integrated tank instrumentation for high-performance results

**Ultrasound**
An ultrasonic pulse launched into the tank is reflected back from the liquid surface. The level is derived from the time difference between when the pulse was sent and received.
- For simple tanks, open air and open channel flow
- Top mounted and non-contacting
- Unaffected by media density, viscosity, dirty coatings and corrosiveness

**Non-Contacting Radar**
A microwave signal launched into the tank is reflected back from the liquid surface. The level is derived from the time difference between when the pulse was sent and received.
- For liquid or solid tank levels with wide range of temperature and pressure requirements
- Top mounted; can be isolated by valves
- Unaffected by vapor space changes, surface conditions, foam, corrosive fluids and internal tank equipment

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The vibrating fork oscillates at its natural frequency in air. When liquid covers the fork, reducing the frequency, the device output switches.
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Complete tank gauging system solutions for bulk liquid storage in tank terminals and refineries.
- Reliable, non-contacting radar gauges with custody transfer accuracy
- Suitable for a wide range of applications and tank types
- Integrated tank instrumentation for high-performance results
Guided Wave Radar Level and Interface

Meet your toughest measurement challenges with our guided wave radars, which are easy to install into existing tank connections and are virtually unaffected by process conditions.

Rosemount Guided Wave Radar Transmitters
- Get highly accurate and reliable direct level and interface measurements
- Solve challenges of small vessels, difficult tank geometries, and internal obstructions
- Ideal for chamber applications and for replacing older technologies

Rosemount 5300: Superior Performance
- Reliably handle challenging process vessels and applications with maximum control and safety
- Tap into microwave innovations for longer distance measurements even with lower dielectric
- Streamline configuration and diagnostics through Radar Master and EDDL-based interface

Rosemount 3300: Versatile and Easy to Use
- Handle most liquid storage and monitoring applications with ease

Rosemount 3308: True Wireless
- Ideal solution for your new or remote measurements with no wiring and easy commissioning
- Built on our proven technologies ensuring reliable performance
- Minimal maintenance and long-lasting nine-year battery life

Specifications and Selection Guide

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<th>3308</th>
<th>5300</th>
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<td>—120 to 716 °F (-196 to 400 °C) Full vacuum to 5000 psig (345 bar)</td>
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<td>±0.12 in/3 mm</td>
<td>±0.12 in/3 mm</td>
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Challenging applications with single lead probe
- Level and interface
- Coating products
- Disturbing electromagnetic interference
- Turbulent hydrocarbons
- Laminar steam
- Solids

1. More information in product data sheet (PDS)
2. See data sheets for details on how to measure on lower DK products
3. In metallic tanks. Consult factory in case of non-metallic tanks or open air applications

Applications

- Industrial level measurement
  - Get accurate measurement under process variations and across applications
  - Withstands turbulence, vapors, coating, moisture, dust, foam, and geometrically difficult vessels

- Technology replacement
  - Easily install guided wave radar in existing chambers as a reliable, low-maintenance alternative to old equipment
  - Immune to density changes and no moving parts

- Thin layer detection
  - Measure the level and interface level in separators, settling and condensate tanks
  - Handle interfaces as narrow as 1 inch (25 mm) all the way to the top of the tank

- Demanding environments
  - With the Rosemount 5300 series, you can manage low reflectivity, extreme temperatures and pressures, heavy product coatings, and saturated steam. It’s a reliable alternative for distillation columns, feed-water tanks, and liquified gases

- Solids measurement
  - Use the Rosemount 5303 to measure solids with ranges up to 360 ft/110 m — for powders and granules, silicon, plastic pellets, cement, fly ash, corn, and more

“ Our condensate receiver levels went from being a constant headache to hardly noticeable because the Rosemount guided wave radar is so reliable.”

— Travis Rosenberg, Maintenance Manager, Absolute Energy, LLC

More information in product data sheet (PDS)
Guided Wave Radar Level and Interface

More capabilities, better results

Your job requires you to maximize safety, overcome challenging conditions and minimize costs, so you need instrumentation with unsurpassed capabilities. Use Rosemount Guided Wave Radar for real results in the most demanding applications.

Best performance and uptime
Leverage functions such as Direct Switch Technology to increase signal strength and Probe End Projection to improve measurement capability and reliability.
• Handle longer measuring ranges, obstructions, and lower dielectrics, even with a single lead probe
• Avoid downtime from interrupted process monitoring

Accuracy in saturated steam applications
With our Dynamic Vapor Compensation option, you can compensate for changes in the vapor space dielectric, minimizing accuracy errors associated with varying pressure and/or temperatures while improving plant efficiency.

Innovative probe design for reliable performance
Trust our heavy-duty probes to stand up to extreme temperatures and pressures:
• Secondary gas tight seal decoupled from process
• Flexible probe load and locking system
• Dual ceramic temperature and primary pressure seal protected by PTFE frame

More capabilities, better results
Your job requires you to maximize safety, overcome challenging conditions and minimize costs, so you need instrumentation with unsurpassed capabilities. Use Rosemount Guided Wave Radar for real results in the most demanding applications.

Lower maintenance costs
Use our Signal Quality Metrics diagnostic suite for alerts on when to clean the probe before your measurement is at risk.
• Detects abnormal process conditions such as antenna coating or foam
• Helps to plan preventive maintenance and avoid process upsets/shutdowns
• The metric can be configured as an output variable through Radar Master and DD/DDTM™

Increased safety
Our Smart Galvanic Interface and enhanced transient protection design provides improved protection from Electro-Magnetic Interference. Also, your ability to detect overfill is enhanced with our Echologics and smart software. The Rosemount 5300 Series Guided Wave Radar is third-party approved (DIBt/WHG) for overfill protection and certified for Safety Integrated Systems.

Remote proof-testing using Rosemount 5300 Series with Verification Reflector
The Verification Reflector provides a unique solution to quickly and safely test your transmitter’s integrity
• Remote proof-test
  - Quick and safe remote transmitter integrity checks
  - Verifies the transmitter in situ and remotely from the safety of your control room
  - No need to climb the tank or manually raise the product level
  - Continuous supervision
  - Alerts if any issues are identified with transmitter health
  - Ensures safe operation between tests

Since the installation, both operational and maintenance costs have been reduced.”
– Johnny Lundberg, Project Manager, Casco Adhesives
Non-Contacting Radar Level

When you need simple, top-down installation and commissioning along with trouble-free operation, non-contacting radar level is your best choice. Use it for a wide range of process applications, including dirty and corrosive media.

Rosemount Non-Contacting Radar Transmitters
• Highly accurate and reliable direct level measurement for liquids or solids
• Multi-variable output with level, distance, volume and/or signal strength
• Immune to changing density, conductivity, temperature, pressure, viscosity and pH
• Compatible with a wide selection of materials, process connections, antenna styles and accessories

Rosemount S408: Designed for Ease of Use
• Two-wire fast-sweep FMCW technology optimized for best sensitivity in process applications
• Measures level with ±0.08 in. (2 mm) instrument accuracy over 40 ft (130 ft) measuring range
• Ultra-accuracy option ±0.04 in. (1 mm) over 15 ft (49 ft)
• Designed to simplify operator tasks with pictorial instructions and an intuitive software interface
• Ideal for solids applications

Rosemount 5900S: for Inventory and Custody Transfer
• Highest accuracy for inventory and custody transfer for various tank types and media
• 2-in-1 gauge option for cost-efficient redundancy

For more detail see page 28

Applications
Bulk storage tanks
• For inventory tank gauging and custody transfer, the Rosemount 5900S Radar Gauge, used with the Rosemount tank gauging system, is the superior solution for safe and efficient operations

Storage and buffer tanks
• Use Rosemount Non-Contacting Radar for highly reliable and accurate level readings with no moving parts or product contact - eliminating costly maintenance and improving safety

Demanding environments
• Minimize the effects of vapor gas mixtures, temperature, pressure, and other challenging conditions, and get reliable measurements with corrosive media such as caustics, acids, and other chemicals

Specification and selection guide Rosemount S408

Certification
• Explosion-proof or intrinsically safe
• Overfill protection (DIBt / WHG)
• Safety system suitable through Prior-use
• Safety certified to IEC 61508
• Marine approvals

Output
• 4-20 mA with HART
• FOUNDATION Fieldbus
• MODBUS
• WirelessHART with THUM Adapter

Configuration
• Customized PC setup and support software
• AMS Suite / Field communicator (e.g. 375 / 475)
• DeltaV
• DTM compliant
• Enhanced EDDL capabilities

Diagnostics
• Standard diagnostic capabilities
• Enhanced diagnostic capabilities

Antenna materials
• Stainless steel, Alloy 2-25, Alloy 400
• PTFE

Min/Max temp/ pressure
• -40 to 302 °F (-40 to 150 °C) Full vacuum to 232 psig (16 bar)
• -68 to 462 °F (-50 to 250 °C) Full vacuum to 1450 psig (100 bar)

Performance
• Maximum measuring range 131 ft/40 m
• Minimum dielectric constant no min
• Reference accuracy ±0.08 in/2 mm
• Ultra-accuracy option ±0.04 in/1 mm

Application considerations
• Heavy vapors or bubbling / boiling surfaces
• Vapors, taller nozzles, small openings and internal structures
• High turbulence and rapid level changes
• Solids, granules, powders

We’re always looking for ways to improve our operating efficiency, and this Rosemount radar gauge is moving us in the right direction.”
- NA Pulp and Paper Mill, Pulp Mill E & I Supervisor

• Use Rosemount Non-Contacting Radar for highly reliable and accurate level readings with no moving parts or product contact - eliminating costly maintenance and improving safety

• Minimize the effects of vapor gas mixtures, temperature, pressure, and other challenging conditions, and get reliable measurements with corrosive media such as caustics, acids, and other chemicals

For inventory tank gauging and custody transfer, the Rosemount 5900S Radar Gauge, used with the Rosemount tank gauging system, is the superior solution for safe and efficient operations

For more detail see page 28

Applications
Reactor and mixing tanks
• Withstand the rigors of reactor and mixing tanks with Rosemount Non-Contacting Radar. Easy to install and commission, it’s also unaffected by virtually any fluid property change, including density, pH and viscosity

Pipes and stilling wells
• Stilling wells minimize the impact of foam, turbulence and internal tank structures by making them invisible to the radar because the signal’s confined within the stilling well. Non-contacting radar is an ideal product to use in this application

Open air applications
• Rosemount Non-Contacting Radar meets regulatory requirements for open applications. It delivers reliable level measurements of sumps, ponds, overalls gathered in open piles, regardless of challenging weather conditions such as changing temperature and wind

KEY:
+ Available
– Not available

Rosemount Non-Contacting Radar Level

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- NA Pulp and Paper Mill, Pulp Mill E & I Supervisor

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- NA Pulp and Paper Mill, Pulp Mill E & I Supervisor
Non-Contacting Process Radar

Profit from technological innovation

Improve the efficiency of your operation with high-performance Rosemount Non-Contacting Radar technologies, which use advanced radar signaling to generate reliable measurements that optimize your process.

Ultimate performance, by design

Frequency Modulated Continuous Wave Technology

Using game-changing 2-wire Frequency Modulated Continuous Wave (FMCW) technology for a continuous measurement, the Rosemount 5408 is 30 times more sensitive than traditional pulsed 2-wire non-contacting radars.

The result is a maximized signal strength producing a more robust and reliable measurement, with a better ability to manage process conditions that only give weak echoes - such as foam, turbulence, and condensation. Near zone measurement becomes clearer and the device is better able to discern the surface from nearby obstacles.

Right antenna at the right time

Cone antenna

The most versatile antenna, suitable for most applications and available in many different materials, such as stainless steel, Alloy C-276, Alloy 400 and PTFE. When using the air-purging option, this antenna is a good choice for solids measurement.

Process seal antenna

The process seal antenna offers a drip-off sealing disk design that is insensitive to condensation, dirt, and build-up. Only corrosive-resistant, non-metallic materials are exposed to the tank atmosphere. It comes in two different versions, flanged or tri-clamp. The flanged option is the perfect choice for corrosive media or when condensation is present. The tri-clamp option is hygienically certified.

Parabolic antenna

Perfect for long ranges and can also be used on solid materials.

Experience a new ease of use

The Rosemount 5408 is designed to be the easiest to use radar on the market. It was developed together with actual users to ensure that the product is optimized for ease-of-use at every touch point.

Installation made easy

With the user-friendly Rosemount 5408, you get the instructions when and where you need them. The manual is designed using image-based instructions to make it easy to understand for inexperienced users.

Configuration in a dynamic software environment

The Rosemount 5408 is easy to integrate into your system and intuitive to use. Configure your device using the dynamic software environment offered by Rosemount Radar Master Plus. Rosemount Radar Master Plus is FDI compliant and allows both basic and advanced configuration without proprietary standalone software.

• Rosemount Radar Master Plus has an intuitive setup with dynamic and informative graphics to aid inexperienced users
• All alerts follow the NE 107 standard

Preventative maintenance with Signal Quality Metrics

Signal Quality Metrics functionality monitors the relationship between the surface echo, surface threshold, and noise level in the tank.

• Detects abnormal process conditions such as antenna coating or foam
• Helps to plan preventative maintenance and avoid process upsets/shutdowns
• Signal quality can be configured as an output variable through Radar Master

Measurements that you can trust

Incorrect readings are a problem if the radar device recognizes the wrong level. The Rosemount 5408 provides superior tracking capabilities with greater resolution, stronger echo, and a measurement supervision function to prevent incorrect readings.

No more guessing what happened

The Rosemount 5408 provides a built-in historian that allows you to go back seven days to see what has happened during a specific event, providing troubleshooting data and process insights.

• Seven days of stored data enables analysis of measurements, alerts, and echo profiles
• View echo curve from the time of the event

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The Rosemount 5408 is very easy to work with. Installation was straightforward and the diagnostic wizards are excellent and very user friendly.”

– Andreas Berndtsson, Instrument Technician, Södra Cell AB
Differential Pressure Transmitters

.*Use Rosemount differential pressure level transmitters in more ways and places than ever before with best in class remote seals, Electronic Remote Sensors and the latest innovations in wireless technology.

Rosemount Liquid Level Transmitters
• Combine world-class Rosemount pressure instrumentation with direct-mount seals
• Tuned-System™ Assemblies enable cost-efficient measurement in closed-vessel applications

Electronic Remote Sensors
• Innovative digital architecture - using two Rosemount 3051S pressure sensors - eliminates excessive impulse piping and capillary
• Multi/Variable capabilities offer added, in-depth process insights

Rosemount Thermal Range Expander
• Enables DP level systems to be direct-mounted on processes operating up to 416 °C (770 °F) and with design temperatures up to 454 °C (850 °F)
• Provides repeatable, reliable measurements over a wide range of ambient temperatures, eliminating the need for heat tracing

Rosemount 1199 Seal Systems
• A comprehensive offering of seals, fill fluids, and materials that allow you to connect to virtually any process
• Extend instrumentation life in high-temperature, corrosive, highly viscous, and other problematic applications

Applications

Tall vessels and towers
• Leverage the digital architecture of the Rosemount 3051S Electronic Remote Sensor (ERS™) System to eliminate measurement drift, plugged impulsive lines, and other performance issues common in tall vessels and distillation towers

Demanding environments
• Tackle extreme temperatures, hard vacuums, corrosive processes, and other tough applications with ease by tapping into our wide variety of differential pressure level configurations

Specification and selection guide

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<tr>
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Additional transmitter options

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Process temperature

| –4 to +104 °F (-20 to +40 °C) | +     | +     | +     | +     |
| –15 to +160 °F (-20 to +70 °C) | +     | +     | +     | +     |
| –15 to +200 °F (-10 to +93 °C) | +     | +     | +     | +     |

Process pressure

| Up to 10000 psi (689 bar) | +     | +     | +     | +     |
| Up to 12000 psi (844 bar) | +     | +     | +     | +     |
| Up to 656 ft (200 m) hydrostatic level | –     | –     | –     | –     |

Materials of construction

| –15+ available including 316 Stainless steel, Tantalum, Alloy C-276, Titanium, gold plated, and PTFE coated | +     | +     | +     | +     |
| 316 Stainless steel or aluminium bronze and ceramic capacitive sensor | –     | –     | –     | –     |

KEY: + Available – Not available

Instrument Toolkit™ Software ensures correct device specification
• Ensure the right differential pressure level technology is specified for each application
• Optimize performance by validating the seal configuration for your application
• Reduce risk with an industry first remote seal system performance report

Rosemount 1199 seal assemblies increased our service life from less than two months to more than three years.”
– Instrumentation Engineer, U.S. Paper Mill

Rosemount 3051S 3051S 3051S 3051S

Rosemount 3051S Electronic Remote Sensor (ERS™) System

Rosemount 1199 Seal Systems

Applications

Tall vessels and towers

Demanding environments

Hygienic applications

Vented tank and sump measurement

• Use differential pressure level technology for virtually any liquid application, including those with foam, agitation, and other tank disturbances
• Trust our transmitters and seals — available with required fill fluids and process connections, for critical hygienic applications, including 3-A®
• Use differential pressure level technology for precise, stable readings in open sumps and atmospheric pressure tanks — either within or outside the tank and even in difficult surface conditions
Optimizing across applications

Keep your operation optimized — across any application — with state-of-the-art Rosemount level technologies, including best-in-class pressure transmitters, Rosemount 1199 Remote Seals and innovative installation practices.

Tuned-System Assemblies: an easier, cost-effective measurement

Ideal for applications with shorter spans and higher operating pressures, Tuned-System Assemblies deliver improved performance at a lower cost compared to a traditional balanced system.

- Reduce costs 20% with an easy-to-install, direct-mount assembly that eliminates excess capillary and transmitter mounting hardware
- Improve system performance by 30% and time response by 80% by removing excess capillary and oil volume
- Use up-front, quantified performance reports to reduce risk with model selection and project execution

Rosemount Seal System: designed and built to last

Robust seal design

- Diaphragm’s backup convolutions minimize oil volume, enhancing measurement reliability
- Recessed diaphragms reduce potential for handling damage
- Advanced welding techniques protect the integrity of exotic-material diaphragms

Rugged system construction

- Welded design with no threaded connections
- 100% helium leak tested
- Superior manufacturing techniques ensure system is air-free, leak-tight and stable over time
- Delivers proven, powerful operation in full vacuum applications

Rosemount Thermal Range Expander

Two diaphragms allow the use of two separate fill fluids

- The device utilizes a high-temperature fill fluid to handle the hot process, and a different fill fluid to handle the ambient environment
- Available on all 3051S technologies including Rosemount 3051S ERS Systems, Tuned-System Assemblies, Balanced Systems, In-Line and Coplanar™ direct mount or remote mount configurations

Rosemount Electronic Remote Sensors: A digital upgrade to a proven technology

The Rosemount 3051S ERS System is a best-in-class, digital solution for distillation towers, tall vessels and other applications that require excessive impulse piping or capillary. But it’s still based on the differential pressure level measurement your crews know and trust.

Expand your application success

Simplified installations

Each sensor can be independently installed, and the non-proprietary connecting wire can be fed through catwalks and around hazards.

Streamlined maintenance

The Rosemount 3051S ERS System replaces mechanical components with a digital architecture free of heat tracing, insulation, and other complicated practices.

Greater process insight

In addition to calculating differential pressure measurement, you’ll get pressure and temperature readings from each sensor module, giving you greater process insight.

Easy integration

The entire system is preprogrammed and powered from a single 2-wire, 4-20 mA HART loop for easy setup and integration.

We have had no lost production and better on-stream operation since installing Electronic Remote Sensors.”

– I&E Reliability Team Leader, U.S. Petrochemical Facility
Ultrasonic Level Transmitters

To run at your full potential and maximize process control, you need reliable level instrumentation throughout your facility. Rosemount Ultrasonic Level Transmitters are your cost-effective solution, while our market-leading water and effluent treatment instrumentation ensures environmental compliance and efficient operation.

Rosemount Ultrasonic Level Transmitters

- Fast fit and commissioning for reduced start-up costs
- Minimal maintenance costs with non-contacting technology
- Ideal for level, volume or open-channel flow applications
- 2-wire loop powered with Intrinsically Safe (IS) hazardous area certification
- Routine level measurement up to 40 ft. (12m)
- Local Operator Interface or remote programming
- Inert wetted materials for use with corrosive liquids
- Sealed type 6P/IP68 version offers protection during flooding
- Easy configuration using Rosemount 3490 controller, field communicator or AMS

Rosemount 3490 Universal Controller

- Provides comprehensive configuration and control functionality for Rosemount Ultrasonic Level Transmitters
- Takes inputs for up to two transmitters and perform differential calculations
- Also compatible with any 4-20mA or HART compatible transmitters such as Guided Wave Radars (see pages 6-9)
- Easy to navigate menu structure with wizard for assisted start up
- Backlit display gives clear indication of measured values, and status of inputs and outputs
- On-board logging for flow calculations

Rosemount 3101/3102/3105 with aluminium housing

Rosemount 3101/3102/3105 with polymer housing

Rosemount 3107/3108

Rosemount 3490 Controller

The Rosemount 3100s were easy to install and program, and they provide stable signals.”

– Australian Water Authority

Specification and selection guide

<table>
<thead>
<tr>
<th>Application</th>
<th>3101</th>
<th>3102</th>
<th>3105</th>
<th>3107</th>
<th>3108</th>
<th>3490</th>
</tr>
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<tbody>
<tr>
<td>Level</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Distance, tank volumes, open channel flow</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Sludge interface — point level</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Sludge density — in tank</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<td>Sludge density — tank discharge</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<td>+</td>
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<tr>
<td>Level range</td>
<td>1 to 11 ft (0.3 to 3.3 m)</td>
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<td>+</td>
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<td>+</td>
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<tr>
<td>1 to 26 ft (0.3 to 8 m)</td>
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<td>+</td>
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<tr>
<td>1 to 36 ft (0.3 to 11 m)</td>
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<tr>
<td>1 to 40 ft (0.3 to 12 m)</td>
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<td>+</td>
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<tr>
<td>Level measurement</td>
<td>1 to 11 ft (0.3 to 3.3 m)</td>
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</tr>
<tr>
<td>1 to 26 ft (0.3 to 8 m)</td>
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<td>+</td>
<td>+</td>
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<tr>
<td>1 to 36 ft (0.3 to 11 m)</td>
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<td>1 to 40 ft (0.3 to 12 m)</td>
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<tr>
<td>Certification</td>
<td>Intrinsically safe/hazardous area</td>
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<td>–</td>
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<td>–</td>
<td>–</td>
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<tr>
<td>Output</td>
<td>Relay 2 x SPST</td>
<td>–</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Control / Alarm Relay 2 x SPDT</td>
<td>–</td>
<td>+</td>
<td>–</td>
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<tr>
<td>4-20 mA</td>
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<td>+</td>
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<tr>
<td>4-20 mA/HART</td>
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<tr>
<td>Wetted material</td>
<td>PVDF (plastic)</td>
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<td>+</td>
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<td>+</td>
<td>+</td>
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<tr>
<td>UPPC (plastic)</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>316 Stainless steel</td>
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<td>+</td>
<td>+</td>
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<td>+</td>
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<td>IP rating</td>
<td>IP68 Type 6P</td>
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<tr>
<td>IP66/67 Type 4X</td>
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<td>–</td>
<td>–</td>
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<tr>
<td>Ambient temperature</td>
<td>-4 to 158 °F (-20 to 70 °C)</td>
<td>+</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>145 °F (63 °C)</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<td></td>
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<tr>
<td>Process pressure</td>
<td>0 to 50 psi (0 to 3.5 bar)</td>
<td>+</td>
<td>+</td>
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<tr>
<td>1520 psi (105 bar)</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Reference accuracy</td>
<td>±0.5% of range or ±0.2 in. (5 mm)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>±0.25% of range or ±0.1 in. (2.5 mm)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

KEY: + Available – Not available

Applications

Tank level monitoring

- The Rosemount 3100 can be used for virtually all atmospheric pressure level measurements
- The Rosemount 3107 is ideal for enclosed wetwells and sumps and is fully encapsulated to withstand accidental submergence
- Coupled with a Rosemount 3490 controller, up to five pumps can be safely controlled — even in hazardous areas

Open Channel Flow

- The Rosemount 3108 is designed for open-channel flow measurement and incorporates a remote temperature sensor to provide fast-response compensation for speed-of-sound correction
- Paired with a Rosemount 3490 controller, the system provides an onboard library of common flow structures
Vibrating Fork Point Level Detection

Manage a wide range of applications with easy installation using Rosemount Liquid Level Detectors. From managing overfill to providing critical alarm functions with smart diagnostics, Emerson takes point measurement to the next level.

**Rosemount Vibrating Fork Level Switches**
- Virtually unaffected by turbulence, foam, vibration, coating or liquid properties
- Built-in diagnostics continuously monitor electronic and mechanical health
- Adjustable switching delay prevents false switching during turbulence and splashing
- Easy installation, maintenance, and ongoing calibration keep costs down
- DCR (WHC) overfill protection certification provides peace of mind
- Small fork enables tank or pipe mounting
- Visible Heartbeat LED shows device status

**Rosemount 2110: Compact Model for High-Volume OEM Users**
- Stainless steel housing and plug-socket connection for fast-fit, high-volume users

**Rosemount 2120: Standard Model**
- Choice of switch outputs, approved for intrinsically safe and Exd hazardous areas
- Flanged, threaded and extended-length options
- REC 61508 Certified for up to SIL 2 with SIL 3 systematic capability
- A low-power device suitable for battery-powered sites
- 3A and EHEDG approvals for hygienic applications

**Rosemount 2130: Enhanced Performance Model**
- Extended operating temperature range
- Self-checking fork and sensor diagnostics enhance instrument health
- REC 61508 Certified for up to SIL 2 in non-redundant configurations
- Remote diagnostics capability

**Rosemount 2140: Wired HART Model**
- The world’s first wired HART vibrating fork level detector
- Smart diagnostics enable preventative maintenance
- Fully integrated remote proof-testing capability
- REC 61508 Certified for up to SIL 2 in non-redundant configurations
- Special ‘sandswitch’ setting for detecting settled sand and sediment
  (only available on non-SIL models)

**Rosemount 2160: Wireless Model**
- Wireless liquid level detection — add new measurement points in previously inaccessible areas
- Self-checking condition monitoring and alerts available via Field Communicator or AMS
- User-configurable update rate: from one second up to 60 minutes

---

*“I want to be certain that the device switches reliably and safely. Having a 96.6% SFF demonstrates this. Having HART to confirm and report this brings a wealth of additional information, which, in this plant, is critical.” – Steve Hodges, Engineering Manager, Synthomer (UK) Ltd.*

---

**Applications**

Reduce maintenance budget and simplify proof-testing
- Regular testing of switches is often necessary, especially in safety-critical applications
- Rosemount 2140 is equipped with a fully integrated remote partial proof-test function requiring no additional wiring or components to be added to the control panel
- Operators can test devices in minutes from the control room with minimal process interruption and no need to climb tanks

**Overfill prevention and dry-run protection**
- Implement best practices by using the Rosemount 2100 series to manage maximum and minimum tank levels, just add an independent switch as a backup in case of primary device failure
- Use a Rosemount 2100 device to easily detect when maximum liquid level is reached, and deactivate a pump to avoid overfills. Add a second switch to provide pump control over the normal operating range
- Pump loss due to dry running can be expensive and dangerous — causing ruined product and damage to equipment. Use the Rosemount 2100 series to detect minimum level and avoid pump damage

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**Specification and selection guide**

<table>
<thead>
<tr>
<th></th>
<th>2110</th>
<th>2120</th>
<th>2130</th>
<th>2140</th>
<th>2160</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Certification</strong></td>
<td></td>
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</tr>
<tr>
<td>Explosion proof certification</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Intrinsically safe</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Safe area / ordinary location</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Overfill protection (DIBt / TÜV WHG)</td>
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<td>—</td>
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<tr>
<td>Safety system certified to IEC 61508</td>
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<tr>
<td>Hygienic</td>
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<tr>
<td><strong>Output</strong></td>
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<td>IECEx</td>
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<td>CeRoTect switching</td>
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<tr>
<td>PTFE solid state</td>
<td>—</td>
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<tr>
<td>EXP1 — relay output</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>EXP2 — relay output: low power</td>
<td>—</td>
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<tr>
<td>NAMUR</td>
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<td>Wireless/HART</td>
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<td><strong>Diagnostics</strong></td>
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<td>Basic self-check</td>
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<tr>
<td>Advanced health / self-check diagnostics</td>
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<tr>
<td>Magnetic test point (local proof-test button)</td>
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<tr>
<td>Remote diagnostics</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>Smart diagnostics mode</td>
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<tr>
<td><strong>Housing</strong></td>
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<tr>
<td>Glass filled nylon (plastics)</td>
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<tr>
<td>ATEX (Aluminum / Stainless steel)</td>
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<td><strong>Wetted material</strong></td>
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<tr>
<td>316L Stainless steel</td>
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<tr>
<td>ECTFE copolymer, coated 316L SST</td>
<td>—</td>
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<tr>
<td>Corrosion-resistant nickel alloy C-276</td>
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<tr>
<td><strong>Process temperature</strong></td>
<td></td>
<td></td>
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<tr>
<td>-40 to 302 °F (-40 to 150 °C)</td>
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<tr>
<td>-94 to 500 °F (-70 to 260 °C)</td>
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<tr>
<td><strong>Connections</strong></td>
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<td>Thru-wire X-Ring</td>
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<td>Tri-clamp</td>
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<td>Flanged</td>
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<tr>
<td><strong>Certified lengths available</strong></td>
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</tbody>
</table>

**REy:** All available — Not available

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3A and EHEDG approvals for hygienic applications

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3M information in product data sheet (PDS)

1. EXP1: Single point Advanced Close Switching
2. CeRoTect: compact switch for Rosemount 712G Wireless/Contact Switch Transmitter
3. PTFE: PTFE solid state switch available for SIL 3 and Factory认可 outputs

---

I want to be certain that the device switches reliably and safely. Having a 96.6% SFF demonstrates this. Having HART to confirm and report this brings a wealth of additional information, which, in this plant, is critical.” – Steve Hodges, Engineering Manager, Synthomer (UK) Ltd.
Vibrating Fork Point Level Detection

Cost-effective solutions for maximum control

Between safety regulations that require monitoring of all your tanks and the constant demand to minimize operational costs, you need reliable, cost-effective level switching. Keep your tank level exactly where it should be with high, overfill, and low alarms using Rosemount vibrating fork level switches.

Overfill Approved DIBt / WHG
Rosemount 2110, 2120, 2130, 2140 and 2160 Wireless Vibrating Fork Switches

Independent Level Alarm High-High (LAHH)
Safety critical certified Rosemount 2140:SIS, 2120 and 2130 Vibrating Fork Switches

Overfill Alarm
Level Alarm High (LAH)
Automatic Overfill Prevention System (AOPS/API2350)

Level Alarm Low (LAL)

Overfill prevention
Overfills can be hazardous to workers and the environment, resulting in lost product, costly injuries and expensive clean-up.
- Fast response and reliable control
- IEC 61508 Certified for up to SIL 2 in non-redundant configurations
- TÜV-testing and approval for overfill protection according to German DIBt / WHG
- Increased personnel safety by eliminating the need for manual inspections
- Adaptability for all categories of API2350: overfill standard for tank farms
- In situ partial proof-testing with magnetic test-point
- Reliable technology with few dangerous undetected failures and no moving parts

Oil, Gas and water separator applications
This illustration shows the Rosemount 2120, 2140 and Rosemount 2160 switches in water-gas or water/oil-gas separators. The tank is typically filled with a water-hydrocarbon mix. The middle two Rosemount 2120 devices control high-low safe level. The top and bottom switches provide safety backup to prevent overfilling or pump run-dry during primary system failures.

Due to their low power requirement, both the Rosemount 2120 and Rosemount 2160 are suitable for low-voltage applications on sites using battery power/solar charging.

With its special ‘sand switch’ setting, Rosemount 2140 is installed to detect build up of sediment. Operators are alerted before critical level reached, so clean out can be proactively scheduled, avoiding clogging and costly damage.

Innovative designs
- “Fast-drip” fork offers quicker response time in viscous fluids
- Adjustable switching delay prevents false switching
- Short fork design minimizes intrusion into vessels and pipes
- Long power module life on wireless model — even with fast update rates
- Easy configuration using AMS or field communicator
- Dedicated fault output for remote diagnostics

Smart diagnostics
- Offers continuous insight into process and instrument health so you can respond to abnormalities sooner and prevent shutdowns
- Fork corrosion and build-up/coating detection increases reliability
- Process alerts indicate changes based on user-defined configuration
- Remote diagnostics available for Automatic Overfill Prevention Systems

Wireless: increasing accessibility and affordability
The Rosemount 2160 Wireless Vibrating Fork Detector enables new instruments to be quickly and cost effectively installed on remote tanks with no existing cable infrastructure — creating savings of up to 90% on installation costs while enabling data collection at central locations.

Use the Rosemount 2160 for integrated wireless, or Rosemount 2120/2130 with a Rosemount 702 if you need discrete output for local control.

Cedar Falls Utilities lowered the risk of damage to capital equipment by using the Rosemount 2120 Switch to ensure their pumps didn’t run dry.”
Inventory and Custody Transfer Tank Gauging

You're constantly challenged to find new solutions for increasing efficiency, safety and accuracy. Trust the Rosemount Tank Gauging System to help you take content measurement in bulk liquid storage facilities to another level, and meet your productivity goals.

Rosemount Tank Gauging System

- Open and scalable design
- Offers SIL 3 certified safety and unsurpassed accuracy
- Wired and wireless options to fit your needs

Rugged and ready to improve efficiency

The Rosemount Tank Gauging System is a complete, flexible system based on open technology. With its self-configuring devices and 2 wire FOUNDATION Fieldbus communication, it’s easy to install the exact devices you need today as well as add or replace units tomorrow.

- Generates reliable, accurate tank content information in real time to help you maximize efficiency
- Allows you to fill tanks higher and better utilize storage capacity

System solutions for various applications and tanks

Rosemount 5980 Radar Gauges fit a wide variety of storage applications and tanks: pressurized and non-pressurized, with fixed or floating roofs, with or without still-pipes. Use it for liquids ranging from asphalt and crude oil to gasoline and liquefied gas.

- Refineries
- Tank terminals
- Fuel depots
- LNG plants

Complete tank inventory management

Increase your tank farm insight by getting critical snapshot overviews of tank data, inventory and custody transfer, configuration, service and setup functions for Rosemount Tank Gauging Systems with Rosemount TankMaster. It’s a powerful yet easy-to-use Windows™-based inventory management software.

- Make better and more timely decisions
- Base all net volume calculations on current API and ISO standards
- Communicate with DCS/host, Microsoft® programs and OPC compatible systems such as Intellution iFix® and Wonderware® InTouch
- Receive full, global technical support from Emerson

“With reliable automatic tank data available 24 hours a day from the radar-based Rosemount Tank Gauging System, we can substantially increase terminal efficiency.”

– General Manager, Port Klang Terminal, Malaysia

System Design

- Emerson Wireless 775 THUM™ Adapter
- Rosemount 2240S Multi-Input Temperature Transmitter with 565/566/765 Sensor
- Rosemount 2230 Graphical Field Display
- Rosemount 2410 Tank Hub
- Rosemount 5900S Radar Level Gauge
- Rosemount 5300 Radar Level Transmitter
- Rosemount 2460 System Hub
- Emerson Wireless Gateway
- Fieldbus Modem
- Alternative connections to DCS
- TankMaster PC workstation in network
- www.TankMaster.net

• The Rosemount Tank Gauging System features complete, integrated tank instrumentation for high-performance results, including non-contact Rosemount 5980 Radar Level Gauges, average temperature and pressure transmitters plus water level sensors and inventory management software.
Inventory and Custody Transfer Tank Gauging

Higher accuracy pays off
Count on Rosemount solutions to deliver unsurpassed accuracy for custody transfer, inventory management and loss control, helping you to optimize your operation and bottom line.

• Level measurement accuracy of 0.02 in (±0.5 mm).
• Accuracy approved for custody transfer by OIML, LNE, PTB and other national institutes.
• Gauging solutions from operational control only to custody transfer performance — with full inventory management functionality.

Emulation makes upgrades easy
Through proprietary emulation technology, Rosemount Tank Gauging devices can be cost effectively added to an existing system using the previous vendor’s fieldbus communication.

• No need for rewiring or trenching — you can upgrade bit by bit, without being stuck with your previous supplier.
• Easy control room updates — change your existing tank management software to Rosemount TankMaster for seamless connectivity and trouble-free communication with existing control room devices.
• Cost savings — when modernizing existing installations, you’ll save on spare parts and maintenance while increasing precision and efficiency.

Designed for ultimate reliability
With no moving parts, radar technology is fundamentally reliable. But the Rosemount Tank Gauging System takes safety one step further by including a wide range of overfill prevention options — such as the Rosemount 5900S gauge with a 2-in-1 feature delivered to meet SIL 2 or SIL 3 requirements depending on configuration.

Wireless tank gauging
A Wireless tank gauging solution designed specifically for your bulk liquid storage plant maximizes safety and delivers best-in-class performance.

• Lower installation costs
• Very high measurement precision
• Accurate inventory, better tank utilization, and reliable overfill prevention.

Wireless technology allows you to send encrypted, secure information to the control room, generating the data accuracy and redundancy you need to reach your targets. And with expandable hardware and software systems to accommodate ongoing infrastructure changes, you’ll maximize efficiency for today and tomorrow.

A wide range of overfill prevention options

With two independent radar units in one gauge, Rosemount 5900S is certified SIL 2 and SIL 3.

Still not optimized for overfill protection?
Visit our overfill prevention web page located at Emerson.com/OverfillPrevention, for the knowledge that will help you to achieve modern, compliant tank overfill safety.

Seamless control room connectivity

As our terminal is located in the New York metropolitan area, the Rosemount Tank Gauging System’s reliability and overfill prevention capability are fundamental.”

– Craig Royston, General Manager, New York Terminals
Safety and Overfill Prevention

Overfills should always be avoided – but it’s especially crucial if you’re handling liquids that are hazardous and potentially harmful to people, assets, and the environment. Rosemount sensors for hi-hi level alarm and overfill prevention minimize the risk of overfills, even in the most challenging process and tank gauging applications and, with a full portfolio of IEC 61508 certified products, we can make your process safer.

Stay compliant and in control

Stringent legislation on overfill prevention now requires you to do more. Becoming compliant typically requires you to have one or several independent overfill prevention level sensors. Rosemount Level Sensors are the most reliable while at the same time offering you efficient proof-testing and full compliance with the IEC 61511 safety life-cycle. Future-proof your investment by always purchasing level sensors compliant with IEC 61508.
Level Instrumentation for Hygienic Applications

Downtime and rising production costs threaten your operations in today’s fiercely competitive marketplace. When tasked with optimizing your plant’s production, the smallest oversight can result in excessive downtime and lowered profitability. Installing Rosemount hygienically certified level instrumentation keeps your processes under control, maximizing production capacity and efficiency, and ensuring stringent safety standards are met.

Rosemount 2110 Vibrating Fork Liquid Level Switch
- 3-A, EHEDG certificates. Materials compliant to FDA and ASME-8PE
- Compact all stainless-steel design
- Heartbeat LED gives clear visible indication of process status
- Magnetic test point for quick and easy functional test

Rosemount 2120 Vibrating Fork Liquid Level Switch
- Choice of switch outputs, approved for intrinsically safe and Exd hazardous areas
- 3-A, EHEDG; certificates. Materials compliant to FDA and ASME-8PE
- Robust design, with excellent resistance to humidity and corrosive environments
- Selectable switch delay prevents false trips in turbulent applications
- Magnetic test point for quick and easy functional test

Rosemount 326L Hygienic Level Transmitter
- Designed and optimized for food and beverage applications
- Full suite of hygienic certificates
- Compact form factor, allowing for mounting in tight spaces and small vessels
- Modular hygienic process connections provide flexibility for tank and pipe connections
- 4-20mA output and IO-Link deliver ease of integration in to existing or new systems

Rosemount 5408 Non-Contacting Radar Level Transmitter
- A certificate for tri-clamp process seal connection
- Material compliant to FDA
- 2mm accuracy
- FM/C technology provides a robust and reliable measurement

Rosemount 1199 Hygienic Diaphragm Seals
- Complete hygienic diaphragm seal offering including Tri-Clamp, Tank Spud, Inline connection types
- Wetted Materials compliant to 3-A, EHEDG, USP, and FDA
- FDA grade fill fluids
- Improved surface finish and electropolish options
- Available with all Rosemount pressure transmitters including 3051S Electronic Remote Sensor (ERS) Systems

Food and Beverage Processing
Incorrect level measurements, run-dry situations, overfills, and spills reduce efficiency and may result in stopped production, lost product and costly clean up, with severe consequences. Maximize your capacity and reduce production costs while meeting stringent quality and food safety standards by installing Rosemount point and continuous level instrumentation on tanks and vessels.

Life Sciences and Pharmaceuticals Manufacturing
Inconsistent, unreliable level measurement can reduce batch to batch consistency, resulting in spoiled product, increased cycle times, and increased production costs. Trust your level measurement in high precision applications with reliable, accurate, and easy to use level instrumentation.

Specification and selection guide

<table>
<thead>
<tr>
<th>Available measurement</th>
<th>2110</th>
<th>2120</th>
<th>5408</th>
<th>326L</th>
<th>DPI level</th>
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<tbody>
<tr>
<td>Point level</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Continuous level</td>
<td>+</td>
<td>+</td>
<td>-</td>
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<td>-</td>
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<tr>
<td>Hydrostatic level</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
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</table>

<table>
<thead>
<tr>
<th>Hygienic certificates</th>
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<tbody>
<tr>
<td>3-A</td>
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<tr>
<td>EHEDG</td>
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</table>

<table>
<thead>
<tr>
<th>Outputs/Protocol</th>
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<tbody>
<tr>
<td>4-20mA</td>
</tr>
<tr>
<td>FOUNDATION Fieldbus</td>
</tr>
<tr>
<td>HART</td>
</tr>
<tr>
<td>IO-Link</td>
</tr>
<tr>
<td>Relay</td>
</tr>
<tr>
<td>PROFIBUS</td>
</tr>
<tr>
<td>Direct load</td>
</tr>
<tr>
<td>J/10mA</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Housing materials</th>
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</thead>
<tbody>
<tr>
<td>Stainless steel</td>
</tr>
<tr>
<td>Aluminium</td>
</tr>
<tr>
<td>Stainless steel</td>
</tr>
<tr>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wetted/materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless steel</td>
</tr>
<tr>
<td>Food grade PTFE</td>
</tr>
</tbody>
</table>

Optimize your CIP Operations
- Achieve reliable high and low level control for effective automation of water, detergent, and chemical tanks with the Rosemount 2100 series. Selectable switch delay prevents false high/low level tank trips from spray balls
- Hot CIP processes create vapors that high frequency radars have difficulty penetrating. Get accurate continuous level measurement in steamy CIP tanks with FMCW technology that can handle changes in vapor space
- Prevent run-dry situations, costly equipment damage, and production shutdown even where space is limited with compact, low intrusion level detection

The top challenge identified by food and beverage respondents when trying to increase their production efficiency is the need to improve repeatability and decrease variations in the production process” – Achieving Operational Excellence in Food & Beverage. Aberdeen Group.
Solids Level Measurement

Take the guesswork out of measuring solids with the Rosemount portfolio of reliable and accurate solids level transmitters and switches.

Rosemount Solids Measurement

When you need to improve operational efficiency, avoid overfills, and optimize delivery scheduling, accurate material measurement and control of inventory is vital:
- Get highly accurate level and volume measurement
- Improve production tracking
- Obtain insight into what is really going on inside your silo
- Increase safety and reduce risks

Rosemount 5303 Guided Wave Radar

- Handle media with low dielectric constants
- Ideal solution for smaller silos with rapid level changes
- Achieve robust measurement despite presence of internal obstacles
- Integrate easily with two-wire communication

Rosemount 5408 Non-Contacting Radar

- Ideal solution for medium to large silos with rapid level changes
- Avoid internal obstructions yet still keep good level measurement
- Integrate easily with two-wire communication

Rosemount 2500 Solids Switches

- Four different technologies: Rotating paddle, vibrating rod, vibrating fork, and capacitance
- Flexible measurement of powders, grains, and pellets
- Compact size – ideal for installation in all sizes of vessels and silos
- Suitable for operation in the most challenging of environments, including high temperatures, pressure, and dust

Specification and selection guide: Continuous

<table>
<thead>
<tr>
<th></th>
<th>5303</th>
<th>5408</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
<td>Guided wave continuous level measurement</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>Non-contact continuous level measurement</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Unaffected by dust generation</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>Single point measurement</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>Beam angle</td>
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<tr>
<td>Output</td>
<td>4-20 mA</td>
<td>+</td>
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<tr>
<td></td>
<td>4-20 mA with HART™</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>FOUNDATION™ Fieldbus</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>STARDATA™</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>Wireless HART™ with Emerson Wireless 755 THUM™ Adapter</td>
<td>+</td>
</tr>
<tr>
<td>Performance</td>
<td>Maximum measuring range</td>
<td>14.4 ft/4.5 m</td>
</tr>
<tr>
<td></td>
<td>Reference accuracy</td>
<td>±0.1 in./5 mm</td>
</tr>
<tr>
<td>Features</td>
<td>Air-purging</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Probe End Projection</td>
<td>+</td>
</tr>
<tr>
<td>Process Temperature</td>
<td>–40 to 302 °F (-40 to 150 °C)</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>–76 to 452 °F (-20 to 230 °C)</td>
<td>+</td>
</tr>
</tbody>
</table>

Specification and selection guide: Point

<table>
<thead>
<tr>
<th></th>
<th>Paddle</th>
<th>Fork</th>
<th>Fork*</th>
<th>Rod</th>
<th>Capacitance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>Relay SPDT</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Relay SPDT</td>
<td>–</td>
<td>+</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>3-wire PNP</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Process Temperature</td>
<td>–40 to 362 °F (-40 to 180 °C)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>–40 to 152 °F (-40 to 65 °C)</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>–40 to 512 °F (-40 to 260 °C)</td>
<td>+</td>
<td>+</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>–40 to 1042 °F (-40 to 560 °C)</td>
<td>+</td>
<td>+</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>–40 to 2012 °F (-40 to 1100 °C)</td>
<td>+</td>
<td>+</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

KEY:
- Available
- Not available
† Dependent on antenna choice

Challenging point level control applications

- Protect against risk of overflow or run-dry hazards and make your process safer and more efficient with a choice of easy-to-install solids switch technologies.

How to manage dust

- Dusty environments do not pose a problem. The Rosemount 5408 process seal antenna is resistant to dust and manages particularly dusty environments by using air purging.

Low dielectrics and long measuring ranges

- Probe End Projection is a function in the Rosemount 5303 that allows measurements to be made when the surface pulse is too weak to be detected.

Installation was possible in a very short time and the resulting measurement was very accurate.”

– Kuroda Takashi, Toray Fine Chemicals
Wireless Level Instrumentation

Adding wired measurement points isn’t always feasible, especially in remote locations. Rosemount Wireless instrumentation offers a scalable wireless solution for every measurement. The wireless network can continue to run, even while new devices are being added and old ones are removed. You can change or expand your field, measurements, and means of operation simply and quickly.

Rosemount Wireless Vibrating Fork Switches
- World’s first true wireless vibrating fork liquid level switch
- Self-checking condition monitoring and alerts
- Suitable for both monitoring and control applications

Rosemount Wireless Guided Wave Radar
- World’s first true wireless guided wave radar
- Easy top-down installation and robust performance
- Advanced diagnostics for predictive maintenance

Rosemount Wireless Differential Pressure Level
- Complete offering to meet expanding application needs
- Proven technology that has become an industry standard
- True wireless Pressure, DP Flow, and DP level measurements

Wireless field instruments send data to a gateway, directly or routed through wireless devices in the network. Multiple communication paths are managed and analyzed in parallel to ensure optimal communication and sustained network reliability, even if obstructions are introduced — for actionable data you can count on.

Rosemount 2160 Vibrating Fork Switch
- World’s first true wireless vibrating fork liquid level switch
- Self-checking condition monitoring and alerts
- Suitable for both monitoring and control applications

Rosemount 3308 Guided Wave Radar
- World’s first true wireless guided wave radar
- Easy top-down installation and robust performance
- Advanced diagnostics for predictive maintenance

Rosemount 3051S Differential Pressure Level
- Complete offering to meet expanding application needs
- Proven technology that has become an industry standard
- True wireless Pressure, DP Flow, and DP level measurements

Wireless field instruments send data to a gateway, directly or routed through wireless devices in the network. Multiple communication paths are managed and analyzed in parallel to ensure optimal communication and sustained network reliability, even if obstructions are introduced — for actionable data you can count on.

Reducing cost and complexity

Start your Wireless experience on a small scale, and easily expand later. The unified Emerson Wireless architecture uses multiple field networks to connect up to thousands of devices. Measurements can be added in minutes or moved without the engineering, documentation, and installation challenges required for wiring for power and communications.

Wireless field instruments send data to a gateway, directly or routed through wireless devices in the network. Multiple communication paths are managed and analyzed in parallel to ensure optimal communication and sustained network reliability, even if obstructions are introduced — for actionable data you can count on.

Specification and selection guide

<table>
<thead>
<tr>
<th>Output</th>
<th>Rosemount 2160 Vibrating Fork</th>
<th>Rosemount 3308 Guided Wave Radar</th>
<th>Rosemount 3051S DP Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>WirelessHART</td>
<td>WirelessHART</td>
<td>WirelessHART</td>
</tr>
<tr>
<td>Measurement</td>
<td>Point level</td>
<td>Continuous level and/or interface</td>
<td>Continuous level</td>
</tr>
<tr>
<td>Communication update rate</td>
<td>User-configurable 1 sec ... 60 min</td>
<td>User-configurable 4 sec ... 60 min</td>
<td>User-configurable 1 sec ... 60 min</td>
</tr>
<tr>
<td>Power module life</td>
<td>10 years</td>
<td>9 years</td>
<td>10 years</td>
</tr>
</tbody>
</table>

With 2160 installed, an operator does not have to stand by the tank during tank filling to monitor tank overfill, increasing efficiency of manpower. - T.M. Wong, Operation Manager, Lubrizol Southeast Asia

Storage, buffer or waste tanks
- Reduce installation time from days to hours and keep up with rapid plant expansion using Rosemount wireless level devices

Remote and open air applications
- Configure, monitor, and control level from the control room and gain advanced process and device health diagnostics with proactive alerts

Pump and seal control and protection
- Protect valuable plant equipment without the need to visit the pump with Rosemount wireless level devices that monitor seal fluids and help prevent pumps from running dry
Complete Point Solutions™

Reliable, low maintenance, redundant measurements are vital to the efficiency of your operation, so you need time-tested solutions. Emerson’s Rosemount magnetic level indicators have served the process industry for over 30 years with flexible and creative solutions for a wide variety of applications, and provide a low-maintenance alternative to sight glasses.

Test, inspection and certification are increasingly important, and managing complex requirements reliably in today’s safety-conscious environment is a strength of Rosemount Magnetic Level Indicators.

Rosemount Magnetic Level Indicators

• Easy to install, built to suit existing applications
• Clear visual level indication to 100 ft (30 m)
• No process liquid in contact with indicator glass
• Ideal for high-temperature, high-pressure, and corrosive applications
• Manufactured to meet ASME B31.1 or ASME B31.3
• Paired with a guided wave radar in a chamber, Rosemount Magnetic Level Indicators offer a low-maintenance solution for both high accuracy and localized indication
• Custom engineered to meet the most stringent customer requirements

We wanted to make sure our systems were fully operational in plenty of time, so we worked with specialists from Emerson. They advised us on upgrading our measurement systems and supplied and installed the new instrumentation, too.1

— Graham Liddell, Engineering Manager, BPL

Rosemount 3490 Universal HART Controllers

• Provides comprehensive control functionality for any 4-20 mA or HART compatible transmitter
• Intrinsically safe 24V dc power supply to the transmitter
• 5 x SPDT relays, configurable for alarm or control duty
• 3-line LCD display, fully configurable to display engineering units

Rosemount CMB Chamber

• Replace displacers with Rosemount complete solution-guided wave radar
• Easy isolation of the instrument for routine maintenance
• Ensure transmitter - chamber fit
• Radar and chamber from same supplier — One-stop shopping saves man-hours and reduces risk of radar and chamber not fitting together
• Standardized or custom design to fit existing vessels
• Useful for in-tank restrictions like turbulent vessel conditions or in-tank constraints

In-tank restrictions

Applications

Redundant solution

Safety systems

Custom made for the application

Chamber applications

Calmer surfaces

Internal obstructions

• Installing a chamber provides a calmer surface and thereby increases reliability and robustness of your level and interface measurement, even during tough conditions
• Overcome challenges with internal obstructions such as agitators, heating coils, or pipes
• Achieve an optimal measuring environment through an isolated surface

1 We wanted to make sure our systems were fully operational in plenty of time, so we worked with specialists from Emerson. They advised us on upgrading our measurement systems and supplied and installed the new instrumentation, too.
## Operational Features

<table>
<thead>
<tr>
<th>Key Features</th>
<th>Guided wave radar</th>
<th>Non-contacting radar</th>
<th>DP</th>
<th>Ultrasonic</th>
<th>Solids switches</th>
<th>Vibrating fork switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>HART® output</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<td>FOUNDATION Fieldbus</td>
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<td>MODBUS®</td>
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<td>+</td>
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<td>WirelessHART</td>
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<tr>
<td>Profibus®</td>
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<td>Fault monitoring self-checking</td>
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<td>Configurable display</td>
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<td>Temperature inputs</td>
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<tr>
<td>Changing dielectric</td>
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<tr>
<td>Wide pH variations</td>
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<tr>
<td>Condensing vapors</td>
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<tr>
<td>Bubbling/boiling surfaces</td>
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<tr>
<td>Foam</td>
<td>-</td>
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<td>+</td>
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<tr>
<td>Coating liquids</td>
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<tr>
<td>Viscous liquids</td>
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<tr>
<td>Crystallizing liquids</td>
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<tr>
<td>Solids, granules, powders</td>
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<tr>
<td>Sludges and slurries</td>
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</tbody>
</table>

### Measurement Frequency
- <1 GHz
- 2-100 MHz

### Reference Accuracy
- ±0.1 in. (±3 mm)
- ±0.04 in. (±1 mm)

### Process Pressure Min and Max Limits
- Full vacuum to 150 psi (10 bar)
- -15 to 1400 psi (100 bar)
- -3 to 44 psi (0 to 3 bar)
- -20 to 1000 psi (69 bar)
- -40 to 400 psi (27 bar)
- -103 to 1500 psi (100 bar)

### Process Temperature Min and Max Limits
- -320 to 752 °F (-196 to 400 °C)
- -103 to 770 °F (-75 to 410 °C)
- -20 to 200 °F (-29 to 93 °C)
- -40 to 400 °F (-40 to 200 °C)
- -1450 psi (100 bar)

### Safety System Suitable
- Yes
- No

## Application Considerations

### Key:
- + Available
- – Not available

### Measurement
- Level
- Interface (liquid / liquid)
- Volume
- Density
- Mass
- Open channel flow

### Process Medium Characteristics
- Changing density
- Changing dielectric
- Wide pH variations
- Condensing vapors
- Bubbling/boiling surfaces
- Foam
- Coating liquids
- Viscous liquids
- Crystallizing liquids
- Solids, granules, powders
- Sludges and slurries

### Tank Environment Considerations
- Top-down connection
- Bottom or side connections direct to vessel
- Stilling wells or chamber applications
- Mounting close to tank wall / disturbing object
- High turbulence
- Long and narrow mounting nozzles
- Angled or slanted surface
- High empty and fill rates
- Internal obstructions
- Agitation
- Non-metallic vessel
- Nozzle in center of tank
- Compatible where valves or isolation are required
- Small tank < 40 in (1 m)

### Compatibility with THUM Adapter
- + With THUM Adapter
- – Without THUM Adapter

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Your guide to level product selection

With so many technologies, products, and parameters to consider, selecting the best technology for level measurement can be challenging. Use this guide to help choose the best solution for your level application, and see more technology details on the relevant product pages.

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1. Changing dielectric has no impact on level measurements but can still have some impact on interface measurements.
2. Position instrument where it will not contact with agitator blades.

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Lifecycle Services

When you invest in Rosemount instrumentation, you expect a higher level of performance. You can count on factory-trained and certified experts for all diagnostics, field service and repair on Rosemount level devices.

With an expanding network of service capabilities across the world, rest assured we are where you need us, when you need us.

With Emerson’s pre-paid start up and commissioning service you can stay on schedule and maximize device capabilities. Factory trained, Rosemount certified technicians will commission your devices to OEM specifications - within the time frame of your start-up schedule.

Professional start-up ensures the accuracy and reliability of your process level instrumentation, keeping your operations online and giving your staff more time for higher-priority tasks.

Level devices included in the lifecycle services program

- Rosemount Guided Wave Radar
- Rosemount Non-Contacting Radar
- Rosemount Differential Pressure Level Transmitters

- Ensure the highest quality
  - Validate and certify installation of instrumentation according to your reference standards
- Start-up on schedule
- Improve staff skill set
  - Conduct on-site product training with Emerson service technicians
- Get a three-year warranty
  - Increase your factory warranty to three years with start-up service
- Receive a one-year follow-up

Before using Emerson products, it is important that you review the health and safety information, and other information regarding the limitations of our products, contained in the applicable user manuals located at www.emerson.com.

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