## Rosemount TGU 65

## Tank Radar Gauge, Still Pipe Antenna





Rosemount TGU 65 Tank Radar Gauge, Still Pipe Antenna is a marine pipe guided level gauge that is integrated in the Rosemount Cargo Monitoring System (CMS). It is designed to be used in harsh conditions on tankers and offshore installations, and has a superior robustness and accuracy under all tank conditions.

Rosemount TGU 65 Tank Radar Gauge, Still Pipe Antenna comes in two versions. The TGU 65C is the best choice for measuring ullage on tankers and marine applications, and the TGU 65S is ideal for offshore market needs.

TGU 65 can have up to two independent measurement channels in the same unit.

- Ideal solution for measuring ullage in narrow tanks
- Accurate measurement of sea water draft
- Reliable measurement that keeps you operating under adverse conditions in tank
- Robust, withstands harsh conditions on deck
- Easy to install, light weight

- 10 GHz FMCW tank radar gauge, with still pipe antenna and low-loss mode to withstand build up and deposits inside the pipe
- Optional integrated vapor pressure sensor with optional test valve
- Optional level redundancy measurements
- Optional independent high level alarm measurements



Rosemount TGU 65 May 2023

# **Description**

10 GHz FMCW radar technology.

### **TGU 65**

The Rosemount TGU 65 Tank Radar Gauge, Still Pipe Antenna, is suited for installation on general tanks with a tank height of up to 35 meter. The unit is equipped with an array antenna, and shall be mounted in a 5" or 6" still pipe. The signal processing and special low-loss mode keeps the TGU 65 operating even if deposits build up inside the pipe. The gauge is intrinsically safe and operates based on

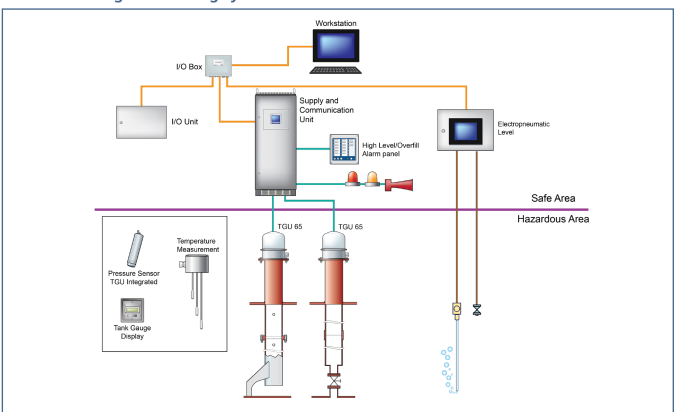
#### **TGU 65C**

The TGU 65C is the ideal choice for measuring ullage in narrow slop tanks and residual tanks on tankers and marine applications, where it can be difficult to find free space for the TGU 68C.

#### **TGU 65S**

The TGU 65S fits the offshore market needs for narrow tanks and sea water draft applications. The TGU 65S has a wider range of options available than the TGU 65C, such as an extended range for up to 65 m.

### **Rosemount Cargo Monitoring System**



#### **Connections**

One digital bus connection to the Rosemount SCU 51 Supply and Communication Unit in the control room per level measurement channel.

Optional digital bus connections to:

- Rosemount TMU 51/53 Temperature Measuring Units
- Rosemount TGD 51 Tank Gauge Display

### **Redundancy and High Level/Overfill Options**

The gauge is as standard equipped for level measurements, but is prepared for optional redundant level or independent high level or overfill alarm measurements.

May 2023 Rosemount TGU 65

## **Still Pipe**

The Rosemount TGU 65, Tank Radar Gauge Still Pipe Antenna needs a pipe to guide the microwave signal. The pipe can either be a 5" or a 6" pipe, and they are normally yard supplied. The still pipe needs to have venting holes to allow level to equalize between still pipe and tank. The manufacturing method for the pipe can either be:

- **A.** Flanged pipe segments joined together by bolt and nut
- **B.** Pipe segments welded together butt to butt
- **C.** Pipe segments welded together with a sleeve

The radar wave propagates inside the still pipe with a special polarized, low-loss mode making it less sensitive to deposits and contamination inside the pipe. Even so, for the best measurement performance, it is important that the inside of the still pipe is smooth and without irregularities.

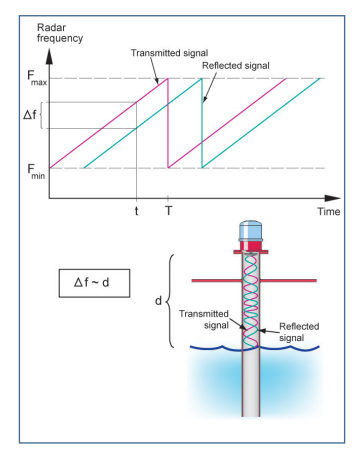
The lower end of the pipe will end over the tank bottom in case of tank ullage measurement. For draft installations the pipe enters the sea water with a yard supplied sea valve.

## **Radar Principles**

The FMCW radar used in Rosemount CMS emits radar waves continuously at a known range of frequencies. The transmitted radar frequency is increased over a time creating a sweep. The reflected signals is then mixed with the transmitted signals creating a low frequency signal that is proportional to the product level. The signals are digitally processed and presents a very accurate reading of the distance to the product level.

# The main advantages for using radar for tank gauging are:

- Radar waves are extremely robust to any conditions in the tank
- Radar waves are generally not affected by the atmosphere above the product in the tank
- The only part located inside the tank is the antenna without any moving parts
- High reliability
- High accuracy
- With Rosemount CMS, the Tank Gauge Electronics can easily be serviced and replaced during closed tank conditions.



Rosemount TGU 65 May 2023

# **Technical Specification**

TGU 65					
General Specification					
Antenna type	Array antenna for installation on still pipe				
Measuring range	0 to 35 m standard 0 to 65 m for TGU 65S <sup>1</sup>				
Instrument accuracy	±2 mm <sup>2</sup> (±3σ Conformance)				
FMCW centre frequency	10 GHz				
Operating temperature in tank	- 40° to +100° C				
Operating pressure in tank	-100 to +500 mbar				
Still Pipe and Deck Socket					
Still pipe and deck socket	Yard supply				
Still pipe dimension	Inner diameter between 5" Array antenna: 124.5 and 134.5 mm 6" Array antenna: 150.3 and 161.5 mm				
Still pipe venting	Vented pipe for tank level equalization				
Still pipe material	Metallic, according to yard specification. Typically stainless or carbon steel.				
Tank installation	Still pipe ends maximum 250 mm from bottom				
Draft installation	Sea water valve (yard supply)				
Deck socket	Minimum 900 mm extension of still pipe from deck				
Electrical Specification					
Cable to control room	Up to 3 cables with two or three twisted pairs with common shield Max length approximately 400 m				
Number of cable inlets	1 to 3				
Cable diameters	6 to 21 mm				
Field bus	Proprietary intrinsically safe				
Microwave output power	<1mW				
Mechanical Specification					
Flange	Suitable for mounting on JIS 5K-200, DN200, ASME 8", DN 250				
Weight	17 kg (35 lbs.)				
Material facing tank atmosphere	Stainless steel 316L, PTFE, Fluorsilicone (standard)				
Material facing deck	Stainless steel 316L				

TGU 65							
Environment Specification							
Ingress protection	IP 66/67						
Ambient temperature	- 40° to +70° C						
Humidity	0 - 100% relative humidity						
Vapor Pressure Option							
Operating range	-100 to 900 mbar						
Instrument accuracy	±3 mbar						
Material facing tank atmosphere	Stainless steel 316L and Alloy C276						
Approvals							
Marine type approvals	ABS, BV, CCS, DNV-GL, KR, LR, NK, RINA						
Explosion protection	Intrinsically safe:	ATEX: (Ex) II 1G Ex ia IIC T4 Ga, IECEx: Ex ia IIC T4 Ga INMETRO: Ex ia IIC T4 Ga					

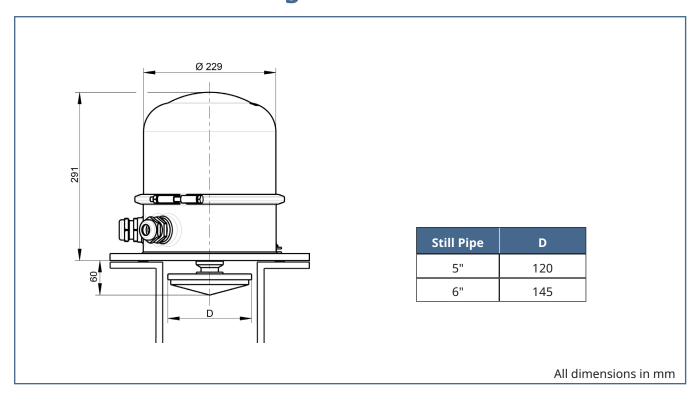
<sup>1)</sup> Maximum range depending on application 2) Operational accuracy in still pipe (typical) ±10 mm. Undefined accuracy below end of still pipe.

Rosemount TGU 65 May 2023

Ordering Information	TGU 65C	TGU 65S	Comments		
Flange					
Housing, flange JIS 200A / EN DN200	√	√			
Housing flange EN DN 250	√	√			
Housing, flange ASME B16.5 8"		√			
Gasket Material					
O-ring, fluorsilicone	√	√			
Customer Pipe					
5 in. / DN 125 Pipe (for antenna ø 120 mm)	√	√			
6 in. / DN 150 Pipe (for antenna ø 145 mm)		√			
Vapor Pressure Sensor					
Vapor Pressure Sensor, -100 to 900mBar	√	√	Option		
Vapor Pressure Sensor Test Valve	√	√	Option		
Measuring Channels					
Tank Gauge Electronics box 10 GHz, 1 channel	√	√			
Tank Gauge Electronics box 10 GHz, 2 channels	√	√			
Hazardous Locations Certification					
ATEX, IECEx Intrinsic Safety TGU 65	√	√			
INMETRO, Intrinsic Safety TGU 65		√			
Cable Glands					
Cable gland M20	√	√	Option 1-3 glands		
Cable gland M25	√	√	Option 1-3 glands		
Cable gland M32	√	√	Option 1-3 glands		
Special		√	Option 1-3 glands		
Optional Items					
Protective hose for Cable Gland	√	√	Option		
Flange JIS 5K 40A for Protective hose	√	√	Option		
Flange JIS 5K 50A for Protective hose		√	Option		
Flange PN10 DN40 for Protective hose	√	√	Option		
Bolt Kit (gauge socket)	√	√	Option		
Gasket (gauge socket)	√	√	Option		
Metal label (TAG plate)		√	Option		
Calibration certificate		√	Option		
Material traceability certification acc. to EN 10204.3		√	Option		
Extended measurement range		$\sqrt{}$	Option		

<sup>√ =</sup> Available

# **Dimensional Drawings**



#### **About Emerson's Marine Solutions**

Emerson is a world-leading provider of marine solutions with engineering excellence, decades of industry experience and global presence supporting any ship anywhere. All marine systems and solutions are designed especially for the harsh marine environments, engineered and manufactured in-house by our skilled teams of marine engineers. Emerson is well-known in the industry and has more than 50 years' experience with a large installed base and covers well-known marine brands such as Rosemount, Micro Motion and Damcos. Supporting marine customers from a global network of sales and service hubs along the maritime highway.

To learn more about Emerson's marine solutions, visit **Emerson.com/marine**To contact Emerson's marine experts, visit **Emerson.com/marinecontacts** 

The Emerson logo is trademark and service mark of Emerson Electric Co. The Rosemount , MicroMotion and Damcos logotypes are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners.

©2023 Emerson. All rights reserved.

