

CERTIFICATE OF CONFORM!

OIML Member State SWEDEN

OIML Certificate No. R85/2008-SE-11.01

Applicant and manufacturer

Name:

Emerson Process Management, Rosemount Tank Radar AB

Address:

Box 130 45, SE-402 51 Göteborg, Sweden

Issuing authority

Name:

SP Technical Research Institute of Sweden

Address:

Box 857, SE-501 15 Borås, Sweden

Person responsible:

Lennart Månsson

Identification of the certified type

Automatic level gauges for measuring the level of liquid in stationary storage tanks.

Product name:

Raptor Tank Gauging System

Components:

- 5900S Radar level gauge with different antennas, see page 2

- 2410 Tank Hub

- 2230 Graphical Field Display

- 2160/61 Field Communication Unit

- 2180 Field Bus Modem

- Standard printer

- Software "TankMaster"

Measuring range:

0.8 - 30 m for all antenna types

Power supply: Ambient temp.: 24 - 48 VDC, or 48 - 240 VAC - 40 to +70°C, for the equipment

Certificate and documents

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R 85, edition year 2008

This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation. This certificate does not bestow any form of legal international approval.

The conformity was established by tests described in the associated test report: SP No. P905645, dated 2011-04-12.

Borås, 12th April 2011

SP Technical Research Institute of Sweden

Certification

Lennart Månsson Certification Manager

Susanne Hansson Certification Officer

SP Technical Research Institute of Sweden

Page 1 (3)

SWEDEN

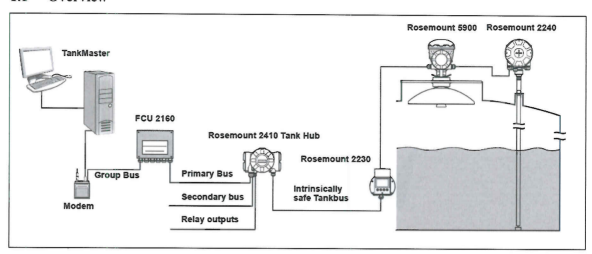
SE-501 15 Borås



Identification and description of the certified type of tank radar

1. Design of the Raptor Tank Gauging System

1.1 Overview



1.2 Description of tested components

Rosemount 5900S Radar Level Gauge

The Rosemount 5900S radar level gauge is an instrument for measuring the product evel inside a tank. The 5900S can measure the level of almost any product, including bitumen, crude oil, refined products, aggressive chemicals, LPG and LNG. The Rosemount 5900S sends microwaves towards the surface of the product in the tank. The level is calculated based on the echo from the surface. No part of the 5900S is in contact with the product in the tank, and the antenna is the only part of the gauge that is exposed to the tank atmosphere.

Different antennas can be used in order to meet the requirements of different applications:

Antenna type Mod
Parabolic antenna 1P
Horn antenna 1H

Still-pipe array antenna 1A5, 1A6, 1A8, 1AA, 1AB

LPG/LNG antenna G1/G2

Rosemount 2410 Tank Hub

The Rosemount 2410 tank hub acts as a supply to the connected field devices in the hazardous area using the intrinsically safe Raptor Tankbus. The Rosemount 2410 tank hub collects measurement data and status information from field devices on a tank. It has two external buses for communication with various host systems.

Rosemount 2230 Graphical Field Display

The Rosemount 2230 graphical field display presents inventory tank gaugingdata such as level, temperature, and pressure. The unit allows navigation through the different menus to provide all tank data, directly in he field. The Rosemount 2230 supports up to 10 tanks.

Rosemount 2160 Field Communication Unit

The 2160 field communication unit (FCU) is a data concentrator that continuously polls and stores data from field devices such as radar level gauges and temperature transmitters in a buffer memory. When a request for data is received, the FCU sends data from a group of tanks from the updated buffer memory.



Rosemount 2180 Field Bus Modem

The Rosemount 2180 field bus modem (FBM) is used for connecting a TankMaster PC to the TRL/2 communication bus. The 2180 is connected to the PC using either the RS232 or the USB interface.

TankMaster Software

The software identification number is 6.xx (where .xx is not concerning metrological functions).

TankMaster - provides configuration, service, set-up, inventory, and custody transfer functions for Rosemount Raptor systems and other supported instruments. TankMaster is designed to be used in the Microsoft® Windows environment providing access to measurement data from Local AreaNetwork.

TankMaster WinOpi - the program lets the operator monitor measured tank data. It includes alarm handling, batch reports, automatic report handling, historical data sampling as well as inventory calculations such as Volume, Observed Density and other parameters. A plant host computer can be connected for further processing of data.

TankMaster WinSetup - the program is a graphical user interface for installation, configuration and service of the different devices in the Rosemount Raptor system.

2. Technical data

2.1 Rated operating conditions

Characteristic	Value / Description	Comment
Measurand	Liquid level inside a tank	Equipment measures liquid level
Measuring range	0.8 to 30 m	For all antenna types
Ambient temperature	- 40 to +70°C	For the equipment
Humidity	up to 100% RH	For the equipment
Extreme value temp.	- 170 to +230°C	For air/medium direct above liquid, value varies with type of antenna*
Extreme value pressure	value varies with antenna type	Air/medium pressure *
Power supply	24 - 48 VDC, or 48 - 240 VAC	

^{*} value given by the manufacturer, also see manual

2.2 **Technical documentation**

The manuals include technical specifications and descriptions.

3. Marking/labelling/inscriptions

Information to be borne by and to accompany the instrument (label on top or side on each unit):

- manufacturer (Rosemount Tank Radar AB)
- type designation (5900S)
- serial number and year of manufacture
- number of certificate
- type approval mark
- ranges defining the field of operation (measuring range, temperature, etc)
- information required by national legislation.