

# CERTIFICATE OF COMPLIANCE



**EL Class I**

*Date of issue: 18 January 2022*

*Valid until: 31 December 2026*

*EHEDG hereby declares that the product*

***Rosemount 1408H Level Transmitter***

*from*

*Rosemount Tank Radar, P.O.Box 150 , 43523 Mölnlycke, Sweden*

*has/have been evaluated for compliance and meets/meet the current criteria for  
Hygienic Equipment Design of the EHEDG*

***Certificate No. EHEDG-C2200003***

*Signed*  *President EHEDG*  
Hein Timmerman

*Signed*  *EHEDG Certification Officer*  
Karlijn Faber

**EHEDG**  
Karspeldreef 8  
1101 CJ Amsterdam  
Netherlands

©EHEDG

## Appendix 3

# EHEDG Certification – Equipment Evaluation Form

Evaluation Date: 10.12.2022

EHEDG File Number: EHEDG-R2200001

Certification Type: EL CLASS I

Applicant: Rosemount Tank Radar, Layoutvägen 1, 435 33 Mölnlycke, Sverige

Equipment: Rosemount 1408H Level Transmitter

Other essential identification:

**Evaluated by:**

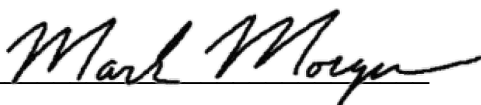
Name: Alan Friis

**Approved by:**

Name: Mark Morgan

Title: [AEO]

Date, Signature: 13.01.2022



1. Results of inspection for compliance with the EHEDG Hygienic Design Criteria.

Conclusion:

YES

**The equipment complies with the criteria.**

**The use of the EHEDG Certification logo is justified:**

MAYBE

2. Evidence for compliance provided and convincing for Certification.

Conclusion:

YES

**The equipment complies with the criteria where possible.**

**The use of the EHEDG Certification logo is justified:**

Signature:



Date: 04.01.2022

*The original of this form will be kept by EHEDG together with the application, the inspection report, the evidence provided and any other relevant documentation, as listed on the back.*

## Appendix 3

No.	Description
1.	EHEDG Certificate of Compliance
2.	Contract to use the EHEDG certification logo
3.	Appendix 1: Equipment intended for cleaning in place with liquids without dismantling
4.	Appendix 2: Conditions for use of the EHEDG certification logo
5.	Appendix 3: Equipment evaluation form
6.	EHEDG Hygienic Design Criteria Evaluation Report FORCE HDC DR 2022 121-34633-1
7.	Drawings of the sensor D7000006-295 page 1 and 2
8.	Installation manual
9.	Test report TU München Test no. 725/19.02.2021 and test report and FORCE CHD TR 2022 121-34633