CAKE, OF COMPLIANC



Date of issue: 24 January 2019

Valid until: 31 December 2023

EHEDG hereby declares that the product

Coriolis Flow and Density Sensors: T & H series in all sizes with model codes Txxx, HxxxS, and HxxxF

from

Micro Motion, Inc., 7070 Winchester Circle, 80301 Boulder, United States

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

Certificate No. EHEDG-C1800044

Signed _______Ludvig Josefsberg

President EHEDG

Signed

EHEDG Certification Officer

Karlijn Faber

EHEDG Gooimeer 1 1411 DC Naarden Netherlands

©EHEDG



Appendix 3

EHEDG Certification – Equipment Evaluation Form

Date: 30.11.2018

EHEDG File Number: EHEDG - C1800044

Certification Type: EL CLASS I

Applicant: Micro Motion, Inc., Boulder, CO 80301 USA

Equipment: Coriolis Flow and Density Sensors

Type or model No/s.T series and H series in all sizes with model codes Txxx, HxxxS, and HxxxF

Other essential identification:

Evaluated by:

Name: Mark Morgan, University of Tennessee

Approved by:

Name: Jurgen Hofmann

Title: AEO

Date, Signature: 21st January 2019,

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

Conclusion:

Mark Moyon

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:

The equipment complies with the criteria where possible. The use of the EHEDG Certification logo is justified:

YES

Signature:

Date: November 30, 2018

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.	TYPE EL – CLASS I Certificate of Compliance with EHEDG HDC
2.	Contract to use the EHEDG Certification Logo for equipment
3.	Appendix 1: EHEDG Certification TYPE EL – CLASS I
4.	Appendix 2: Conditions for use of the EHEDG Certification Logo
5.	Appendix 3: EHEDG Certification Evaluation Form (this form)
6.	EHEDG Hygienic Design Criteria Evaluation Report for T-series. Report No. UTE-091118
7.	EHEDG Hygienic Design Criteria Evaluation Report for H-series. Report No. UTE-113018
8.	In-Place Cleanability Assessment of Micro Motion H200S & H300S mass flow meters, Report No. UTR-070618
9.	In-Place Cleanability Assessment of Micro Motion H100F mass flow meter, Report No. UTR-113018
10.	Official drawings depicting design details, signed, stamped and dated: Drawing numbers: ER-20005425_CD; ER-20005426_BD; ER-20005423_CF; ER-20005422_CE; ER-20005424_DF; EB-4000273-AA, MMI-20009221_BA, MMI-20009228_AA, MMI-20009178_BA, ER-20007988_C, E-10008800_EA
11.	Installation and cleaning instructions
12.	Example TYPE EL – CLASS I Logo with Month and Year.