

# FULL QUALITY ASSURANCE CERTIFICATE

Certificate No.:

10000497900-PA-ACCREDIA-USA

Initial date:

24 January, 2019

Validity

17 March, 2022 - 23 January, 2025

This certificate consists of 4 pages

This is to certify that the quality system of:

## Micro Motion Inc.

12001, Technology Drive, Eden Prairie, MN 55344, USA 7070, Winchester Circle, Boulder, CO 80301, USA

has been assessed and found to comply with respect to the conformity assessment procedure described in:

# ANNEX III MODULE H OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT

This certificate is valid for the following scope:

Type of Pressure Equipment Product Name

**Pressure Accessories** 

**Rosemount: Vortex and Magnetic** 

"Magmeter" Flow meters

MicroMotion: Coriolis Mass Flow meters, Density meters and Viscosity meters

Place and date: Vimercate, 21 March, 2022

**Check Validity** 





5GA N° 003 D 5GE N° 007 M 5CR N° 004 F RD N° 003 B RS N° 094 C ISI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento For the issuing office: Notified Body 0496, Italy

DNV Business Assurance Italy S.r.l.

Nicola Privato
Management Representative



Certificate No.: 10000497900-PA-ACCREDIA-USA Place and date: Vimercate 21 March, 2022

Revision No.: 00

#### **Jurisdiction**

Application of Directive 2014/68/EU and Decreto Legislativo n. 26 of 15 February 2016.

**Certificate history:** 

Revision	Description	Issue Date
	Combining certificates 12317-2018-CE-USA- ACCREDIA and 13736-2018-CE-USA- ACCREDIA	21 February, 2022
01	Editorial Changes	21 March, 2022

**Products covered by this Certificate:** 

Troducto covered by time continuator					
Product Name	Product Description	Type of material	Applied product standard		
Vortex Flow Meters	Category III and below; Flow meter models:8600 and 8800	Austenitic, Nickel alloy, Super duplex materials and Carbon steels	ASME B31.3:2020		
Magnetic "Magmeter" Flow meters	Category III and below; Flow meter models: 8705, 8707, 8711, 8750W, and MS	Austenitic and Carbon steels	ASME B31.3:2020		
Coriolis Mass Flow Meters Density meters Viscosity meters	Category III and below; Flow meter Nominal Diameter: 40 - 350mm	Austenitic stainless steel, Nickel alloy, Titanium, Tantalum, Super duplex materials steels	ASME B31.3:2020		



Certificate No.: 10000497900-PA-ACCREDIA-USA Place and date: Vimercate 21 March, 2022 Revision No.: 00

### Sites covered by this certificate

Site Name	Site Address	Audited by	Date	Report ref
Micro Motion, Inc.	12001 Technology Drive, Eden Prairie, MN 55344 USA Design of Vortex and Magmeter	Robert L. Keys	13-14 December, 2021	Micro-Motion 504288 RC Audit Report rlk12182021
Micro Motion, Inc.	7070, Winchester Circle, Boulder, CO 80301, USA  Design and manufacture of Coriolis Mass Flow meters, Density meters and Viscosity meters	Ramkumar Palanivelu	08-10 November, 2021	299260- 20211210-Audit Report-KPAL-US
Tecnologias de Flujo	Ave. Miguel de Cervantes 111, Chihuahua, 31136, México	Ramkumar Palanivelu	13-16 December, 2021	299260- 20211221-Audit Report-KPAL-MX
Emerson SRL	Str. Emerson Nr. 4, Cluj- Napoca, 400641, Romania	Popa Dan Razvan	10 and 15-16 December, 2020	PRJC- 504288_Emerson Rosemoun RO_REP_P2_PE D Mod H_2020x and PRJC- 581400_Micro Motion_Cluj_REP _P2_PED_Module H_2020y
Emerson Process Management Flow B.V.	Neonstraat 1, 6718 WX Ede, The Netherlands	Popa Dan Razvan	17 December, 2020	PRJC- 581400_Micro Motion_EDE_REP _P2_PED_Module H_2020
Emerson Process Management Flow Technologies Co., Ltd.	111, Xing Min South Road Jiangning District, Nanjing Jiangsu Province, 211100 People's Republic of China	Andy Guo	21-24 December, 2021	299260- 20211227-AP- GUOH-02



Certificate No.: 10000497900-PA-ACCREDIA-USA

Place and date: Vimercate 21 March, 2022

Revision No.: 00

#### Applications/limitations

- This Certificate only relates to directives described above. Other directives, covering other phenomena, and also having requirements related to CE marking, might also apply.
- Equipment is intended for industrial applications. Materials used are to be documented through Particular Material Appraisal (PMA). For equipment in Category III the PMAs must be approved by DNV.
- Please refer to Design review reports for design temperatures.

#### Terms and conditions

Valid terms and conditions are found in the DNV's PED Certification Requirements



