



Declaration of Conformity

PED Directive 2014/68/EU, EMC Directive 2014/30/EU, ATEX Directive 2014/34/EU

No: MMi 0065/02 E

We,

Micro Motion Inc. 7070 Winchester Circle Boulder, CO, 80301 USA

declare under our sole responsibility that the product,

Model CDM Liquid Density Meter

Directives, including the latest amendments, as shown in the attached schedule. to which this declaration relates, is in conformity with the provisions of the European Community

notified body certification, as shown in the attached schedule. Presumption of conformity is based on the application of the harmonized standards, normative documents or other documents and, when applicable or required, a European Community

(signature)

M. Zinn

(name - printed)

20-April-2016

(date of issue)

NDT and Approval Manager

(function name - printed)





Schedule

EU Declaration of Conformity No: MMi 0065/02 E

Pressure Equipment Directive (PED) (2014/68/EU)

Note: Models for Sound Engineering Practice (SEP) see Annex.

Electromagnetic Compatibility (EMC) Directive (2014/30/EU) Harmonized Standards Used:

EN 61326-1:2013 [Emission]

EN 61326-2-3:2013 [Immunity]

ATEX Directive (2014/34/EU)

Model CDM*******Z***** Liquid Density Meter

Harmonized Standards Used:

EN 60079-0:2012

EN 60079-11:2012 EN-60079-1:2007

EN 60079-31:2009

Marking:

II 2 D Ex ib IIIC T* °C Db IP66/67 II 2 G Ex ib IIC T1-T4/T6 Gb

Model CDM********F****** Liquid Density Meter

Harmonized Standards Used:

EN 60079-0:2012

EN-60079-1:2007

EN 60079-11:2012

EN 60079-31:2009

Marking:

II 2 D Ex tb IIIC T* °C Db IP66/67 II 2 G Ex d [ib] IIC T1-T6 Gb





Schedule

EU Declaration of Conformity No: MMi 0065/02 E

PED Notified Body

TUV SUD, Industrie Service GmbH [Notified Body Number 0036]

Westendstrasse 199

D – 80686 Munich, Germany

Notified Body for ATEX Directive

DEKRA EXAM GmbH [Notified Body Number: 0158]

Carl-Beyling-Haus, Dinnendahlstrasse 9

44809 Bochum, Germany

POB 102748, 44727 Bochum, Germany

EC-Type Examination Certificate number for Model CDM*******Z***** **BVS 13 ATEX E 033 X**

Notified Body for ATEX for Quality Assurance

DNV Nemko Presafe AS (Presafe) [Notified Body Number: 2460]

Gaustadaleén 30,

0373 Oslo, Norway

Notification number Presafe-15-ATEX-7496Q





Sound Engineering Practice Statement Annex to: MMi 0065/02 E

Pressure Equipment Directive 2014/68/EU

Classification of Pressure Equipment

Micro Motion products, defined as pressure equipment (pressure accessories) with respect to the Classification of Pressure Equipment. Pressure Equipment Directive 2014/68/EU, have been classified in accordance with Article 13,

designed and manufactured to sound engineering practice. engineering practice requirements have been met. The listed Micro Motion products are classified as Declaration of Conformity cannot be drawn up, a statement may be provided that indicates sound Commission's Working Group "pressure" guideline 9/19 (97/23/EC) indicates, while a EC Products that are below or equal to the limits in 2014/68/EU, Article 4, sections 1 (a), (b), (c), 2, must be designed and manufactured in accordance with sound engineering practice. The

Coriolis Density Meter	CDM100**********
Description	Model Number
Sound Engineering Practice Classification	Sound Engineering P

Conformity Assessment

category and associated assessment procedures for sound engineering practice. Pressure Equipment Directive 2014/68/EU Article 14, conformity assessment does not include a

and manufactured to the same assessment procedures. and D1 by the Notified Body for the categorized products. All Micro Motion PED CE marked requirements of the American Society of Mechanical Engineers (ASME) B31.3 Process Piping cod Micro Motion has one universal quality system that has been determined to comply with module D products and those products that are not marked (SEP) are designed in accordance with the

evaluated and the above listed products are solely classified as sound engineering practice. This information is respectfully presented to indicate that all Micro Motion products have been