



Emerson Process Management Flow B.V. Attn. of Mr. A. Pruysen Postbus 286 6718 WX EDE

Date

Your reference

Our reference

28 August 2009

P.O. 20903983

CPC - 9200087 - PR - 1

Subject

Cryogenic application CMF025, CMF050 and CMF100 according MID.

Dear Mr. Pruysen,

With this letter, NMi Certin B.V. confirms that the Micro Motion Coriolis sensors, types CMF025, CMF050 and CMF100, can be used for measuring mass in cryogenic applications according to Directive 2004/22/EC on measuring instruments (MID). Please note that measuring volume in cryogenic applications is not approved. The minimum and maximum flow rate will be the same as currently stated in Evaluation Certificate TC7056 for standard applications (measuring at ambient conditions).

This result is based on two investigations of a CMF100 sensor with MVD700 Core Processor. The tests are performed at the water calibration facility of Emerson, Ede, the Netherlands and at the cryogenic lab of NIST, Boulder, USA. All tests are witnessed by NMi Certin B.V.

Based on the positive results of the above-mentioned tests, NMi Certin B.V. will issue in near future following documents:

- An OIML Test Report, according to OIML R81
- A revision of Evaluation Certificate TC7056, according to Directive 2004/22/EC on measuring instruments (MID).

With kind regards, NMi Certin B.V.

P. van Rooy Certification Dordrecht

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Parties concerned can lodge objection against this decision, within six weeks after the date of submission, to the general manager of NMi (see "Regulation objection and appeal against decisions of NMi")