

EC-type examination certificate

Number **T10211** revision 0 Project number 808845 Page 1 of 1

Issued by NMi Certin B.V.

Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands

In accordance

with

The "Metrologiewet" (Stb. 2006, 137) as Dutch implementation of Directive

2004/22/EC on measuring instruments (MID).

Manufacturer Cosmo Techniek Heerenveen

Venus 10

8448 GW Heerenveen The Netherlands

In respect of A measuring system for milk (measuring system for liquids other than water)

Designation : Cosmo H VMI

Sensor : PROCES-DATA A/S, PD340 Ext.version Cxx

Electronics : GEA Diessel GmbH, ZD-flash™

EBNER ARS compact

Characteristics Accuracy class : 0.5

Environment class : M3 (mechanical, truck mounting)

E3 (electromagnetic, vehicle battery supply)
: Temperature remains between -5 and +35 °C

Temperature range liquid : Temperature : -25 °C / +55 °C

Liquid : Milk

In the description number T10211 revision 0 further characteristics are described.

Valid until 15 July 2019

Description and The instrument is described in the description number T10211 revision 0 and documented Documentation in the documentation folder T10211-1, appertaining to this EC-type examination certificate.

The Notified Body no. 0122 NMi Certin, 15 July 2009

C. Øosterman

Head Certification Board

Hugo de Grootplein 1 3314 EG Dordrecht PO Box 394 3300 AJ Dordrecht, NL T +31 78 6332332 F +31 78 6332309 certin@nmi.nl 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") This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

Reproduction of the complete document is permitted.

