

## Evaluation Certificate

Number TC7486 revision 6 Project number 13200516 Page 1 of 1

Issued by

NMi Certin B.V.

In accordance with

- WELMEC guide 8.8 "General and Administrative Aspects of the Voluntary System of Modular Evaluation of Measuring instruments under the MID"
- OIML R117-1 Edition 2007 (E) "Dynamic measuring systems for liquids

other than water".

Producer

**KROHNE Altometer** Kerkeplaat 12 3313 LC Dordrecht The Netherlands

Measuring instrument A flow converter and flow processor (calculating/indicating device) that calculates the measured volume and (optionally) converts it into mass and volume at reference temperature, intended to be used as a part of a measuring instrument.

Producer

: KROHNE

Type flow converter

ALTOSONIC V UFC-V ALTOSONIC V UFP-V

Type flow processor

see paragraph 1.2 of Description

Accuracy class

0.3

**Environment classes** 

Software versions

M2 / E2 (industrial)

Temperature range ambient : see paragraph 1.2.1 of Description

Further properties and test results are described in the annexes:

- Description TC7486 revision 6;

- Documentation folder TC7486-3.

Remark

This revision replaces the earlier versions, except for its documentation folder.

Issuing Authority

NMi Certin B.V. 24 April 2015

C. Oosterman

**Head Certification Board** 

NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht The Netherlands T+31 78 6332332 certin@nmi.nl www.nmi.nl

This document is issued under the provision that Parties concerned can lodge objection no liability is accepted and that the applicant shall indemnify third-party liability.

against this decision, within six weeks after the date of submission, to the general manager of NMi (see www.nmi.nl).

Reproduction of the complete document only is permitted.

