## OIMLCertificate

OIML Member State
The Netherlands

| Issuing authority | NMi Certin B.V. <br> Person responsible: M. Boudewijns |
| :--- | :--- |
| Applicant and  <br> Manufacturer Euromisure S.a.s. di WIKA Italia S.r.I. <br> Via G. Borghisani, 4 <br> 26035 Pieve S. Giacomo (CR) <br> Italy <br> Identification of the <br> certified type An ultrasonic gas meter <br> Type: FLC-UFL-4F <br> Characteristics See page 2 and further |  |

This OIML Certificate is issued under scheme A

This Certificate attests the conformity of the above identified type (represented by the sample(s) identified in the OIML Type Evaluation Report) with the requirements of the following Recommendation of the International Organization of Legal Metrology (OIML):

R 137-1 (2012) "Gas meters"

Accuracy class 0.5

This Certificate relates only to the metrological and technical characteristics of the type of measuring instrument covered by the relevant OIML International Recommendation identified above. This Certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the Certificate's reference number and the name of the OIML Member State in which the Certificate was issued, partial quotation of the Certificate and of the associated OIML Type Evaluation Report(s) is not permitted, although either may be reproduced in full.

## Certification Board

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The conformity was established by the results of tests and examinations provided in the associated reports:

- No. NMi-16200107-01R1 dated 15 December 2016 that includes 52 pages.
- No. NMi-1901574-01 dated 2 November 2017 that includes 13 pages.
- No. NMi-2258343-01 dated 20 September 2019 that includes 17 pages.
- No. NMi-2258343-02 dated 23 April 2020 that includes 11 pages.


## Characteristics of the measuring instrument

In Table 1 the general characteristics of the measuring instrument are presented.
Table 2 gives an overview of the general characteristics of the family of instruments.
Table 1 General characteristics

| Destined for the measurement of | Gas volume |  |
| :---: | :---: | :---: |
| Environmental classes | M1 / E2 |  |
| Accuracy class | 0.5 |  |
| Maximum pressure | 103 bar a |  |
| Ambient temperature range | $-25 \ldots+55^{\circ} \mathrm{C}$ |  |
| Gas temperature range | $-25 \ldots+55^{\circ} \mathrm{C}$ |  |
| Designed for | Condensing humidity |  |
| Orientation | All orientations |  |
| Power supply voltage | $18 . .28 \mathrm{~V}$ DC |  |
| Software identification | Main version: 1.0.3 <br> FPGA version: 1.0.0 | Checksum: E9B0C4B7 |
|  | Main version: 1.0.4 <br> FPGA version: 1.0.1 | Checksum: 77A54A9D |
|  | Main version: 1.0.6 <br> FPGA version: 1.0.4 | Checksum: 43F6D289 |
|  | Main version: 1.0.7 <br> FPGA version: 1.0.4 | Checksum: 544882BB |
|  | Main version: 2.0.1 <br> FPGA version: 2.0.1 | Checksum: 67D31506 |
|  | Main version 2.3.1 <br> FPGA version 2.3.0 | Checksum: 3C12C30A |

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The meter consists of a cylindrical spool piece with 4 horizontal paths. Multiple configurations can be combined in a single housing:

- 4 paths configuration Single meter;
- 4+1 configuration 4 pay and 1 check;
- 4+2 configuration 4 pay and 2 check;
- 4+3 configuration 4 pay and 3 check;
- $\quad 4+4$ configuration $\quad$ Either as Pay and check or as 2 separate meters.

When the meter is equipped with a double meter configuration, the pay and check meter shall have a different indicator. A clear distinction between Pay and check indicator shall be present, both meters must have their own nameplate with unique serial number.

Table 2 General characteristics of the family of instruments

| Diameter |  | $\mathrm{V}_{\max }$ | $\mathrm{V}_{\min }$ | $\mathrm{V}_{\mathrm{t}}$ |
| :---: | :---: | :---: | :---: | :---: |
| Nominal size |  |  |  |  |
| [-] |  |  |  |  | \(\left.\begin{array}{c}Inner diameter <br>

[mm]\end{array}\right)\)

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The corresponding flow rates can be calculated as follows:

$$
\mathrm{Q}=\mathrm{v} \cdot \frac{1}{4} \cdot \pi \cdot \mathrm{D}^{2} \cdot 3600
$$

Where:
$\mathrm{Q}=$ flow rate $\left[\mathrm{m}^{3} / \mathrm{h}\right]$
$\mathrm{v}=$ velocity [m/s]
D = internal diameter [m]
Higher values of $Q_{\text {min }}$ and lower values of $Q_{\max }$ are allowed on condition that $Q_{\min } \leq 0,05 Q_{\max }$ and $Q_{\max } / Q_{t} \geq 5$.

## Installation conditions:

Installation of the gas meter
The meter needs to be installed according one of the following configurations:

- Upstream: a minimum of 5D + NOVA 50E + 10D of straight pipe

Downstream: a minimum of 4D straight pipe.
The flow conditioner shall be a NOVA 50E compliant design.

- Upstream: a minimum of 5D + PTB Flow conditioner + 5D of straight inlet pipe Downstream: a minimum of 3D straight pipe.
The flow conditioner shall be a PTB compliant design.
A thermowell may be mounted at 2D - 5D from the outlet of the meter.


## Bi-directional flow measurement

During conformity assessment it is sufficient to verify a bi-directional meter in one direction only. For bi-directional flow measurement the outlet pipe and flow conditioner shall be identical to the inlet. The installation of a temperature sensor is at $2-5 D$ from the outlet of the meter. For bidirectional applications an additional temperature sensor can be installed 2-5D upstream of the meter. For bi-directional applications the meter and pipe spools including the thermo well(s), shall be calibrated as a meter package during the examination for putting into use of the gas meter.

## Alternative welded configuration of the gas meter

The central meter body can be welded directly onto the flanges or to inlet and outlet pipes. The welding may not cause more than a $3 \%$ diameter step. The meter shall be installed as stated in "Installation of the gas meter". The central meter body, including welded piping or welded flanges, shall be calibrated as a meter package during the examination for putting into use of the gas meter.

