

OIML Member State

The Netherlands

OIML Certificate



Number R137/2012-A-NL1-22.03 revision 2 Project number 3870694 Page 1 of 4

Issuing authorityNMi Certin B.V.
Person responsible: M.Ph.D. SchmidtApplicant and
ManufacturerZhejiang Cangnan instrument Group Co., Ltd.
No. 345, Strait Avenue, Lingxi Town, Cangnan Co.

Manufacturer No. 345, Strait Avenue, Lingxi Town, Cangnan County Wenzhou City, Zhejiang Province P.R. China 325800

Identification of the	A rotary displacement g	as meter
certified type	Туре:	RM Series

Characteristics See following page(s)

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 1,0

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.

This certificate and supporting reports comply with the requirements of OIML-CS-PD-07 clause 6.2.

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.

Issuing Authority

NMi Certin B.V.

Thijsseweg 11

2629 JA Delft

certin@nmi.nl

www.nmi.nl

the Netherlands

T +31 88 636 2332

NMi Certin B.V., OIML Issuing Authority NL1 8 May 2025

Certification Board

This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability.

The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.









OIML Certificate

Number R137/2012-A-NL1-22.03 revision 2 Project number 3870694 Page 2 of 4

The conformity was established by the results of tests and examinations provided in the associated report(s):

- NMi-14200731-02 dated 4 June 2015 that includes 19 pages;
 - NMi-SO14200462-02 dated 20 February 2014 that includes 13 pages;
 - NMi-10200626-02 dated 29 May 2012 that includes 51 pages;
 - NMi-3512545-01R1 dated 19 June 2023 that includes 20 pages;
 - NMi-3870694-02 dated 06 May 2025 that includes 11 pages

Characteristics of the measuring instrument

In Table 1 the general characteristics of the measuring instrument are presented. In Table 2 the characteristics of the family of instruments are presented. The construction of the measuring instrument is recorded in the Documentation folder no. T10377-6.

Table 1 General characteristics

Destined for the measurement of	Gas volume
Environmental classes	M1 / E2
Accuracy class	1,0
Maximum pressure	20 bar
Ambient temperature range	-25 °C / +55 °C
Gas temperature range	-25 °C / +55 °C
Designed for	Condensing humidity
Orientation Non MPV*	horizontal, vertical up
Orientation MPV*	horizontal, vertical up and vertical down (all orientations)
Flow direction	Uni-directional (indicated with arrow)
Power supply voltage	Not applicable
Software identification	Not applicable

* MPV, see table 2 for further specification.





OIML Certificate

Number R137/2012-A-NL1-22.03 revision 2 Project number 3870694 Page 3 of 4

Cyclic volume	Туре	Version	Q_{max}	Qt	Q_{min}	Nominal diameter
[dm³]			[m³/h]	[m³/h]	[m³/h]	[mm]
0.26	G16	-	25	1,25	0,5	40
0,26	G25	-	40	2	0,5	40
	G10	MPV	16	1,25	0,5	40 / 50
	G16	MPV	25	1,25	0,5	40 / 50
0,69	G25	MPV	40	2	0,5	40 / 50
	G40	MPV	65	3,25	0,5	40 / 50
	G65	MPV	100	5	0,5	40 / 50
	G40	MPV	65	3,25	0,8	50 / 80
1,11	G65	MPV	100	5	0,8	50 / 80
	G100	MPV	160	8	0,8	50 / 80
	G65	MPV	100	10	1,25	80
2,31	G100	MPV	160	12,5	1,25	80
	G160	MPV	250	12,5	1,25	80
	G100	MPV	160	8	2	80 / 100
2,98	G160	MPV	250	12,5	2	80 / 100
	G250	MPV	400	20	2	80 / 100
2 00	G250	SYNC MPV	400	20	3,25	100 / 150
3,88	G400	SYNC MPV	650	32,5	3,25	100 / 150
F 07	G400	SYNC MPV	650	32,5	5	150
5,97	G650	SYNC MPV	1000	50	5	150

Table 2 General characteristics of the family of instruments

Remarks regarding table 2:

- 1. MPV indicates that the meter optionally can be manufactured as a Multi Position Version.
- 2. SYNC indicates that the meter is always equipped with a double pair of impellers.
- 3. The overload flow rate (Q_r) for all rotary meters is equal to $1, 2 \cdot Q_{max}$.
- 4. The working pressure range for all rotary displacement gas meters is atmospheric up to and including 20 bar(g).



+







Number R137/2012-A-NL1-22.03 revision 2 Project number 3870694 Page 4 of 4

Table 3 Verification scale interval

Туре	Cyclic volume	number of drums		control- element
		before the comma	behind the comma	[m³]
G10 – G100	≤1,11	6	2	0,002
G100 – G650	≤2,31	7	1	0,02

Installation conditions

Non MPV meters can be installed in two flow directions, left to right or top to bottom.

MPV meters can be installed in horizontal, vertical up and vertical down position.

Regarding flow disturbance there are no specific installation requirements.

Certificate history:

This revision replaces the previous version.

Revision	Date	Description of the modification
Initial	30 June 2022	Initial issue
1	19 June 2023	Address Update
2	8 May 2025	Additions to meter family