



OIML Member State The Netherlands



Number R49/2013-A-NL1-19.01 revision 1 Project number 2463352 Page 1 of 5

Issuing authority Person responsible: NMi Certin B.V. M. Boudewijns



Applicant and Manufacturer

Euromag International S.r.l. Via della Tecnica 20

35035 Mestrino (PD)

Italy

Identification of the certified type

An electromagnetic water meter

Type: MUT1000EL, MUT2200EL and MUT2300

with electronic converter MC406M and MC406AM

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):



R49-1 (2013) "Water meters intended for the metering of cold potable water and hot water"

Accuracy class 1 and 2

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., OIML Issuing Authority NL1 4 February 2021



NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 636 2332 certin@nmi.nl www.nmi.nl

This document is issued under the provision that no liability is accepted and that the applicant

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.







shall indemnify third-party liability.



<u>M</u>t

OIML Certificate

OIML Member StateThe Netherlands



Number R49/2013-A-NL1-19.01 revision 1 Project number 2463352 Page 2 of 5



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

- No. NMi-15200444-01 dated 31 March 2016 that includes 39 pages;
- No. 150701670/ Euromag DN 50/ MC 406 dated 30 March 2016 that includes 42 pages;
- No. NMi-16200309-01 revision 1 dated 22 March 2018 that includes 77 pages;
- No. 160600944/MUT 2200, DN 50, full bore dated 28 October 2016 that includes 31 pages;
- No. 160600948/MUT 2200, DN 65, full bore dated 28 October 2016 that includes 31 pages;
- No. 160600939/MUT 2300, DN 80, reduced bore dated 28 October 2016 that includes 34 pages;
- No. NMi-1902198-01 dated 3 December 2018 that includes 16 pages;
- No. NMi-2186686-01 dated 24 May 2019 that includes 43 pages;
- No. NMi-2186686-02 dated 24 May 2019 that includes 47 pages;
- No. NMi-2463352-01 dated 18 January 2021 that includes 27 pages.

Characteristics of the measuring instrument

In Table 1 the general characteristics of the measuring instrument are presented.

The measurement sensor can have the following cylindrical measuring tube:

- Full bore for type MUT1000EL (without flanges) or MUT2200EL (with flanges); or
- Reduced bore for type MUT2300.

Table 2 and 3 gives an overview of the general characteristics of the family of instruments. The construction of the measuring instrument is recorded in the Documentation folder no. T10713-6.

Table 1 General characteristics

Measuring principle	Electromagnetic	
Accuracy class of MUT2200EL	2	
Accuracy class of MUT2300	1	
Environmental class	M1 / O (installed outdoors)	
Electromagnetic environment	E1 for remote version of converter MC406M E2 for compact version of converter MC406M E2 for compact and remote version of converter MC406AM	
Temperature range ambient	-25 °C / +55 °C	
Water temperature class	T50 (+0,1 °C / +50 °C)	
Maximum admissible pressure (MAP)	1,6 MPa (16 bar)	
Orientation	All positions (Horizontal, vertical or diagonal)	
Flow profile sensitivity class	U0 and D0 (0 x DN upstream and 0 x DN downstream	
Reverse flow	The water meter is designed to measure reverse flow	
Pressure loss class of full-bore sensor types MUT1000EL or MUT2200EL	Δp 10 (0,010 MPa or 0,10 bar) for all sizes	





OIML Certificate

OIML Member State The Netherlands



Number R49/2013-A-NL1-19.01 revision 1 Project number 2463352 Page 3 of 5

			+	
Pressure loss class of MUT2300 based on documentation 10713/4-03	Δp 10 (0,010 MPa or 0,10 bar) for sizes < DN80 Δp 16 (0,016 MPa or 0,16 bar) for sizes \geq DN80			
Pressure loss class of MUT2300 based on documentation 10713/1-01		Δp 25 (0,025 MPa or 0,25 bar) for sizes < DN80 Δp 40 (0,040 MPa or 0,40 bar) for sizes \geq DN80		
Power supply	Replaceable battery (2,9 – 3,7 V) DC mains (10 - 28 V) only for MC406AM			
	So	ftware 'Bootloader':		
		Software versions	CRC Checksum	
		01.00	63A2EDED	
		01.01	67AEA1E4	
		01.02	DE7A99AB	
Software identification	Software 'Legally relevant firmware':			
sortware identification		Software versions	CRC Checksum	
		01.05	CAA8A4C7	
		01.15	6AA50C55	
		01.16	E93E3A1E	
		01.21	79413617	
		01.23	E7DD52E4	

Table 2 General characteristics of the family of instruments – Full bore type MUT1000EL or MUT2200EL

Ø in- and		Flow rates [m³/h]				Datia
Meter size	outlet [mm]	Minimum Q1	Transitional Q2	Permanent Q3	Overload Q4	Ratio Q3/Q1
DN32	32	0,125	0,2	25	31,25	200
DN40	40	0,2	0,32	40	50	200
DN50	50	0,315	0,504	63	78,75	200
DN65	65	0,5	0,8	100	125	200
DN80	80	0,8	1,28	160	200	200
DN100	100	1,25	2	250	312,5	200
DN125	125	2	3,2	400	500	200
DN150	150	3,15	5,04	630	787,5	200







OIML Certificate





Number R49/2013-A-NL1-19.01 revision 1 Project number 2463352 Page 4 of 5

Ø in- and		Flow rates [m³/h]				Ratio
Meter size	outlet [mm]	Minimum Q1	Transitional Q2	Permanent Q3	Overload Q4	Q3/Q1
DN200	200	5	8	1000	1250	200
DN250	250	8	12,8	1600	2000	200
DN300	300	10	16	1600	2000	160

Table 3 General characteristics of the family of instruments - Reduced bore type MUT2300

	Ø in- and	Flow rates [m³/h]				D.4:
Meter size	outlet [mm]	Minimum Q1	Transitional Q2	Permanent Q3	Overload Q4	Ratio Q3/Q1
DN50	50	0,125	0,2	25	31,25	200
DN65	65	0,2	0,32	40	50	200
DN80	80	0,315	0,504	63	78,75	200
DN100	100+	0,5	0,8	100	125	200
DN125	125	0,8	1,28	160	200	200
DN150	150	1,25	2	250	312,5	200
DN200	200	3,15	5,04	630	787,5	200
DN250	250	5	8	1000	1250	200
DN300	300	8	12,5	1000	1250	125

Table 4 General characteristics of the indicating device - Full bore type MUT1000EL or MUT2200EL

Meter size	Indicating range (minimum value) [m³]	Verification scale interval (minimum resolution) [m³]
DN32, DN40	9 999 999	0,0001
DN50, DN65, DN80, DN100	9 999 999	0,001
DN125, DN150, DN200, DN250, DN300	9 999 999	0,01







OIML Member StateThe Netherlands



Number R49/2013-A-NL1-19.01 revision 1 Project number 2463352 Page 5 of 5



Table 5 General characteristics of the indicating device - Reduced bore type MUT2300

Meter size	Indicating range (minimum value) [m³]	Verification scale interval (minimum resolution) [m³]	
DN50	9 999 999	0,0001	
DN65, DN80, DN100, DN125, DN150	9 999 999	0,001	
DN200, DN250, DN300	9 999 999	0,01	

Certificate history:

This revision replaces the previous version.

Revision	Date	Description of the modification
Initial	24 May 2019	-
1	4 February 2021	Addition of MUT1000EL and full-bore sizes DN32 and DN40 Lowering pressure loss class of MUT2300
	(+)	







