

Australian Government Department of Industry, Science and Resources

National Measurement Institute

36 Bradfield Road, West Lindfield NSW 2070

Certificate of Approval NMI 14/3/36

Issued by the Chief Metrologist under Regulation 60 of the National Measurement Regulations 1999

This is to certify that an approval for use for trade has been granted in respect of the instruments herein described.

Euromag Model MUT 2200 EL Water Meter

submitted by	Bermad Australia Pty Ltd		
	26 Brand Drive		
	Thomastown	VIC	3074

NOTE: This Certificate relates to the suitability of the pattern of the instrument for use for trade only in respect of its metrological characteristics. This Certificate does not constitute or imply any guarantee of compliance by the manufacturer or any other person with any requirements regarding safety.

This approval has been granted with reference to document NMI 10-1 Meters Intended for the Metering of Water in Full Flowing Pipes, *Part 1 Metrological and Technical Requirements*, dated July 2010.

This approval is subject to review at the decision of the Chief Metrologist in accordance with the conditions specified in the document NMI P 106.

Rev	Reason/Details	Date
0	Pattern & variants 1 to 3 approved – certificate issued	07/11/16
1	Variant 4 approved – certificate issued	19/12/18
2	Pattern amended (flow profile sensitivity class) & variant 5	17/05/19
	included – certificate issued	
3	Pattern amended (power supply) – certificate issued	19/05/20
4	Variants 6 (sealing) & 7 (flow converter) approved –	07/05/21
	certificate issued	
5	Variant 8 approved (all orientations) – certificate issued	08/11/21
6	Variants 9 (flow converter) & 10 (software) approved –	15/02/22
	certificate issued	
7	Variant 11 (alternative branding) approved – certificate	21/12/23
	issued	

DOCUMENT HISTORY

CONDITIONS OF APPROVAL

General

Instruments purporting to comply with this approval shall be marked with pattern approval number 'NMI 14/3/36' and only by persons authorised by the submittor.

It is the submittor's responsibility to ensure that all instruments marked with this approval number are constructed as described in the documentation lodged with the National Measurement Institute (NMI) and with the relevant Certificate of Approval and Technical Schedule. Failure to comply with this Condition may attract penalties under Section 19B of the National Measurement Act and may result in cancellation or withdrawal of the approval, in accordance with document NMI P 106.

Auxiliary devices used with this instrument shall comply with the requirements of General Supplementary Certificates No S1/0/A or No S1/0B.

Signed by a person authorised by the Chief Metrologist to exercise their powers under Regulation 60 of the *National Measurement Regulations 1999*.

Darryl Hines Manager Policy and Regulatory Services

1. Description of Pattern

approved on 07/11/16 amended on 17/05/19 amended on 19/05/20

A DN40 sized Euromag model MUT 2200 EL water meter used to measure nonpotable water supplies for trade.

1.1 Field of Operation

The field of operation of the measuring system using the DN40 sized Euromag MUT 2200 EL model water meter is determined by the following characteristics:

Minimum flow rate, Q1	0.79 m³/h
Maximum continuous flow rate, Q_3	25 m³/h
Overload flow rate, Q4	31.25 m ³ /h
Flow rate ratio, Q ₃ /Q ₁	31.5
Maximum admissible temperature:	50 °C
Maximum admissible pressure:	1600 kPa
Pressure loss class:	Δр 10
Accuracy class:	2.5
Flow profile sensitivity class:	U3/D0 – see table 1
Electromagnetic class:	E1 & E2 (industrial)
Environmental class:	B & O (indoor & outdoor)
Orientation:	Horizontal only
Flow Direction:	Forward only
Power supply:	Battery or 12/24 V
Software versions:	Firmware Version 3.49

1.2 Features/Functions

The pattern (Figures 1 & 2) consists of a MUT2200 EL model electromagnetic flow sensor and a MC608B model indicating flow converter (calculator/indicator) and has features/functions as listed below:

Connection type:	Flanged
Display:	A digital, electronic, liquid crystal display allowing for a maximum indication range of 99,999,999 m ³ in 0.0001 m ³ increments
Communications:	MODBUS RTU interface
Materials:	Flow sensor: Epoxy coated stainless steel
	Flow converter: Polymer material
Meter length:	200 mm

1.3 Conditions

1.3.1 Installation conditions:

The meter is approved with a flow profile sensitivity class of U3/D0. No flow straightener or flow conditioner is required. Details are provided in table 1 below.

Disturbance Type (*)	Minimum upstream pipe length	Minimum downstream pipe length
1	0	0
2	3	0
3	3	0

 Table 1 minimum pipe lengths required by flow disturbance type

(*) For information on the different types of flow disturbances which are examined as part of pattern approval, refer to NMI M 10-2.

1.3.2 Specified Installations and Emplacements:

The meter (pattern and variants) has not been tested or evaluated for performance in specified installations or open channel emplacements as part of this approval.

More information regarding specified installation and open channel emplacement testing may be found in NMI M 10-1 and NMI M 10-2.

1.3.3 Water quality:

The meter is approved for use in the metering of non-potable water supplies.

The meter was not tested for the effect of water quality; however some pattern approval testing was performed with a non-potable water of an unspecified nature.

1.4 Software Versions

The pattern is approved for use with firmware version 3.49.

1.5 Verification Provision

Provision is made for the application of a verification mark.

1.6 Sealing Provision

The flow sensor is epoxy sealed stainless steel such that any attempt to access metrologically significant components is made evident. The connection between the flow sensor and flow converter via stainless steel bolts. These bolts are sealed via the application of an epoxy resin. The flow converter is sealed by tamper protection stickers (Figure 3) which provide evidence of the casing being unscrewed and accessed. The physical connection between the flow converter and the flow sensor (Figure 4) is also to be sealed in an appropriate manner.

Unauthorised electric access to the flow converter is prevented via the use of passwords.

1.7 Descriptive Markings and Notices

Instruments are marked with the following data, either grouped or distributed on the casing, the indicating device dial or an identification plate (Figures 5 & 6):

Manufacturer's name or mark Serial number	
Pattern approval number	 NMI 14/3/36
Numerical value of maximum continuous flow rate, Q	3 •••
Flow rate ratio, Q ₃ /Q ₁	
Unit of measurement	m ³
Maximum admissible pressure ⁽¹⁾	1600 kPa
Maximum pressure loss ⁽²⁾	10 kPa or ∆p 10
Orientation ⁽³⁾	Н
Flow profile sensitive class (4)	U3/D0
Direction of flow	\rightarrow or similar
Accuracy class	2.5

⁽¹⁾ Optional for meters with MAP of 1400 kPa or 600 kPa for $DN \ge 500$

- ⁽²⁾ Optional for Class Δp 63
- ⁽³⁾ Optional for meters approved for all orientations
- ⁽⁴⁾ Optional for Class 2.5 meters

For instruments that incorporate electronic devices, the following information can either be physically marked on the instrument or provided electronically via the indicating device or similar means:

Electromagnetic class	E1 or E2
Environmental class	B or O
For battery powered meters	a replacement date or similar indication of expected battery life

approved on 07/11/16

A Euromag model MUT 2200 EL water meter, except with the dimensions and specifications as listed in Tables 2a to 2c below. The pattern is repeated in **bold** for completeness.

Meter size	DN40	DN50	DN65	DN80	DN100
Minimum flowrate Q1 (m ³ /h)	0.79	0.96	1.6	2.88	4.48
Maximum continuous flowrate Q3 (m ³ /h)	25	48	80	144	224
Overload flowrate Q4 (m ³ /h)	31.25	60	100	180	280
Ratio Q3/Q1	31.5	50	50	50	50
Nominal diameter (mm)	40	50	65	80	100
Meter Length	200	200	200	200	250
Verification scale interval (m ³)	0.0001	0.0001	0.0001	0.0001	0.0001

Table 2a Meter sizes, flowrates and related information

Table 2b Meter sizes, flowrates and related information

Meter size	DN125	DN150	DN200	DN250	DN300
Minimum flowrate Q1 (m ³ /h)	5.6	6.4	12.8	19.2	20
Maximum continuous flowrate Q3 (m ³ /h)	280	320	640	960	1260
Overload flowrate Q4 (m ³ /h)	350	400	800	1200	1575
Ratio Q ₃ /Q1	50	50	50	50	63
Nominal diameter (mm)	125	150	200	250	300
Meter Length	250	300	350	450	500
Verification scale interval (m ³)	0.001	0.001	0.001	0.001	0.001

Meter size	DN350	DN400
Minimum flowrate Q ₁ (m ³ /h)	48	64
Maximum continuous flowrate Q3 (m ³ /h)	2400	3200
Overload flowrate Q4 (m ³ /h)	3000	4000
Ratio Q3/Q1	50	50
Nominal diameter (mm)	350	400
Meter Length	550	600
Verification scale interval (m ³)	0.001	0.001

Table 2c Meter sizes, flowrates and related information

approved on 07/11/16

A Euromag MUT 2500 EL, with the same technical characteristics as the pattern except with specifications as listed in Table 3a below.

Table 3a Meter sizes, flowrates	and related information
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Meter size	DN450	DN500	DN550	DN600
Minimum flowrate Q1 (m ³ /h)	72	72	72	72
Maximum continuous flowrate Q3 (m ³ /h)	3600	3600	3600	3600
Overload flowrate Q4 (m ³ /h)	4500	4500	4500	4500
Ratio Q3/Q1	50	50	50	50
Nominal diameter (mm)	450	500	550	600
Meter Length	450	500	550	600
Verification scale interval (m ³)	0.001	0.001	0.001	0.001

4. Description of Variant 3

approved on 07/11/16

The pattern may incorporate an alternative MC608R model indicating flow converter. This flow converter includes rechargeable batteries. Batteries are recharged via connection to a solar panel.

approved on 19/12/18

A Euromag MUT 2500 EL, with the same technical characteristics as the pattern except with specifications as listed in Table 4 below.

Meter size	DN700	DN800	DN900	DN1000
Minimum flowrate Q1 (m ³ /h)	180	180	180	180
Maximum continuous flowrate Q ₃ (m ³ /h)	3600	3600	3600	3600
Overload flowrate Q4 (m ³ /h)	4500	4500	4500	4500
Ratio Q ₃ /Q ₁	20	20	20	20
Meter Length (mm)	700	800	900	1000
Nominal Diameter (mm)	700	800	900	1000
Verification scale interval (m ³)	0.001	0.001	0.001	0.001

Table 4 Meter sizes, flowrates and related information

6. Description of Variant 5

approved on 07/11/16

The pattern and variants are approved with an alternative flow profile sensitivity class U10/D5. No flow straightener or flow conditioner is required. Details are provided in table 5 below.

Table 5 minimum pipe lengths requ	ired by flow disturbance type
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Disturbance Type (*)	Minimum upstream pipe length	Minimum downstream pipe length
1	10	5
2	10	5
3	4	5

(*) For information on the different types of flow disturbances which are examined as part of pattern approval, refer to NMI M 10-2.

approved on 07/05/21

approved on 07/05/21

In addition to the sealing provisions identified in clause 1.6 above, the MC608B and MC608R flow converters may be physically sealed with an external metal casing and tamper evident seals as shown in Figure 7, Figure 8 and Figure 9.

8. Description of Variant 7

The pattern and variants are approved with an alternative MC608I model flow converter (Figure 10). The MC608I flow converter is approved in a remote arrangement, connected to the flow sensor via a cable with the same characteristics of the pattern with the following exceptions:

Environmental class: B (indoor)

Power supply: 12-24 V solar power supply with internal battery back-up

The MC608I is physically sealed by a lockable cabinet with provision for the application of tamper evident seals (Figure 11).

The MC608I flow converter shall be fitted with a pair of ferrite clamps (Jaycar model U16, Cat no. LF 1292), attached to the cables connecting the indicating device as indicated in Figure 12.

9. Description of Variant 8

approved on 08/11/21

The pattern and variants are approved for installation in all orientations.

10. Description of Variant 9

approved on 15/02/22

The pattern and variants are approved with the alternative MC406 and MC406A model flow converters (Figure 13). An example of the physical sealing is shown in Figure 14.

The flow converters are approved in both compact and remote arrangements with the same characteristics as the pattern and variants with the exceptions specified in Table 6.

Model	Electromagnetic class	Power supply	
MC406 (remote)	E1 (residential)	Battery only	
MC406 (compact)	E2 (industrial)		
MC406A (remote)	E2 (industrial)	12-24 V powered with or	
MC406A (compact)	E2 (industrial)	 without internal battery back-up 	

Table 6 MC406 and MC406A electromagnetic class and power supply

11. Description of Variant 10

approved on 15/02/22

The pattern and variants are approved with the alternative firmware version 1.30.

12. Description of Variant 11

approved on 21/12/23

The pattern and variants are approved with the alternative manufacturer/branding 'Bermad'. Examples are provided in Figure 15.

TEST PROCEDURE No 14/3/36

This Approval and Certificate is issued only with respect to the design (the pattern and variants) of the water meter described herein. The calibration and measurement accuracy of individual water meters manufactured and marked in accordance with the approved pattern and variants should be verified in accordance with the test procedures specified below, or as required by relevant legislation.

Water meters tested for initial verification shall comply with the Certificate of Approval, Technical Schedule, and the maximum permissible errors for initial and subsequent verifications at the operating conditions in effect at the time of verification. Maximum permissible errors for the initial and subsequent verification of water meters are given in the *National Trade Measurement Regulations* 2009 (Cth).

Water meters shall be verified in accordance with NITP 14 National Instrument Test Procedures for Utility Meters.

For accuracy class 2.5 meters:

- The maximum permissible errors for initial verification shall be ±2.5% from Q1 to Q4.
- The flow rates specified for initial verification in NMI M 10-2 may replace the flow rates specified in NITP 14.
- NOTE: NMI reserves the right to vary this procedure. Any such variation shall be notified in writing by NMI.



A Euromag MUT2200 EL Electromagnetic Flow Sensor and an MC608B Model Indicating Flow Converter



Indicating Device

FIGURE 14/3/36 - 3



Typical Sealing of Flow Converter

FIGURE 14/3/36 - 4



Connection Between Flow Converter and Flow Sensor To Be Sealed

FIGURE 14/3/36 - 5

NMI 14/3/36	Accuracy class: 2.5
Orientation: H	Maximum loss 10 kPa
Q3: 320 m³h	Q3/Q1: 50
U3/D0	

Markings and Inscriptions

E	
BEAM	SFLOW →
	MODEL MUT 2200/EL
	PART N. FAC0124
	DN 150
	PN TABLE E
	TEMP. 80 C IP 68
	ELECTRODES HC
	LINING EBONITE
	KA 1,6577
	Made in Italy CC

Other Markings and Inscriptions

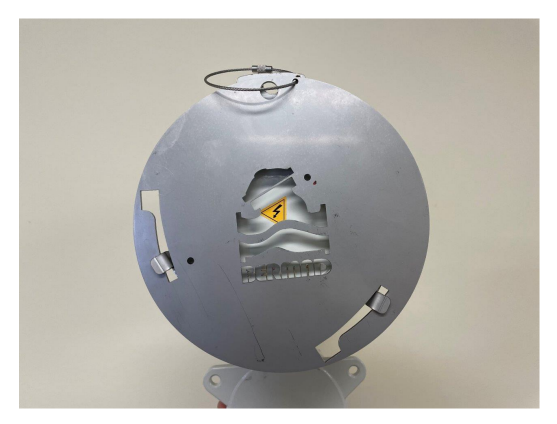


Additional sealing provisions: front – Variant 6

FIGURE 14/3/36 - 8



Additional sealing provisions: side - Variant 6



Additional sealing provisions: back - Variant 6

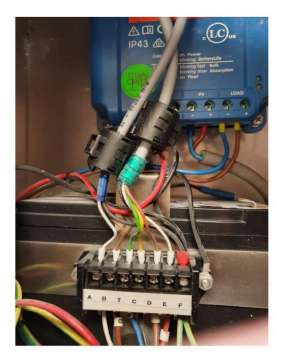


MC608I model flow converter - Variant 7



MC608I flow converter sealing - Variant 7

FIGURE 14/3/36 - 12





Placement of ferrite clamps - Variant 7

Jacar Model U16 Cat No. LF 1292



MC406/MC406A flow converter - Variant 9



MC406/MC406A flow converter sealing - Variant 10



FIGURE 14/3/36 - 15

Examples of alternative 'Bermad' branding - Variant 11

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