

National Measurement Institute

36 Bradfield Road, West Lindfield NSW 2070

Certificate of Approval NMI 14/3/32

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.

Aquamonix Model I500 Water Meter

submitted by Aquamonix Pty Ltd

(formerly known as Pentair Environmental Systems)

268 Milperra Road

Milperra NSW 2214

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 M 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.

DOCUMENT HISTORY

Rev	Reason/Details	Date
0	Pattern & variants 1 & 2 approved – certificate issued	2/12/15
1	Variant 3 approved (Change of submittor name & minor	28/03/17
	amendments) – certificate issued	
2	Pattern amended (installation conditions, software and	26/04/17
	communications) – certificate issued	
3	Pattern reviewed and amended (installation conditions)	08/08/18
	variants 4 & 5 approved – certificate issued	

Rev	Reason/Details	Date
4	Variants 6 & 7 provisionally approved – certificate issued	30/10/18
5	Period of validity extended for provisional approval	11/04/19
	(Variants 6 & 7) – certificate issued	
6	Variants 6 & 7 updated and approved – certificate issued	04/09/20
7	Variant 7 amended (flowrate and meter size) and Variant 8	2/11/20
	approved – certificate issued	

CONDITIONS OF APPROVAL

General

Instruments purporting to comply with this approval shall be marked with pattern approval number 'NMI 14/3/32' 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.

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

TECHNICAL SCHEDULE No 14/3/32

1. Description of Pattern

approved on 2/12/15 amended on 26/04/17 amended on 08/08/18

An Aquamonix model I500 electromagnetic Class 2.5 DN150 water meter (Figures 1 and 2) intended to measure water supply for trade.

The pattern may also be known as a Pentair/Tyco/EMFLUX Model I500 Water Meter.

1.1 Field of Operation

The field of operation of the pattern is determined by the following characteristics:

Minimum flow rate, Q₁ 4.4 L/s Maximum continuous flow rate, Q₃ 88 L/s

Overload flow rate, Q₄ 110 L/s

Flow rate ratio, Q₃/Q₁ 20

Maximum admissible temperature 50°C

Maximum admissible pressure 1500 kPa

Pressure loss class $\Delta P0$ Accuracy class 2.5

Flow profile sensitivity class U0/D0

Electromagnetic class E1 & E2 (industrial)

Environmental class B & O (indoor & outdoor)

Orientation Horizontal

Flow Direction Forward/reverse

Power supply: 12 V DC replaceable battery

(Note: Available battery voltage is accessible via the electronic display)

1.2 Features/Functions

An Aquamonix model I500 Class 2.5 water meter incorporating an Aquamonix model I500 flow transmitter (with or without optional solar panel as shown in Figure 1) and an Aquamonix Flow Detector (*) model IR2060 DN150 size electromagnetic flow sensor (Figure 2), and having features/functions as listed below:

Connection type: flanged end connections

Display: a digital, electronic, liquid crystal display of 6 aligned digits

capable of displaying totalised volume in units of litres (L),

kilolitres (kL) and megalitres (ML).

Communications: the meter is able to provide up to 4 multifunctional digital

outputs. Output options include MODBUS, modem and 4-20

mA.

Materials: model I500 flow transmitter: stainless steel

model IR2060 flow sensor: stainless steel

Meter length: 429 mm

(*) The Aquamonix Flow Detector model IR2060 flow sensor may also be known as a Pentair/Tyco/EMFLUX flow sensor of the same model.

1.3 Conditions

1.3.1 Installation conditions:

No flow straightener or flow conditioner is required.

The flow profile sensitivity class is U0/D0 as specified in Table 1.

Table 1 – Minimum pipe lengths required by flow disturbance type

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

(*) 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 Water Quality:

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

The minimum fluid conductivity required for reliable operation is 5 μ S/cm.

1.4 Software Version

The Aquamonix model I500 electromagnetic flowmeter is approved for use with Version 5.2 software, Version 6.0 software or Version 6.X software (where X is a number between 1-9).

1.5 Verification Provision

Provision is made for the application of a verification mark.

1.6 Sealing Provision

The pattern is protected from unauthorised access and tampering via a series of physical and electronic seals.

The Aquamonix model I500 flow transmitter is housed in a stainless steel case only accessible with a unique physical key. The door of the transmitter housing is also physically sealed (Figure 3) with a wire-crimping device marked with a unique identification number; thereby providing evidence of unauthorised access to the housing.

Physical access to the housing will allow the battery to be replaced, and this event is electronically logged by the flow transmitter.

Electronic access to the metrological functions of the flow computer is restricted by a series of access codes. Any changes to the metrology of the meter are logged by the flow transmitter.

The Aquamonix Flow Detector model IR2060 flow sensor is constructed such that any attempted physical access to the flow transducers or the coils would be evident.

1.7 Descriptive Markings

Instruments are marked with the following data, either grouped or distributed on the casing, the indicating device dial or an identification plate (Figure 4):

Manufacturer's name or mark ...

Serial number

Pattern approval number NMI 14/3/32

Numerical value of maximum continuous flow rate, Q_3 ... Flow rate ratio, Q_3/Q_1 ...

Unit of measurement L, kL or ML

Temperature class $^{(1)}$ T50

Maximum admissible pressure $^{(2)}$ 1500 kPa

Maximum pressure loss $^{(3)}$ 0 kPa or Δ p0

Orientation ⁽⁴⁾ H
Flow profile sensitive class ⁽⁵⁾ U0/D0

Direction of flow \rightarrow or similar

Accuracy class ⁽⁶⁾ 2.5

(1) Optional for Class T30

(2) Optional for meters with MAP of 1400 kPa or 600 kPa for DN ≥ 500

(3) Optional for Class Δp63

(4) Optional for meters approved for all orientations

(5) Optional for 0U/0D meters

(6) Optional for class 2 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 and/or E2
Environmental class B, O and/or M

For meters with an external power supply the voltage and frequency

For battery powered meters a replacement date or similar

indication of expected battery life

approved on 2/12/15

With certain other sizes of the Aquamonix Flow Detector (*) model IR2060 electromagnetic flow sensors similar to the pattern but with specifications as listed in Tables 2a, 2b and 2c below.

(*) The Aquamonix Flow Detector model IR2060 flow sensors may also be known as a Pentair/Tyco/EMFLUX flow sensors of the same model.

TABLE 2a – Approved flow sensor specifications (pattern & variant 1)

(The specifications of the flow sensor of the pattern, model IR2060, DN150 size is shown in **bold**.)

Flow sensor size	DN50	DN80	DN100	DN150	DN200
Minimum flow rate Q ₁ (L/s)	0.50	1.25	2.00	4.40	7.85
Maximum continuous flow rate Q ₃ (L/s)	10	25	40	88	157
Overload flow rate Q ₄ (L/s)	12.50	31.25	50	110	196.25
Ratio Q ₃ /Q ₁	20				
Nominal diameter (mm)	50	80	100	150	200
Meter Length (mm)	360	360	360	429	429
Maximum admissible pressure (kPa)	1500				
Verification scale interval (L)	0.00001	0.00001	0.00001	0.00001	0.00001

TABLE 2b – More approved flow sensor specifications (variant 1)

Flow sensor size	DN250	DN300	DN350	DN375	DN400
Minimum flow rate Q ₁ (L/s)	12.25	17.65	24.05	27.60	31.40
Maximum continuous flow rate Q ₃ (L/s)	245	353	481	552	628
Overload flow rate Q ₄ (L/s)	306.25	441.25	601.25	690	785
Ratio Q ₃ /Q ₁	20				
Nominal diameter (mm)	250	300	350	375	400
Meter Length	429	471	543	582	582
Maximum admissible pressure (kPa)	1500				
Verification scale interval (L)	0.00001	0.00001	0.00001	0.00001	0.00001

TABLE 2c – More approved flow sensor specifications (variant 1)

Flow sensor size	DN450	DN500	DN570	DN600	
Minimum flow rate Q ₁ (L/s)	39.75	49.10	63.80	70.70	
Maximum continuous flow rate Q ₃ (L/s)	795	982	1276	1414	
Overload flow rate Q ₄ (L/s)	993.75	1227.50	1595	1767.50	
Ratio Q ₃ /Q ₁	20				
Nominal diameter (mm)	450	500	570	600	
Meter Length	607	683	785	785	
Maximum admissible pressure (kPa)	900				
Verification scale interval (L)	0.00001	0.00001	0.00001	0.00001	

approved on 2/12/15

Aquamonix Flow Detector (*) model IR2030 and model IR2020 electromagnetic flow sensors similar to the model IR2060 but with specifications as listed in Tables 3 and 4 below.

(*) The Aquamonix Flow Detector model flow sensors may also be known as a Pentair/Tyco/EMFLUX flow sensors of the same models.

TABLE 3 – Approved specifications model IR2030 flow sensor

 Connection type: Flangeless static pipe mounting (insertion or pipe end mount) (Figure 5)

Nominal diameter (mm)	Maximum continuous flow rate Q₃ (L/s)	Maximum admissible pressure (kPa)	Meter length (mm)	Materials
350	481			
450	795			stainless steel
470	795	900	600	housing stainless steel
485	982			electrodes
600	1414			

TABLE 4 – Approved specifications model IR2020 flow sensor

• Connection type: flanged or spigot (non-flanged) end connections (Figure 6)

Nominal diameter (mm)	Maximum continuous flow rate Q ₃ (L/s)	Maximum admissible pressure (kPa)	Meter length (mm)	Materials
50	10		360	
80	25		400	
100	40		420	
150	88		520	ABS plastic
200	157	900	610	housing stainless steel
250	245		750	electrodes
300	353		818	
375	552		900	
450	795		1150	

approved on 28/03/17

The pattern and variants may incorporate alternative markings as indicated in Figure 7.

5. Description of Variant 4

approved on 08/08/18

The pattern and variants may incorporate the model IR2030C flow sensor (Figure 8) with the specifications listed below:

Connection type: Flangeless static pipe mounting (insertion or pipe end mount)

Table 5 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Maximum admissible pressure (kPa)	Meter length (mm)	Materials
299	351.08			stainless steel
300	353.43			housing
371	540.51	900	405	
445	777.64			stainless steel electrodes
500	981.75			

approved on 08/08/18

The pattern and variants may incorporate the model GM1060 flow sensor (Figure 9) with the specifications listed below:

Connection type: Flanged end connections

Table 6 Approved specifications model GM1060 flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Maximum admissible pressure (kPa)	Meter length (mm)	Materials
50	14.70		200	
100	58.90		250	
150	132.50		300	Welded steel construction
200	235.60	900	350	CONSTRUCTION
250	368.20		450	stainless steel
300	530.10		500	electrodes
450	1192.80		600	
600	1953.40		600	

approved on 04/09/20

The pattern and variants may incorporate the Aquamonix Flow Detector model IR2060 electromagnetic flow sensors similar to the pattern but with specifications as listed in Table 7 below.

TABLE 7 – Approved flow sensor specifications

Flow sensor size	DN700	DN750	DN800	DN900	DN1000
Minimum flow rate Q ₁ (L/s)	96.21	97.60	122	156.16	195.20
Maximum continuous flow rate Q ₃ (L/s)	1924.23	1952	1952	1952	1952
Overload flow rate Q ₄ (L/s)	2405.29	2440	2440	2440	2440
Ratio Q ₃ /Q ₁	20	20	16	12.5	10
Nominal diameter (mm)	700	750	800	900	1000
Meter Length	937	1050	1050	1180	1310
Maximum admissible pressure (kPa)	900				
Verification scale interval (L)	0.00001	0.00001	0.00001	0.00001	0.00001

approved on 04/09/20 amended on 2/11/20

The pattern and variants may incorporate the model IR2030C flow sensor with the specifications listed below and in Tables 8 to 14.

Connection type: Flangeless static pipe mount (insertion or pipe end mount)

Materials: Stainless steel housing and electrodes

Maximum admissible pressure: 900 kPa

Table 8 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
150 and 600 and every intermediate value that is divisible by 5*	See Formula 1	20	405
600 and 750 and every intermediate value that is divisible by 5*	below		605

^{*} For example: DN150, DN155, DN160 ... DN590, DN595, DN600

Formula 1: Maximum Continuous Flowrate Q3 (L/s)

$$Q_{3} = \left(\frac{5 \times \pi \times (\frac{Nominal\ Diameter}{1000})^{2}}{4}\right) \times 1000$$

Table 9 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
750		20	
755			
760			
765			
770			605
775		16	000
780		10	
785			
790			
795			
800			
805			
810			
815			
820	3000		
825			
830			
835			
840			
845		12.5	800
850		12.0	
855			
860			
865			
870			
875			
880			
885			
890			

Table 10 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
895		12.5	
900		12.5	
905			
910			
915			
920			
925			
930			
935			
940			
945			
950			
955			
960			
965	3000		800
970		10	
975			
980			
985			
990			
995			
1000			
1005			
1010			
1015			
1020			
1025			
1030			
1035			

Table 11 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
1040			
1045			
1050			
1055			
1060			
1065			
1070			
1075			
1080			
1085			
1090			
1095			
1100			
1105			
1110	3000	10	800
1115			
1120			
1125			
1130			
1135			
1140			
1145			
1150			
1155			
1160			
1165			
1170			
1175			
1180			

Table 12 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
1185			
1190			
1195			
1200			
1205			
1210			
1215			800
1220			
1225			
1230			
1235			
1240			
1245			
1250			
1255	3000	10	
1260			
1265			
1270			
1275			
1280			
1285			1000
1290			1000
1295			
1300			
1305			
1310			
1315			
1320			
1325			

Table 13 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
1330			
1335			
1340			
1345			
1350			
1355			
1360			
1365			
1370			
1375			
1380			
1385			
1390			
1395			
1400	3000	10	1000
1405			
1410			
1415			
1420			
1425			
1430			
1435			
1440			
1445			
1450			
1455			
1460			
1465			
1470			

Table 14 Approved specifications model IR2030C flow sensor

Nominal diameter (mm)	Max continuous flow rate Q3 (L/s)	Q3/Q1 ratio	Meter length (mm)
1475			
1480			
1485	3000	10	1000
1490	0000	10	1000
1495			
1500			

approved on 2/11/20

The pattern and variants are approved for operation in the vertical orientation (in additional to horizontal orientation), and may be marked as H/V.

TEST PROCEDURE No 14/3/32

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.





Aquamonix Model I500 Flow Transmitter incl. Display



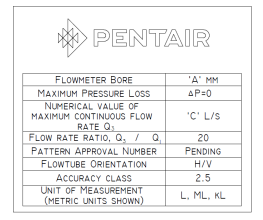
Aquamonix Flow Detector Model IR2060 DN150 Flow Sensor





Typical Mechanical Sealing Provision

PRINTED VALUES TABLE			
'A' NOMINAL DIAMETER	'C' FLOW Q3		
50	10		
80	25		
100	40		
150	88		
200	157		
250	245		
300	353		
350	481		
375	552		
400	628		
450	795		
500	982		
570	1276		
600	1414		



Typical Markings

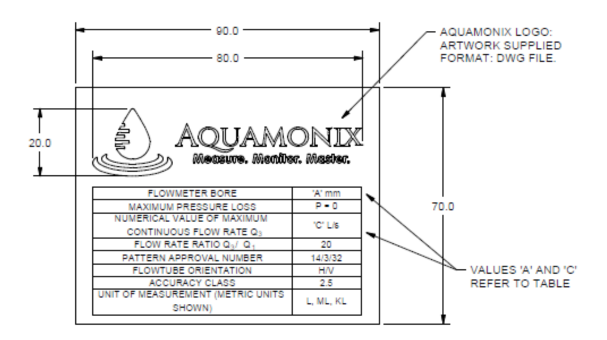
FIGURE 14/3/32 - 5



Model IR2030 DN600 Flow Sensor without Flanges (Variant 2)



Model IR2020 DN150 Flow Sensor with Flanges (Variant 2)



PRINTED VALUES: TABLE

'A' NOMINAL DIAMETER	'C' FLOW Q3
50	10
80	25
100	40
150	88
200	157
250	245
300	353
350	481
375	552
400	628
450	795
470	795
485	982
500	982
570	1276
600	1414

APPLICATION NOTES:

- BONDED TO STAINLESS STEEL 304 SHEET (POLISHED)
- PLACED OUTSIDE ENCLOSURE IN SUNLIGHT AND
- WEATHER (MUST BE VISIBLE TO LANDHOLDER)
 FITMENT OCCURS INSIDE FACTORY CONDITIONS
- ONTO CLEANED SURFACES (ISOPROPANOL)

Alternative Markings (Variant 3)



The model IR2030C flow sensor (Variant 4)





The model GM1060 flow sensor (Variant 5)

~ End of Document ~