

CERTIFIKÁT EÚ SKÚŠKY TYPU

EU - type examination certificate

Číslo dokumentu:

SK 16-MI001-SMU046

Revízia 2

Document number:

Revízia 2 nahrádza certifikát zo dňa 12. januára 2017 Revision 2 replaces the certificate issued by January 12, 2017 Revision 2

V súlade s:

In accordance with:

nariadením vlády Slovenskej republiky č. 145/2016 Z. z. o sprístupňovaní meradiel na trhu, ktorým sa preberá smernica Európskeho parlamentu a Rady

2014/32/EU o harmonizácii právnych predpisov členských štátov týkajúcich

sa sprístupnenia meradiel na trhu

Government Ordinance of the Slovak Republic No. 145/2016 Coll. relating to the making available on the market of measuring instruments, which implemented the Directive 2014/32/EU of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on

the market of measuring instruments

Žiadateľ/Výrobca:

INTEGRA METERING

Issued to (Manufacturer):

12 Rue Fontgrasse, 31700 Blagnac, France

Druh meradla:

Vodomer (MI-001)

Type of instrument:

Water meter (MI-001)

Označenie typu:

Type designation:

Y-FLOW

Základné požiadavky:

príloha č. 1 a príloha č. 3 Vodomery (MI-001) k nariadeniu vlády SR

Essential requirements:

č. 145/2016 Z. z.

Annex No. I and Annex No. III Water meters (MI-001) to Government Ordinance of

SR No. 145/2016 Coll.

Platnost' do:

3. júla 2026

Valid until:

July 3, 2026

Notifikovaná osoba:

Notified body:

Slovenský metrologický ústav

1781

Slovak Institute of Metrology

1781

Dátum vydania:

4. septembra 2018

Date of issue:

September 4, 2018

Základné charakteristiky, popis meradla a podmienky schválenia sú uvedené v prílohe, ktorá je súčasťou tohto certifikátu. Certifikát vrátane prílohy má spolu 13 strán.

Essential characteristics, instrument description and approval conditions are set out in the appendix hereto, which forms the part of the certificate. The certificate including the appendix contains 13 pages.



Emanuel Godál zástupca notifikovanej osoby representative of notified body

Poznámka:

Tento certifikát EÚ skúšky typu môže byť rozmnožovaný len celý a nezmenený. Bez podpisu a odtlačku pečiatky je

neplatný.

Note:

This EU-type examination certificate shall not be reproduced except in full. Certificates without signature and stamp are not valid.

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1 Instructions and standards used within assessment

1.1 Generally binding instructions

Meter type was examined in terms of request for given type provisions Government Ordinance of the Slovak Republic No. 145/2016 Coll. relating to the making available on the market of measuring instruments, which implemented the Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of measuring instruments as later amended (next Government Ordinance).

Requirements are set out in Annex No. 1 and Annex No. 3 Water Meters (MI-001) to Government Ordinance of SR No. 145/2016 Coll.

1.2 Harmonised standards and normative documents used

OIML R 49-1:2006 - Water meters intended for the metering of cold potable water and hot water. Part 1: Metrological and technical requirements

OIML R 49-2:2004 - Water meters intended for the metering of cold potable water and hot water. Part 2: Test methods

EN 14154-1:2005+A2:2011 - Water meters - Part 1: General requirements

EN 14154-2:2005+A2:2011 - Water meters - Part 2: Installation and conditions of use

EN 14154-3:2005+A2:2011 - Water meters - Part 3: Test methods and equipment

1.3 Other instructions used:

OIML R 49-2:2013	Water meters intended for the metering of cold potable water and hot
	water. Part 2: Test methods
OIML R 49-3:2013	Water meters intended for the metering of cold potable water and hot
	water. Part 3: Test report format
ISO 4064-1: 2017	Water meters for cold potable water and hot water.
	Part 1: Metrological and technical requirements
ISO 4064-2: 2017	Water meters for cold potable water and hot water.
	Part 2: Test methods
ISO 4064-5: 2017	Water meters for cold potable water and hot water.
	Part 5: Installation requirements

2 Type marking

Ultrasonic water meter - Y-FLOW

Meter is made in following subgroups:

Type of meter	Temperature class	Classes	Nominal Diameter
Y-FLOW	T50	M1 ¹⁾ B ²⁾ E1 ¹⁾	DN50, DN65, DN80, DN100, DN125 and DN150



according to Government Ordinance of the Slovak Republic, Annex No. 1

² according to EN 14154-3:2005+A2 and OIML R 49-2:2004

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3 Description of measuring instrument

Meter name:

Ultrasonic water meter

Type marking:

Y-FLOW

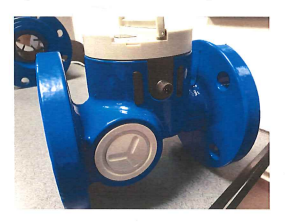
Description of operating principle instrument design:

The Y-FLOW is a family of ultrasonic water meters which has been designed for measuring of flow and delivered water quantity.

Ultrasonic water meter (Picture No. 1) consists of:

- Measurement box (IP 68 electronic module composed with two layers of PCB: one is measurement board, which includes INTEGRA METERING ultrasonic chip; one is for user board, which realizes customized display and advanced communication functions),
- meter body (designed with high hydrodynamic performance, very low pressure loss with no reduction of diameter and excellent resistance to corrosion),
- transducer (four transducers with 4 MHz frequency specially designed by INTEGRA METERING to have better measurement precision).

Ultrasonic water meter is intended for measuring reverse flow. It is not available in the pulse output but readable instantaneously on the LCD.





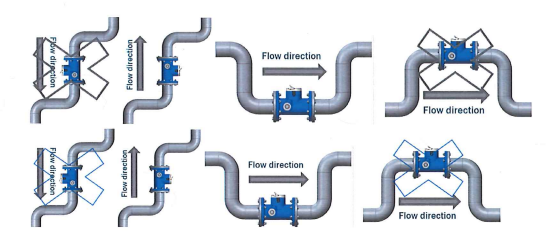
Picture No.1 Ultrasonic water meter Y-FLOW

Flow meters can operate in horizontal or vertical position without consequences on accuracy. Pipes must always be filled with water when the device is counting. Follow illustrations below for instructions on mounting the sensor (Picture No. 2).



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Mounting instructions



Picture No.2 Instructions on mounting the sensor

Special conditions: Water must always be in the sensor when counting. Respect 5 pipe diameters after the presence of a pump.

3.1 Description of subgroups

Marking:

Y-FLOW

DN:

DN50, DN65, DN80, DN100, DN125 and DN150

3.2 Flow sensor

The structure of flow sensor is shown in the drawings according to item 3.5 of this Annex.

Flow sensor consists of measuring tube with 4 inner sensitive transducers. The tube is of cast iron. Connections of flow sensor are flanges.

3.3 Measurement box

The measurement box is the electronic part of the water meter. The main part is the embedded ASIC designed by INTEGRA METERING, which generates 4 MHz excitation on transducers, the response is then processed by the converter which is converted to flow on the display of the water meter. Following data are available: Instantaneous flow rate and index. A pulse output is also available.

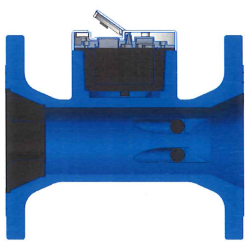
Calibration parameters for conversion of the flow are stored in read-only memory of the electronics and are protected with a seal with a customized logo inspired from INTEGRA METERING logo.



Slovenský metrologický ústav

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Picture No.3 The inner tube showing the transducers.

Tab No. 1 LCD V5

Version LCD V5 AA204007-03A



The water meter is fitted with an in-built LCD Display. 10 digits are available for Index display. Units available in European norm or American norm: m3, ft3; L, GAL, m³, ft³, L, per hour, minute or second.

According to EN 14154-1:2005+A1:2007 par. 4.3, the height of digits should be at least 4 mm and the number of digits should reach 999 999 m3 for $63 < Q3 \le 63$ and 99 999 for $6.3 < Q3 \le 63$.

For verification purposes the resolution should be able to be equal to 0.5 % of the volume corresponding to 1h30 at the minimum flow rate Q_1 .

Index Resolution	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200
Integer nb of digits	7	8	8	8	8	8	8
Decimal nb of digits	3	2	2	2	2	2	2
V1=1h30 @ Q ₁	0.12	0.20	0.20	0.3	0.45	0.75	1.2
0.5%*V1 (L)	0.6	0.98	0.98	1.5	2.25	3.75	6
Resolution (L)	0.1	0.1 ³	0.1	1	1	1	1





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Example of reading of cumulated index



Volume displayed in cubic meters.

Pulse output activated, showed by the presence of



Reverse flow cumulated index



Note: Reverse flow is not available on the pulse output in this software version.

Reverse flow is showed with a minus on the left.

Example of instantaneous flow reading



Instantaneous flow in L/h

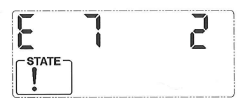


Presence of water indicated by drop



Direction of water indicated by arrow





Full description of Alarms

ALARM CODE	Meaning
E1	Tamper
E2	Air bubbles
E3	Burst
E4	Leak
E5	Frost
E6	Heat
E7	Over temperature
E8	No consumption
E9	Not assigned

3.4 Principle of operation

The ultrasonic water meter uses fours ultrasonic transducers that can both send and receive sound. There are two channels in parallel and each channel has two transducers face to face. The sound is transmitted between the transducers through the water that goes through the meter. The sound propagation time between the transducers is measured in both directions. If there is no fluid motion, the propagation times in two directions are ideally the same. But there is fluid motion, it will cause the downstream time to decrease and the upstream one to increase. The difference of two propagation time could be used to calculate the flow velocity. Then the flow rate can be calculated thanks to the section of the pipe.

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3.5 Technical documentation

A number of drawings of technical documentations are listed in the following list:

Drawing number	Title
aba-101001-15B-dn50	DN50-ANSI
aba-101001-15B-dn50	DN50-BSI
aba-101001-14C-dn50	DN50-ISO
abb-101001-13B-dn65	DN65 – ANSI
abb-101001-12C-dn65	DN65-ISO
abc-101001-15B-dn80	DN80-ANSI
abc-101001-14C-dn80	DN80-BSI
abc-101001-13B-dn80	DN80-ISO
abd-101001-13b-dn100-ansi	DN100 – ANSI
abd-101001-12C-dn100	DN100-BSI
abd-101001-11F-dn100	DN100-ISO
ABG-10100110B-DN125	DN125-ANSI
ABG-10100109B-DN125	DN125-ISO
ABE-10100113B-DN150	DN150-ANSI
ABE-10100112C-DN150	DN150-BSI
ABE-10100110D-DN150	DN150-ISO
AAB 402001 01A Measure box AAB 402002 01A User cover	Drawing Measure Box Drawing User cover
ABF 50300002A TPW	Drawing Transducer

All drawings, schemes and technical documentations used during the conformity assessment are saved in document No. NO-339/17, NO-319/16 and NO-398/18.

4 Basic technical characteristics

Type marking		Y-FLOW
Nominal diameter DN	mm	50, 65, 80, 100, 125, 150
Indicating range	m^3	999 999 or parametrable
Resolution of the reading	m ³	0,001
Maximum admissible pressure	-	MAP16
Working pressure range	bar	from 0,3 to 16
Pressure loss	-	Δp 10
Temperature class	-	T50
Flow profile sensitivity classes	-	U0 / D0
Position	-	H, V
Climatic and mechanical environments	-	Closed spaces /from - 25°C to 70°C/ mech. class M1
Electromagnetic environments	-	E1





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4.1 Additional technical characteristics

Weight	from 10 kg to 26 kg				
Environmental protection (IP Code)	IP68				
Power source	Lithium Battery, 3.6 V, 10 years life time No external AC/DC connection				
	Max voltage				
	Pulse output, with pulse coefficient to be				
Outputs	programmed at order				
Outputs	RS 485 serial output				
	Sigfox				
Connection	Flanges ISO DIN 1092-1				
Display	LCD, 9 digits				
Software	Type P (Welmec Guide 7.2, Issue 5)				
V	SW 2.3.1 PSG (checksum – CRC16: 0x242E) Pulse output Sigfox GPS				
	SW 2.3.2 PSG LCDv3 (checksum – CRC16: 0x9776)				
	SW 2.3.2 PSG LCDv4 (checksum – CRC16: 0xB40E)				
7	Pulse Output + Sigfox output+GPS+Evolution to LCD Y52019A-01-CD-3				
Software version and checksum	SW 2.3.2 PR LCDv3 (checksum – CRC16: 0x3858) Pulse output+ RS485+LCD v3				
	SW 2.3.2 PR LCDv4 (checksum – CRC16: 0x1F28) Pulse+ RS 485+ LCD Y52019A-01-CD-3				
	SW 2.3.3 LCD v5 (checksum CRC16: 0x57AD)→ modification of LCD				
	All these version correspond to the same Legal Software CRC 0x57AD The above CRC is a global CRC for the program				
ats	(containing display and legal)				

5 Basic metrological characteristics

The maximum permissible error (accuracy class):

 $\pm 5 \% (Q_1 \le Q < Q_2)$

 \pm 2 % ($Q_2 \le Q \le Q_4$) for water temperature (from 0,1 to 30) °C

 \pm 3 % ($Q_2 \le Q \le Q_4$) for water temperature greater than 30 °C





Slovenský metrologický ústav

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								0 0) 12
Temperature class	Т	-	50	50	50	50	50	50
Connection	-	mm	50	65	80	100	125	150
Minimum flow rate	Q_1	m³/h	≥ 0,08	≥ 0,126	≥ 0,126	≥ 0,2	≥ 0,32	≥ 0,5
Transitional flow rate	Q_2	m³/h	≥ 0,128	≥ 0,202	≥ 0,202	≥ 0,32	≥ 0,512	≥ 0,8
Permanent flow rate	Q_3	m ³ /h	40	63	63	100	160	250
Overload flow rate	Q_4	m³/h	50	80	80	125	200	313
Measuring range R	Q_3/Q_1	1	$\leq 500^{3}$					
Ratio	Q_2/Q_1		1,6	1,6	1,6	1,6	1,6	1,6

6 Results of conformity assessment

The results of tests, assessments and evaluations given in the evaluation report No. NO-398/18/B/ER dated September 3, 2018 give sufficient evidence, that the technical design of the measuring instrument – Ultrasonic water meter type Y-FLOW is in compliance with the technical requirements of the Slovak Republic Governmental Ordinance No. 145/2016 Coll. relating to the making available on the market of measuring instruments, Annex No. 1 and Annex No. 3 Water Meters (MI-001) and the STN EN 14154-1:2005+A2 and OIML R 49-1:2006 standards (harmonised standards and normative documents) and other instructions ISO 4064-1:2017, ISO 4064-2:2017 and ISO 4064-3:2015 standards, which are relevant for this type of meter.

7 Data placed on the measuring instrument

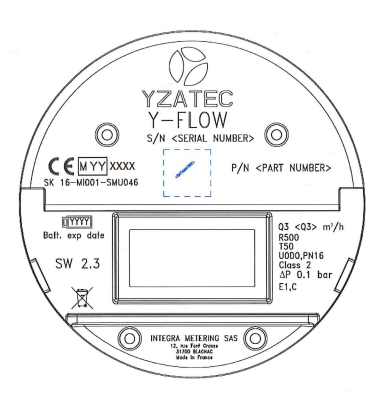
On the shroud, the dial of the indicating device or on an identification plate of every water meter or in the product documentation minimum the following data should be marked:

- a) producer's name, registered trade name or registered trade mark and contact postal address at which they can be contacted
- b) type of the Ultrasonic water meter
- c) measuring unit m³
- d) numerical value of Q_3 and ratio Q_3/Q_1
- e) production number and the year of production
- f) number of EU-type examination certificate and conformity mark
- g) the highest admissible pressure if it differs from 1 MPa
- h) flow direction
- i) the temperature class where it differs from T30
- j) class of pressure loss if it differs from Δ p63
- k) class of climatic and mechanical environment
- 1) flow profile sensitivity classes
- m) class of electromagnetic environment
- n) for a replaceable battery: the latest date by which the battery shall be replaced



³ according to EN 14154-1-2005+A2:2011, 7.2 Measuring range

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Picture No.4: Meter Dial

8 Conditions of conformity assessment of measuring instruments produced with type approval

Ultrasonic water meter put onto the market in line with the procedure of conformity assessment according to the Annex No.2 (Module D or F) of the Governmental ordinance should be in compliance with the technical description by the item 3 of this report and at test should be in compliance with the requirements determined in OIML R 49-1:2006 and ISO4064-1:2017. Metrological test is performed by testing equipment which should be in compliance with the requirements determined in STN EN 14154-3:2005+A2 and ISO4064-2:2017 and water at temperature 20 °C ± 5 °C in following point of flowrate:

- a) Minimum flowrate $O_1 \le O \le 1.1O_1$
- b) Transitional flowrate $Q_2 \le Q \le 1,1Q_2$
- c) Permanent flowrate $0.9Q_3 \le Q \le Q_3$

A metrological test may only be performed by a producer, or a notified body respectively in line with the conformity assessment procedure according to the D or F Modules of the Governmental ordinance respectively.

9 Measures asked for providing measuring instrument integrity

9.1 Identification

Ultrasonic water meter should be in compliance with the description provided on item 3 of this Annex and should be in compliance with the marking specified the item 7 of this Annex. The number given to the EU-type examination certificate is put at each piece of the measuring instrument.

Emplacement of the conformity mark is determined by § 15 of the Governmental ordinance.

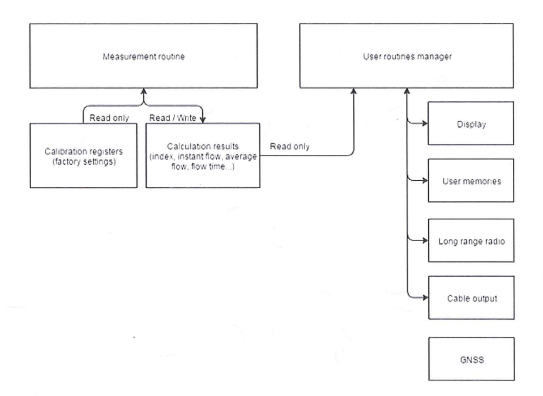
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9.2 Sealing of the measuring instrument

Ultrasonic water meter shall be sealed before the conformity assessment according to the Annex No.2 (Module D or F) of the Governmental ordinance sealed by following sealing marks (Picture No. 6).

- 4 seals are located on the screws of the upper hood, that way the hood cannot be dismounted without breaking it, or drilling the seals. This protects the electronics for measurement and communication and the display.
- 2 plastic seals are located on the transducer location: 1 on each side of the water meter, this prevents access to the sensitive part.

The software is sealed by a password different for each water meter produced. The legal parameters are stored on a read-only memory. The sofware is identified by a CRC-16. There is a CRC for the measurement routine (legal sofware) and a CRC for the user routines manager (Picture No. 5).

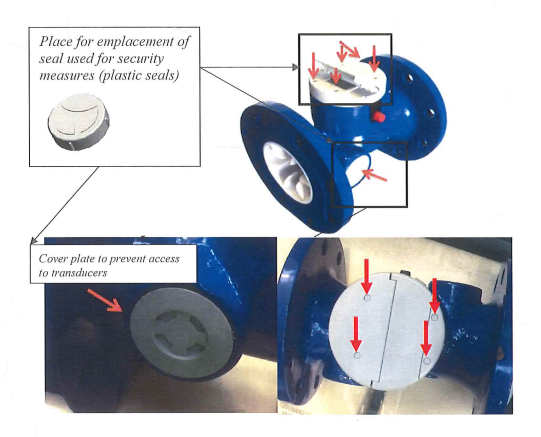


Picture No.5 Global software overview



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Picture No.6 Emplacement of seal used for security measures

Corks (marked by red arrows) customized with a symbol representing the company's logo are used to block entrance. On the hood, they conceal the screws, and if they are removed, it will be seen.

On the sides, they conceal the transparent cork below and block access to sensitive transducers.

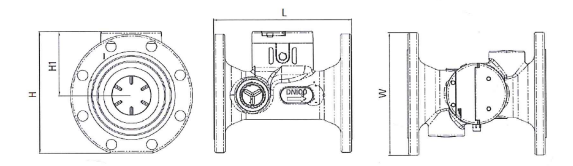
10 Requirements for installation, especially conditions of usage

10.1 Installation data

Nominal Diameter	50	65	80	100	125	150
L (mm)	200	200	225	250	250	300
W (mm)	165	185	200	220	250	285
H (mm)	182,5	198,5	215,5	233,5	250	275,5
H1 (mm)	97	103	108	115	127	134
Weight (kg)	10	12	13	15	18	26



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Picture No. 7 Installation dimensions

10.2 Installation requirements

The Ultrasonic water meter water meter is introduced into the operation by a worker having a certificate for this activity performance. The Ultrasonic water meter is possible to be put into use after a construction in line with this report and in line with the producer instruction by "Instruction of installation and conditions of use of ultrasonic water meters". A measuring instrument should be installed in direction of water flow arrow marked on the meter body.

10.3 Conditions of use

The measuring instrument should be used within the recommendations of a producer.

Assessment done by Ing. Viliam Mazúr

