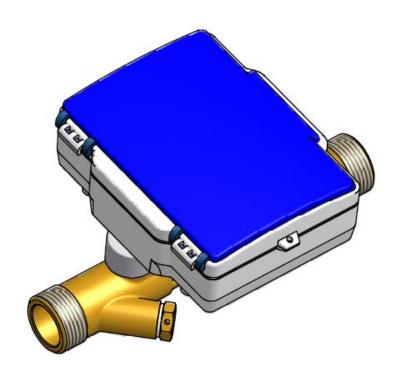
## AB AXIS INDUSTRIES

# ULTRASONIC WATER METER QALCOSONIC FLOW4 (IP68)



TECHNICAL DESCRIPTION

## **Content**

SAFETY I	NFORMATION	3					
1. APPLICAT	1. APPLICATION FIELD						
2. TECHNICAL DATA 5							
3. OPERATION PRINCIPLE 8							
4. MARKING AND SEALING 8							
5. INSTALLA	ATION	9					
6. OPERATION	ON	10					
	ΓΙΟΝ						
8. TRANSPO	RTATION AND STORAGE	18					
9. WARRAN	TY	18					
	ing diagram						
	es and dimensions						
Annex C. Sea	aling diagrams and mounting recommendations	. 28					
	<b>EU DIRECTIVES - DECLARATION OF CONFORMITY</b>						
	ndustries", Kulautuvos g. 45a, LT-47190 Kaunas, Lithuania, hereby declares that the						
water meter	QALCOSONIC FLOW 4 (IP68) meets the requirements of the following directive	es:					
2014/32/EU	Directive 2014/32/EU of the European Parliament and of the Council of 26 February 20						
	on the harmonisation of the laws of the member states relating to the making available	on					
2014/20/EH	the market of measuring instruments  Direction 2014/20/FH of the Francisco Parliament and of the Greenill of 26 February 2014	1 1					
2014/30/EU	Directive 2014/30/EU of the European Parliament and of the Council of 26 February 201 on the harmonisation of the laws of the Member States relating to electromagnet						
2014/35/EU	compatibility	CIIC					
2014/33/LC	Directive 2014/35/EU of the European Parliament and of the Council of 26 February 201	14					
	on the harmonisation of the laws of the Member States relating to the making available						
	the market of electrical equipment designed for use within certain voltage limits						
2014/53/EU	Directive 2014/53/EU of the European Parliament and of the Council of 16 april 2014						
	on the harmonisation of the laws of the member states relating to the making available	on					
	the market of radio equipment and repealing directive 1999/5/EC						
1/2 201	7.04.07						
Kaunas, 201	. /-04-0/						
Head of Inn	ovation and Technology Division						
Ticad of fill	ovation and 1 connotogy Division						
	Virgilijus Pamakštis						
(signature)							
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							

EC-type examination certificate: LT-1621-MI004-019 Quality system certificate: KS-1621-MP-001.15

Notified body:

Lithuanian Energy Institute. Laboratory of heat equipment research and testing; Identification number 1621

#### For EU Customers only - WEEE Marking.

The device is classified as waste electronic equipment in terms of the European Directive 2012/19/EU (WEEE). Marking of electrical and electronic equipment in accordance with Article 14 (2) of Directive 2012/19/EU



This symbol on the product indicates that it must not be disposed of as unsorted municipal waste. It must be handed over to the applicable take-back scheme for the recycling of electrical and electronic equipment. Observe all local and applicable laws. For more detailed information about the recycling of this product, please contact your local municipal office.



#### SAFETY INFORMATION

Before beginning installation works you must to read this document and follow its instructions.

The meter is powered from the battery (3.6 V), risk factors during the meter installation and service fluid flowing within flow sensor with inner pressure up to 2,5 MPa and temperature up to  $90\,^{0}\text{C}$ .

- Only qualified technical personnel may install and maintain water meters. Personnel
  must be familiar with appropriate technical documentation and general safety
  instructions. It is necessary to follow general safety requirements during installation
  and maintenance process.
- Safety guarantees at installation and service of meter is:
  - Reliable insulation of electrical circuits,
  - Hermetic fitting of primary flow and temperature sensors into the pipeline,
  - Reliable fastening of water meter at installation.

Warning! Mounting of the sub-assemblies of water meter is permissible only after ensuring of absence of fluid and pressure in the pipeline.

- Caution: If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- The meter can be used at ambient temperature:  $0 \, {}^{\circ}\text{C} \dots +65 \, {}^{\circ}\text{C}$
- Storage and transportation temperature: -25°C...65 °C (drained flow part)

#### 1. APPLICATION FIELD

Ultrasonic water meter QALCOSONIC FLOW 4 (IP68) is designed for measurement of cold and hot water consumption in households and blocks of flats well as industry.

The meter corresponds to essential requirements of the Technical Regulation requirements Annexes I and MI 001. The meter complies with the requirements of European Standards EN 14154, EN ISO 4064 and requirements of OIML R49-1.

#### 

<u>Type</u>

Temperature class:	Code
T30	1
T30/90	2
T90	3

Connection type and overall length (L):		Code	Connection type and overal	Code
			length (L):	
G 3/4	L = 110 mm	1	DN65 $L = 300 \text{mm} \text{ (brass)}$	8
G 3/4	L = 165 mm	2	DN65 L =300mm ( steel )	8S
G 1	L = 130mm	3	<b>DN80</b> L = 350mm (brass)	9
G 1	L =190mm	4	DN80 $L = 350mm$ (steel)	<b>9S</b>
G 1 1/4	L = 260 mm	5	<b>DN100</b> L =350mm ( brass )	10
G 2	L = 300mm	6	<b>DN100</b> L =350mm ( steel )	1S
<b>DN20</b>	L = 190mm	<b>4F</b>		
DN25	L = 260mm	<b>5</b> F		
<b>DN40</b>	L = 300mm	6F		
DN50	L = 270mm	7		

Permanent flow rate Q <sub>3</sub> , m <sup>3</sup> /h	Code	Permanent flow rate Q <sub>3</sub> , m <sup>3</sup> /h /h	Code
1,6	1	16	6
2,5	2	25	7
4	3	40	8
6,3	4	63	9
10	5	100	0

The ratio $Q_3/Q_1$ (R)	Code
R 250	1
R 400	2

Communication module:	Code	Communication module:	Code
none	0	MODBUS RS485	5
M-bus	1	LON	6
CL	2	MiniBus	7
RF module 868 MHz	4		

IP class and temperature measurement function:		
IP68, without temperature measurement	6	
IP68, with temperature measurement	7	

Supply type and pulse inputs/outputs	Code
Battery, without pulse inputs/outputs	1
Battery, with pulse inputs/outputs	2
24V AC/DC, without pulse inputs/outputs	3
24V AC/DC, with pulse inputs/outputs	4

#### 2. TECHNICAL DATA

Permanent flow rate  $Q_3$ , flow rate ratio  $Q_3/Q_1$  (R), overload flow rate  $Q_4$ , minimum flow rate  $Q_1$ , transitional flow rate  $Q_2$ , threshold value in  $m^3/h$ , end connections type, overall length (L) and pressure losses class  $\Delta P$  are presented in 1.1 table.

#### 1.1 Table

	1.1 1 aur				1			
Q <sub>3</sub> , m <sup>3</sup> /h	$R$ $Q_3/Q_1$	Q <sub>4</sub> , m <sup>3</sup> /h	$Q_1,$ $m^3/h$	$Q_2$ , $m^3/h$	Threshold value, m <sup>3</sup> /h	Joining to the pipeline (Thread – G, flange–DN)	Overall length L, mm	ΔP (bar x 100)
1,6	R250	2,0	0,0064	0,01	0,003	G3/4"	110, 165	$\Delta P$ 63 or $\Delta P$ 25
						G1"or DN20	190	∆P 25
						G3/4"	110, 165	∆P 63
2,5	R250	3,125	0,01	0,016	0,005	G1"or DN20	190	∆P 25
						G1"	130	∆P 25
2,5	R400	3,125	0,0063	0,01	0,003	G3/4"	110, 165	∆P 63
						G1"or DN20	190	∆P 25
4,0	R250	5	0,016	0,026	0,008	G1"or DN20	190	$\Delta P$ 63 or $\Delta P$ 25
						G1"	130	∆P 63
4,0	R400	5	0,01	0,016	0,005	G1"	130	∆P 63
						G1"or DN20	190	$\Delta P$ 63 or $\Delta P$ 25
6,3	R250	7,875	0,0252	0,04	0,012	G1"or DN20	190	∆P 63
						G1 1/4"or DN25	260	∆P 25
6,3	R400	7,875	0,016	0,026	0,008	G1"or DN20	190	∆P 63
10,0	R250	12,5	0,04	0,064	0,02	G1 1/4"or DN25	260	∆P 63
						G2"or DN40	300	∆P 25
10,0	R400	12,5	0,025	0,04	0,012	G1 1/4"or DN25	260	∆P 63
16,0	R250	20	0,064	0,1	0,03	G2"or DN40	300	∆P 63
						DN50	270	∆P 25
16,0	R400	20	0,04	0,064	0,02	G2"or DN40	300	∆P 63
25,0	R250	31,25	0,1	0,16	0,05	DN50	270	△P 63
						DN65	300	△P 25
25,0	R400	31,25	0,063	0,1	0,03	DN50	270	∆P 63
40,0	R250	50	0,16	0,26	0,08	DN65	300	∆P 63
						DN80	350	∆P 25
40,0	R400	50	0,1	0,16	0,05	DN65	300	∆P 63
63,0	R250	78,75	0,252	0,4	0,12	DN80	350	∆P 63
						DN100	350	∆P 25
63,0	R400	78,75	0,16	0,26	0,08	DN80	350	∆P 63
100,0	R250	125,0	0,4	0,64	0,2	DN100	350	∆P 63
100,0	R400	125,0	0,25	0,4	0,12	DN100	350	∆P 63

Temperature classes: T30 (0,1...30 °C)

T30/90 (30...90 °C)

T90 (0,1...90 °C)

Flow profile sensitivity class: U5 D3 (for DN65, DN80, DN100)

U0 D0 (for other sizes of meters)

Mechanical environment class: M1
Electromagnetic environment class: E2

Ambient temperature: 0 °C...+65 °C

Environmental class: B

Storage and transportation conditions: 25 °C...+65 °C

PEFLOW4V01 5 2017 04 07

Relative humidity: < 98 % (condensing)

Reverse flow: allowed, displayed, but not measured

Firmware version 0.07

Behavior of the meter, when the flow rate exceeds the maximum Q value

 $Q \le 1.2Q_4$  linear

 $Q > 1,2Q_4$  limit  $1,2Q_4$ . The error "Maximum allowable value

of flow rate is exceeded" is registered and duration of

error is calculated.

Protection class IP68
Volume measurement unit's m³
Resolution of a displaying device 0,001 m³
Displaying range 99999,999 m³

The maximum permissible error (MPE), on volumes delivered at flow rate between the transitional flow rate  $Q_2$  (included) and the overload flow rate  $Q_4$  (included) is:

- When water temperature  $\leq +30$  °C  $\pm 2$  % - When water temperature > +30 °C  $\pm 3$  %

The maximum permissible error (MPE), on volumes delivered at flow rate between the minimum flow rate  $Q_1$  (included) and the transitional flow rate  $Q_2$  (excluded) for water having any temperature is:  $\pm 5\%$  Maximum admissible working pressure 16 bar (MAP 16), 25 bar (MAP 25)

#### **Pulse inputs (additional):**

Number of pulse inputs 2 Measurement unit's m<sup>3</sup>

Pulse value programmable

Type of pulses IB by LST EN1434-2

Maximum permissible frequency of input pulses 3 Hz Maximum permissible voltage of input pulses 3,6 V

Condition of maintenance of high level 3,6V via  $3,3M\Omega$  resistor

#### **Display (LCD):**

The device is equipped with 8-digits LCD (Liquid Crystal Display) with special symbols to display parameters, measurement units and operation modes

The following information can be displayed: integral and instantaneous measured parameters, and archive data, and device configuration information listed in p.6.3.

Display resolution of volume: 00000,001 m<sup>3</sup>

If internal battery is discharged or disconnected - all integral values and archive data are stored for at least 15 years and can be accessed by connecting the working condition of the battery power.

#### **Data registration and storage:**

Every hour, day and month values of the measured parameters are stored in memory of the meter All data from archive can be read only by means of the remote reading (see p.6.5)

In addition data logger records of monthly parameters can be seen on the display (see p. 6.3.1)

Following hourly, daily and monthly parameter values are recorded in water meter memory:

Integral volume of liquid			
Integrated pulse value in pulse input 1			
Integrated pulse value in pulse input 2			
Maximum flow rate value and date			
Operating time without an error			
Total error code			
Time when the flow rate exceeded 1.2 Q <sub>4</sub>			
Time when the flow rate was less than $Q_1$			

Data logger capacity:

up to 1480 h – for hourly records.

up to 1130 days - for daily records,

up to 36 last months - for monthly records,

Archive data storage time not less than 36 months

Storage time of measured integrated parameters

even if device is disconnected from power supply not less than 15 years.

#### **External communication modules and interfaces:**

#### **Optical interface**

Integrated into the front panel of calculator. It is designed for data reading via M-bus protocol and parameterization of the meter.

#### Optional plug in communication modules:

M-Bus module

CL

LON

**MODBUS RS485** 

RF-module 868 MHz

MiniBus

It is designed for data reading via M-bus protocol and parameterization of the meter.

If meter is powered from internal battery - the total working time of serial communication interface is limited up to 200 minutes per month ( for protection of the battery against premature discharge). Unused limit of communications are summarized. The interface is blocked after the expiration of a limit and only after change of the hour, the new time limit of communications will be given (for 16 seconds for each next hour).

**Pulse outputs:** 2 (OB-normal mode, OD-test mode)

Type: open collector, permissible current up to

20mA, voltage up to 50V.

Pulse duration: 125 ms – in the normal operating

mode, 1.2 ms - in the test mode

Pulse values on pulse output device in the operating mode as specified in the table below:

T T T T T T T T T T T T T T T T T T T	<u> </u>	<u> </u>
Permanent flow rate $Q_3$ , m <sup>3</sup> /h	1,6 6,3	10 100
Pulse value, 1/pulse	1	10

#### **Temperature measurement (additionaly, by special order)**

Temperature measuring ranges 0 °C....180 °C.
Temperature sensor type: Pt500 by EN60751

2-wire connection method, cable length: up to 5 m

**Power supply** (one of following, dependently on meter configuration):

- AA battery 3,6 V 2,4 Ah (Li-SOCl<sub>2</sub>) battery, exploatation time at least 11 years,
- 12...42 V DC or 12...36 V 50/60Hz AC external power supply, used current 20 mA and back up battery AA 3,6 V (Li-SOCl<sub>2</sub>) , exploatation time at least 11 years (without reading data through digital interfaces).

Mechanical data:

Dimensions According to Annex B

Weight:

End connections (overall length)	Weight of meter, not more than, kg
G3/4" (110 mm)	0,7
G3/4" (165 mm)	0,7
G1" (130 mm)	0,8
G1" (190 mm)	0,9
DN20 (190 mm)	2,5
G1 ¼"	3,2
DN25	5,6
G2"	3,7
DN40	6,8
DN50	8,5
DN65	10,5
DN80	13,5
DN100	14

#### 3. OPERATING PRINCIPLE

The flow measuring principle is based on ultrasonic measurement method. The ultrasonic signal along the measuring section moves many times before, and the flow downstream between the ultrasonic sensors have to perform transmitter and receiver functions. From the resulting time difference the flow rate is calculated.

The calculator calculates the volume of water integrating the measured flow rate during the time and indicates the data in display.

Water meter calculator provides all the necessary measurement and data storage functions. Below are the most important:

- High stability in measuring water volume and detection characteristics of overload;
- Calculation of the maximum values and their storage in archive;
- Storage of data required for reporting annually and monthly date to be determined; set day parameter values
- Archive data storage time 36 months, including the calculated volume and tariff register;
- Detection of errors and leakage detection;
- Displaying of values of parameters (optional) and displaying of faults
- Verification and service functions.

#### 4. MARKING AND SEALING

#### 4.1.Marking:

#### Calculator

There are following information on the front panel of the calculator of the meter - manufacturer's trade mark , type of meter, EC-type examination certificate number, serial number, year of manufacture, accuracy class, environmental class by EN14154, electromagnetic and mechanical environmental class, permanent flow  $Q_3$  and ratio  $R(Q_3/Q_1)$ , maximum admissible working pressure and voltage level for external power supply.

Numbers of terminal pins are marked close to the terminal

#### Flow sensor

There are following information on the flow sensor:

- connection type (thread or nominal diameter),
- arrow for indication of a flow direction

### 4.2. Security seals

The following water meter sealing is provided:

- Manufacturer's adhesive seal-sticker on the access to the adjustment activation jumper (see Annex C, Fig.C1, pos.1).
- Manufacturer's adhesive seal-sticker on the fixer of the cover protecting electronic module (see Annex C, Fig.C1, pos.2).
- After installation the cover of the calculator are sealed with 2 hanged mounting seals (see Annex C, Fig.C1, pos.3)

The meter must be sealed to ensure that after the installation, it is not possibility of dismantle, remove or altering the meter without evident damage on the meter or the seal.

#### 5. INSTALLATION

## **5.1.** Basic requirements

Before installing the device:

- check if all parts listed in the documentation are available,
- check if there are no visible mechanical defects,
- check if there are valid labels of manufacturer and certification authority.

Only qualified personnel may install the equipment, following the requirements listed in this document, in technical documentation of other system components and in water meter installation project

It is forbidden to wire signal cables nearby (less than 5 cm) with power cables or cables of other devices.

It is forbidden to change length of a cable.

#### **5.2.** Electrical wiring

#### 5.2.1. Connection of external power supply

If the meter is with external power supply it is required to pull unused seal holes in the protective mound, put throught the cable and strengthen, as shown in Annex B in Figure B1. Connect as shown in the diagram.

#### 5.2.2. Installation of additional communication modules

In the bottom, right-hand corner of the calculator, communication module can be installed and must by connected. Connector of the communication module is set in a calculator connector. The module is fastening with two screws. Connection of the communication module (except the module RF):

By means of tweezers remove a protective knoll from not used sealant hole of calculator

Run the wire through the hole and fix as shown in chapter Annex B in Figure B1. Connect a wire to the module under the scheme specified on the module.

After that it is needed to connect the power supply into an empty battery slot and battery holder. It is prohibited to mont the signal lines near (less than 5 cm) power cables or other devices cables.

#### **5.3 Mounting**

Water meter  $\,$  may be installed in heated premises, Working ambient temperature shall be not more than 65  $\,^{\circ}$  C.

Sizes and mounting dimensions of flow sensors are provided in Annex B.

No requirements for straight pipeline sections in upstream and downstream directions (flow profile sensitivity class U0 D0).

Avoid the meter installation near after the pumps which can cause cavitations.

Water meter can be mounted both vertically and horizontally in pipelines or on an incline.

If flow direction in the pipeline is from top to down, the pipeline must be under pressure.

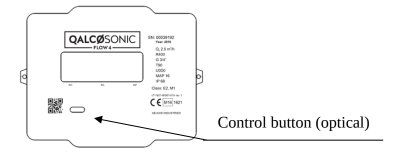
The direction of the meter installation (is indicated with the arrow on flow sensor) must match with the flow direction in pipeline.

The flange gaskets must match with the pipe diameter. During the installation gasket must be exactly centered with the center of the pipe cross-section to avoid sticking out gaskets inside the pipe.

#### 6. OPERATION

#### 6.1. Control

The LCD information can be displayed and controlled by optical button.



## 6.2. Display function

The calculator of water meter is equipped with 8-digits LCD (Liquid Crystal Display) with special symbols to display parameters, measurement units and operation modes.



Destination of the special symbols:

→ - the flow is flowing forward (right direction)

- the flow is flowing backwards

arrow is not displayed - the flow does not flow

Destination of the other symbols are described in sections 6.3.1...6.3.3

The following information can be displayed:

- integral and instantaneous measured parameters,
- archive data and set day data,
- device configuration information,

#### 6.3. Meniu structure

#### **6.3.1 Permanently display shows** the main parameters which are displays in sequence:

Parameter	Value	Description
Integrated quantity of consumed water	00 149 110 mm	
Integrated quantity of consumed water 1 (if used input 1)	00499 <u>3 18</u>	
Integrated quantity of consumed water 2 (if used input 2)	00988999 mf	
Working hours without calculation error	000703 <u>47</u> h	
Flow rate	INT BIL INF	
Temperature (if used)	INT BIL INF	
Customer number	<b>CO 1354 10</b> INT BIL INF	Corresponds to a wire transmission via MBus protocol
Error code with data stamp of starting of error	INT BIL INF	All three displays, will be displayed in turns in one second interval.
	INT BIL INF	Description of Error codes is presented in p. 6.3.5
	20 1609 13 MAN	
Next replacement date of the battery	<b>6 2026.03</b> INT BIL INF	
Segment test	INT BIL INF	

## **6.3.2 Other data sequentially displayed** in the indicator using the magnetic control button.

The menu structure in a normal operating mode is presented in the Fig 6.1. Integral parameters values (1.2) or—if at least one error has been detected—error codes (1.1) are displayed if the button has not been activated for more than 60 seconds. After 60 seconds past the LCD is automaticly switching to permanent display mode (p. 6.3.1).

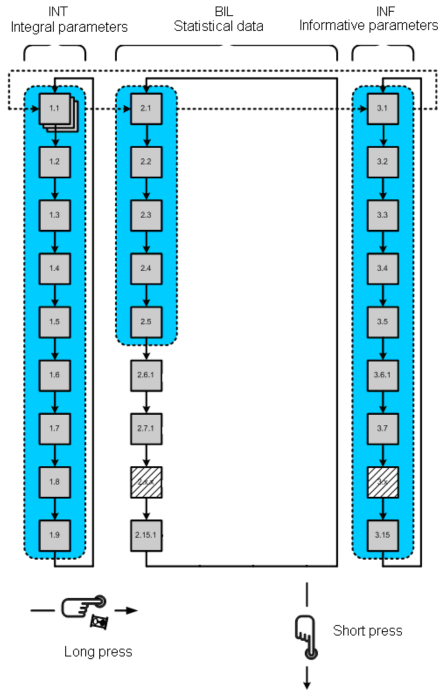


Fig. 6.1. The menu structure.

#### **6.3.3.** Viewing the readings in normal mode (Users menu)

Remark: Here the full list of shown parameters is represented. For the specific meter it can be reduced

ID	Parameter	Value	Description
1.1	Error code with data stamp of starting of error	Error INT BIL INF  Er: 0011 INT BIL INF  10160913	All three displays, will be displayed in turns in one second interval .  Description of Error codes is presented in p. 6.3.3
1.2	Integrated quantity of consumed water	00 149 1 10 m	

1.3	Integrated quantity of consumed water 1	01 EPPOQ	
1.4	(input 1) Integrated quantity of consumed water 2 (input 2)	INT BIL INF	
1.5	Segment test	Int BIL INF	Changes each 1 second
1.6	Working hours without calculation error	OOOOJYT h	
1.7	Customer number	CO 1354 IO COLOR	Corresponds to a wire transmission via MBus protocol
1.8	Control number	INT BIL INF	
2.1	Volume of liquid on set day with date stamp	INT BIL INF	Changes each 1 second
2.2	Volume of liquid 1 on set day with date stamp	00080999 ""  INT BIL INF  20 170 U I  INT BIL INF	Changing with date stamp every 1 second
2.3	Volume of liquid 2 on set day with date stamp	INT BIL INF	Changing with date stamp every 1 second
2.4	Volume of liquid on set day of previous month with date stamp	INT BIL INF	The same as in p 2.6. Changing with date stamp every 1 second
2.5	Volume of liquid 1 on set day of previous month with date stamp	INT BIL INF	The same as in p 2.6. Changing with date stamp every 1 second

2.6	Volume of liquid 2 on set day of previous month with date stamp	00000000000000000000000000000000000000	The same as in p 2.6. Changing with date stamp every 1 second
2.7	Maximum flow rate of previous month with date stamp	INT BIL INF	Changing with date stamp every 1 second
2.8	Maximum temperature of previous month with date stamp ( <b>if used</b> )	INT BIL INF	Changing with date stamp every 1 second
2.9	Minimum temperature of previous month with date stamp ( <b>if used</b> )	INT BIL INF	Changing with date stamp every 1 second
2.10  2.225	The data of previous months with date stamp (up to 36 previous months)	By analogy ID 2.8 2.23	During installation of the meter, it is possible to choose: to display the data of the previous month only, to display the data of the last two months or to display the data of all 36 previous months *
3.1	Flow rate	INT BIL INF	
3.2	Temperature ( <b>if used</b> )	12 3 HOMESTER TOTAL	
3.3*	Next replacement date of the battery	<b>BIL</b> INF	
3.4*	Real time calendar	20 170 10 1 School INF	
3.5*	Real time clock	PI-45-59 Tales	
3.6*	Yearly set day	INT BIL INF	
3.7*	Monthly set day	INT BIL INF	
3.8*	1st pulse input/output configuration	Input:	Inputs/outputs: Can be configured for a quantity

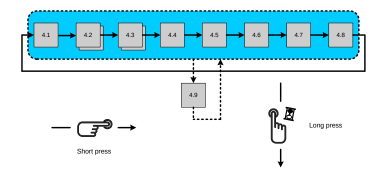
		INT BIL INF	of water (m <sup>3</sup> ) only. Maximum pulse resolution is displayed 0.00001 m <sup>3</sup> .
		Output:	
3.9*	2nd pulse input/output configuration	Similarly to 3.8, only ,,1",changes in the ,,2"	
3.10*	Customer number	CO 1354 10	Are transferred on telegram Mbus
3.11	Software version number	Soft 000	
3.12	Serial number	0 14753 10 INT BIL INF	
3.13*	MBus adress	HAX MIN VICTOR OF THE STATE OF	
3.14	Working hours without a power calculation error	OOO70347 Glod	
3.15*	Battery operation time	HOUSE BIL INF	

<sup>\*</sup> Configuration is possible via optical interface and in conjunction with the special configuration programme in a test mode, when jumper is set ( see p.6.4).

In the same way it is possible to switch off indication of irrelevant parameters.

## **6.3.4.** Viewing the readings in TEST mode (Service menu)

The menu structure in a test mode is presented in the Fig 6.2



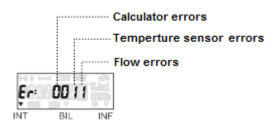
Viewing the readings in verification (test) mode ( Service menu):

ID	Parameter	Value	Description
4.1	High-resolution integrated volume	INT BIL INF	It is updated every second if the test mode is made active

		PULSE MANY	
4.2	Number of pulses of 1st pulse input	INT BIL INF	
4.3	Number of pulses of 2nd pulse input	INT BIL INF	
4.4	Actuation of flow simulation	SF 15000 WAY	During test, the value of flow is constantly displayed.  After the ending of test, the values quantity of a liquid are registered in memory till the successive test or before following actuating of the flow simulation
4.5	High-resolution flow rate	INT BIL INF	

## 6.3.5. Error codes

Error code may consist from up to 4 symbols.



Code	Description
Status of calculator	0 - no error, normal operation
Ec: 0011	1 - warning – ending battery life 8- electronics failure
INT BIL INF	
Status of flow	0 - normal operation
10 5 and 10 17 0 min	1 - leakage  (q > 0 > 24  h)
Er DO 11	2 - burst $(q > 0.2*Q_3 > 0.5 h)$
Status of temperature sensor	0- no error, normal operation
(if used )	4- short circuit
	C- open circuit
Fr: 0011	
Status of flow sensor	0- no error, normal operation
1-2 3- d 104 POP	1- no signal, flow sensor is empty
Er: 0011	2- flow flows in an reverse direction
INT BIL INF	4- flow rate greater than 1.2·Q4 (are displayed q=1,2 Q4) 8- electronics failure

Active error codes are added and simultaneously displayed, if it is detected more than one error

- 3 corresponds errors 2 + 1
- 5 corresponds errors 4 + 1
- 7 corresponds errors 4+2+1
- 9 corresponds errors 8+1
- A corresponds errors 8 + 2
- B corresponds errors 8 + 2 + 1
- C corresponds errors 8+4
- D corresponds errors 8 + 4 + 1
- E corresponds errors 8 + 4 + 2
- F corresponds errors 8+4+2+1

In a case when value at least one digit of error code is  $\geq 8$  - calculation of thermal energy and summation of volume of water and operation time without errors are stoping

In the case of the flow sensor error "4" - duration of time, "when the flow rate  $q > 1.2 \cdot Q4$ " is registered in addition.

#### **6.4.** Activating test mode

#### Destination of contacts of connector J

The 2-line,10-pole connector is on the calculator plate between temperature sensors and pulse input /output terminals (see fig.A1, Annex A). Destination of contacts of connector J is presented in fig. 6.3.

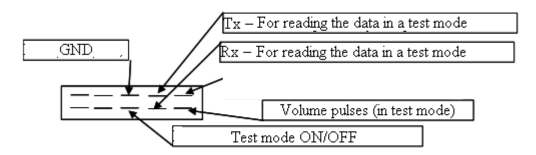


Fig. 6.3. Destination of contacts of connector J

#### **Activation of test (verification) mode**

In test mode it is possible to achieve precise results within short measuring time.

For activation of Verification (Test) mode you must opening device and set up jumper on the connector (J) contacts as shown in Figure 6.4.

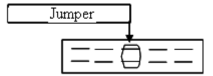


Fig. 6.4. Test mode activation

For working in this mode, the calculator can not be closed.

When the jumper "J" is set, the device enters test mode – label "TEST" appears on the LCD, calculation process is stopped and all integral parameter values are saved in the memory. After return to normal mode, the original values from before the test are displayed again.

The readings of meter in verification (test) mode are presented in p. 6.3.4

LCD resolution in verification mode "TEST" is 00,000001 m<sup>3</sup>

Volume pulse values in verification mode "TEST" are presented in Table 6.1

#### 6.1 table

Permanent flow rate Q <sub>3</sub> , m <sup>3</sup> /h	Volume pulse value, l/pulse
1,6	0,002
2,5	0,004
4	0,005
6,3; 10	0,02
16; 25; 40	0,05
63; 100	0,2

#### **Ending of verification mode**

Remove jumper J to leave test mode and return to normal mode. After leaving test mode, previously recorded integral parameter values are displayed.

#### 6.5. Remote data reading

6.5.1. For data transmission from meter it can be used optical interface (EN 62056-21). The optical head is placed on the calculator and is connected to interface of reading device.

In addition for remote reading of data can be used two pulse outputs, or one of the following communication modules:

M-Bus

CL (Current loop)

RF-module 868 MHz

**MODBUS RS485** 

The pulse outputs are active when the corresponding contacts of connector (J) are open (see Fig. 6.3)

All communication interfaces does not affect the measured parameters and their calculation, and therefore can be replaced by another type without removing of verification seal.

Data collection from meters can be realized via PC, via telephone modem, via GSM modem, via Internet, and so on.

#### 7. VERIFICATION

Metrological control of meter parameters is performed according to requirements defined in EN 14154.

## 8. TRANSPORTATION AND STORAGE REQUIREMENTS

Packed meters may be transported in any type of covered vehicle. Equipment should be anchored reliably to avoid shock and possibility to shift inside vehicle.

Meters should be protected against mechanical damage and shock.

No aggressive chemical substances should be stored together because of corrosion hazard.

#### 9. WARRANTY

Manufacturer gives the warranty that meter parameters will meet the technical requirements, listed in the paragraph 2 of this document, if transportation, storage and operation conditions will be followed.

Warranty period - 12 months from bringing into operation, but not more than 18 months from manufacturing date.

Manufacturer's address:

AB "Axis Industries", Kulautuvos g. 45a, Kaunas LT-47190, Lithuania tel. +370 37 360234; fax. +370 37 360358.

## Annex A

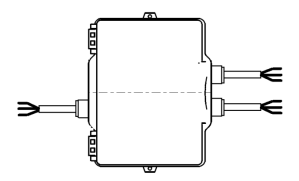


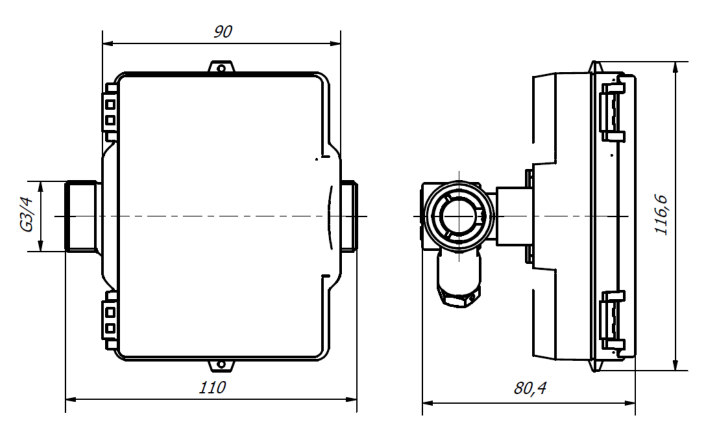
Fig.A1. Cables connection of QALCOSONIC FLOW 4.

1, 2 or 3 cables (lenth 1,5m).

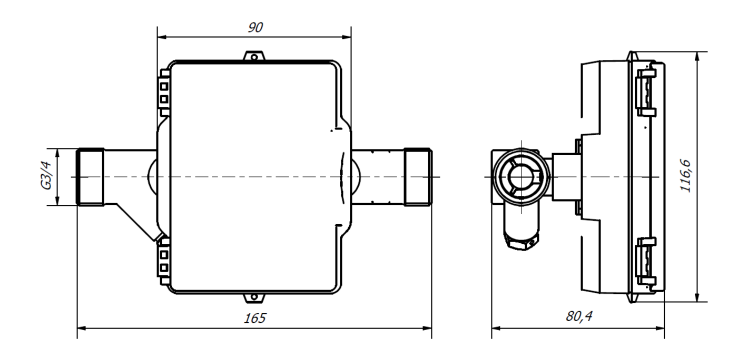
Color of cable wire	Destination	
Mbus digital interface (2-wire cable)		
red	MBus line	
blue	MBus line	
	CL digital interface (2-wire cable)	
red	CL line CL+	
blue	CL line CL-	
N	IODBUS RS485 digital interface (4-wire cable)	
red	RS485 digital line +	
blue	RS485 digital line -	
black	12-24 V AC/DC power supply for MODBUS RS485 interface	
white	12-24 V AC/DC power supply for MODBUS RS485 interface	
	LON digital interface (4-wire cable)	
red	LON digital line A	
blue	LON digital line B	
black	12-24 V AC/DC power supply for LON interface	
white	12-24 V AC/DC power supply for LON interface	
	MiniBus digital interface (2-wire cable)	
red	MiniBus line +	
blue	MiniBus line -	
Pulse inputs-outputs (4-wire cable)		
red	1st additionl pulse input/output (In/Out1) +	
blue	1st additionl pulse input/output GND (-)	
green	2nd additionl pulse input/output (In/Out1) +	
white	2nd additionl pulse input/output GND (-)	
E	xternal power supply for meter (2-wire cable)	
brown	External power supply (24 V AC/DC)	
white	External power supply (24 V AC/DC)	

Fig.A2. Cables destination and connection tabale of QALCOSONIC FLOW 4

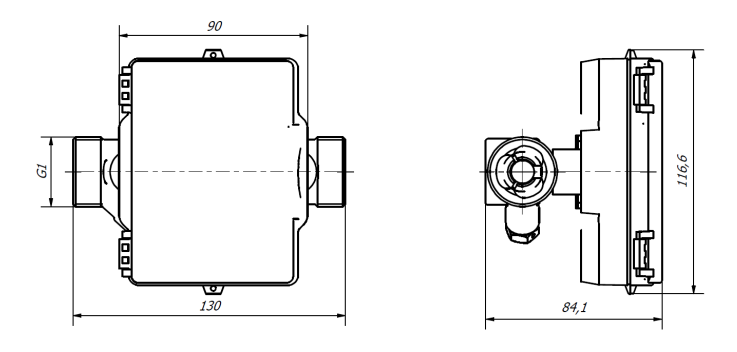
## Sizes and dimensions of water meter



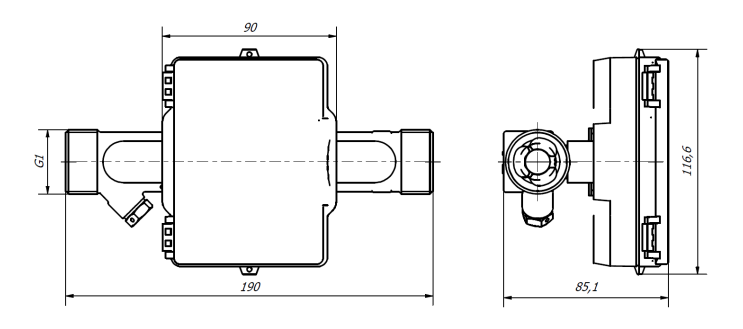
**Fig.B1.** Threaded end connections G3/4", mounting length L=110 mm.



**Fig.B2.** Threaded end connections G3/4", mounting length L=165 mm.



**Fig.B3.** Threaded end connections G1", mounting length L=130 mm.



**Fig.B4.** Threaded end connections G1", mounting length L=190 mm.

## Annex B

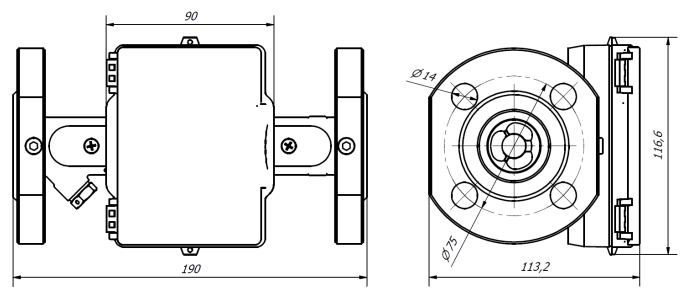
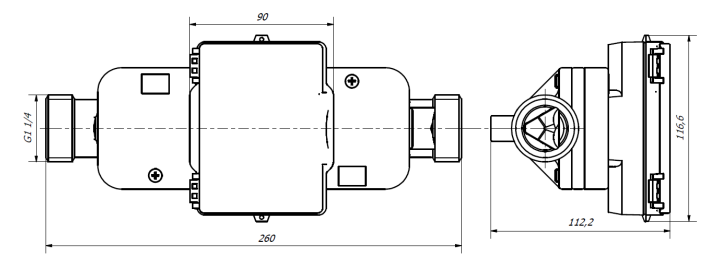


Fig.B5. Flanged end connections DN20, mounting length L=190 mm



**Fig.B6.** Threaded end connections G1 1/4", mounting length L=260 mm.

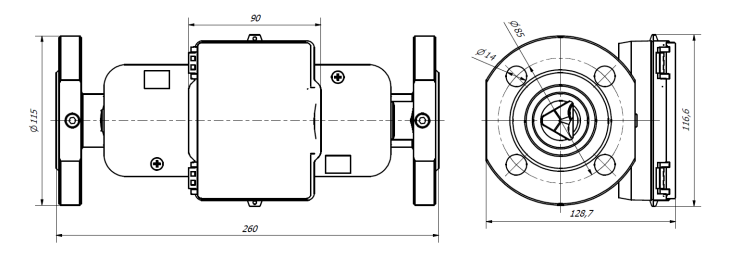


Fig.B7. Flanged end connections DN25, mounting length L=260 mm

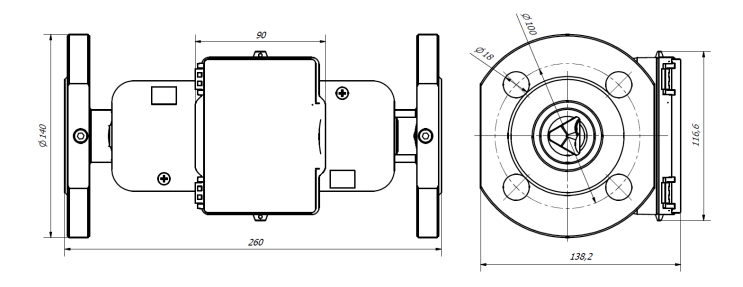
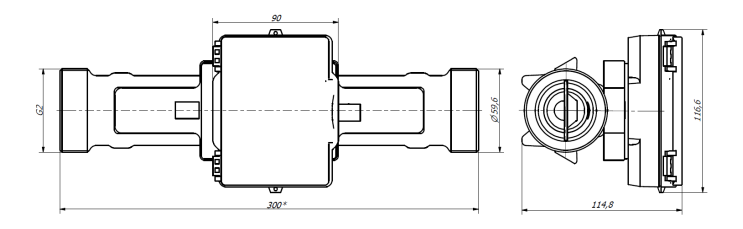


Fig.B8. Flanged end connections DN32, mounting length L=260 mm



**Fig.B9.** Threaded end connections G2", mounting length L=300 mm.

## Annex B

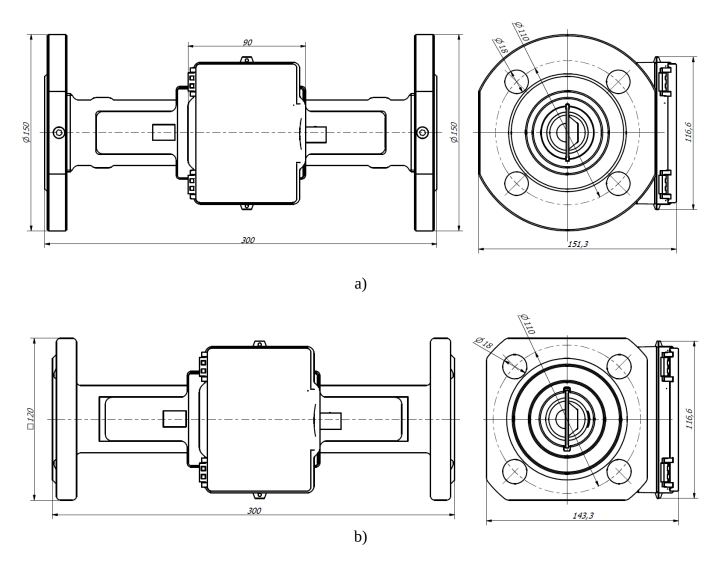


Fig.B10. Flanged end connections DN40, mounting length L=300 mm (two design options)

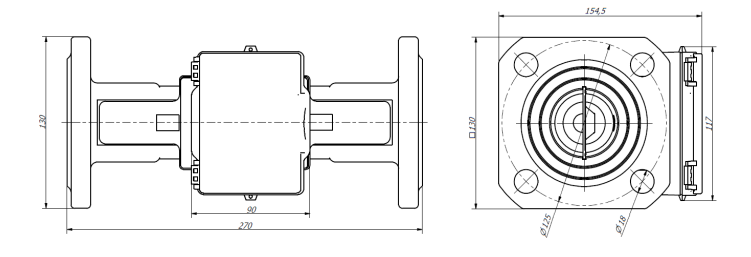
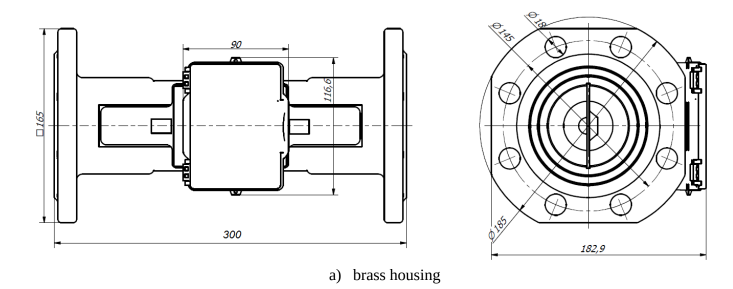


Fig.B11. Flanged end connections DN50, mounting length L=270 mm



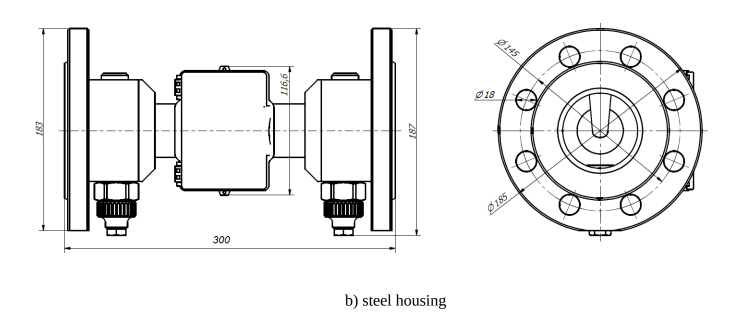
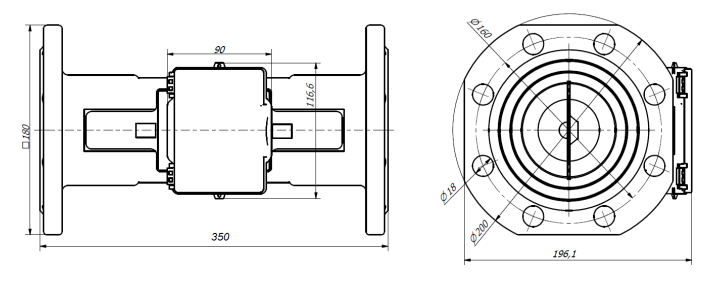
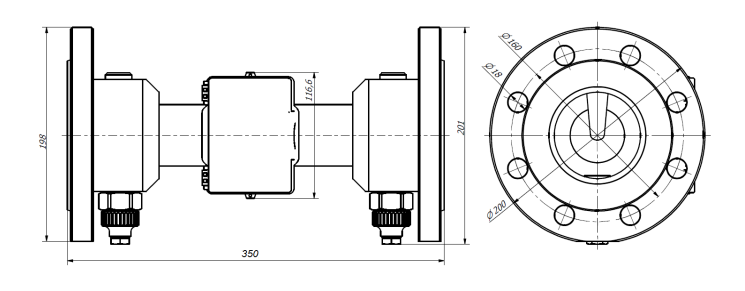


Fig.B12. Flanged end connections DN65, mounting length L=300 mm

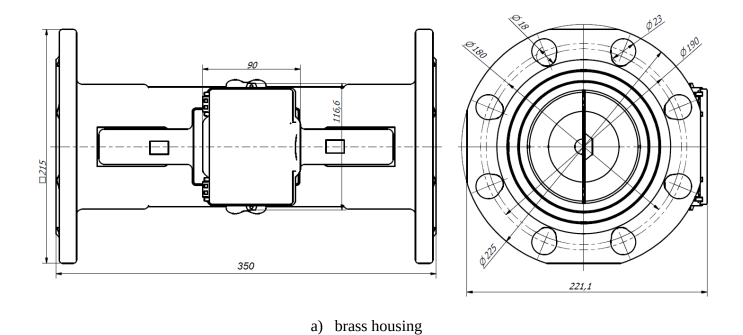


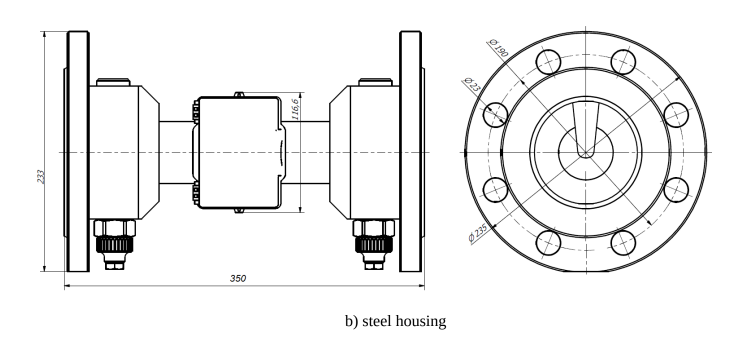
a) brass housing



b) steel housing

Fig.B13. Flanged end connections DN80, mounting length L=350 mm





**Fig.B14.** Flanged end connections DN100, mounting length L=350 mm

#### Annex C

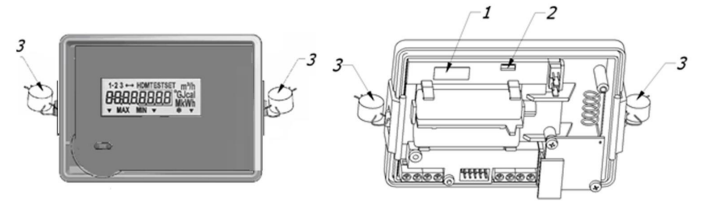
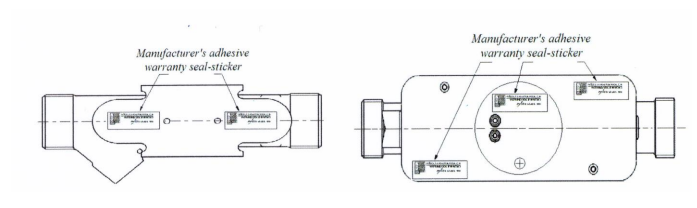


Fig.C1. Sealing of the water meter

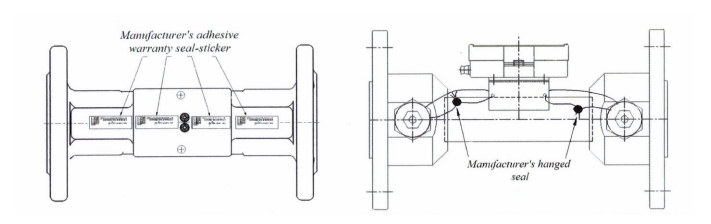
Calculator general view: the cover is closed, and the cover is opened (1- manufacturer adhesive seal-sticker on the access to the adjustment activation jumper -verification seal,

2- manufacturer adhesive seal-sticker on the fixer of the cover protecting electronic module - verification seal, 3 -mounting seal after installation)



a) Sealing of flow sensor with end connections  $G^3/_4$ , G1, DN20

b) Sealing of flow sensor with end connections  $G1^{1}/_{4}$ , DN25



- c) Sealing of flow sensor with end connections G2, DN40, DN50, DN65, DN80, DN100
- d) Sealing of flow sensor (steel housing) with end connections DN65, DN80, DN100

Fig.C2. Sealing of the flow sensors of the water meter QALCOSONIC FLOW 4