TECHNICAL DESCRIPTION,
INSTALLATION MANUAL AND
USER GUIDE

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EU DECLARATION OF CONFORMITY

AXIOMA Metering UAB, Veterinarų str. 52, Biruliškių k., Kaunas district, Lithuania, here by declares that the water meter QALCOSONIC W1 conforms to the essential requirements of the following Directives:

2014/32/EU Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of measuring instruments (recast).

2014/30/EU Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility (recast).

2014/35/EU Directive 2014/35/EU of the European

Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on 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 harmonization of the laws of the Member States relating to the making available on the market of radio equipment.

2011/65/EU Directive 2011/65/EU of the European Parliament and of the council of 8 June

2011 on the restriction of the use of certain hazardous substances in electrical and electronical equipment.

2006/66/EC Directive 2006/66/EC of the European Parliament and of the council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC.

2012/19/EU Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE).

Kaunas, 25-05-2021

EU-Type Examination Certificate No: LT-1621-MI001-034

Quality System Certificate No: KS-1621-MP-003.21 The Notified Body:

Laboratory of Heat Equipment Research and Testing of the Lithuanian Energy Institute, Lithuania, Notified Body Number 1621.

For EU Customers only - WEEE Marking



Marking of electrical and electronic equipment in accordance with Article 14 (2) of Directive 2012/19/EU It is prohibited to dispose a meter marked with this sign

into an unsorted municipal waste container together with other waste!

This symbol on the product indicates that it will not be treated as household waste. It must be handed over to the applicable takeback scheme for the recycling of electrical and electronic equipment. For more detailed information about the recycling of this product, please contact your local municipal

SAFETY INFORMATION

must read this document and follow its instructions.

The meter is battery-powered (3.6 V), risk factors during the meter installation and service fluid flowing within flow sensor with inner pressure up to 1,6 MPa and temperature up to 90°C.

Before beginning of installation works you • Only qualified technical personnel may install • Safety guarantees at installation and service and maintain water meters. Personnel must be familiar with appropriate technical - Hermetic fitting of primary flow sensor into general documentation and safety instructions. It is necessary to follow general safety requirements during installation and maintenance process.

- of meter is:
- the pipeline.
- Reliable fastening of water meter at installation.

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: -15°C ... +70°C

Storage and transportation temperature: -25°C ... +70°C (drained flow part)

1 APPLICATION FIELD

Ultrasonic water meter QALCOSONIC W1 is designed for measurement of cold and hot water consumption.

The meter corresponds to essential requirements of the Technical Regulation

CLIMATIC ENVIRONMENTAL CONDITIONS:

requirements Annexes I and MI 001. The meter complies with the requirements

Temperature range: from -15°C to +70°C **Humidity:** condensing

of European Standards EN ISO 4064, requirements of OIML R49-1 and WELMEC 7.2.

Mechanical environment class: M1 Electromagnetic environment class: E2



8 1 2 3 3 4 8 10 PERMANENT FLOW RATE Q, OV M3 4H 1,6 1,6 1,6 1,6 1,6 1,6 1,6 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	DR (Q ₃ /Q ₁): 30 60 50 15 00 00 00 00 00 ERALL LENGTH L, MM 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 260 300	END CONNECTION G % G % G % G % G % G % G % G	CODE 5 6 1 2 3 4 7 ONS CODE 11 12 13 14 15 21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48 49 52
THE RATIO 8 1 2 3 3 4 8 10 PERMANENT FLOW RATE Q, OV M3 H 1,6 1,6 1,6 1,6 1,6 1,6 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	80 60 50 15 00 00 00 00 00 00 00 00 00 105,105n* 110,110n* 165,165n* 170,170n* 105,105n* 110,110n* 165,165n* 170,170n* 105,105n* 110,110n* 130,130n* 165,165n* 190,190n* 105,105n* 110,110n*	G % G % G % G % G % G % G % G % G % G %	5 6 1 2 3 4 7 ONS CODE 11 12 13 14 15 21 22 23 24 25 31 32 34 35 41 42 43 44 45 46 47 48 49
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PERMANENT FLOW RATE Q , OV M3 4	BRALL LENGTH L, MM 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 260 300	G % G % G % G % G % G % G % G % G % G %	7 DNS CODE 11 12 13 14 15 21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48 49
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1,6 1,6 1,6 1,6 1,6 1,6 1,6 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	MM 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 100, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G % G % G % G % G % G % G % G % G % G %	11 12 13 14 15 21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48 49
1,6 1,6 1,6 1,6 1,6 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	105, 105n* 110, 110n* 165, 165n* 170, 170n* 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G % G % G % G % G % G % G % G % G % G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	12 13 14 15 21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48 49
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1,6 1,6 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	165, 165n* 170, 170n* 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G % G % G % G % G % G % G % G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	14 15 21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48
1,6 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	170, 170n* 80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G % G % G % G % G % G % G % G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	15 21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48
2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	80 105, 105n* 110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 260 260 260 300	G % G % G % G % G % G % G1	21 22 23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48
2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5	110, 110n* 165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 300	G % G % G % G1	23 24 25 31 32 33 34 35 41 42 43 44 45 46 47 48
2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	165, 165n* 170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 300	G % G % G1	24 25 31 32 33 34 35 41 42 43 44 45 46 47 48
2,5 2,5 2,5 2,5 2,5 2,5 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	170, 170n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 300	G % G1	25 31 32 33 34 35 41 42 43 44 45 46 47 48 49
2,5 2,5 2,5 2,5 2,5 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 300	G1 G	31 32 33 34 35 41 42 43 44 45 46 47 48 49
2,5 2,5 2,5 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	110, 110n* 130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 300	G1 G	32 33 34 35 41 42 43 44 45 46 47 48
2,5 2,5 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	130, 130n* 165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 300	G1 G1 G1 G1 G1 G1 G1 G1 G1/4 G11/4 G11/2 G2	33 34 35 41 42 43 44 45 46 47 48
2,5 2,5 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	165, 165n* 190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G1 G1 G1 G1 G1 G1 G1 G1/4 G11/4 G11/2 G2	34 35 41 42 43 44 45 46 47 48
2,5 4,0 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	190, 190n* 105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G1 G1 G1 G1 G1 G1 G1/4 G11/4 G11/2 G1/2	35 41 42 43 44 45 46 47 48
4,0 4,0 4,0 4,0 4,0 4,0 6,3 10 6,3 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	105, 105n* 110, 110n* 130, 130n* 165, 165n* 190, 190n* 260 260 260 260 300	G1 G1 G1 G1 G11/4 G11/4 G11/2 G11/2 G2	42 43 44 45 46 47 48 49
4,0 4,0 4,0 6,3 10 6,3 10 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	130, 130n* 165, 165n* 190, 190n* 260 260 260 260 260 300	G1 G1 G1 G11/4 G11/4 G11/2 G11/2 G2	43 44 45 46 47 48 49
4,0 4,0 6,3 10 6,3 10 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	165, 165n* 190, 190n* 260 260 260 260 300	G1 G1 1/4 G11/4 G11/2 G11/2 G2	44 45 46 47 48 49
4,0 6,3 10 6,3 10 10 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	190, 190n* 260 260 260 260 260 300	G1 G11/4 G11/4 G11/2 G11/2 G2	45 46 47 48 49
6,3 10 6,3 10 10 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	260 260 260 260 260 300	G1 1/4 G1 1/4 G1 1/2 G1 1/2 G2	46 47 48 49
10 6,3 10 10 10 16 25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	260 260 260 300	G1 1/4 G1 1/2 G1 1/2 G2	47 48 49
6,3 10 10 16 25 16 25 40 Tent design (Annex B) COMMUNICATION RF 86 RF 43 RF 91	260 260 300	G1 1/2 G1 1/2 G2	48 49
10 10 16 25 16 25 40 rent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	260 300	G1 1/2 G2	49
16 25 16 25 40 rent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91		G2	F2
25 16 25 40 ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	200	62	52
16 25 40 ent design (Annex B) COMMUNICATION RF 86 RF 43 RF 91	300	G2	53
25 40 ent design (Annex B) COMMUNICATION RF 86 RF 43 RF 91	300	G2	54
40 ent design (Annex B) COMMUNICATION RF 86 RF 43 RF 91	200	DN50	55
ent design (Annex B) COMMUNICATIO RF 86 RF 43 RF 91	200	DN50 DN50	56 57
RF 86 RF 43 RF 91		7.130	, 5,
RF 43 RF 91	N INTERFACE TYPE	:	CODE 0
RF 91	3 MHz		1
DE OO	5 MHz		2
),5 MHz		3
NB ·	- IoT		4
COMMUNICAT	TION PROTOCOL:		CODE
	ous S1		1x
	ous T1		2x
	ous C1		3x
wMt	ous T2		4x
	WAN		x1
	FOX FIOT		x2 00
NU	**		
EXTRA COMMUNIO	CATION INTERFAC	E:	CODE
			0
Mb Wired puls	ONE		1

^{** -} only for meters with connection type G2 and G2 ${\rm 1}\!\!{\rm 2}$



			[
	TEMPERATURE CLASS:	CODE	
	Temperature class T 30	1	
	Temperature class T 30/90	2	
	Temperature class T 90	3	
	Temperature class T 50	4	
Connection type	METER DESIGN:	CODE	
G¾, G1	In accordance with the Annex A	0	
G¾, G1	In accordance with the Annex B	1	
			_
	Complect set	CODE	
Th	e water filter is not included	0	
-	The water filter is included	1	

2 TECHNICAL DATA

Ratio of the permanent flow rate to the lower limit of the flow-rate (selectable by the user): $Q_3/Q_1 = 80$, $Q_3/Q_1 = 160$, $Q_3/Q_1 = 250$, $Q_3/Q_1 = 315$, $Q_3/Q_1 = 400$, $Q_3/Q_1 = 800$, $Q_3/Q_1 = 1000$

The technical data of the meter are provided in Table 1.1.

1.1. Table

PERMANENT FLOW RATE Q ,3M³/H	RATIO R Q3/Q1	OVERLOAD FLOW RATEQ ,4M³/H	MINIMUM FLOW RATEQ ,1 ^{M3} /H	TRANSITIONAL FLOW RATE Q ₂ , M³/H	THRESHOLD VALUE, M³/H	CONNECTIONTO THE PIPELINE (THREAD – G)	OVERALL LENGTH L, MM	PRESSURE LOSS CLASS ∆P (BAR X 100)
1,6	80	2,00	0,020	0,032	0,001	G ¾	80**, 105, 110, 165, 170	Δp 16
1,6	160	2,00	0,010	0,016	0,001	G ¾	80**, 105, 110, 165, 170	Δp 16
1,6	250	2,00	0,0064	0,010	0,001	G ¾	80**, 105, 110, 165, 170	Δp 16
1,6	315	2,00	0,005	0,008	0,001	G ¾	80**, 105, 110, 165, 170	Δp 16
1,6	400	2,00	0,004	0,0064	0,001	G ¾	80**, 105, 110, 165, 170	Δp 16
2,5	80	3,125	0,031	0,050	0,001	G ¾	80**, 105, 110, 165, 170	Δp 25
2,5	160	3,125	0,0156	0,025	0,001	G ¾	80**, 105, 110, 165, 170	Δp 25
2,5	250	3,125	0,010	0,016	0,001	G ¾	80**, 105, 110, 165, 170	Δp 25
2,5	400	3,125	0,0062	0,010	0,001	G ¾	80**, 105, 110, 165, 170	Δp 25
2,5	800	3,125	0,0031	0,005	0,001	G ¾	80**, 105, 110, 165, 170	Δp 25
2,5	80	3,125	0,031	0,05	0,002	G1	105, 110, 130, 165, 190	Δp 16
2,5	160	3,125	0,0156	0,025	0,002	G1	105, 110, 130, 165, 190	Δp 16
2,5	250	3,125	0,010	0,016	0,002	G1	105, 110, 130, 165, 190	Δp 16
2,5	400	3,125	0,0062	0,010	0,002	G1	105, 110, 130, 165, 190	Δp 16
4,0	80	5,00	0,050	0,080	0,002	G1	105, 110, 130, 165, 190	Δp 25
4,0	160	5,00	0,025	0,040	0,002	G1	105, 110, 130, 165, 190	Δp 25
4,0	250	5,00	0,016	0,026	0,002	G1	105, 110, 130, 165, 190	Δp 25
4,0	400	5,00	0,010	0,016	0,002	G1	105, 110, 130, 165, 190	Δp 25
4,0	800	5,00	0,005	0,008	0,002	G1	105, 110, 130, 165, 190	Δp 25
6,3	80	7,785	0,079	0,126	0,003	G1 ¼	260	Δp 25
6,3	160	7,785	0,040	0,063	0,003	G1 ¼	260	Δp 25
6,3	250	7,785	0,0252	0,040	0,003	G1 ¼	260	Δp 25
6,3	400	7,785	0,016	0,0252	0,003	G1 ¼	260	Δp 25
6,3	800*	7,785	0,008	0,013	0,003	G1 ¼	260	Δp 25
10	80	12,50	0,125	0,200	0,003	G1 ¼	260	Δp 63
10	160	12,50	0,0625	0,100	0,003	G1 ¼	260	Δp 63
10	250	12,50	0,040	0,064	0,003	G1 ¼	260	Δp 63

10	400	12,50	0,025	0,040	0,003	G1 ¼	260	Δp 63
10	800*	12,50	0,0125	0,020	0,003	G1 ¼	260	Δp 63
10	1000*	12,50	0,010	0,016	0,003	G1 ¼	260	Δp 63
6,3	80	7,785	0,079	0,126	0,005	G1 ¼	260	Δp 16
6,3	160	7,785	0,040	0,063	0,005	G1 ¼	260	Δp 16
6,3	250	7,785	0,0252	0,040	0,005	G1 ¼	260	Δp 16
6,3	400	7,785	0,016	0,0252	0,005	G1 ¼	260	Δp 16
10	80	12,50	0,125	0,200	0,005	G1 ¼	260	Δp 25
10	160	12,50	0,0625	0,100	0,005	G1 ¼	260	Δp 25
10	400	12,50	0,025	0,040	0,005	G1 ¼	260	Δp 25
10	800*	12,50	0,0125	0,020	0,005	G1 ¼	260	Δp 25
10	80	12,50	0,125	0,200	0,010	G2	300	Δp 16
10	160	12,50	0,0625	0,100	0,010	G2	300	Δp 16
10	250	12,50	0,040	0,064	0,010	G2	300	Δp 16
16	80	20,00	0,200	0,320	0,010	G2	300	Δp 16
16	160	20,00	0,100	0,160	0,010	G2	300	Δp 16
16	250	20,00	0,064	0,102	0,010	G2	300	Δp 16
16	400	20,00	0,040	0,064	0,010	G2	300	Δp 16
16	800*	20,00	0,020	0,032	0,010	G2	300	Δp 16
25	80	31,25	0,3125	0,500	0,010	G2	300	Δp 16
25	160	31,25	0,156	0,250	0,010	G2	300	Δp 16
25	250	31,25	0,100	0,160	0,010	G2	300	Δp 16
25	400	31,25	0,0625	0,100	0,010	G2	300	Δp 16
25	800*	31,25	0,0312	0,050	0,010	G2	300	Δp 16
16	80	20,00	0,200	0,320	0,016	DN50	200	Δp 16
16	160	20,00	0,100	0,160	0,016	DN50	200	Δp 16
16	250	20,0	0,064	0,102	0,016	DN50	200	Δp 16
16	400*	20,00	0,040	0,064	0,016	DN50	200	Δp 16
25	80	31,25	0,3125	0,500	0,016	DN50	200	Δp 16
25	160	31,25	0,156	0,250	0,016	DN50	200	Δp 16
25	250	31,25	0,100	0,160	0,016	DN50	200	Δp 16
25	400	31,25	0,0625	0,100	0,016	DN50	200	Δp 16
25	800*	31,25	0,0312	0,050	0,016	DN50	200	Δp 16
40	80	50,00	0,500	0,800	0,016	DN50	200	Δp 16
40	160	50,00	0,250	0,400	0,016	DN50	200	Δp 16
40	250	50,00	0,160	0,256	0,016	DN50	200	Δp 16
40	400	50,00	0,100	0,160	0,016	DN50	200	Δp 16
40	800*	50,00	0,050	0,080	0,016	DN50	200	Δp 16

 $\underline{\text{NOTE}}\colon$ * this flow ratio is only valid for meters with temperature class T30.

^{**} meters with a length I = 80 mm are produced only in the initial design version.

METER TEMPERATURE CLASS	WATER TEMPERATURE RANGE:
Meter temperature class T30	(0,1°C 30°C)
Meter temperature class T50	(0,1°C 50°C)
Meter temperature class T30/90	(30°C 90°C)
Meter temperature class T90	(0,1°C 90°C)



- Maximum admissible working pressure (pressure class) 16 bar (MAP16)
- Flow profile sensitivity class U0 D0
- Unit of volume measurement: m³ (on LCD display)
- Resolution of a displaying device 0,001 m³
- Displaying range 999999,999 m³

The maximum permissible error (MPE) on volumes delivered at flow rate between the transitional flow rate Q_2 (included) and theoverload flow rate Q4 (included) is:

- When water temperature ≤+30 °C ± 2 %
- When water temperature > +30 °C ± 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 Q₂ (excluded) for water having any temperature is: 5%

If the flow rate exceeds the maximum value Q_a , error (status) code "Overflow" is present and calculations are:

- When the flow rate $Q \le 1.2 \times Q_{st}$, the flow rate measurement and calculations are continued.
- When the flow rate Q > 1.2 x Q_a , calculations are performed using 1.2 x Q_a flow rate value.

2.1 DISPLAY (LCD)

THE DEVICE IS EQUIPPED WITH 2-LINES LCD (LIQUID CRYSTAL DISPLAY):

Upper line with 9-digits for displaying measured volume of water:

- Readings in normal mode: m³ (three digits after decimal point).
- Readings in test (verification) mode: m³ (six digits after decimal point).

Lower line with 5-digits for displaying current flow rate in m³/h and special symbols for displaying operation modes. In the case of battery discharge, all integral readings and archive data shall be saved for at least 16 years and can be accessed at the meter manufacture's base by connecting a power battery in the operating condition.

2.2 DATA RECORDING AND STORAGE

In its memory, meter accumulates an archive of hourly, daily, and monthly - measured parameters. Archive values, specified in Paragraph 6.3, can be showed on the display.

HOURLY, DAILY AND MONTHLY OF THE FOLLOWING PARAMETERS ARE STORED IN THE METER:

HOUNET, DAIL	AND MONTHER OF THE FOLLOWING FARAMETERS ARE STORED IN THE METER.
1	Integral volume of water
2	Integral volume of water in the forward direction
3	Informational flow in the reverse direction
4	Maximum flow rate value and date
5	Error (Status) code
6	Total operating time
7	Operating time without error
8	Average temperature

DATA LOGGER CAPACITY:

- Up to 1480 hours 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 in not less than 16 years, even if device is disconnected from power supply.

2.3 ALARMS

Qalcosonic W1 meter has integrated system that informs about certain alarms, which are indicated as an error code on LCD and transmitted as a status byte within data telegrams. Some of them are critical and could be sent immediately over LoRa.



LIST OF ALARMS:

- Leakage (occurs when constant flow rate within 24 hours is more than 0.25/0.5/1% of Q3.
 - Disappears after 1 hour, if constant flow rate within that hour is less than configured value).
- Burst (occurs when constant flow rate within 60 minutes is more than 5/10/20% of Q3. Disappears after 32 seconds, if constant flow rate within that period of time is less than configured value).
- **Freeze** (occurs when water temperature is lower than 2/3/4/5°C for 5 minutes. Disappears after 5 minutes, if water temperature is higher than configured value).
- **Reverse flow** (occurs when meter detects negative flow that is equal to 2 x starting flow. Disappears immediately if reverse flow is stopped).
- **Empty pipe** (occurs approx. 30 seconds after the absence of water. Disappears immediately (up to 30 seconds) if meter detects water without air or air bubbles.
- Tamper (occurs when meter is opened or damaged).
- Hardware or software failure.
- Low battery (occurs when approx. battery lifetime is less than 12 months).
- Communication temporarily blocked (only on meter LCD).
- Overflow (occurs when flow rate is higher than Q4).
- **No consumption** (occurs when there was no water usage for the last 3/7/30 days).

100101111111111111111111111111111111111	Lea	kage threshold, m³/	'h	Burst threshold, m³/h				
NOMINAL FLOW RATE Q3, M ³ /H	0,25 %	0,5 %	1 %	5 %	10 %	20 %		
1,6	0,004	0,008	0,016	0,08	0,16	0,32		
2,5	0,00625	0,0125	0,025	0,125	0,25	0,50		
4,0	0,010	0,020	0,040	0,20	0,40	0,80		
6,3	0,01575	0,0315	0,063	0,315	0,63	1,26		
10	0,025	0,050	0,100	0,50	1,00	2,00		
16	0,040	0,080	0,160	0,80	1,60	3,20		
25	0,0625	0,125	0,250	1,25	2,50	5,00		
40	0,100	0,200	0,400	2,00	4,00	8,00		

Communication type	Dis	play	wM	Bus		LoRa	WAN		NB IoT			SIGFOX*				
Type of alarm	Error	code	Status	byte	Statu	s byte		l alarm sage	Status byte Critical alarm message			Status byte Critical aları message				
	Default	Optional	Default	Optional	Default	Optional	Default	Optional	Default	Optional	Default	Optional	Default	Optional	Default	Optional
Leakage	Х		Х		Х			Х	Х		Х		Х		Х	
Burst	Х		Х		Х			Х	Х		Х		Х		Х	
Freeze	Х		Х		Х			Х	Х		Х		Х		Х	
Negative flow	х		Х		Х			Х	Х			Х	Х		Х	
Empty pipe	х		Х		Х				х		Х		Х		Х	
Tamper	х		Х		Х			Х	Х				Х		Х	
Calculator's hardware error	Х		х		х				Х				х		Х	
Hardware error	Х		Х		Х				Х				Х		Х	
Software error	Х		Х		Х				Х				Х		Х	
Low battery (< 12 months)	х		х		х				Х				х		х	
Communication temporarily blocked	х															
Overflow	Х															
No consumption		Х						Х				Х				
No signal												Х				

^{*} Only for Packet ID - 02 - Daily (B type); Packet ID - 03 - Alarm; Packet ID - 04 - Monthly

2.4 **EXTERNAL COMMUNICATION MODULES AND INTERFACES**

Optical interface is integrated in Qalcosonic in the test (verification) mode. It is activated by outputting optical pulses

W1 meter by default. It is intended for data sending 1 second pulse sequence (5 minutes interface integrated by default. It is intended reading, changing parameters of meter and for after the end of communication is for data reading only. automatically deactivated).

There is also NFC (Near Field Communication)



AVAILABLE COMMUNICATION MODULES FOR DATA TRANSMISSION (ONLY ONE OPTION MIGHT BE SELECTED WHEN PLACING THE ORDER):

- RF 868 MHz
- RF 433 MHz
- RF 915 MHz
- RF 920,5 MHz
- NB IoT (frequency bands B1, B3, B5, B8, B20, B28)
- RC1
- RC7

DATA IN QALCOSONIC W1 METER CAN BE TRANSMITTED USING THE FOLLOWING PROTOCOLS:

- wMBus T1
- wMbus T2
- wMBus S1
- wMBus C1
- SIGFOX
- LORA WAN
- CoAP

All communication interfaces are intended for data reading and meter parametrization. The meter is produced for being powered only from the internal battery. In order to save the battery, communication credit

system is implemented into the meter. Time of communication through additional interfaces is automatically limited to save the battery (up to 20 minutes per month). Unused communication limit is summed up. If

the limit is expired, the interface is blocked and the new time limit of communications will start only after the change of the hour (16 seconds for each next hour).

2.5 METER PULSE OUTPUT

2.5.1 Pulse output in test mode via optical interface

Pulse values through optical interface are available only in Test Mode and it depends on the nominal flow rate Q3. It might be used during verification for automatic metrology reading. Available values are specified in the table below:

Nominal flow rate Q3, m³/h	1,6	2,5	4,0	6,3	10	16	25	40
Pulse value, I/pulse	0,001	0,002	0,004	0,005	0,010	0,015	0,020	0,025
Connection thread	G ¾	G ¾; G1	G1	G1 ¼ ; G1 ½	G1 ¼ ; G1 ½ ; G2	G2; DN50	G2; DN50	G2; DN50

2.5.2 Pulse output via wired interface

The pulse output wired interface can be additionally ordered for meters with G2 and DN50 connection in the piping.

- Class: OB in operating mode.
- Type: open collector, permissible current up to 20 mA, voltage up to 24V.
- Pulse duration: 125ms operating mode.

The pulse value in the operating mode can be configured depending on the nominal flow Q₃, as shown in table below:

Nominal flow rate Q3, m³/h	10	16	25	40
Pulse value, I/pulse	1	1,5	2	2,5

2.6 POWER SUPPLY

The meter is powered by one or more internal non-replaceable batteries with a service life of at least 16 years. Accurate battery lifetime depends also on data transmission frequency. You can choose one of several power battery options when ordering:

For G ¾ or G1 connection type meters (initial design version):

- Two internal "AA" connection type 3.6 V lithium (Li-SOCl₂) batteries
- Two internal "AA" size + one "A23" size 3.6 V nominal voltage lithium (Li-SOCl₂) batteries (when ordering meters with a flow sensor connection type of G ¾ or G1);

For G ¾ or G1 connection type meters (new design version):

- One internal "C" size + one "A23" size 3.6 V nominal voltage lithium (Li-SOCl₂) batteries
- Two internal "AA" size + one "A23" size 3.6 V nominal voltage lithium (Li-SOCl₂) batteries

For G1 $\frac{1}{4}$ or G1 $\frac{1}{2}$ connection type meters:

- Two internal "AA" size + one "A23" size 3.6 V nominal voltage lithium (Li-SOCl₂) batteries



- One internal "D" size + one "A23" size 3.6 V nominal voltage lithium (Li-SOCl₂) batteries

For G2 or DN50 connection type meters:

- One internal "D" size + one "A23" size 3.6 V nominal voltage lithium (Li-SOCl $_2$) batteries

2.7 MECHANICAL DATA

Dimensions of Qalcosonic W1 water meter are not greater than 170mm x 139 mm x 200 mm (DN50, L200).

WEIGHT OF DIFFERENT SIZES OF QALCOSONIC W1 WATER METERS (WITHOUT ACCESSORIES) ARE SHOWN IN THE TABLE

END CONNECTIONS (OVERALL LENGTH)	WEIGHT OF METER, NOT MORE THAN, KG	
G ¾ (80, 105, 110, 165, 170 mm) G ¾ (105n, 110n, 165n, 170n mm)	0,30	
G1 (105, 110, 130, 165, 190 mm)	0,40	
G1 (105n, 110n, 130n, 165n, 190n mm)	0,40	
G1 1/4" (260 mm)	0,82	
G1 1/2" (260 mm)	0,95	
G2" (300 mm)	1,00	
DN50 (200 mm)	1.78	

2.8 OPERATION CONDITIONS

Enclosure protection class: IP68

OPERATING CONDITIONS:

 ambient temperature form -15°C to 70°C relative humidity up to 100%, condensing

atmospheric pressure 86 kPa to 106.7 kPa

Installation: Indoor or outdoor

Mechanical environment class: M1 Electromagnetic environment class: E2

3 OPERATING PRINCIPLE

Flow measuring principle is based on ultrasonic measurement method. Flow rate is calculated using time difference results many times, and time of flight upstream and downstream is used for these calculations. Calculated flow rate is indicated in meter LCD.

WATER METER PERFORMS ALL NECESSARY MEASUREMENT AND DATA STORAGE FUNCTIONS. BELOW ARE THE MOST IMPORTANT:

- · Static flow measurement no moving parts, no wear and tear
- Very high metering accuracy
- Eliminates measuring deviations caused by sand, suspended particles or air pockets
- Long-term measurement stability and reliability
- 9 digits, multi-line LCD. Total volume and instantaneous flow rate indication at the same time
- No straight pipe run needed
- Bi-directional flow measurement
- Installation in any position



4 MARKING AND SEALING

4.1 MARKING

There is following information is engraved in grade: EU-type examination certificate number, manufacturer's trademark, distributor logo (if applicable), type designation of meter, year of manufacture

and serial number permanent flow rate Q3 and ratio (Q3/Q1) preceded "R", temperature class, maximum admissible working pressure (MAP), pressure loss class, installation sensitivity class of the meter, latest date by

which the meter shall be replaced, software version number, IP code, QR code or barcode communication interface NB-IoT (if present on the meter).

THE FOLLOWING IS INDICATED ON THE HOUSING OF WATER METER:

- Type of connection (thread size)
- Flow direction

4.2 SEALING

The meter casing is imperceptibly closed. Any unauthorized opening of the housing is impossible without damaging. Additional manufacturer protection is not applied. The manufacturer's warranty does not apply if the upper cover is opened or connection between

upper cover and the housing is damaged. When the upper sealed cover is opened, the safety button that installed in the meter body is activated and error code appears on the meter display.

For sealing of meter after installation, the

holes in the meter body should be used (See Annex D). Holes for sealing the meter with a threaded connection after installation are provided in the housing of the meter.

For the meter with flanges DN50, one mounting screw is sealed after installation

5 INSTALATTION

5.1 GENERAL REQUIREMENTS

PRIOR TO INSTALLING THE METER, IT IS NECESSARY:

- to check the complete set of the meter with that specified in the technical documentation.
- to check for any visible mechanical defects.
- to check the configuration of the meter and to change it if necessary.

The meters may only be installed by qualified specialists in accordance with the requirements of this document and the meter installation design.

5.2 CHECKING CONFIGURATION OF THE METER

Prior to installing the meter, it must be verified whether its configuration complies with the requirements for the specific facility and it must be changed if necessary.

THE FOLLOWING PARAMETERS ARE VERIFIED (THE FACTORY SETTINGS FOR THE METER ARE THEIR STANDARD ONES):

- volume measurement units
- displayed volume resolution (point position)
- additional customer serial number (if applied)
- internal clock time (with optical head and special tools)

NOTE. The transportation mode will turn off and radio will be activated automatically when the meter starts operation and the volume totalizer has accumulated more than 10 liters.

5.3 CHECKING OF INSTALLATION AND PARAMETER SETTING

If meter is installed correctly, when there is water flow, the display of the meter should display flow readings.

It is necessary to check whether the meter is installed in the correct direction, also - whether there is no air in the system.



5.4 MOUNTING

Temperature of the working environment should not be higher than 70°C.

No special requirements are established for the free space around the meter. It is important that nearby installations or structures do not rest against the housing of the meter and do not interfere with reading the data from the display. The meter should be installed at a safe distance from other devices emitting heat or strong electromagnetic field (to prevent disturbance of its working environment conditions).

Sizes and mounting dimensions of meter are provided in Annex A and B.

Straight pipelines in upstream and downstream from the meter are not required (flow profile sensitivity class is U0 D0).

Water meters may be installed in all position (either horizontally, vertically or inclined). Mandatory condition: pipe must be pressurized to not less than 30 kPa. For proper preparation the pipe must be filled with water.

Direction of the arrow on the meter must match flow direction in pipeline. Lateral tension force should be avoided, pipe ends must be aligned together. To avoid stresses in the pipelines, the distance between the meter connection points in the meter installation place shall correspond to the total length of meter with regard to the thickness of gaskets.

It is recommended to select meter installation place as far as possible from potential sources of vibration (for example, pumps).

The 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.

Tightening toque should not excide the value below:

END CONNECTIONS (OVERALL LENGTH)	TIGHTENING TORQUE, Nm
DN15	30
DN20	35
DN25	40
DN32	40
DN40	40
DN50	40

6 OPERATION 6.1 DISPLAY FUNCTIONS

THE METER IS EQUIPPED WITH 2-LINE LCD (LIQUID CRYSTAL DISPLAY):

Upper line with 9-digits for displaying measured volume of water.

Lower line with 5-digits for displaying current flow rate and special symbols for displaying various events.



FLOW ARROW MEANINGS:

1	Direct flow
1	Reverse flow*
arrow is not displayed	No flow

REMARK (*): for reverse flow case, the meter shows reverse flow rate and error code.

Direct volume calculation remains unchanged (unless chosen differently).

SPECIAL SYMBOLS ON LCD:

Symbol	Description
بقم	Leakage
((<u>`</u>))	Radio transmitter is activated
E	Empty pipe
Ţ.	Pipe is cracked (Burst)
\triangle	Error (Status)
Ē	Low battery

Error symbol \triangle is shown when there is a significant operation error. For the Info code, see the LCD menu (Paragraph " Menu structure ").

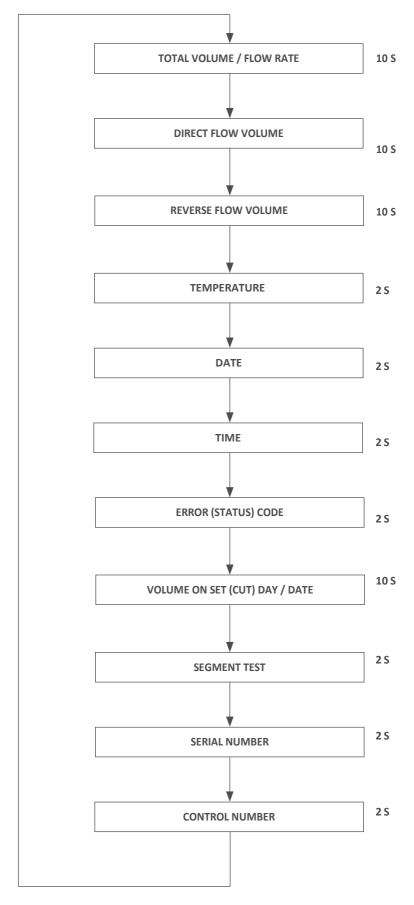


6.2 MENU STRUCTURE

Menu structure in complete mode is presented in Fig. 6.1.

Meter menu stages switches automatically. Individual stages, except of total volume and error (status) code, could be disabled during installation. Error code is displayed only when error occurs. If there are no errors detected by the meter, then error code is not displayed. By default, meter LCD shows error code and total volume / flow rate stages.

Fig. 6.1 Menu structure in normal mode





6.3 VIEWING THE READINGS IN COMPLETE MODE (USER MENU)

REMARK: here the full list of shown parameters is represented. By default, only error (status) code and total volume / flow rate stagesare enabled.

ID	Parameter	Value (example)	Remarks
1.1	Total volume, Flow rate	1888888 Gal 188888 ftm³ 188888 ftm³/h	
1.2	Direct flow volume	*000052352 % Fuld	
1.3	Reverse volume (for information only)	• A - EU	
1.4	Water temperature	25 100 c ® EEn¬P	
1.5	Date	*202 (12.1 1 %) dALE	
1.6	Real - time	15.58 ∞ ElnnE	
1.7	Status code and error occurrence date	000 ∞&	Changes each 1 second
1.8	Accumulated volume on set day /date	*2020 183 18 ***	
1.9	Segment test	1888888 Gal .≠•••• & • • • • • • • • • • • • • • • •	Changes each 1 second
1.10	User identification number	*00555555 ***	
1.11	Control number	*00000020 *** [-	

Display of irrelevant parameters can be turned off. Also, parameters that are not relevant to the specific meter configuration will not be indicated.

Indication of specific parameters can be turned on or off by means of meter configuration tools

6.4 VIEWING THE READINGS IN VERIFICATION (TEST) MODE

Menu structure in verification (test) mode is presented in the Fig 6.2.

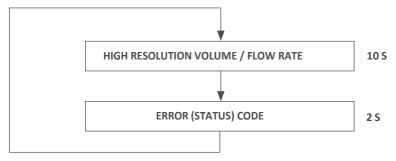


Fig. 6.2 Menu structure in verification (test) mode

High resolution has 6 decimal digits. Flow rate resolution remains the same.

6.5 VOLUME READINGS IN TEST (VERIFICATION) MODE

PARAMETER	VALUE (EXAMPLE)	REMARKS
High – resolution integrated volume	**************************************	Updated every 10 seconds. Resolution increased to 6 decimal numbers.

6.6 ERROR (STATUS) CODES

Operating status is encoded by a 4-digit code on LCD:

CODE NUMBER	DESCRIPTION	
	0 - Normal operation	
	2 - No consumption	\triangle
nXXX	4 - Damage to meter housing (tamper)	\triangle
	8 - Calculator's hardware failure detected	\triangle
	0 - Normal operation	
	1 - Leakage	بقب
XnXX	2 - Burst (pipe is cracked)	٤.
	4 - Communication is temporarily blocked	\triangle
	8 - Low battery (less than 12 months of lifetime is left)	
	0 - Normal operation	
XXnX	4 - Software failure detected	\triangle
	8 - Hardware failure detected	\triangle
	0 - Normal operation	
	1 - Empty pipe (pipe is not filled with water or air is detected)	B
XXXn	2 - Reverse flow	\triangle
	4 - Overflow (flow rate is greater than Q4)	\triangle
	8 - Freeze alert	\triangle



Active info codes are added if there is detected more than one error. Then the summary indicated info code will be as follows:

3 - corresponds error code 2 + 1	9 - corresponds error code 8 + 1	C - corresponds error code 8 + 4
5 - corresponds error code 4 + 1	A – corresponds error code 8 + 2	D - corresponds error code 8 + 4 + 1
6 - corresponds error code 4 + 2	B - corresponds error code 8 + 2 + 1	E - corresponds error code 8 + 4 + 2
7 - corresponds error code 4 + 2 + 1	·	F - corresponds error code 8 + 4 + 2 +1

6.7 TEST (VERIFICATION) MODE CONTROL

Test Mode is used for verification process as it allows to achieve precise test results within short measuring time. In this mode, total volume is indicated in increased resolution, also optical pulses are generated thought optical interface. Exact pulse values are described in 2.5 paragraph. Test mode can be activated by using optical head and PC with W1 TOOL software. Optical head should be connected to the computer USB interface.

The optical head must be placed in a special holder and placed on the meter. It is necessary to run the program and specify the correct COM port number to which the USB cable is connected. Then press the "Wake up meter" button and the "Enter test mode" button.

In TEST mode, the total volume value is displayed with a resolution of 0.xxx (three decimal places).

After verification process, the meter can be returned to the User mode in the same way - after opening the program startup window, click "Wake up meter" then click "Enter User mode". The meter returns to the normal mode.

Also, the meter will return to its normal mode automatically in 24 hours after activation of Test Mode.

7 VERIFICATION

Metrological control of meter parameters is performed according to requirements defined in EN ISO 4064-1.

8 TRANSPORTATION AND STORAGE REQUIREMENTS

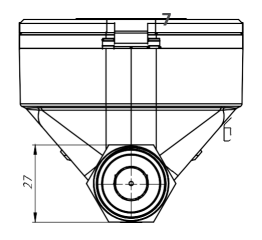
Packed meters may be transported in any type of covered vehicle. Equipment should be anchored reliably to avoid shock and possibility to shift inside vehicle. Meters should be protected against mechanical damage and shock. No aggressive chemical substances should be stored together because of corrosion hazard.

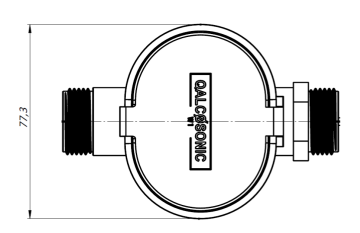
- Storage and transportation temperature: from -25°C to 70°C (drained flow part)
- Humidity: not more than 93%

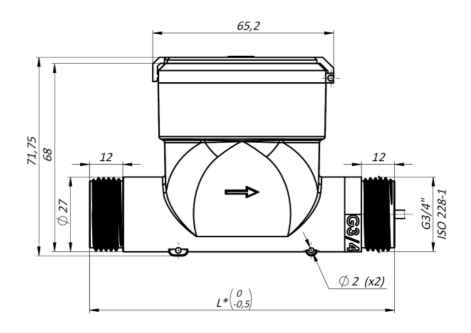


ANNEX A.1

Sizes and dimensions of water meter QALCOSONIC W1 A.1 G $^3\!\!\!\!/$:



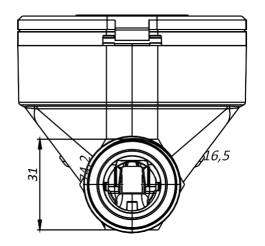


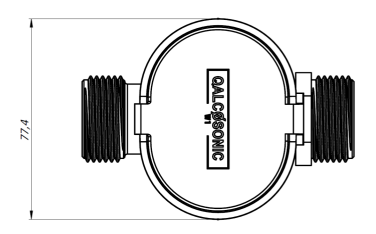


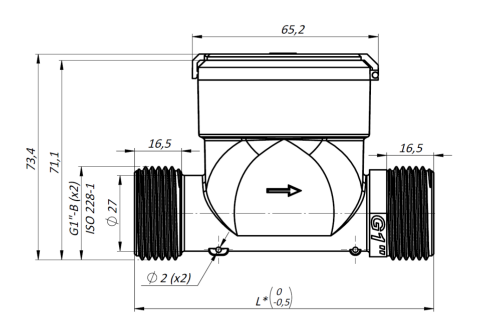
MODEL	L, MM
G ¾ L80	80
G ¾ L105	105
G ¾ L110	110
G ¾ L165	165
G ¾ L170	170

ANNEX A.2

A.2 G1:



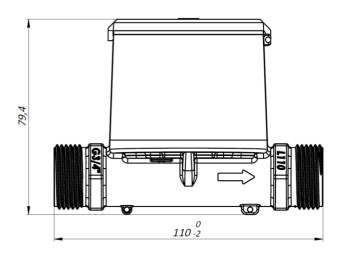


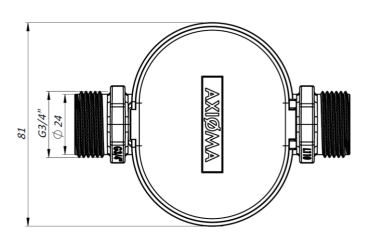


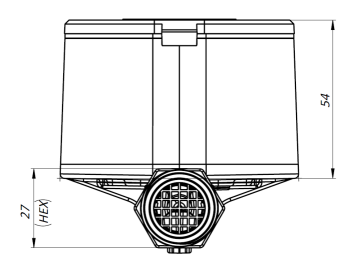
MODEL	L, MM
DN20 L105	105
DN20 L110	110
DN20 L130	130
DN20 L165	165
DN20 L190	190

ANNEX B.1

B.1 G ¾



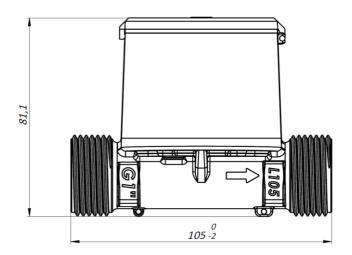


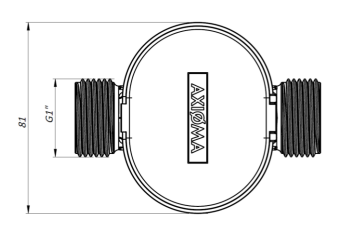


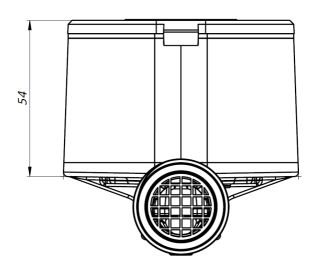
MODEL	L, MM
G ¾ L105n	105
G ¾ L110n	110
G ¾ L165n	165
G ¾ L170n	170

ANNEX B.2

B.2 G1

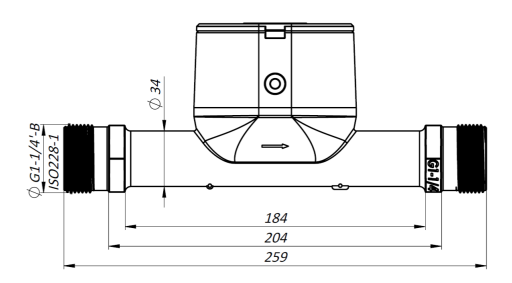


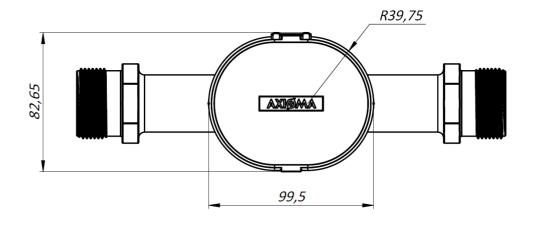


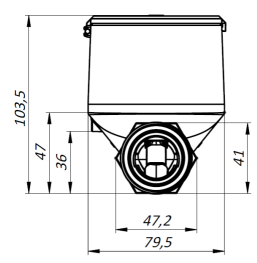


MODEL	L, MM
G1 L105n	105
G1 L110n	110
G1 L130n	130
G1 L165n	165
G1 L190n	190

C.1 G1 ¼

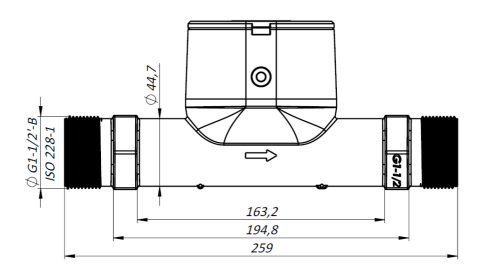


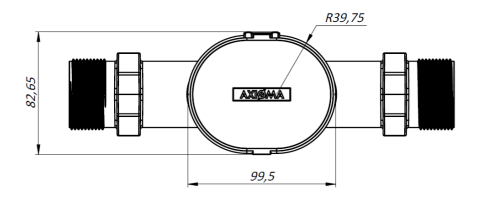


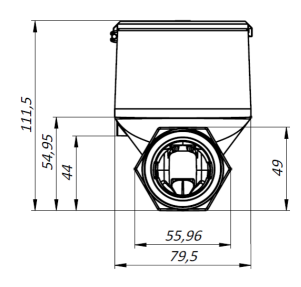


MODEL	L, MM
G1 ¼ L260	260

C.2 G1 ½:

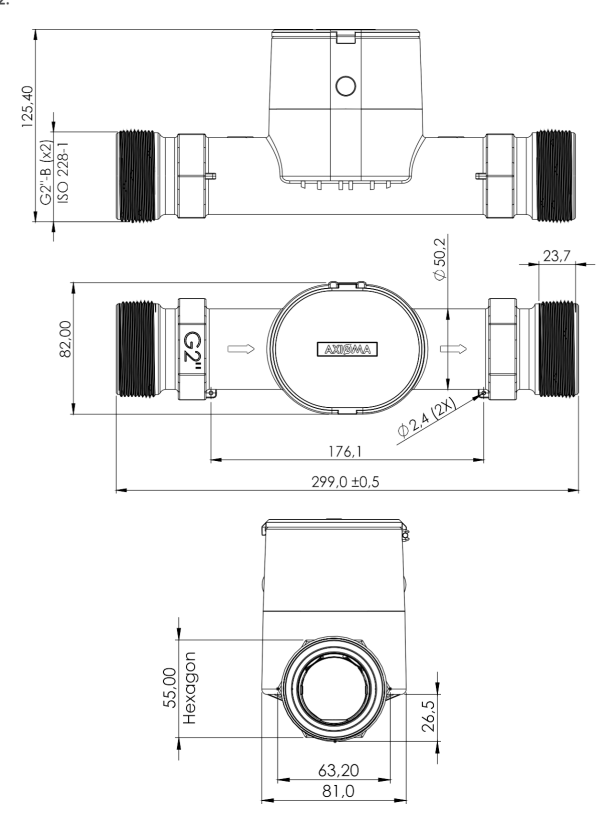






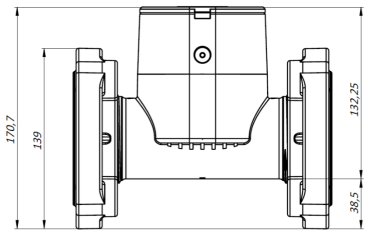
MODEL	L, MM
G1 ½ L260	260

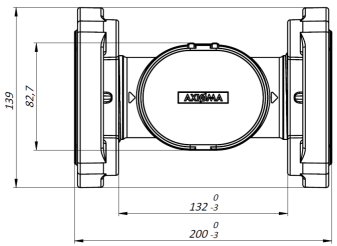
C.3 G2:

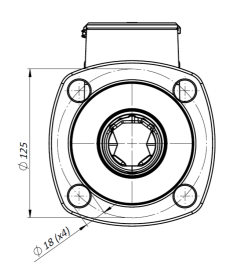


MODEL	L, MM
G2 L300	300

C.4 DN50



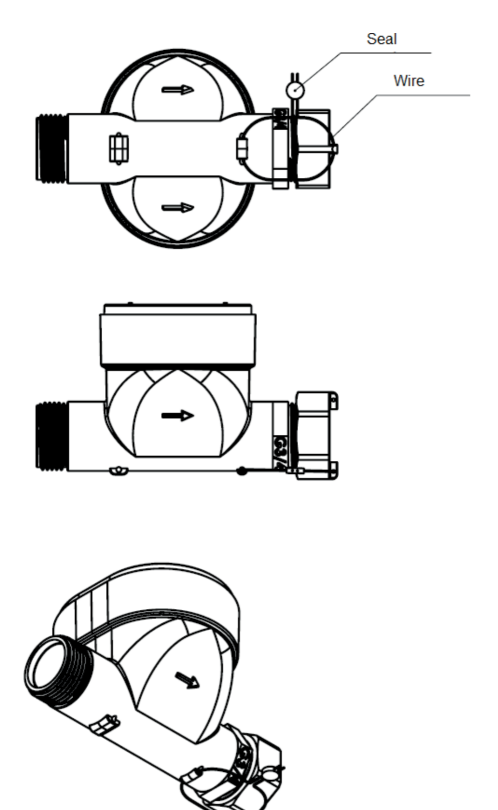




MODEL	L, MM
G2 ½ L200	200

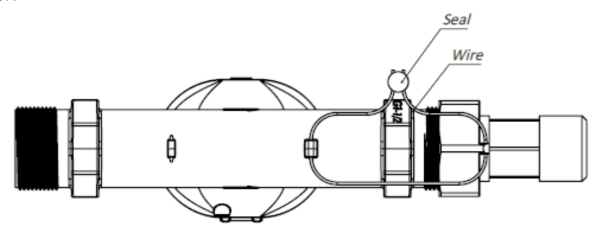
Example of sealing water meter after installation.

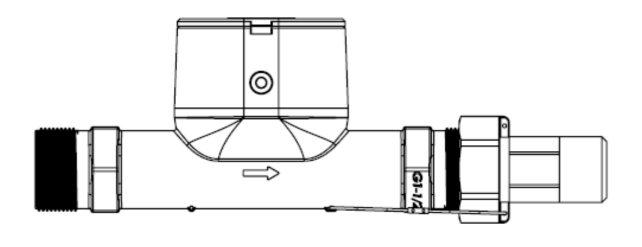
D.1 - G ¾

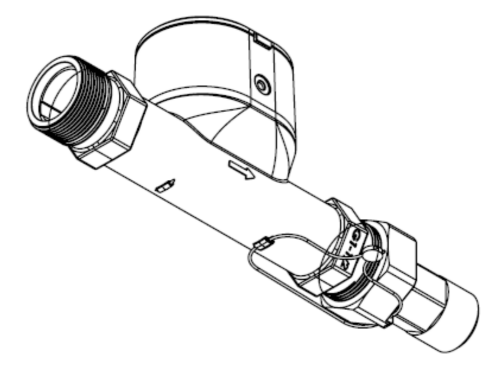




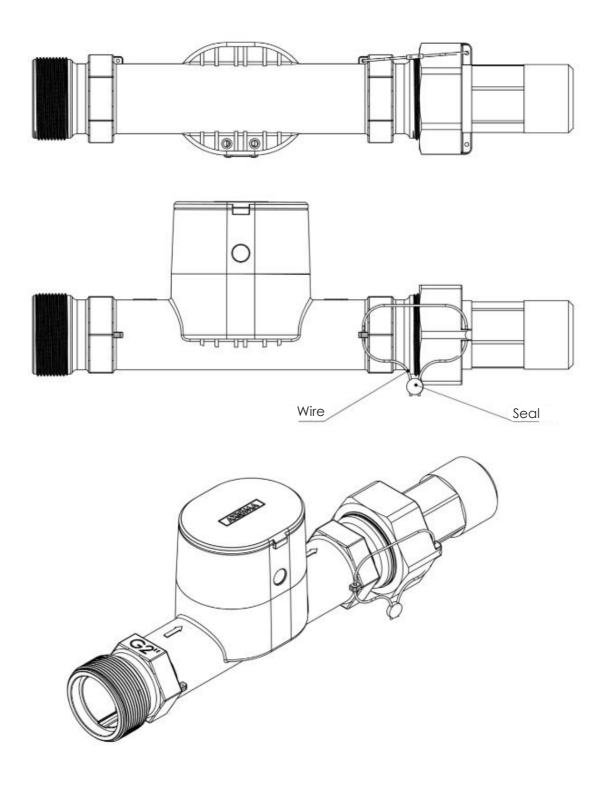
D.2 - G1 1/4 :



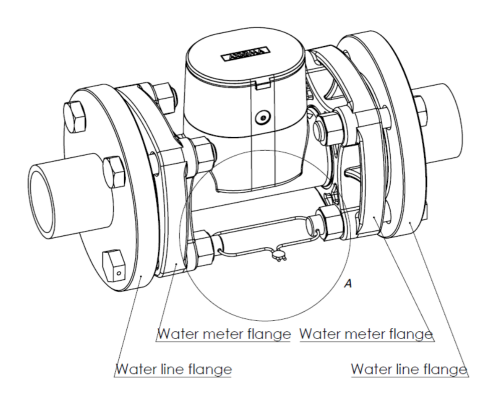


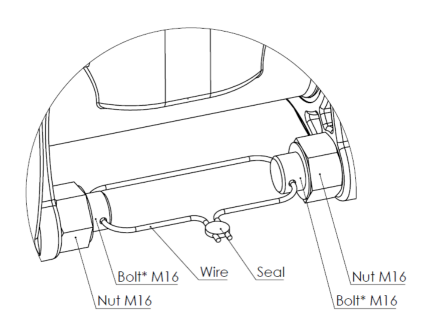


D.3 - G1 ½:



D.4 - DN50





- special bolt with a drilled hole for wire attachment; (special nuts with a drilled hole can also be used if desired)

WARRANTY

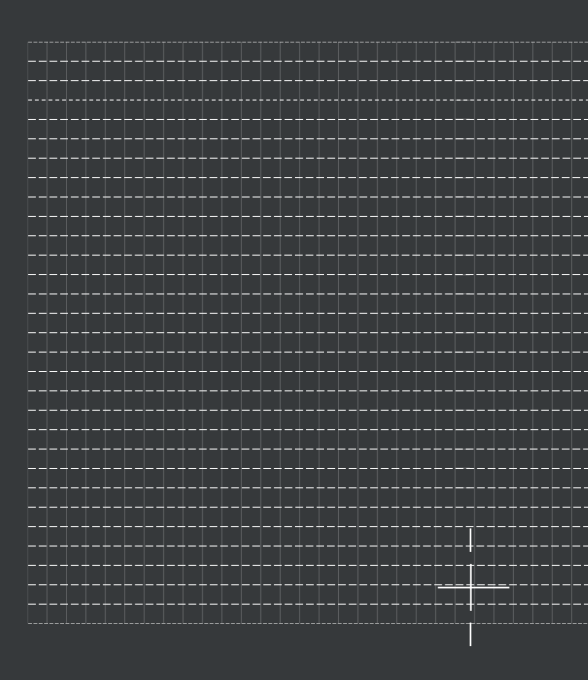
Manufacturer gives warranty that meter parameters will meet the technical requirements, listed in the paragraph 2 of this document, if transportation, storage and operation conditions will be followed.

Warranty period – 6 years from manufacturing date.

MANUFACTURER'S ADDRESS:

UAB "Axioma Metering", Veterinarų g. 52, Biruliškių k., Kauno raj., Lithuania tel. +370 37 360234, fax. +370 37 360358.





AXIØMA

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