WATER MEASUREMENT



ULTRIMIS W

ULTRASONIC WATER METER DN15, DN20, D25 i DN32









Ultrimis W – a state-of-the-art ultrasonic water meter with the very latest patented design features including the unique W-Sonic Technology measurement method. This gives an exceptional measurement capability with an R800 flow range starting at 0.75 litres per hour for a DN15 pipe. The meter is produced to the highest quality standards and all materials in contact with water are heavy metal free (composite body). It is IP68 water resistant, with high resilience to hydraulic shock and magnetic interference.

APPLICATION

Water supply systems for cold water of temperatures of up to 50°C, for use in buildings that require precise measurements of water consumption and use of the latest communication technologies including NFC and compliance with automatic meter reading system. The meter can be installed in any position and does not require straight sections upstream and downstream of a water meter.





N EN ROOD





ADVANTAGES

SAVINGS

- High precision measurements enhance efficient water use detection of any leaks present in the system
- Water memet has no moving parts and is resistant to impurities. Inspections and maintenannce cost-free
- No requirement to use straight sections of pipe at the inlet or outlet of the water meter
- Can be installed in all locations due to its minimal physical size
- The water meter is robust and consumes a minimal amount of energy, providing for the stable and long-term operation of the device
- A wide measurement range independent of the electrical conductivity of the water (necessary for measurement systems utilising electromagnetic water meters)

COMFORT OF USE

- Hermetic water meter enclosure IP68 as standard
- Measuring chamber elements protected from wear during continuous operation even at high flow rates
- Operating pressure -16bar
- Two body material choices: brass or composite
- Resistant to strong magnetic fields
- Resistant to hydraulic shocks
- High resistance to overload flows Q4, possibility of exceeding the overload flow.

ACCURACY OF MEASUREMENT

- Optimal measurement range to R800 in each operating position (H,V,H/V)
- Starting flow from 0,75 l/h for DN15
- Low pressure drop 1 bar for 4m3/h in DN15
- Measurement accuracy remains stable regardless of system element contamination (dedicated method of processing the measuring signal)
- Reverse flow measurements

ECO-FRIENDLY

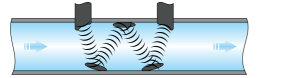
- Very low energy use when in operation
- Very low lithium content LI < 1,5g for 2xAA
- Expected battery lifetime of 16 years (12 years with radio)
- Heavy metal and Pb free (composite body)
- Draws a minimal amount of energy from the power supply network (unit pressure drop on the water meter below 0.4 bar at a flow of Q₃)
- Unique body lenght L80 with measuring range R800
- Very low mass = low CO₂ emissions, low transportation cost

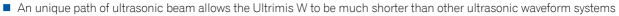


ADVANTAGES

USING THE LATEST TECHNOLOGY

The Ultrimis W water meter uses a unique system based on the passage of an ultrasonic beam through the measuring chamber, providing stabilisation of indications and errors within the entire measurement range. This technology is based on distinctive characteristics such as:





- See-through meter, enables free passage of grit.
- Water impurities have no effect on measurement
- The electronic system used to operate the ultrasound beam parameters takes into account any changes in the piezo elements
- No need for use of a strainer or a return valve

COMPLIANCE WITH STANDARDS AND REGULATIONS

- Directive 2014/32/EU of the European Parliament and the Council of Europe of 26 February 2014 on the harmonisation of the laws of member states relating to the making available on the market of measuring devices.
- ACT of 13 April 2016 relating to conformity assessment and market control
- EN-ISO 4064-1÷5:2014(E) Water meters for potable, cold and hot water.
- OIML R49:2013 Water meters dedicated to the measurement of potable, cold and hot water.
- Certificate of test type WE cold water TCM 142/16-5405
- Classification of climatic and environmental requirements Class B according to EN ISO 4064:2014;
- Classification of environmental and mechanical requirements Class M1 according to Directive 2014/32/EU of 26 February 2014;
- Classification of environmental and electromagnetic requirements Class E1, E2 according to EN ISO 4064:2014 and to Directive 2014/32/EU of 26 February 2014;
- PZH approval (all materials used to manufacture the Ultrimis ultrasonic meter have the appropriate hygienic approvals allowing the product to come into contact with drinking water)
- WELMEC 7.2 edition 5





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COMMUNICATION

- Reading of the water meter data via NFC
- Radio reading of indications set up to work with WMBUS OMS T1
- Remote reading possible for: walk-by, drive-by and stationary system without settings reconfiguration
- Possibility of secondary certification at any certification location with the Testbox module

CONFIGURATION - NFC

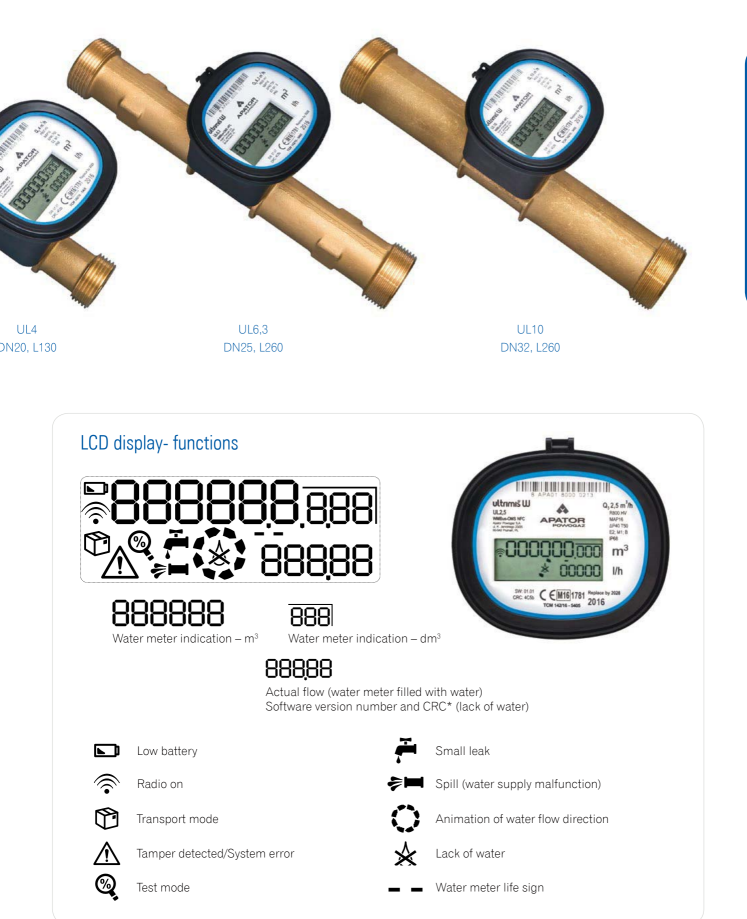
Ultrimis water meters are equipped with standard NFC short-range communication, which can be used to configure the operating mode of the water meter, to read the current parameters of the instrument and to read historical indications of states and errors (also in case of failure or low battery).

A dedicated application makes it possible to perform a re-certification of the Ultrimis W for secondary certification operators.

RADIO READING

- The water meter includes an integrated radio module. This guarantees an efficient remote reading of data.
- Frame encryption at the level of the device (by OMS) or by using a zero key.
- Sends information about: usage during the previous month, the current month and on the day of reading.
- Alarms:
 - Reverse flow
 - Leak
 - Large leak
 - Lack of water air in the water meter
 - Tampering attempts (dismantling of the water meter counter)
 - No flow
 - Low battery





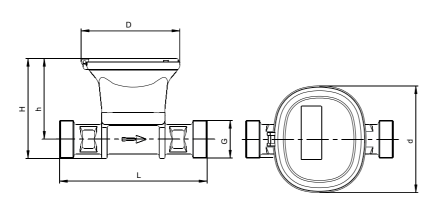
* CRC-checksum verifying the source code correctness of the program used



Table 1. TECHNICAL DATA

| Parameter/marking | | | | | Ultrir | nis W | | | |
|--|-----------------|----------------|--------------------------------|--|-----------|------------------------|-----------|-----------|--------|
| | | | | UL2,5 | UL2,5-01 | UL4 | UL4-01 | UL6,3 | UL10 |
| Nominal diameter | | DN | mm | 15 | 15 | 20 | 20 | 25 | 32 |
| Continuous flow rate | | Q ₃ | m³/h | 2,5 | 2,5 | 4 | 4 | 6,3 | 10 |
| Overload flow rate | | Q ₄ | m³/h | 3,125 | 3,125 | 5 | 5 | 7,875 | 12,5 |
| Transitional flow rate | | Q ₂ | dm³/h | 5 | 5 | 8 | 8 | 12,6 | 20 |
| Minimal flow rate | | Q ₁ | dm³/h | 3,125 | 3,125 | 5 | 5 | 7,875 | 12,5 |
| Starting flow level | | - | dm³/h | 0,75 | 0,75 | 1,2 | 1,2 | 1,89 | 3 |
| Measuring range | | R | Q ₃ /Q ₁ | to 800 in all installation positions; H; V; H/V | | | | | |
| Range | | - | Q_2/Q_1 | 1,6 | | | | | |
| Temperature class as per EN and OIML | | - | °C | T30,T50 | | | | | |
| Immunity class for flow disturbance per EN | | - | - | U0, D0 | | | | | |
| Counter indication range | | - | m ³ | 106 | | | | | |
| The actual scale interval | | - | dm ³ | 0,01 | | | | | |
| Maximum permissible error in the range: $\mathbb{Q}_{2} \leq \mathbb{Q} \leq \mathbb{Q}_{4}$ | | З | % | ± 2 for cold water T≤30°C ± 3 for water T>30°C | | | | | |
| Maximum permissible error in the range: $Q_1 \le Q < Q_2$ | | ε | % | ± 5 | | | | | |
| | as per EN | - | bar | MAP16 | | | | | |
| Water pressure class | as per OIML | - | bar | 0,3 to 16 | | | | | |
| | as per EN | ΔP | bar | ΔΡ0,4 | | | | | |
| Pressure loss class for the flow Q_3 | as per OIML | - | bar | 0,4 | | | | | |
| for the now Q_3 | by manufacturer | - | bar | 0,3 0,4 0,28 0,1 | | | | 0,26 | |
| Mounting position | | - | - | H, V, H/V | | | | | |
| Reverse flow according to the manufacturer | | - | - | The water meter dedicated to the measurement of the reverse flow | | | | | |
| Relative humidity | | - | % | ≤ 100 | | | | | |
| IP Insulation class | | - | - | IP68 | | | | | |
| Body material | | - | - | brass | composite | brass | composite | brass | brass |
| Spigots thread | | G | inch | ³ /4"; ⁷ /8 -> ³ /4" * | 3/4″ | 1″ | 1″ | 1 1/4″ | 1 1/2″ |
| Water meter length | | L | mm | 80 110 115 165 | 80 110 | 105 115 130 190 | 105 130 | 165 260 | 260 |
| Height | | Н | mm | 83; 84** | 83 | 88,5 | 88,5 | 95 | 102,5 |
| | | h | mm | 69 | 69 | 71 | 71 | 74 | 77,5 |
| Counter size | | D | mm | 87 | | | | | |
| | | d | mm | 94,5 | | | | | |
| Mass | | - | kg | 0,48 0,52 0,53 0,6 | 0,29 0,31 | 0,61 0,63 0,66 0,77 | 0,33 0,34 | 1,05 1,39 | 1,68 |

*) Thread 7/8 -> 3/4" only in length 115 **) For thread 7/8 -> 3/4"

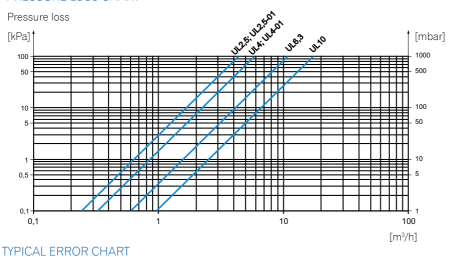


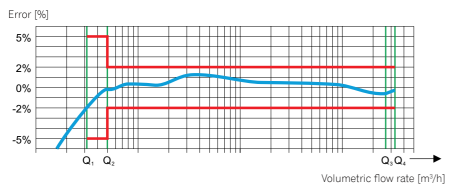
Connection fittings

| | 9 6 | | | |
|-----|-----|----------|----|--------|
| Nut | | Connecto | or | Gasket |
| DN | G | a | d | L |

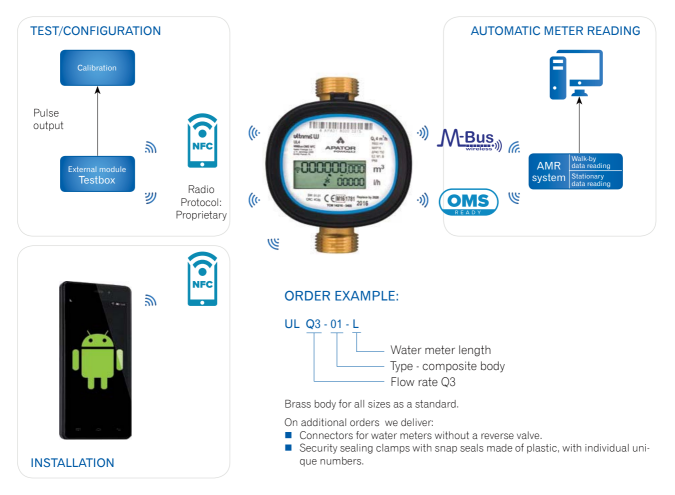
| DN | G | g | d | L | |
|----|-------|-------|----|------|--|
| | inch | inch | mm | mm | |
| 15 | 3⁄4" | 1⁄2" | 17 | 37,5 | |
| 20 | 1" | 3/4" | 23 | 45,5 | |
| 25 | 11⁄4" | 1" | 29 | 46,5 | |
| 32 | 1½" | 11/4" | 36 | 56 | |

PRESSURE LOSS CHART



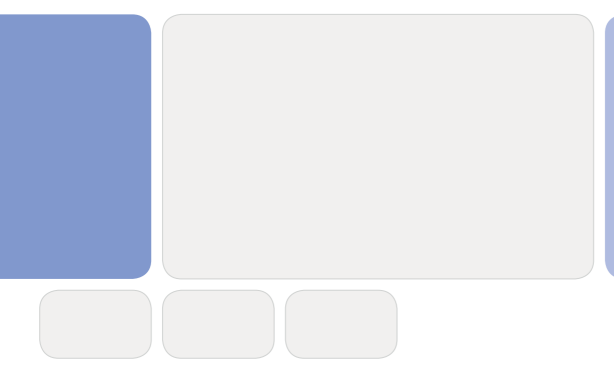


INSTALLATION, CONFIGURATION AND REMOTE READING





The information presented in the data sheet was correct on the date of publication. The manufacturer reserves the right to make changes and improvements to its products without prior notice





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