

# Aquadis+ Hot Water 

## Accurate billing for sub metering application

Aquadis+ volumetric water meter is especially designed to provide reliable and accurate measurement in hot water up to 90 C .

The most typical application is in collective housing where the accurate individual billing with Aquadis+ allow to properly control and account the global building consumption.

## FEATURES AND BENEFITS

» Accurate and Efficient
» Any installation position
» Compact and Silent
» Pre-equipped for Communication

## Accurate



Aquadis+ has starting flow value < 3 I/h allowing the detection of drop to drop condition, representing $25 \mathrm{~m}^{3}$ of not invoiced water par year. It is capable to measure at $12 \mathrm{l} / \mathrm{h}$ inside the metrology channel, reducing the not accounted water amount that could represent even $80 \mathrm{~m}^{3}$ par year in case of use of not appropriated water meters. demands are accurately monitored initially and over time.

## Easy to Use

Aquadis+ can be installed in horizontal or vertical position without effect on accuracy and thanks to the magnetic transmission, it is possible to rotate the register for a better reading comfort. The clear and wide 8 rollers facilitate the reading and the visual leakages detection. An internal wiper prevent any condensation problems to always guarantee a simple reading.

## Communication Device

Aquadis+ is always pre-equipped with the proven Cyble technology, making it possible to mount plug-and-play Cyble modules at any time in the field without replacing any component of the meter. This opens up to a large range of advanced and reliable AMR systems. Please refer to specific leaflet about Itron AMR complete portfolio.

## Technology Highlights

» Innovative Hydro-dynamically balanced piston (patented, derivate from Cold Water version) enables the detection and account of extremely low flows and reduce wear effects.

» Extra dry register preserves the rotating wheels and rollers from water exposure reducing wear and tears.
» Strong and stable magnetic transmission not sensitive to external tampering.
» Special materials has been chosen for the measuring chamber to keep the excellent performance even at very high water temperature.

## Approvals and Standards

Aquadis+ Hot Water is approved for Q3=1,6 and Q3=2,5 m³/h from Ratio 50 to 160 according with:
» MID, directive 2004/22/EC
» European Std EN 14154-2005
» International Standard ISO 4064 2005 and complaints with OIML R49 reccomandations.
Aquadis+ is compliant with regulations for products to use in contact with water intended for human consumption, granted by the following laboratories:
» ACS (France)
» LCCT (Italy)

## Options

» Non return-valve for outlet pipe
» Removable cap for repairing
» Register with optical detection principle (CC4)
» Customer log on the cap

Technical Specifications

| Nominal Diameter |  | mm | 15-20 |  |
| :---: | :---: | :---: | :---: | :---: |
| MID Type Approval Number |  |  | LNE 16946 |  |
| MID Dynamic Range ( R ) - all positions |  |  | 160 (*) |  |
| Nominal flow rate | (Q3) | $\mathrm{m}^{3} / \mathrm{h}$ | 1.6 | 2.5 |
| Standard Ratio * | (Q3/Q1) |  | 100 | 160 |
| Minimum Flow Rate | (Q1) | I/h | 16 | 15.6 |
| Transitional Flow Rate | (Q2) | 1/h | 25.6 | 25 |
| Overload Flow Rate | (Q4) | $\mathrm{m}^{3} / \mathrm{h}$ | 2 | 3.125 |
| Typical Starting Flow Rate |  | 1/h |  |  |
| Pressure Loss Class at Q3 |  | bar | 0.25 | 0.63 |
| Maximum Admissible Pressure (MAP) |  | bar |  |  |
| Testing Pressure |  | bar |  |  |
| Max Operating Temperature (MAT) |  | ${ }^{\circ} \mathrm{C}$ |  |  |
| Climatic Environment Range |  | ${ }^{\circ} \mathrm{C}$ |  |  |
| Minimum Scale Interval |  | L |  |  |
| Indication Range |  | $\mathrm{m}^{3}$ |  |  |
| * Other Ratios available under specific request |  |  |  |  |

## TYPICAL ACCURACY CURVE



The dynamic range is defined as the Ratio ( R ) between the nominal and the minimum flowrate. The MID approval proves the Aquadis+ HW real capacity to withstands to higher nominal flows (Q3 > Qn).

## DIMENSIONS AND WEIGHT

| Nominal diameter (DN) | mm | 15 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | inches | $1 / 2$ " |  |  |  |  |
| Meter Thread | inches mm | $\begin{gathered} 3 / 4 " \mathrm{G} \\ 20 \times 27 \end{gathered}$ |  |  |  |  |
| Lenght* A | mm | 105 | 110 | 170 | 130 |  |
| Standard Ratio * | Kg | 0.75-0.93 |  |  |  |  |
| * Other Ratios available under specific request |  |  |  |  |  |  |



## JSG Metering Solutions LTD

Unit 11, Totman Close, Brook Road Industrial Estate, Rayleigh, Essex, SS6 7UZ
Telephone: 01268773766 - www.jsgsolutions.co.uk - sales@jsgsolutions.co.uk

ITRON WATER METERING
9 , rue Ampère
71031 Mâcon cedex
France
Phone: +33 38293900
Fax: $\quad+33385293858$

