



# **Aquadis+** Composite version

Highest accuracy secured by matchless robustness

Aquadis+ is a world-class piston type Volumetric cold water meter conform to MID (Measurement Instrument Directive) and designed for the best metering in residential applications.

### **FEATURES AND BENEFITS**

- » New Design Features
  - Robust and compact
  - Lighter and ergonomic
  - Resistant to dezincification
- » Long-term performance
  - · Long-lasting high accuracy
  - Permanent Readability
  - High Efficiency
  - Long-lasting robustness

#### **Efficiency**

Focusing on reliable and longterm performance, Aquadis+ offers maximised revenue collection provided by an innovative design to maintain high efficiency over time.

#### The Technology

The working principle of Aquadis+ is based on the combination of an extra dry register (no gears in the water), associated with a hermetical measuring element, using the concept of magnetic transmission.

### **New Material**

Aquadis+ is now available in composite case, a special thermoplastic material with highest technical characteristics suitable to replace the traditional brass and bronze materials, without any constrain neither in term of metrology nor of resistance to pressure.

### **Approvals and Standards**

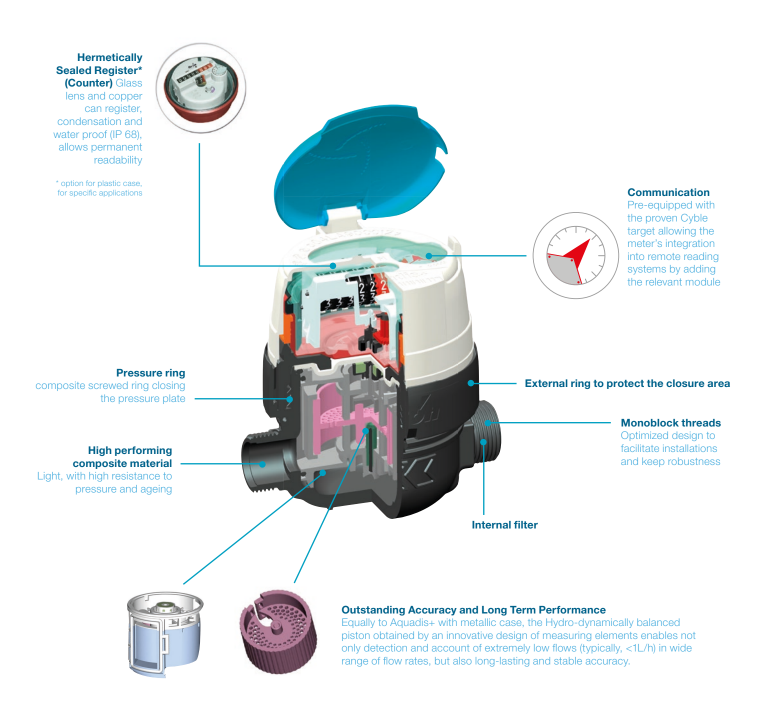
- » Aquadis+ Composite is approved according:
- » MID Directive 2004/22/EC of the European Parliament
- » European Standard EN14154 2005 for water meters

# and compliant with:

- » Recommendations OIML R49 for water meters intended for metering of cold potable water meters
- » International Standard ISO 4064 for cold potable water meters

Aquadis+ is compliant with regulations for products to use in contact with water intended for human consumption. Aquadis+ has approvals granted by the following laboratories:

- » ACS (France)
- » Kiwa (Netherlands)
- » WRAS (United Kingdom)
- » Laboratory C.C.T. (Italy)
- » KTW (Germany)
- » NSS 61 (USA)



# ROBUSTNESS & ENVIRONMENTAL IMPACTS

The severe Itron internal validation test protocol demonstrates the high performance thermoplastic material together with our design gives a very high level of confidence to resist against:

- » static and dynamic pressure
- » ageing in correlation with temperature and chlorine
- » mechanical strengths of the body and of the threads => safe installation
- » brass dezincification and metal corrosion

These results permit to not provide any particular restriction in using Aquadis+ in comparison with metallic version.

# **Environment**

The composite material provides advantages linked to environmental preservation. A comparison made with a metallic water meter on manufacturing and distribution process shows less important impacts particularly on air toxicity and energy depletion, thanks to its lightness.

However, a metallic case water meter remains more simple to recycle than a composite meter.

#### COMMUNICATION

Aquadis+ is always pre-equipped with the proven Cyble technology, making it possible to mount plug-and-play Cyble modules at any time. This opens up to a large range of advanced and reliable AMR systems:

- » Radio walk-by systems
- » Radio fixed data collection systems
- » M-Bus wired systems (walk-by or fixed network)
- » or any other system based on universal pulse outputs

#### Key Advantages of Cyble Technology

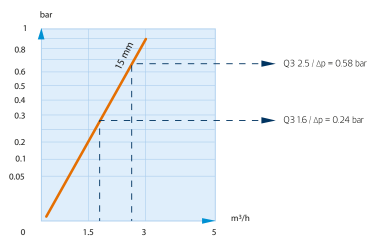
- » Itron standard meter interface
- » No need of additional investments on the water meter
- » Electronic detection principle (no wear or bounce)
- » Leak detection
- » Reverse flow detection
- » Fraud detection
- » Not sensitive to magnetic fields
- » Perfect index correlation

For further info, refer to the specific leaflet.

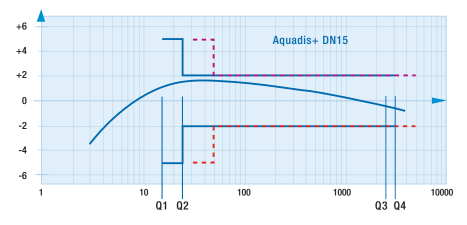


Cyble RF fitted on Aquadis+ meter

#### **HEAD LOSS**



#### TYPICAL ACCURACY CURVE ACCORDING WITH R160 MID CHANNEL



According with MID, ISO standard and OIML recommendation, the metrology classes A, B, C, D are replaced by the value of the ratio (R) between nominal flow (Q3) and minimum flow (Q1). Head Loss



Aquadis+ Register

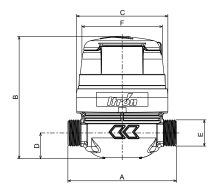


Aquadis+ Version Manifold

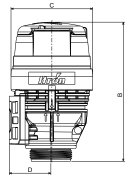
#### **Technical Specifications**

Nominal diameter (DN)		mm	1	5	
		inches	1/3	2"	
MID Metrology Class (R) - all positions			50 min - 4	50 min - 400 max (*)	
MID Type Approval Number			LNE <sup>-</sup>	LNE 13636	
Nominal flow rate	(Q3)	m³/h	1.6	2.5	
Standard Ratio	(Q3/Q1)		100	160	
Minimum Flow Rate	(Q1)	l/h	16	15.6	
Transitional Flow Rate	(Q2)	l/h	25.6	25	
OverLoad Flow Rate	(Q4)	m³/h	2	3.12	
Typical Starting Flow Rate		l/h	< 1		
Accuracy ± 5%		l/h	4		
Accuracy ± 2%		l/h	8		
Pressure Loss Class at Q3		bar	0.25	0.63	
Maximum Admissible Pressure (MAP)		bar	16		
Testing pressure		bar	25		
Maximum Operating Temperature (MAT)		°C	50 **		
Climatic Environment		°C	5 - 55		
Indication Range		$m^3$	99999.999		
Minimum Scale Interval		L	0.0	0.02	
(*) R315 for in line version (**) Not to be used in heated water					

Nominal diameter (DN)	mm	15	Manifold
Meter Thread	inches	G ¾"	G 1 ½"
	mm	20 x 27	40 x 49
A (Length)	mm	110 - 115 - 165 - 170	-
В	mm	123	157
С	mm	92	92
D	mm	26	47
Е	mm	3/4"	1 ½"
F	mm	82	-
Weight	Kg	0.49 (TSN) - 0.57 (TVM)	0.677



In line version





Manifold version

#### **OPTIONS**

Aquadis+ meters may be fitted with:

- » Cyble modules from the factory (please refer to specific leaflet)
- » Non return-valve for outlet pipe
- » Removable cap



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