





With more than twenty million units installed worldwide, a new release of Aquadis+ has been conceived to exceed accuracy and reliability for all residential applications.

#### **FEATURES AND BENEFITS**

- » Proven long-term performance: with unchanged design and materials of the unique measuring chamber architecture, Aquadis+ maintains high efficiency and maximises the water volume measured over time.
- » New design features include
  - Improved magnetic transmission: with focus on very low flow detection and measurement, Aquadis+ can now reach a dynamic range of R800 in all positions (Q3 2,5 m³/h), in compliance with the latest edition of ISO4064 standard.
  - Enlarged cover and new look: wider cover to guarantee legal marking regulatory compliance

# Complete portfolio

- » Aquadis+ is available in several variants to fit the majority of worldwide installations and conditions of use
  - DN 15 and 20 mm in-line body, several lengths available
  - DN 15 and DN20 manifold (concentric)
  - Body in brass and composite materials
  - Registers in plastic with wiper and optional mineral glass version for tough environment

#### **Smart Metering**

Aquadis+ is smart metering ready, making it possible to mount a plug-and-play Cyble communicating module at any time.

### **Approvals and Standards**

- » Aquadis+ is approved as a measuring instrument for billing applications according with:
  - MID, Directive 2014/32/EU of the European Parliament
  - International Standard EN ISO 4064
  - Recommendations OIML R49
- » Aquadis+ is compliant with regulations for products to be used in contact with water intended for human consumption.
  - ACS (France)
  - WRAS (United Kingdom)
  - Belgaqua (Belgium)
  - Kiwa (Netherlands)
  - KTW DVGW W270 (Germany)
  - DM174 (Italy) (non-exhaustive list)
- » Aquadis+ is compliant with the directive (2011/65/EU) for Restriction on Hazardous Substances - RoHS2

### **PRODUCT CHARACTERISTICS**

Aquadis+ is a volumetric water meter with piston principle combined with the well-known Itron extra-dry register technology.

No parts of the register are in contact with the water flow.

Hermetically Sealed Register\*
(Counter) Glass lens and copper
-can register, condensation
and water proof (IP 68), allows
permanent readability

\* option for plastic case, for specific applications

2 Ready for reliable smart metering

Cyble target with the proven Cyble technology allows to create a reliable digital signal enabling smart water metering

**3** Robust Case

Brass or thermoplastic material High resistance to pressure

4 Effective and Easy - Maintenance Filter

Designed to contain major particles, easy to clean

Back-Flow prevention
All in-line body versions are compatible with a non-return spring

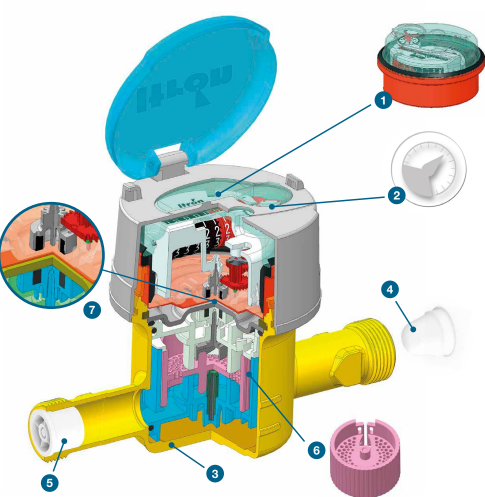
type valve

Outstanding Accuracy and Long
Term Performance

Hydro-dynamically balanced piston obtained by a unique design of measuring elements enables detection of extremely low flows and also long-lasting accuracy

Enhanced magnetic transmission

Optimize low flow accuracy and aging



Brass, In-line version



Composite, manifold version

# KEY ADVANTAGES OF COMPOSITE MATERIAL

- » Lighter (30% less of brass) and ergonomic
- » More suitable to be used with potable water (lead free)
- » Not affected by corrosion (desincification immunity)
- » No value for theft

# **MATERIAL CHARATERISTICS**

- » Reinforced polymer fiber glass
- » High resistance to chemicals
- » High dimensional stability to temperature
- » Robustness to handling and installation

# **Technical Specifications**

Nominal Diameter (DN)		mm	<b>15</b> or <b>20</b>		20		
		inches	1/2"	1/2" or 3/4"		3/4"	
In compliance with MID							
MID Accuracy Ratio (Q3/Q1) - all positions			50 /	50 / 800		63 / 400	
MID Type Approval Number			LNE	34003	LNE	16467	
Nominal Flow Rate	(Q3)	m³/h	1.6	2.5	2.5	4.0	
Standard Production Ratio (*)	(Q3/Q1)		100	160	100	160	
Minimum Flow Rate	(Q1)	l/h	16	15.6	25	25	
Transitional Flow Rate	(Q2)	l/h	25.6	25	40	40	
Overload Flow Rate	(Q4)	m³/h	2	3.125	3.1	5	
Pressure Loss Class at Q3		bar	0.25	0.63	0.25	0.63	
Maximum Admissible Pressure	(MAP)	bar	16		16		
Operating Temperature	(T)	°C	0.1 / 50		0.1 / 50		
Climatic Environment		°C	5 / 55		5 / 55		
(*) Other Ratios available under specific request							

# **Other Characteristics**

Indication Range	$m^3$	99999,999	99999,999
Minimum Scale Interval	1	0.02	0.02
Typical Starting Flow Rate	l/h	1	2
Accuracy +/- 5%	l/h	3	5
Accuracy +/- 2%	l/h	5	8
Testing Pressure	bar	25	25
Maximum Accidental Water Temperature	°C	60 (<1h/week)	60 (<1h/week)

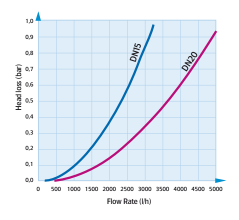


Aquadis+ Register available in plastic and mineral glass versions

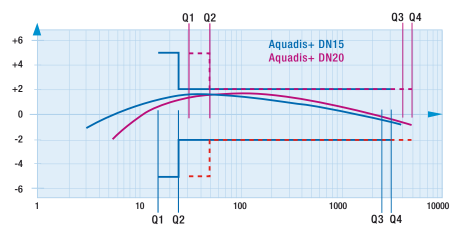


Aquadis+ DN20

# **HEAD LOSS**



# TYPICAL ACCURACY CURVE ACCORDING WITH R160 ISO 4064 CHANNEL



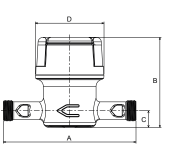
The dynamic range is defined as the ratio (R) between the nominal and the minimum flowrates.



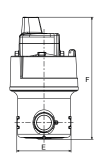
Aquadis+ Composite

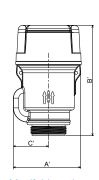
#### **Dimensions**

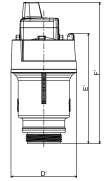
Nominal Diameter         mm         15 or ≥         20           Meter Thread         inches         G ¾         G 1"         G 1"           mm         20 x 27         26 x 34         26 x 34           A         mm         105/110/115/ 134/165/170         130/165/190         190           B         mm         115         143           C         mm         21         20           D         mm         88         88           E         mm         68         70           F         mm         157         186           Manifold         Q3=2.5™/         Q3=4m³/h           A'         mm         90         101           B'         mm         148         159           C'         mm         47         50.5           D'         mm         88         101           E'         mm         147         157           F'         mm         147         157           F'         mm         190         201						
mm       20 x 27       26 x 34       26 x 34         A       mm       105/110/115/130/165/190       190         B       mm       115       143         C       mm       21       20         D       mm       88       88         E       mm       68       70         F       mm       157       186         Manifold       Q3=2.5m³/h       Q3=4m³/h         A'       mm       90       101         B'       mm       148       159         C'       mm       47       50.5         D'       mm       88       101         E'       mm       147       157	Nominal Diameter	mm	15 or 20		20	
A     mm     105/110/115/134/165/170     130/165/190     190       B     mm     115     143       C     mm     21     20       D     mm     88     88       E     mm     68     70       F     mm     157     186       Manifold     Q3=2.5m³/h     Q3=4m³/h       A'     mm     90     101       B'     mm     148     159       C'     mm     47     50.5       D'     mm     88     101       E'     mm     147     157	Meter Thread	inches	G 3/4	G 1"	G 1"	
Manifold     Manifold     134/165/170     130/165/190     190       Manifold     Manifold     Q3=2.5m³/h     Q3=4m³/h       B     mm     157     186       Manifold     Q3=2.5m³/h     Q3=4m³/h       B'     mm     148     159       C'     mm     47     50.5       D'     mm     88     101       E'     mm     147     157		mm	20 x 27	26 x 34	26 x 34	
C         mm         21         20           D         mm         88         88           E         mm         68         70           F         mm         157         186           Manifold         Q3=2.5m³/h         Q3=4m³/h           A'         mm         90         101           B'         mm         148         159           C'         mm         47         50.5           D'         mm         88         101           E'         mm         147         157	A	mm		130/165/190	190	
D         mm         88         88           E         mm         68         70           F         mm         157         186           Manifold         Q3=2.5m³/h         Q3=4m³/h           A'         mm         90         101           B'         mm         148         159           C'         mm         47         50.5           D'         mm         88         101           E'         mm         147         157	В	mm	115		143	
E         mm         68         70           F         mm         157         186           Manifold         Q3=2.5m³/h         Q3=4m³/h           A'         mm         90         101           B'         mm         148         159           C'         mm         47         50.5           D'         mm         88         101           E'         mm         147         157	C	mm	21		20	
F         mm         157         186           Manifold         Q3=2.5m³/h         Q3=4m³/h           A'         mm         90         101           B'         mm         148         159           C'         mm         47         50.5           D'         mm         88         101           E'         mm         147         157	D	mm	88		88	
Manifold         Q3=2.5m³/h         Q3=4m³/h           A'         mm         90         101           B'         mm         148         159           C'         mm         47         50.5           D'         mm         88         101           E'         mm         147         157	E	mm	68		70	
A'     mm     90     101       B'     mm     148     159       C'     mm     47     50.5       D'     mm     88     101       E'     mm     147     157	F	mm	157		186	
B'     mm     148     159       C'     mm     47     50.5       D'     mm     88     101       E'     mm     147     157	Manifold		Q3=2.5m <sup>3</sup> /h		Q3=4m <sup>3</sup> /h	
C'     mm     47     50.5       D'     mm     88     101       E'     mm     147     157	A'	mm	90		101	
D'         mm         88         101           E'         mm         147         157	B'	mm	148		159	
E' mm 147 157	C'	mm	47		50.5	
	D'	mm	88		101	
F' mm 190 201	E'	mm	147		157	
	F'	mm	190		201	



In line version







Manifold version



Cyble RF (wireless, radio frequency)

## **CYBLE TECHNOLOGY**

This proven technology for smart metering allows to mount a Cyble module on a water meter and has the following key advantages:

- » Simple & robust installation by clip-in (either pre-installation or retrofit)
- » Perfect correlation of the digital index
- » Reliable electronic detection principle (no wear or bounce)
- » Not sensitive to magnetic fields (reduce risk of tampering)

### **SMART METERING SOLUTIONS**

Cyble modules allow communication through a large range of advanced and reliable data collection solutions (AMR & AMI), along with a rich dataset.

- » Walk-by & Drive-By Systems
- » Radian Fixed Network
- » M-Bus & wireless M-Bus systems (OMS)
- » LoRaWAN & Sigfox networks dedicated to the IoT (Cyble4ioT)
- » Systems based on universal pulse outputs



Wired Cyble (Sensor & M-Bus)

Aquadis+ equipped with cyble 4loT

# **OPTION**

Aquadis+ meters may be fitted with:

- » Cyble modules from the factory
- » Non return-valve for outlet pipe (EN 13959)
- » Removable cap
- » Connection set (delivered separately)

