



The ADD GRUP smart water meter with integrated water valve is based on the proven ultrasonic technology, advanced water supply management and leakage control. The device maintains its high accuracy throughout its entire lifetime of up to 16 years and allows integration in AMI systems within water/heat/gas/electricity complete solution.

FEATURES Proven Ultrasonic Technology



- Flow sensor based on proven ultrasonic measurement;
- Two ultrasonic transducers used to send sound signals with/against the flow;
- Not exposed to wear due to impure water;
- Reliability in the long run exploitation.

Non-revenue water reduction



- Constant monitoring of water consumption;
- Leakage control by built-in shut-off valve
- Leakage reporting;
- Reliable billing;
- Reduction of nonrevenue water consumption and expenses.

Accuracy



- Accuracy class 2;
- No moving parts ensures the same accuracy during the entire lifetime;
- Low start flow down to 1 liter per hour provides measurement of very low flows;
- The flow velocity does not influence the meter accuracy.

Communication

Flexible communication options include:

- > RF for WAN;
- Bluetooth as local interface

Intelligent Alarms

Supports alarm types:

- Leakage;
- Burst;
- > Dry;
- Reverse flow; Tampering.

Indication on the display.

Design



- The case is made from durable composite material;
- Brass or composite measuring pipe;
- Integrated shut-off water valve;
- Houses are sealed and fully water resistant;
- IP68 Protection class;
- Metrological test output to control the metrological parameters during verification;
- Display to view measurement data and alarms;
- Easy mounting onto a water pipe;
- Suitable for outdoor installation.

Data Registering and Storage

C		
	o <u></u>	

- The meters record hourly, daily, monthly data on water consumption;
- Leakage and tampering reports to analyze troubleshooting;
- Daily data storage capacity is not less than 24 months.

Battery



- The meter is equipped with a lithium battery;
 Battery lifetime up to
- 16 years under normal operating conditions.

Display



readable; View of measurement data, states, info codes;

➤ LCD, 8 digits, easily

> WAN signal level indication.

Measurement



- Dual temperature monitoring: the meter records the ambient temperature and the water temperature;
- Target volumes can be selected from a wide range;
- Max & min flows depend on the chosen configuration.

Integrated shut-off water valve

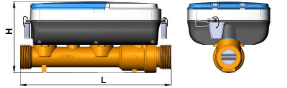
- Modulating the flow to reduce consumption.
- Shutting off water supply in case of unpaid bills or leaks/bursts.
- Water outage for configurable period.
- Managing water supply remotely.

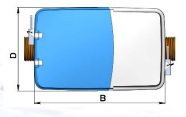
TECHNICAL SPECIFICATIONS

Characteristic	Value				
Model	WMV15		WMV20		
Nominal diameter	DN15		DN20		
Thread	G3/4"		G1"		
Permanent flow rate, Q3 (m ³ /h)	1.6/2.5	2.5	2.5/4	4	
Dynamic range Q3/Q1	R250 R400 R800	R250 R400 R800 R1600	R250 R400 R800	R250 R400 R800 R1600	
Installation sensitivity class	U0/D0				
Temperature class	T50 (0.1 – 50 °C)				
Storage temperature	From -25 to +70 °C				
Metrological class	Class 2				
Maximum admissible pressure (MPa)	1.6				
Pressure loss	∆p40				
Protection class	IP68				
Environmental class	E1, M1				
Installation	Horizontal or vertical				
Battery	Lithium battery, up to 16 years lifetime in case of				
meter reading once per d					
Interfaces	Bluetooth				
WAN Communication	Dual stack LoRaWAN + Wireless M-Bus				
	SigFox (optionally)				
	Different frequency ranges (optionally): 433 MHz, 868 MHz, 915 MHz, 923 MHz				
Metrological LED	10 000 imp/m ³				
Standards	ISO 4064 (OIML R49)				
	MID Directive (2014/32/EU)				

DIMENSIONS

Pipe diameter	Dimensions	WMV with brass pipe
100	L	165
D15	Н	78
DIS	D	92
	В	144
	L	195
D20	Н	82
D20	D	92
	В	144







36, Dragomirna str. Kishinev, MD-2008, Republic of Moldova **Phone:** +373 22 930 012 **Fax:** +373 22 930 012



www.addgrup.com