



ULTRASONIC WATER
METER MADE OF DURABLE
COMPOSITE MATERIAL AND
PACKED WITH THE LATEST
IOT COMMUNICATION
TECHNOLOGIES.



M-Bus



IDEAL SOLUTION FOR SAVING UP ON INVESTMENT, IMPROVING OPERATIONAL EFFICIENCY, AND MAINTAINING CUSTOMER SATISFACTION.

THE SMARTEST CHOICE FOR YOUR INVESTMENTS.

















FUNCTIONALITY

- Forget about manual meter data collection. W1 will remotely deliver a wide range of data including billing information and various alerts (leakages, broken pipes, etc.)
- Do not worry about losing important data. W1 has a large internal memory to store the history of water consumption.
- Read data or change the configuration directly on-site. W1 meter has integrated NFC and optical communication interfaces.
- Measurement accuracy of small or large water flows. W1 meters have a particularly wide dynamic range and measure water flow way more accurately than alternative products on the market.



LONG LASTING PERFORMANCE

- W1 is longevous and accurate. Ultrasound technology and lack of mechanical parts allow maintaining a high degree of accuracy even after long years of usage despite the quality and impurity of the water.
- W1 is made of modern and durable composite material which is perfectly suitable for drinking water.
- W1 is lightweight and compact size, so all transportation costs can be reduced easily.



VERSATILITY

- W1 can be easily adapted to your business. Custom functions and marking are available upon request.
- W1 is certified in many countries and can be used for commercial metering all around the world.
- W1 is perfectly adapted to any direction of installation. You can install them horizontally, vertically, and even from any angle.
- W1 can be integrated indoors and outdoors. Due to the class IP68 of this meter, various weather conditions are appropriate.



metering@axioma.eu

\$\&\ +370 37 36 02 34

O Veterinaru str. 52, Biruliskes, LT-54469 Kaunas, Lithuania