WMIBUS25C

BMETERS 25mm Cold Inductive MBUS Ready Multijet Water Meter





Technical Specification

- R100-H ↑ R50-VH→
- Cold water version 0°C-50°C
- Hot water 30°C-90°C
- Magnetic transmission
- Direct reading on 5 numeric rolls
- Dry dial
- 360° rotating lid (DN15-DN32) Overload flow rate Q4: 7.875m³/h

Permanent flow rate Q3: 4m³/h

R=50 VH→

Transitional flow rate: 201.6l/h Min flow rate Q1: 126l/h

Sensitivity: 10I/h Min reading: 0.05I Max reading: 99.999m³

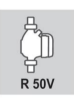
Max admissible pressure MAP: 16bar



Installation position







Application

The BMETERS 25mm Cold Inductive MBUS Ready Multijet Water Meter is used in plumbing systems to measure water quantity and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

Multi-jet, dry dial, magnetic transmission with 360° rotating lid. Versions for cold water (50°C) and hot water (90°C).

Inductive pre-equipment

for the installation of data communicaton modules

M-BUS wired and wireless OMS and non-magnetic pulse output and upon request LoRa & NB-IoT

DIMENSIONS:

 $L \times W \times H = 360 \text{mm} \times 104 \text{mm} \times 117 \text{mm}$

WEIGHT: = 2.09KG

