

# R160 MID Certified Multi-Jet Water Meter

This multi-jet dry type water meter features a brass body and vane wheel mechanism. Certified to MID standards with an R160 ratio, it accurately measures water flow.



## Product Overview

### High-Precision Residential Water Meter

The R160 MID certified multi-jet water meter is a high-performance solution designed for cold water measurement in residential applications. Featuring a magnetic drive and a dry-dial register, it ensures clear readings and robust protection against external magnetic interference. Compliant with strict international standards, this device provides reliable, accurate water consumption data for professional utility management.

## Technical Specifications

Meter Type	Multi-jet dry-type vane wheel meter
Size Range	15mm - 50mm
Maximum Pressure	1.6 MPa
Max Water Temperature	50 °C

## Compliance and Standards

Certifications	MID, 2014/32/EU, EN14154, OIML R-49
----------------	-------------------------------------

## Performance Data

### Measurement Accuracy

Zone	Permissible Error
Lower (Q1 to Q2)	±5%
Upper (Q2 to Q4)	±2%

## Features and Options

### Available Upgrades

- Non-return valve
- Reed switch pulse output
- Custom lengths and connections