

Features

- The H2O Degree WM-1700 is a pulse enabled multi-jet water meter for submetering applications.
- Available for cold water applications.
- Meteris available in two convenient sizes — 1 1/2" and 2".
- Equipped with pulse output to interface with H2O Degree pulse counter.
- Pulse Value: 1/10 gallon.
- Materials: Body-Eco Brass NO LEAD, Internals-Thermoplastic.
- Designed for horizontal installations only.
- NSF-61-G Certified.
- Meets AWWA C712-10 Standards.
- Staqte of California Approved.
- CTEP Certificate Number: 4538(b)-07.
- Technical Specifications:
 - Temperature: Cold Water - 120 Degrees F
 - Max Pressure: 150 psi
 - Pulse Output: 6mA @ 12 VDC
- The WM-1700C150 series water meter has a maximum flow rate of 100 gallons per minute with a pressure loss of approximately 12 psi at the slated maximum flow rate.
- The WM-1700C200 series water meter has a maximum flow rate of 160 gallons per minute with a pressure loss of approximately 10 psi at the stated maximum flow rate.
- Five year warranty.



Overview

The H2O Degree WM-1700 is a cold water meter equipped with pulse output that utilizes multi-jet principles for accurate water measurement and are known for their simplicity, longevity and accuracy.

The WM-1700 is tested to the most recent AWWA C708 accuracy standards. The pulse output capability allows for the meter to be used for remote reading.

The meter is intended for horizontal applications.

Ordering Information

Model	Description
WM1700C150	WM-1700C 1 1/2" Cold Water Meter with Pulse Output
WM1700C200	WM-1700C 2" Cold Water Meter with Pulse Output
M54130	M54130 Four Channel Pulse Counter (Indoor)
M54130-O	M54130 Four Channel Pulse Couter (Outdoor)
M54230	M54230 Two Channel Battery Powered Pulse Counter
M54232	M54232 Two Channel Battery Powered Pulse Counter with Display