Multi-Jet Hot Water Meter Model M201CH

This meter is designed for indoor applications only. This meter shall only be installed in water supply systems, which comply with the International Plumbing Code (IPC), the Uniform Plumbing Code (UPC) and/or the National Plumbing Code of Canada.

Features:
- Meets AWWA C708 accuracy standards in a horizontal or vertical position
- NSF/ANSI 61 & 372 Certified
- NTEP Certified
- 5-year warranty
- Pulse Output
- Pre-wired connector and mounting plate to enable plug-and-play installation

Specifications:

Max Flow Rate .............................................................. 30 gpm
Normal Flow Range (+/- 1.5%)................................................. 2-25 gpm
Min. Flow Rate (+/- 3%).......................................................... 0.5 gpm
Max Working Pressure....................................................... 80 psi
Max working temp.............................................................. 194°F
Nominal pipe size Connection on Meter............................. 1" NPSM
Main Case Material......................................................... Glass Reinforced Nylon Polymer (GV-5FWA)
Weight.................................................................................. 18 oz
Pulse Value........................................................................ 1:10 gal

NCSS M201CH Accuracy Curve for Hot water

Flow Rate (Gallons Per Minute)

Next Century M201CH Pressure Loss

Pressure in Pounds per Square Inch (PSI)

Water Flow GPM

*When ordering for a California projects, please use part #M201CH-CA

For specific installation instructions, please refer to the NextCentury Installation Instructions for the M201 Series Water Meters.

www.nextcenturymeters.com | sales@nextcenturymeters.com

ver 100620