Master Meter’s Multi-Jet meter exceeds the AWWA C708 standard. With sensitivity to measure water flowing as low as 1/8 gallon per minute and accuracy unaffected by common particulates and build-up that would freeze other types, you can count on our Multi-Jet technology.

**Technical Specifications:**

- **AWWA Standard** - Meets or exceeds all sections of AWWA Standard C-708, most recent revision. Compliant with SDWA, NSF ANSI 372 and NSF ANSI 61 standards.

- **Register** - Standard Direct Read, DIALOG® 3G AMR System registers, AccuLinx Encoder, and IP 68 Electrical Output registers available. Together, an integrated and migratable technology environment is attained; direct, proximity (touch), mobile AMR, and Fixed Network AMI.

- **Register Sealing** - Direct Read and DIALOG registers are permanently sealed with a scratch resistant glass lens, stainless steel base and wrap-around gasket to prevent intrusion of dirt or moisture.

**Features & Benefits:**

- Rugged basket strainer built from advanced polymer materials for superior wear mitigation.
- Proprietary design produces smooth, laminar flow profile for improved accuracy
- Award-winning DIALOG 3G register design houses all vital components — encoder, RF transmitter, battery and antennae — safely within the register’s stainless steel and tempered glass enclosure. Free of external wires, components and connections — the #1 cause of field related issues on competitive designs.
- Assures compliance with the Safe Drinking Water Act (SDWA).
- Measures with only one moving part that is hydro-dynamically balanced on a sapphire bearing to preserve accuracy and promote a positive bottom line.
- Exceptional performance in passing entrained solids and operating in environments with high mineral content.
- Clean, elegant measurement design is highly sensitive to leaks and low flow while limiting wear for excellent revenue protection.
Technical Specs (Cont’d):

- **Register Unit** - Registration available in U.S. gallons, cubic feet or cubic meters.

- **Test Circle** - Large center sweep hand with one hundred (100) clearly marked gradations on the periphery of the dial face (available on Direct Read and DIALOG 3G registers).

- **Design/Operation** - Velocity-type flow measurement. Water that is evenly distributed by multiple converging inlet ports flows past an impeller in the measuring chamber, creating an impeller velocity directly proportional to water flow rate. The meter’s register integrates that velocity into totalized flow. An inherent advantage for this design is unparalleled wear mitigation leading to sustained revenues. The register assembly is removable under line pressure permitting seamless, simplified upgrades in reading technology.

- **Strainer** - A rugged, 360-degree advance polymer basket strainer protects the critical measuring element from damage. The unique strainer design smoothes the flow of water entering into the meter creating a laminar flow that is gentle on the meter’s internal components. Tough materials operating in a smooth, balanced environment enable the meters to perform more accurately over time. Utilities’ investments last longer while capturing more revenue.

- **Measuring Chamber** - The measuring chamber housing and measurement element are built with an advanced synthetic polymer. Measurement surfaces are not wear surfaces, providing sustained accuracy despite the presence of entrained solids in the water. A long life, synthetic sapphire bearing serves as a wear surface with radially balanced water flows. The chamber housing is constructed in two parts to allow access to the impeller. Bottom plates available in Bronze, Cast Iron (CI) or Engineered Plastic.

### METER OPERATING CHARACTERISTIC/DIMENSION

<table>
<thead>
<tr>
<th>Characteristic/Dimension</th>
<th>5/8”</th>
<th>3/4” x 7-1/2”</th>
<th>3/4” x 9”</th>
<th>3/4” x 9” x 1”</th>
<th>1”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Rating (gpm)</td>
<td>20</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>Continuous Flow (gpm)</td>
<td>15</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Normal Flow Range (gpm)</td>
<td>1-20</td>
<td>2-30</td>
<td>2-30</td>
<td>2-30</td>
<td>3-50</td>
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<tr>
<td>Maximum Working Pressure (psi)</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
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<tr>
<td>Maximum Working Temperature (F)</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>Length (A below)</td>
<td>7-1/2”</td>
<td>7-1/2”</td>
<td>9”</td>
<td>9”</td>
<td>10-3/4”</td>
</tr>
<tr>
<td>Width (B below)</td>
<td>3-5/8”</td>
<td>3-5/8”</td>
<td>3-5/8”</td>
<td>3-5/8”</td>
<td>4”</td>
</tr>
<tr>
<td>Height, standard register with lid (C below)</td>
<td>5”</td>
<td>5”</td>
<td>5”</td>
<td>5”</td>
<td>5-1/4”</td>
</tr>
<tr>
<td>Height, bottom to center line (D below)</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1-1/2”</td>
<td>1-3/4”</td>
</tr>
<tr>
<td>Weight (lbs)</td>
<td>3.95</td>
<td>4.0</td>
<td>4.1</td>
<td>4.6</td>
<td>5.25</td>
</tr>
<tr>
<td>Packed To Carton</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Carton Weight (lbs)</td>
<td>25.1</td>
<td>25.4</td>
<td>26</td>
<td>19.8</td>
<td>22.4</td>
</tr>
</tbody>
</table>

### Accuracy and Head Loss Chart

![Accuracy and Head Loss Chart](chart.png)