Netafim USA’s ‘M’ Series Water Meters are used as sub-meters for residential or commercial applications and the industry’s smallest multi-jet water meter. The multi-jet principle assures an equally distributed load on the impeller minimizing wear and maintaining accuracy. These meters offer the best cost and performance, long-life flow measurement instruments. Wide clearances in the measuring chamber and negligible area of contact between static and moving parts are the main reasons for the high reliability of this design even in hard water.

FEATURES:
- Only one moving part - the impeller - in contact with the water for minimum wear and utmost reliability
- Magnetically driven sealed registers with stainless steel/composite encapsulated and guaranteed against fogging due to moisture
- Very accurate over a wide range of flows for flexible and efficient water management

SPECIFICATIONS
<table>
<thead>
<tr>
<th>AVAILABLE SIZES</th>
<th>3/4&quot; AND 1&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM WORKING PRESSURE</td>
<td>140 PSI</td>
</tr>
<tr>
<td>MAXIMUM LIQUID TEMPERATURE</td>
<td>UP TO 122° F</td>
</tr>
<tr>
<td>BODY MATERIAL - METAL</td>
<td>CORROSION-PROOF COPPER ALLOY</td>
</tr>
<tr>
<td>BODY MATERIAL - PLASTIC</td>
<td>COMPOSITE</td>
</tr>
<tr>
<td>CONNECTIONS</td>
<td>MALE PIPE THREAD</td>
</tr>
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DIMENSIONS AND WEIGHT
<table>
<thead>
<tr>
<th>SIZE/BODY</th>
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</tr>
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<tbody>
<tr>
<td>3/4&quot; PLASTIC</td>
<td>11 1/4&quot;</td>
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<td>4 1/4&quot;</td>
<td>1.3 lbs.</td>
</tr>
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<td>3/4&quot; METAL</td>
<td>11 1/4&quot;</td>
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<td>4 1/4&quot;</td>
<td>5.0 lbs.</td>
</tr>
<tr>
<td>1&quot; PLASTIC</td>
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<td>4 1/4&quot;</td>
<td>2.4 lbs.</td>
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<tr>
<td>1&quot; METAL</td>
<td>14 3/4&quot;</td>
<td>4 1/4&quot;</td>
<td>4 1/4&quot;</td>
<td>7.2 lbs.</td>
</tr>
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</table>

PERFORMANCE DATA
<table>
<thead>
<tr>
<th>SIZE</th>
<th>LOWEST FLOW WITHIN ± 5% ACCURACY</th>
<th>LOWEST FLOW WITHIN ± 2% ACCURACY</th>
<th>NOMINAL FLOW WITHIN ± 2% ACCURACY</th>
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<tr>
<td>3/4&quot;</td>
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<td>11 GPM</td>
<td>14 GPM</td>
</tr>
<tr>
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</table>
REED SWITCH REGISTER

The Reed Switch Register is a dry contact or simple switch closure for communicating with control and monitoring equipment. Registers are interchangeable and easily replaced with common tools. They are removable even when the meter is operating. A leak indicator in the center of the dial registers the lowest flow through the meter. Flows are totalled in U.S. Gallons and each dial face indicates the multiplication factor.

- Magnetic coupling activates the reed switch creating a pulsed output.
- Dry contact uses very little electric power.
- Calculates volume related functions such as data recorders or simple counters.

Maximum contact current is 50mA and maximum contact voltage is 48VDC.

Red Wire = Positive
Black Wire = Negative

PHOTO DIODE REGISTER

The Photo Diode Register has a photo coupler sensor that provides pulse output for communicating with control and monitoring equipment. Registers are interchangeable and easily replaced with common tools. They are removable even when the meter is operating. Flows are totalled in U.S. Gallons and each dial face indicates the multiplication factor.

- A sensor combines an IR light source and a light sensitive diode in one package. Signals are created when the light beam created by the IR light is interrupted by a rotating element.
- Requires a constant supply of DC power.

Minimum contact current is 15mA to a maximum of 25mA DC through a resistor and maximum voltage is 28VDC.

Yellow Wire = Positive (20-30mA through a resistor)
Transparent Wire = Output (open collector, max. load 2mA)
Bare Wire = Ground

RECOMMENDED RESISTOR VALUES

<table>
<thead>
<tr>
<th>Voltage</th>
<th>RESIOR VALUE - Ω</th>
<th>5</th>
<th>6</th>
<th>9</th>
<th>12</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resist</td>
<td>RESITOR VALUE - W</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>0.5</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Note: Correct polarity of the leads should be checked carefully to prevent damage of the sensor. Register will not function properly if the register lid is not closed during operation.

NOTE: Always refer to the controller manufacturer’s instructions for proper installation and connection requirements.

READING A REGISTER

The Total Flow for a Water Meter register is calculated by adding the readings from the Totalizer and the three fractional dials. The three fractional dials measure quantities smaller than the totalizer reading and are continuously turning while calculating the flow.

TOTALIZER READING: Rotates sequentially for each 100 U.S.G. (U.S. Gallons) calculated Number displayed is multiplied by 100 to reach total U.S.G.

FRACTIONAL DIAL #1: Each number (1-9) on the dial is multiplied by 10 to reach U.S.G.
One complete revolution of this dial = 10 U.S.G.

FRACTIONAL DIAL #2: Each number (1-9) on the dial is multiplied by 1 to reach U.S.G.
One complete revolution of this dial = 1 U.S.G.

FRACTIONAL DIAL #3: Each number (1-9) on the dial is multiplied by 0.1 to reach U.S.G.
One complete revolution of this dial = 0.1 U.S.G.

CALCULATION:
Add Totalizer Reading and all Fractional Dial Readings

Totalizer Reading: 0 x 100 = 0
Fractional Dial #1: 7 x 10 = 70
Fractional Dial #2: 5 x 1 = 5
Fractional Dial #3: 7 x 0.1 = 0.7

75.7 U.S. Gallons is the Current Total Flow

CALCULATING THE TOTAL FLOW FOR THIS REGISTER

Totalizer Reading: 0
Fractional Dial #1: 7 x 10 = 70
Fractional Dial #2: 5 x 1 = 5
Fractional Dial #3: 7 x 0.1 = 0.7

Add Totalizer Reading and all Fractional Dial Readings

0 + 70 + 5 + 0.7 = 75.7 U.S.G.
75.7 U.S. Gallons is the Current Total Flow

NOTE: If a number is partially visible on the totalizer, always default to the lower of the 2 numbers when calculating flow. If a fractional dial is pointing between numbers, always default to the lower of the 2 numbers.

REGISTER SPECIFICATIONS

<table>
<thead>
<tr>
<th>REGISTER TOTALIZER</th>
<th>GALLON</th>
<th>GALLON</th>
</tr>
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<tbody>
<tr>
<td>METER SIZE</td>
<td>3/4” AND 1”</td>
<td>3/4” AND 1”</td>
</tr>
<tr>
<td>VOLUME UNIT</td>
<td>GALLON X 10</td>
<td>GALLON X 100</td>
</tr>
<tr>
<td>PULSE OUTPUT (GALLONS/PULSE)</td>
<td>x 0.01 GALLON</td>
<td>x 0.10 GALLON</td>
</tr>
<tr>
<td>POINTER RESOLUTION - POINTER 1</td>
<td>x 0.1 GALLON</td>
<td>x 1.0 GALLON</td>
</tr>
<tr>
<td>POINTER RESOLUTION - POINTER 2</td>
<td>x 1.0 GALLON</td>
<td>x 10 GALLON</td>
</tr>
</tbody>
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REGISTERS

READING A REGISTER

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**CALCULATION:**
Add Totalizer Reading and all Fractional Dial Readings

**CALCULATING THE TOTAL FLOW FOR THIS REGISTER**

**Totalizer Reading:** 0
**Fractional Dial #1:** 7
**Fractional Dial #2:** 5
**Fractional Dial #3:** 7

**CALCULATION:**

\[ 0 + 70 + 5 + 7 = 75.7 \text{ U.S.G.} \]

**75.7 U.S. Gallons is the Current Total Flow**

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</thead>
<tbody>
<tr>
<td>RESISTOR VALUE - Ω</td>
<td>180</td>
<td>220</td>
<td>330</td>
<td>470</td>
<td>1,000</td>
</tr>
<tr>
<td>RESISTOR VALUE - W</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
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Minimum contact current is 15mA to a maximum of 25mA DC through a resistor and maximum voltage is 28VDC.

**YELLOW WIRE:** Positive (20-30mA through a resistor)
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**BARE WIRE:** Ground

PHOTO DIODE REGISTER DRAWING

**NOTE:** Always refer to the controller manufacturer’s instructions for proper installation and connection requirements.
INSTALLATION

INSTALLATION REQUIREMENTS
1. Correct direction of flow is indicated on the water meter body (see Figure 1).
2. Dial face must be horizontal and facing upwards (see Figure 2).
3. Register lid must be in the closed position during normal operation (see Figure 3).
4. There are no straight pipe installation requirements. If possible 5” of straight pipe upstream (before the meter) and 2” of straight pipe downstream (after the meter) is recommended to achieve the best performance and accuracy.
5. Prior to water meter installation, the pipeline should be thoroughly flushed.
6. The water meter must be installed so that the pipe will be full of water at all times during metering.
7. Installation of a Continuous Acting Air Vent before the water meter is highly recommended to eliminate air and ensure accurate flow readings (see Figure 4). For additional details on air vent options and installation requirements, refer to the Netafim USA Landscape & Turf Catalog.

Figure 1: Direction of flow indicated on body

Figure 2: Dial face upwards

Figure 3: Register lid closed

Figure 4: Air vent installation

REGISTER REMOVAL AND INSTALLATION
1. Pry the tamper-proof tab upward using a screwdriver.
2. Loosen and unscrew the brass or plastic closing ring and cap assembly that secures the register. Lift off the closing ring and cap assembly. Lift out the register from its sealed compartment making note of the position for any spacers and o-rings.
3. To install, place the register into the sealed compartment (including spacers and o-rings) and place the closing ring and cap assembly on top of the register. Tighten the closing ring by twisting until secure.

Figure 5: Cleaning Inlet Side Basket Filter

MAINTENANCE

MAINTENANCE REQUIREMENTS
1. Inlet side basket filter should be removed and cleaned every 90 days or as needed based on the water quality at the site (see Figure 5).
2. Inlet side basket filter must remain in place during normal operation in order to avoid debris entering and clogging the metering chamber.
3. Teflon tape should be used on pipe fittings and connections as needed to prevent leaks.

WARNING:
Units must not be subjected to system ‘blow out’ using compressed air. Subjecting the water meter to this procedure will result in product failure and the resulting damage is not covered under warranty. It is recommended that the water meter be installed in systems or portions of systems that will gravity drain for winterization only.

If the unit is installed in a system which will be winterized with compressed air, please do one of the following:
- Install manual ball valves on each side of the water meter to isolate the water meter from the system blow out procedure. Close the manual ball valve on one side of the water meter, perform the blow out procedure and then open the manual ball valve. Repeat process on the other side.
- Remove the water meter before the blow out procedure and replace it with a section of PVC/Polyethylene tubing. When the blow out procedure is complete, reinstall the water meter.

Figure 6: Water Meter

Figure 7: Continuous Acting Air Vent

‘M’ SERIES WATER METER WARRANTY
Netafim ‘M’ Series Water Meters are individually tested, calibrated and inspected to ensure they meet the highest quality standards and the testing documents are included with each meter. They also have the industry’s longest warranty.

WARRANTY

| METERING COMPONENTS (REGISTER & METERING ASSEMBLY) | 3 YEARS |
| METER BODY | 5 YEARS |

Figure 8: Flow

Figure 9: Inlet Side Basket Filter
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