SPECIFICATIONS

MODELS 4010-4015
Cast brass valve with inside screw rising stem, internal parts of brass and stainless steel. Red aluminum hand wheel.

MODELS 4021-4023
Cast brass valve with inside screw rising stem, internal parts of brass and stainless steel. Red aluminum hand wheel.

MODELS 4033-4035
Brass valve with non-rising stem and indicator bonnet. Internal parts of brass and stainless steel, red alloy handwheel, Female N.P.T. x Male hose threads

MODEL 4038
Brass valve with non-rising stem and indicator bonnet. Internal parts of brass and stainless steel, red alloy handwheel, Female N.P.T. x Female N.P.T.

NOTE: The in-line installation of a “REG-U-MATIC” sets up a closed system. A relief valve should be installed to eliminate excessive pressure build up due to line surges.

PRODUCT OPTIONS

FINISHES:
- C Rough Chrome Plated

OPTION: (Models 4021-4023 Only)
- MSA Monitor Switch Adapter

THREADS:
- N.S.T.
- OTHER _____________
MODEL DIMENSIONS

<table>
<thead>
<tr>
<th>MODEL 4021-4023</th>
<th>A Open</th>
<th>A Close</th>
<th>B</th>
<th>C Open</th>
<th>C Close</th>
<th>D</th>
<th>E</th>
<th>F</th>
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<tbody>
<tr>
<td>in.</td>
<td>mm</td>
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<td>17-1/2</td>
<td>445</td>
<td>16-1/2</td>
<td>419</td>
<td>6-1/4</td>
<td>159</td>
<td>14-1/4</td>
<td>368</td>
<td>13-1/2</td>
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<td>7-3/4</td>
<td>190</td>
<td>11-1/4</td>
<td>370</td>
<td>10-1/2</td>
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</tbody>
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**MODEL 4010-4015**
- **4010** - 1-1/2" Female N.P.T. inlet and outlet
- **4015** - 1-1/2" Female N.P.T. inlet x male hose thread outlet

**MODEL 4021-4023**
- **4021** - 2-1/2" Female N.P.T. inlet and outlet
- **4023** - 2-1/2" Female N.P.T. inlet x male hose thread outlet

**MODEL 4035**
- **4035** - 2-1/2" Female N.P.T. inlet x male N.S.T.

**MODEL 4033 & 4038**
- **4033** - 2-1/2" Female N.P.T. inlet x male hose thread outlet
- **4038** - 2-1/2" Female N.P.T. inlet and outlet

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4010-4038 Series Date: 06/27/17
Recommended Installation:

TESTING AND MAINTENANCE OF PRESSURE REDUCING VALVES

Pressure reducing valves achieve their function by mechanical means, therefore, the valves must be exercised on a routine basis. If the valves are left in a closed position for long periods of time they may not function within their original design parameters. These valves are an integral part of fire safety systems and the testing and maintenance schedule that follow will provide the owner/operator of the property with years of satisfactory service. To neglect these procedures is an invitation to failure when these valves are most necessary.

Sprinkler Valves
1. Inspect monthly to verify:
   * In the open position
   * Not leaking
   * Maintaining downstream pressures
   * Handwheel installed and not broken
   * Downstream Pressure relief valve operates
2. Annual flow test conducted on each valve:
   * Open the sectional drain valve or test & drain and compare the results with the original installation or acceptance test
   * Testing in place:
     - Note Pressure reading on upstream and downstream gauges in static mode with sectional drain valve test & drain open
     - Note pressure readings on upstream and downstream gauges in residual mode
   * See Test Result Procedure

Hose Connection Valves
1. Inspect weekly to verify:
   * Handwheel installed and not broken
   * The outlet hose threads are not damaged
   * Not leaking
   * The reducer and/or cap are not missing
   * Pressure gauge registers upstream reading
   * Monitor switch is operating
2. Annual flow test conducted on each valve:
   * Test in place by placing a guage on the downstream side and a flow reading is taken using a pilot tube or a flow meter
   * See Test Result Procedure

Test Result Procedure
Sprinkler Valves & Hose Connection Valves

Readings from the test results are to be compared to the systems hydraulic demands at the location. Field adjustable valves are to be reset if necessary in accordance with the original instructions. Non-adjustable valves that no longer comply with the systems hydraulic demands are to be replaced.