Note: Valve comes standard with 6-way cartridge. Each setting has a distinct position.

Operating water pressure required per number of components. Components based on 2.5GPM each.

<table>
<thead>
<tr>
<th>Outlets Supported</th>
<th>Component</th>
<th>2 Components</th>
<th>5 Components</th>
<th>6 Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 psi</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50 psi</td>
<td>●</td>
<td>● ●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>60 psi</td>
<td>●</td>
<td>● ● ●</td>
<td>● ●</td>
<td></td>
</tr>
<tr>
<td>70 psi</td>
<td>●</td>
<td>● ● ● ●</td>
<td>● ● ● ●</td>
<td>● ● ● ●</td>
</tr>
</tbody>
</table>
Note: The MIR6110 is an OPTIONAL cartridge. Flow is shared between 3 distinct positions.

Note: The MIR6150 is an OPTIONAL cartridge. Flow is NOT shared between 3 distinct positions.
Thermostatic Valve with Volume Control and Transfer Valve with 3 Outlets

Bodysprays: A pressure-balancing loop must always be used with bodysprays to allow for equal supply of water to each spray.

Multiple outlet transfer valve

Arrow on volume control valve should always point in direction of flow.

Always cap the tub port when using the valve in a vertical spa configuration.

hot water inlet

cold water inlet

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed any valves flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Thermostatic Valve with Volume Control and Transfer Valve with 2 Outlets

Cap the unused tub outlet port.

Arrow on volume control valve should always point in direction of flow.

Bodysprays:
A pressure-balancing loop must always be used with bodysprays to allow for equal supply of water to each spray.

If a port is unused, loop the port into another outlet pipe.

Cap the unused tub outlet port.

hot water inlet

cold water inlet

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed any valves flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Thermostatic Valve with Volume Control and Transfer Valve with 2 Outlets

Bodysprays:
A pressure-balancing loop must always be used with bodysprays to allow for equal supply of water to each spray.

If a port is unused, loop the port into another outlet pipe.

Arrow on volume control valve should always point in direction of flow.

Cap the unused tub outlet port.

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed any valves flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Thermostatic Valve with Volume Control and Transfer Valve with 2 Outlets

Arrow on volume control valve should always point in direction of flow.

If a port is unused, loop the port into another outlet pipe.

Cap the unused tub outlet port.

hot water inlet

cold water inlet

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed any valves flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Thermostatic Valve with Multiple Volume Controls

Arrow on volume control valve should always point in direction of flow.

Cap the unused tub outlet port.

Bodysprays:
A pressure-balancing loop must always be used with bodysprays to allow for equal supply of water to each spray.

hot water inlet

cold water inlet

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed any valves flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Cap the unused tub outlet port.

Bodysprays: A pressure-balancing loop must always be used with bodysprays to allow for equal supply of water to each spray.

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed the thermostatic valve flow rating. Check with state and local codes for maximum system GPM ow rates allowed.
If a port is unused, loop the port into another outlet pipe.

Cap the unused tub outlet port.

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed the pressure balanced valve flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Pressure Balanced Valve with Transfer Valve, 2 Outlets and Tub Spout

NOTE: Always add up the total maximum flow of all outlets and ensure that total potential flow does not exceed the pressure balanced valve flow rating. Check with state and local codes for maximum system GPM flow rates allowed.
Consumer Limited Lifetime Warranty
Industrial / Commercial Limited 5-Year Warranty

WHAT IS COVERED?
Mirabelle warrants to the ORIGINAL CONSUMER PURCHASER that its faucets (except as explained under paragraph 3, below) shall be free from defects in material and workmanship under normal use and service FOR SO LONG AS THE FAUCET IS USED IN ITS ORIGINAL RESIDENTIAL INSTALLATION. If the faucet is used in industrial, commercial or business applications, the preceding sentence does not apply, but rather FOR ALL INDUSTRIAL, COMMERCIAL OR BUSINESS APPLICATIONS, THE WARRANTY SHALL BE A FIVE (5) YEAR LIMITED WARRANTY FROM THE DATE OF PURCHASE WITH ALL OTHER TERMS AND EXCLUSIONS OF THE WARRANTY APPLICABLE. This consumer warranty and this industrial/commercial/business warranty is applicable only to faucets purchased on or after June 1, 2003, starting on the date on the proof of purchase. For faucets purchased before June 1, 2003, the Mirabelle one-year limited warranty will apply.

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The Company’s obligations under the warranty set forth in paragraph 1 above shall be to replace free of charge any MIRABELLE faucet or component which is defective as stated above, or at the option of Mirabelle, to either refund the purchase price or repair the faucet. THE WARRANTY SET FORTH IN PARAGRAPH 1 IS IN LIEU OF ANY OTHER WARRANTY, EXPRESS OR IMPLIED, AND SHALL RUN TO THE ORIGINAL PURCHASER ONLY.

WHAT IS NOT COVERED?
The warranty set forth in paragraph 1 does not cover and Mirabelle is not liable for, installation or any other labor charges or products which have been damaged as a result of any accident, misuse, abuse, neglect, improper installation or maintenance, the use of abrasive or organic solvent cleaners, modification, failure to use the faucet in accordance with instructions provided by Mirabelle or use of parts other than Mirabelle parts.

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The purchaser should contact their local Ferguson location, installing contractor or builder from whom the product was purchased. To find your nearest Ferguson location please visit www.ferguson.com and enter in your address into the Find a Location field.

Canadian Customers:
The purchaser should contact their local Wolseley Canada location, installing contractor or builder from whom the product was purchased. To find your nearest Wolseley Canada location please visit www.wolseleyinc.ca, then click on Find a Location and enter in your address into the location field.

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