MULTI-PORT VALVE
USER MANUAL
For CMP# 27512-154-000; 27513-154-000; 27514-154-000

Important Notice: This manual contains important information about the installation, operation and safety procedures of the product. Read and follow all instructions before the installation or servicing. Failure to follow safety warnings and instructions can result in severe injury, death, or property damage.

PRODUCT INFORMATION
These multi-port valves are replacements of Hayward SP0710X32, SP0710XR50 or SP0710X62 Valves. The filter valve features an easy-to-use lever action handle that lets you dial up to six valve/filter functions- filter, backwash, waste, rinse, closed, and recirculate. The valve has 1-1/2in FPT and bulkhead fittings.

Valve Setting | Water Flow Path; Setting Function
--- | ---
FILTER | PUMP►SAND TOP/DE BOTTOM►THROUGH FILTER►SAND BOTTOM/DE TOP►POOL RETURN
For normal filter action and vacuuming pool through filter.
BACKWASH | PUMP►SAND BOTTOM/DE TOP►THROUGH FILTER►SAND TOP/DE BOTTOM►WASTE
For cleaning filter by reversing flow.
RINSE | PUMP►SAND BOTTOM/DE TOP►THROUGH FILTER►SAND BOTTOM/DE TOP►WASTE
For start-up cleaning and resetting filter bed after backwashing.
WASTE | PUMP►WASTE
For vacuuming directly to waste, lowering pool level or draining pool.
CLOSED | NO FLOW. DO NOT USE WHEN PUMP IS IN OPERATION
For shutting off all flow to filter and pool.
RECIRCULATE | PUMP►POOL RETURN
For circulating water without going through filter.

*Hayward is a registered trademark of Hayward Industries

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INSTALLATION & SERVICE INSTRUCTIONS

• Confirm correct valve is being used for your filter type and model.
• To install valve to filter, secure bulkhead nuts on valve to fittings on filter. TIGHTEN THE NUTS BY HAND ONLY. Connect pump, return, and waste lines by following the markings of the ports.
• VALVE TOP IS UNDER SPRING LOAD. To open top half and service valve, evenly and alternately loosen cover screws.
• To re-assemble the top half, place diverter on a smooth and firm surface. Assemble parts on shaft by following Figure A. Make sure the pointer on handle and the arrow on diverter point to same direction. Press down the cover by depressing heavy-duty spring and secure handle with dowel pin.
• To re-assemble the top half to valve bottom, ensure bottom gasket and diverter sealing surface are clean and free from nicks to insure positive sealing. Tighten cover screws evenly and alternately. DO NOT OVERTIGHTEN THE SCREWS.
• WINTERIZATION: To winterize, drain the pump and filter per manufacturer’s instructions. Press and turn valve handle to a position that is between any two settings.

IF O-RINGS REQUIRE LUBRICATION, USE ONLY SILICONE TYPE LUBRICANTS

Figure A: Top Half Assy Components

<table>
<thead>
<tr>
<th>Item</th>
<th>Item Description</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Handle</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Dowel Pin</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Plastic Washer</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Top Cover</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Top Cover O-ring</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Spring Washer</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Heavy Duty Spring</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Diverter O-ring</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Diverter</td>
<td>1</td>
</tr>
</tbody>
</table>

For the full list of replacement parts of this unit, please check our catalog or our website at www.c-m-p.com.