Logix™ 764 Multi-Tank Controller

- Newest member of Pentair Water’s® exclusive Logix Controller family
- One controller fits all
  - Single controller for any configuration
  - Softener and filter control
  - Twin alternating, twin parallel, single tank remote regeneration start and multi-single tank lockout capability
- Reliable and easy three-step program control
- Fully programmable or manual operation
- Available on Autotrol® 255, 273/278 (Performa™ Cv) and 293/298 (Magnum® IT) Control Valves
- Simple piping installation flow meter on each valve
**Logix™ 764 Multi-Tank Controller**

<table>
<thead>
<tr>
<th>Connection Size (inches)</th>
<th>If You Want:</th>
<th>With a Flow Rate of: (gals/min)</th>
<th>And the Application is:</th>
<th>Use the Following Valve:</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4, 1, 1, 2, 2</td>
<td>A constant supply of water</td>
<td>15, 25, 75</td>
<td>High Efficiency 8-Cycle Conditioner</td>
<td>Twin \n Alternating Configuration</td>
<td>255A, 273A, 278A, 293A, 298A</td>
</tr>
<tr>
<td>3/4, 1, 1, 2, 2</td>
<td>A higher flow that is available for high use time periods</td>
<td>30, 50, 150</td>
<td>High Efficiency 8-Cycle Conditioner</td>
<td>Twin Parallel Configuration</td>
<td>255P, 273P, 278P, 293P, 298P</td>
</tr>
<tr>
<td>3/4, 1, 1, 2, 2</td>
<td>External remote control of when to start regeneration</td>
<td>15, 25, 75</td>
<td>High Efficiency 8-Cycle Conditioner</td>
<td>Single Tank \n Remote Regeneration Configuration</td>
<td>255L, 263L, 268L, 293L, 298L</td>
</tr>
<tr>
<td>3/4, 1, 1, 2, 2</td>
<td>Multiple single tanks must not regenerate at the same time</td>
<td>15, 25, 75</td>
<td>High Efficiency 8-Cycle Conditioner</td>
<td>Multiple Single Tank Lockout Configuration</td>
<td>255L, 263L, 268L, 293L, 298L</td>
</tr>
</tbody>
</table>

**Notes:**
- For remote regeneration start, use Lockout Cable P/N 3020228 and provide dry contact closure.
- For lockout configuration, use Lockout Cable P/N 3020228 to connect multiple single tanks.

**Lenntech**
info@lenntech.com  Tel. +31-152-610-900
www.lenntech.com  Fax. +31-152-616-289