Triton® II is the result of over 40 years of product evolution and refinement. It has set the industry standard for effectiveness, efficiency, long runs between service, and providing years of dependable, low maintenance operation.

Triton II features a special internal design that keeps the sand bed level, ensuring even water flow, and resulting in the most efficient filtration possible.

- Time-proven internal design ensures that all water receives maximum filtration for crystal clear results.
- GlasLok™ process creates a one-piece, fiberglass reinforced tank with a UV-resistant coating for years of dependable, corrosion-resistant service.
- Flow system design controls filtration quality and ensures maximum run times between backwashing to save you time.
Besides its superior filtration performance, Triton® II delivers a level of dependability and ease of operation and maintenance for a track record that's unsurpassed. Every design detail has been refined to make Triton II the industry standard. Additional features include:

- Combination sand and water drain speeds servicing and winterizing.
- All internal parts are threaded for ease of maintenance.
- Swing-away water diffuser allows instant access to sand and all internal parts.
- One-year limited warranty. See warranty for details.

**The best reputation in the industry for all the right reasons**

The best reputation in the industry for all the right reasons. Triton® II delivers a level of dependability and ease of operation and maintenance for a track record that's unsurpassed. Every design detail has been refined to make Triton II the industry standard. Additional features include:

- Combination sand and water drain speeds servicing and winterizing.
- All internal parts are threaded for ease of maintenance.
- Swing-away water diffuser allows instant access to sand and all internal parts.
- One-year limited warranty. See warranty for details.

### Model	Number	Filter Area Sq. Ft. Vertical Clearance Filter Diameter Required Sand (lbs) Flow Rate GPM Res.**
<table>
<thead>
<tr>
<th>Com.</th>
<th>Hrs.</th>
<th>10 Hrs.</th>
<th>12 Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR 40</td>
<td>1.92</td>
<td>32.5&quot;</td>
<td>19&quot;</td>
</tr>
<tr>
<td>TR 50</td>
<td>2.46</td>
<td>36.75&quot;</td>
<td>21&quot;</td>
</tr>
<tr>
<td>TR 60</td>
<td>3.14</td>
<td>45.75&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>TR 100</td>
<td>4.91</td>
<td>47.25&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>TR 140</td>
<td>7.06</td>
<td>56&quot;</td>
<td>36&quot;</td>
</tr>
</tbody>
</table>

1. Use standard #20 silica sand.
2. Required clearance to remove the closure.
3. Maximum flow rate. Flow rate is based on 20 GPM per sq. ft. of filter area. Actual system flow will depend on plumbing size and other system components.

---

### Available from:

**Pentair Pool Products**

Because reliability matters most.

www.pentairpool.com

Phone: 800-831-7133 Fax: 800-284-4151