Sand Dollar® is the perfect high performance sand filter. It's incredibly simple to operate and maintain, and it's built with long-term reliability in mind. Plus, its highly efficient design provides all the clean, crystal clear water your pool requires year after year. Here's how.

Pool water is routed through the sand-filled pressure vessel. The sand traps particles so small they are undetectable to the eye. Over time, dirt accumulates in the spaces between the sand particles, causing the pressure in the vessel to rise. This signals you to “backwash” the filter. Simply reverse the water flow and “knock out” the dirt.

All Pentair sand filters feature a special internal design that keeps the sand bed level and ensures even water flow. That results in the most efficient filtration possible.

- One-piece thermoplastic tank for exceptional strength, corrosion resistance, and long life.
- Combination water and sand drain makes servicing and winterizing fast and easy.
- Special internal design keeps sand bed level for consistent performance and extended time between cleaning cycles.
- Attractive almond color blends with any outdoor décor.
Sand Dollar® Top Mount Sand Filter

Pool filter operation doesn’t come any easier. The Sand Dollar’s multi-port valve puts all filter functions right at your fingertips – just rotate the handle to the desired position and Sand Dollar does the rest for sure and simple operation.

- Top Mount 6-function 1½” multi-port valve features a pressure gauge and manual air relief for optimum filtration efficiency.
- Internal design ensures that water is exposed to maximum sand surface area for superior filtration performance and efficient backwashing.
- New, larger capacity unit – SD 80 – for even the largest pools.
- One-year limited warranty. See warranty for details.

For maximum water clarity

Sand Dollar Top Mount – Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Filter Area Sq. Ft.</th>
<th>Vertical Clearance</th>
<th>Filter Diameter</th>
<th>Required Sand (lbs)</th>
<th>Flow Rate GPM**</th>
<th>Turnover Capacity-Res. (Gallons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD 35</td>
<td>1.4</td>
<td>36.75&quot;</td>
<td>16.5&quot;</td>
<td>100</td>
<td>35</td>
<td>16,800 21,000 25,200</td>
</tr>
<tr>
<td>SD 40</td>
<td>1.8</td>
<td>46.0&quot;</td>
<td>19.5&quot;</td>
<td>150</td>
<td>40</td>
<td>19,200 24,000 28,800</td>
</tr>
<tr>
<td>SD 60</td>
<td>2.3</td>
<td>50.5&quot;</td>
<td>22.5&quot;</td>
<td>200</td>
<td>60</td>
<td>28,800 36,000 43,200</td>
</tr>
<tr>
<td>SD 80</td>
<td>3.5</td>
<td>74.0&quot;</td>
<td>26&quot;</td>
<td>350</td>
<td>75</td>
<td>36,000 45,000 54,000</td>
</tr>
</tbody>
</table>

1 Use standard #20 silica sand.
2 Required clearance to remove the valve.
3 Maximum flow rate.

Available from:

Pentair Pool Products®
Because reliability matters most®
www.pentairpool.com
Phone: 800-831-7133 Fax: 800-284-4151

pumps / filters / heaters / heat pumps / automation / lighting / cleaners / sanitizers / maintenance products