THS SERIES®
HIGH PERFORMANCE HORIZONTAL SAND FILTERS

FOR COMMERCIAL SWIMMING POOLS AND OTHER WATER APPLICATIONS AND FILTERS UP TO 27 SQ. FT. OF FILTRATION AREA. VARIOUS SIZES AND CONFIGURATIONS TO FIT ALMOST ANY BODY OF WATER.

Pentair Commercial Aquatics™ has a state-of-the-art horizontal sand filter unlike any other on the market. The THS Series filter is an NSF-approved 50 psi rated tank with flow rates up to 535 gpm in a single tank. The filter shell is manufactured from a long-lasting composite laminate that makes winding unnecessary. A special coating gives the THS Series filter a smooth and attractive finish. An interior coating protects wet surfaces.

STANDARD FEATURES

- Manway in front for easy access and smaller footprint.
- 34” diameter tanks will fit through standard doorway.
- Optional manual, semi-automatic, or fully automatic backwash systems.
- Accessible drain.

- Influent manifold distribution to help prevent clogging.
- Single-bolt saddles for easy leveling.
- NSF Listed.
MATERIALS AND DESIGN

Tanks

- **Construction**
  Multi-layer engineered fiberglass crafted of chopped glass and directional roving in an isophthalic polyester matrix.

- **Operating Pressure**
  Capable of withstanding 50 PSI internal pressure.

INTERNALS

- **Headers**
  One influent header is fitted with sufficient distributors to properly distribute incoming flow evenly across the sand bed surface. An additional effluent header is supplied with sufficient laterals equally distributed not less than 12 inches below the filtering sand bed.

  Laterals are 2 ⅜” x 10” with 2” NPT connections and constructed of ABS plastic with molded ‘V’-groove slots.

TANK BASE

- **Support Bases**
  Tanks feature ABS saddle style support bases for filter body, capable of rotation for leveling purposes.

OPERATION / PERFORMANCE

- **Flow Rate**
  NSF Listed for 5 to 20 GPM per square foot of filter area.

- **Maximum Limits**
  Working pressure 50 PSI max. Continuous water temperature 125° F.

- **Sand Media**
  #20 white quartz silica sand. Effective size 0.45-0.55 mm.

- **Safety provisions**
  Each tank features an automatic and manual air release system fabricated of non-corrosive materials.

CONTROLLERS - MUST BE USED WITH DIAPHRAGM VALVE KITS

156850 Single THS CS400
Auto-backwash controller for single tank system

156800 Dual THS CA100
Auto-backwash controller

156400 Single THS CM200 Semi-automatic controller 6 in. FP

156450 Dual THS CM200 Semi-automatic controller 6 in. FP

CS400-01 CS400 backwash controller for single tank system

CS400-02 CS400 backwash controller for dual tank system

FILTER ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Product</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>143461</td>
<td>THS3461</td>
<td>THS 34 in. x 61 in.</td>
</tr>
<tr>
<td>143484</td>
<td>THS3484</td>
<td>THS 34 in. x 84 in.</td>
</tr>
<tr>
<td>144272</td>
<td>THS4272</td>
<td>THS 42 in. x 72 in.</td>
</tr>
<tr>
<td>144284</td>
<td>THS4284</td>
<td>THS 42 in. x 84 in.</td>
</tr>
<tr>
<td>144296</td>
<td>THS4296</td>
<td>THS 42 in. x 96 in.</td>
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</table>
FILTER ACCESSORIES INFORMATION

155700 THS Single Tank Manifold Kit w/ Butterfly Valves
155720 THS Dual Tank Manifold Kit w/ Butterfly Valves
155701 THS Single Tank 6 in. FP Kit w/ Diaphragm Valves
155721 THS Dual 34 in. dia. 6 in. FP Kit w/ Diaphragm Valves
155730 THS Dual 42 in. dia. FP Kit w/ Diaphragm Valves
155800 WA-KIT Wedge Anchor Kit
155850 BVA-KIT 1⁄2 in. Ball Valve Adapter Kit for manual air relief
156150 Flowmaster Saddle Kit
156100 Temperature Probe Kit
155702 THS3461 Single Tank Manifold Kit w/ Butterfly Valves
155703 THS3461 Single Tank Manifold Kit w/ Diaphragm Valves
155722 THS3461 Dual Tank Manifold Kit w/ Butterfly Valves
155723 THS3461 Dual Tank Manifold Kit w/ Diaphragm Valves
140325 Adder Kit for Third THS Filter

Filter Performance

Tank dimensions/media requirements

<table>
<thead>
<tr>
<th>Model</th>
<th>Filter Area [ft²]</th>
<th>Flow Rate @ 10 GPM/ft² [GPM]</th>
<th>Flow Rate @ 15 GPM/ft² [GPM]</th>
<th>Flow Rate @ 20 GPM/ft² [GPM]</th>
<th>Sand Media [cu. ft.]</th>
<th>Gravel Media [cu. ft.]</th>
<th>Total Media [cu. ft.]</th>
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</thead>
<tbody>
<tr>
<td>THS3461</td>
<td>13.5</td>
<td>135</td>
<td>203</td>
<td>270</td>
<td>12.5 (1,250 lbs.)</td>
<td>3.0 (300 lbs.)</td>
<td>15.5 (1,550 lbs.)</td>
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<tr>
<td>THS3484</td>
<td>19.0</td>
<td>190</td>
<td>285</td>
<td>380</td>
<td>13.5 (1,350 lbs.)</td>
<td>6.0 (600 lbs.)</td>
<td>19.5 (1,950 lbs.)</td>
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<tr>
<td>THS4272</td>
<td>19.7</td>
<td>197</td>
<td>296</td>
<td>394</td>
<td>21.0 (2,100 lbs.)</td>
<td>5.0 (500 lbs.)</td>
<td>26.0 (2,600 lbs.)</td>
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<tr>
<td>THS4284</td>
<td>23.2</td>
<td>232</td>
<td>348</td>
<td>464</td>
<td>24.0 (2,400 lbs.)</td>
<td>6.0 (600 lbs.)</td>
<td>30.0 (3,000 lbs.)</td>
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<tr>
<td>THS4296</td>
<td>26.7</td>
<td>267</td>
<td>401</td>
<td>534</td>
<td>28.0 (2,800 lbs.)</td>
<td>7.0 (700 lbs.)</td>
<td>35.0 (3,500 lbs.)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Feeboard Height (in.)</th>
<th>Sand Bed Depth (in.)</th>
<th>Gravel Depth (in.)</th>
<th>Operating Weight (lbs.)</th>
<th>Shipping Weight (lbs.)</th>
<th>A (in.)</th>
<th>B (in.)</th>
<th>C (in.)</th>
<th>D (in.)</th>
<th>E (in.)</th>
<th>O.D. (in.)</th>
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</thead>
<tbody>
<tr>
<td>THS3461</td>
<td>7 ⅞</td>
<td>9</td>
<td>8 ⅛</td>
<td>3,500</td>
<td>530</td>
<td>39 ⅞</td>
<td>21</td>
<td>16</td>
<td>30</td>
<td>62</td>
<td>35</td>
</tr>
<tr>
<td>THS3484</td>
<td>7 ⅞</td>
<td>9</td>
<td>8 ⅛</td>
<td>4,600</td>
<td>630</td>
<td>45</td>
<td>21 ⅞</td>
<td>24 ⅝</td>
<td>35 ⅞</td>
<td>85</td>
<td>35</td>
</tr>
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<td>THS4272</td>
<td>9 ⅝</td>
<td>15</td>
<td>7 ⅝</td>
<td>5,700</td>
<td>700</td>
<td>52 ⅞</td>
<td>23 ⅝</td>
<td>18 ⅜</td>
<td>35 ⅞</td>
<td>73</td>
<td>43</td>
</tr>
<tr>
<td>THS4284</td>
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<td>15</td>
<td>7 ⅝</td>
<td>6,700</td>
<td>780</td>
<td>52 ⅞</td>
<td>23 ⅝</td>
<td>24 ⅜</td>
<td>35 ⅞</td>
<td>85</td>
<td>43</td>
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<td>THS4296</td>
<td>9 ⅝</td>
<td>15</td>
<td>7 ⅝</td>
<td>7,700</td>
<td>870</td>
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<td>30 ⅞</td>
<td>35 ⅞</td>
<td>97</td>
<td>43</td>
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</table>
Each tank shall have a 12 inch by 16 inch access manhole. Exterior influent and effluent pipe connections shall be accepted. Laterals shall be threaded at right angles into the header pipe. Each tank shall have one influent header fitted with 6” VanStone-style flanges. The external surface shall be smooth in appearance and remain full of water and not allow water to gravity drain moving tank(s). When the system is off, the tank(s) must have the capacity of filtering gpm when filtered at gpm per square foot. Each tank shall be of the horizontal type, inch inside diameter and inches long. The vessel(s) shall be constructed of multi-layer fiber glass. Layers shall consist of a combination of chopped glass and woven roving in an isophthalic-polyester matrix. The vessel(s) shall be assembled from one side shell and two domed ends which shall be joined with an adhesive and reinforced with FRP layup. The vessel(s) shall be capable of withstanding 50 psi internal pressure. Alternate construction methods shall not be acceptable. Vessels shall be provided with ABS saddle style support bases with a means of rotating the saddle for leveling purposes. The use of adhesive to hold the saddle to the vessel is not acceptable. The wetted surface shall be a modified polyester gel coat (GC). The gel coat shall be a modified polyester gel coat equivalent to a Cook gel coat 943-AN-023 with a thickness of no less than 10 mils. The external surface shall be smooth in appearance and be free of cracks or other defects. The exterior surface shall be supplied with an all weather coating. Coating shall be urethane based with UV inhibitors. The surface coating shall be almond colored. Each tank shall have one influent header fitted with sufficient distributors to properly distribute incoming flow evenly across the sand bed surface and one effluent header with sufficient laterals equally distributed not less than 12 inches below the filtering sand bed with a total effective slot area such that the average velocity through the slots will not exceed 6 feet per second at the design flow rate. Both headers shall be fabricated of schedule 80 PVC and all distributors and laterals shall be threaded and replaceable. The laterals shall be 2 3⁄8 inch diameter by 10 inches long with 2” NPT connections and constructed of ABS plastic with molded ‘V’-groove slots. Lateral with machined or cut slots shall not be accepted. Lateral shall be threaded at right angles into the header pipe. Exterior influent and effluent pipe connections shall be 6 VanStone-style flanges. Each tank shall have a 12 inch by 16 inch access manhole with yokes, molded cover, o-ring, and T316 stainless steel hardware. The system shall have the capacity of filtering gpm when filtered at gpm per square foot. Each tank shall be of the horizontal type, inch inside diameter and inches long. The vessel(s) shall be constructed of multi-layer fiber glass. Layers shall consist of a combination of chopped glass and woven roving in an isophthalic-polyester matrix. The vessel(s) shall be assembled from one side shell and two domed ends which shall be joined with an adhesive and reinforced with FRP layup. The vessel(s) shall be capable of withstanding 50 psi internal pressure. Alternate construction methods shall not be acceptable. Vessels shall be provided with ABS saddle style support bases with a means of rotating the saddle for leveling purposes. The use of adhesive to hold the saddle to the vessel is not acceptable. The wetted surface shall be a modified polyester gel coat (GC). 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A sufficient quantity of U.S. grade clean crystal silica sand to cover filter elements with a minimum 12 inch sand bed shall be furnished and installed into each tank and shall be free of limestone or clay. The following is an acceptable gradation for this media: 

**#20 SILICA SAND**

- **Effective size:** 0.45 mm (0.018 in.) to 0.55mm (0.022 in.)
- **Uniformity coefficient:** less than 1.5
- **Grain Sphericity:** GRTR 0.7
- The filter vessel shall carry a ten (10) year limited warranty covering defects in material and workmanship, the first three years of which shall not be pro-rated.

### For Single Tank System Diaphragm Valve Face Piping Kits

- The system, including external piping, shall be fully solvent-welded. System shall be supplied with media dump port and anchor setting template.
- The backwash procedure must be accomplished by backwashing using water from the pool in reverse flow through the filter to the waste line.
- The influent, effluent and waste manifolds shall be constructed of schedule 80 PVC piping and fittings. The system shall include (2) three-way hydraulically operated diaphragm valves to direct the flow during the backwash cycle.

### For Two Tank System Diaphragm Valve Face Piping Kits

- The system, including external piping, shall be fully solvent-welded. System shall be supplied with media dump ports and anchor setting templates.
- Each tank in system shall be capable of being back-washed individually using filtered water from the remaining tanks. The common method of backwashing by using raw source water in a reverse flow through the filter or filters will not be acceptable.
- The influent, effluent and waste manifolds shall be constructed of schedule 80 PVC piping and fittings. The system shall include (1) three-way hydraulically operated diaphragm valve per tank to direct the flow during the backwash cycle. And one two-way hydraulically operated diaphragm valve as a priority valve.

### Semi-Automatic Controls for Diaphragm Valve Face Piping Kits

- Valve actuation to initiate the backwash cycle shall be a single-knob control using a multi-port control valve to distribute water to hydraulically operated multi-port control valve, and influent, effluent, and multi-port pressure gages shall be mounted on a common panel.

### Automatic Controls for Diaphragm Valve Face Piping Kits

#### CS 400 Commercial Backwash Controller

This controller is programmable and controls every aspect of the backwash cycle once initiated. Backwash can be initiated three ways: by an operator with the touch of a button, by a signal from a master controller (such as the AK600), or by a signal from an optional differential pressure switch (CS400-DP). Stored backwash data and history, alarms and calculated backwash cycle times are also features of the CS400 controller, as are relays for communication with the heater, pump and Acu Drive™ XS Variable Frequency Drive.

#### CA 100 Fully Automatic Backwash Controller

This is the most comprehensive backwash controller and can be readily reprogrammed to initiate backwash automatically based on differential pressure (integral pressure transducers are standard), time (internal seven-day clock with battery back-up is standard), flow (with optional flow sensor), or any combination of the above. The controller has real-time display of operation mode, filter flow rate, and water temperature (with optional temperature probe). Also, includes Energy Saver Mode for simple On/Off pump scheduling and various interlocks and relays to communicate with other equipment (pump, heater, Acu Drive controller).

### Certifications

The THS Series filter shall be tested and certified by a nationally recognized testing laboratory to conform to NSF (National Sanitation Foundation) Standard 50.