SuperSand™ Pilot

The Super Sand™ pilot plant is designed to treat a variety of municipal and industrial applications.

SuperSand pilot plant includes:

- 3’ diameter filter tank
- Media
- Enclosed instrumentation and control skid
- Influent pump
- Sand pump air compressor
- Chemical Feed system

Pilot Applications

- Municipal surface water
- Tertiary phosphorus removal
- Denitrification of municipal wastewater
- Title 22 re-use filtration
- Backwash recovery
- Industrial process & wastewater

Contact WesTech today to implement a pilot test at your facility. Our responsive engineering team will help facilitate scheduling and pilot setup of the SuperSand pilot plant.

Pilot Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Flow Rate</td>
<td>40 gpm Maximum</td>
</tr>
<tr>
<td>Operating Dimensions</td>
<td>15’ W x 30’ L x 40’ H</td>
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<tr>
<td>Operating Weight</td>
<td>25,000 Pounds</td>
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<tr>
<td>Power Requirements</td>
<td>460 V, 35 amp, 3 ph, 60 hz</td>
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<tr>
<td>Connection Sizes</td>
<td>4” Raw Water Inlet, 6” Outlet</td>
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<tr>
<td>Operational Control</td>
<td>Automatic</td>
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</tbody>
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Represented by:

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