<table>
<thead>
<tr>
<th>Robust-Aire System</th>
<th>Pond Size* (surface acres)</th>
<th># Diffuser assemblies</th>
<th>Amps 120v/240v</th>
<th>CFM at 10 psi</th>
<th>Sure Sink Weighted 3/8 tubing</th>
<th>Maximum Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA1</td>
<td>1.5</td>
<td>1</td>
<td>2.5/1.2</td>
<td>3.2</td>
<td>100 feet</td>
<td>50 feet</td>
</tr>
<tr>
<td>RA2</td>
<td>3</td>
<td>2</td>
<td>2.5/1.2</td>
<td>3.2</td>
<td>200 feet</td>
<td>50 feet</td>
</tr>
<tr>
<td>RA3</td>
<td>4.5</td>
<td>3</td>
<td>3.5/1.6</td>
<td>4.8</td>
<td>300 feet</td>
<td>50 feet</td>
</tr>
</tbody>
</table>

*Based on a depth of 8 feet and a desired minimum turnover rate of 1 turn of complete volume per 48 hours. Sizing assistance is available.

The Robust-Aire RA1 system:
- One KM-60 model ¼ HP Teich-Aire compressor
- One, 100 foot roll of 3/8 inch Sure Sink weighted tubing
- Robust Aire diffuser assembly

The Robust-Aire RA2 system:
- One KM-60 model ¼ HP Teich-Aire compressor
- Dual port aluminum manifold with valves
- Two, 100 foot rolls of 3/8 inch Sure Sink weighted tubing
- Two Robust Aire diffuser assemblies

The Robust-Aire RA3 system:
- One KM-120 model ½ HP Teich-Aire compressor
- Triple port aluminum manifold with valves
- Three, 100 foot rolls of 3/8 inch Sure Sink weighted tubing
- Three Robust-Aire diffuser assemblies

Robust-Aire Diffusers
Robust-Aire diffusers are the most efficient on the market and create more water flow to aerate your pond. Diffusers are designed to provide a fine air bubble with the least amount of pressure. The base is made of thick HDPE plastic and a locking fill plug allows you to fill it with pea gravel or other weighted substrate. It has a raised design that keeps the diffusers performing at an optimal level above the pond bottom. A durable, bolted, strain relief attachment ensures that the weighted tubing will not become detached during installation or maintenance. A check valve with Viton seals keeps water from entering the tubing when the system is not operating.
**Enclosures:** Each of the above systems is available with three options for enclosures:

- **A large base mount cabinet** is included as the default method for the system.
  - Dimensions are 24” x 18” x 20”H
  - 120 volt receptacle or a 240 volt junction box
  - A single cooling fan provides 110 CFM ventilation
  - Compressor is mounted at the factory in the cabinet which is provided with acoustical foam and a keyed cabinet lock.

- **Post mounted cabinet (PM):** Mountable on an exterior wall or wooden post.
  - Dimensions 19” x 12” x 12”H.
  - 120 volt receptacle or a 240 volt junction box.
  - A single cooling fan provides 110 CFM ventilation.
  - Compressor is mounted at the factory in the cabinet which is provided with acoustical foam and a keyed cabinet lock.

- **No Cabinet (NC):** This is desired when installing the compressor system in your own structure. A galvanized mounting bracket system is included with each compressor to allow mounting to a floor, wall, or pedestal. Rubber mounting feet and all hardware are included as well. Remote manifold is easily mounted via wood screws. Included with this system is a compact cooling fan and bracket that attaches to the mounting bracket supplies direct ventilation of the compressor.

**Sure Sink weighted tubing** is available in easy to handle 100 foot coils. RA systems 1-3 include 100 feet of 3/8 tubing for each diffuser. Each coil is boxed and includes our full packet of barbed connectors and adapter fittings, and tubing clamps. You will be prepared to make any connection necessary with the tubing kit. Additional 3/8 or 5/8 Sure Sink weighted tubing is available when additional length is needed. All tubing is also available in 500 foot reels. Reels do not include fittings.

**Teich-Aire rocking piston compressors**

- Provide efficient, continuous-duty operation with minimal maintenance and quiet operation. Units are extremely quiet.
- Included pressure relief valve, air filter with replaceable cartridge, brass barbed elbow, and rubber mounting feet.
- Sound level is less than: 70 dB without cabinet (Window air conditioner), 65 dB with cabinet and acoustic sound proofing (Normal conversation)
- Safely starts under pressure. Maximum operating depth 40 feet.

**Warranty:** Two year complete warranty on all parts.
Robust-Aire Systems 4,5,&6

<table>
<thead>
<tr>
<th>Robust-Aire System</th>
<th>Pond Size* (surface acres)</th>
<th># Diffuser assemblies</th>
<th>Amps 120v/240v</th>
<th>CFM at 10 psi</th>
<th>Sure Sink Weighted 3/8 tubing</th>
<th>Maximum Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA4</td>
<td>8</td>
<td>4</td>
<td>5.1/2.6</td>
<td>6.4</td>
<td>400 feet</td>
<td>50 feet</td>
</tr>
<tr>
<td>RA5</td>
<td>10</td>
<td>5</td>
<td>6.2/2.9</td>
<td>8</td>
<td>500 feet</td>
<td>50 feet</td>
</tr>
<tr>
<td>RA6</td>
<td>11</td>
<td>6</td>
<td>7/3.5</td>
<td>9.6</td>
<td>600 feet</td>
<td>50 feet</td>
</tr>
</tbody>
</table>

*Based on a depth of 15 feet and a desired minimum turnover rate of 1 turn of complete volume per 48 hours. Sizing assistance is available.

The Robust-Aire RA4 system includes:
- Two KM-60 model ¼ HP Teich-Aire compressors
- Two dual-port aluminum manifolds with valves
- Four, 100 foot rolls of 3/8 inch Sure Sink weighted tubing
- Four Robust Aire diffuser assemblies

The Robust-Aire RA5 system includes:
- One KM-60 model ¼ HP Teich-Aire compressor & one KM-120 model ½ HP Teich-Aire compressor
- Two valved aluminum manifolds: 1 dual-port, 1 triple-port
- Five, 100 foot rolls of 3/8 inch Sure Sink weighted tubing
- Five Robust Aire diffuser assemblies

The Robust-Aire RA6 system includes:
- Two KM-120 model ½ HP Teich-Aire compressor
- Two triple-port aluminum manifolds
- Six, 100 foot rolls of 3/8 inch Sure Sink weighted tubing
- Six Robust-Aire diffuser assemblies

Robust-Aire Diffusers
Robust-Aire diffusers are the most efficient on the market and create more water flow to aerate your pond. Diffusers are designed to provide a fine air bubble with the least amount of pressure. The base is made of thick HDPE plastic and a locking fill plug allows you to fill it with pea gravel or other weighted substrate. It has a raised design that keeps the diffusers performing at an optimal level above the pond bottom. A durable, bolted, strain relief attachment ensures that the weighted tubing will not become detached during installation or maintenance. A check valve with Viton seals keeps water from entering the tubing when the system is not operating.
Enclosures: Each of the above systems is available with two options for enclosures:

A large base mount cabinet is included as the default method for the system.
- Dimensions are 24” x 18” x 20”H
- 120 volt receptacle or a 240 volt junction box.
- Two cooling fans provide 220 CFM ventilation and are paired with the compressors.
- Compressor is mounted at the factory in the cabinet which is provided with acoustical foam and a keyed cabinet lock.

No Cabinet (NC): This is desired when installing the compressor system in your own structure. A galvanized mounting bracket system is included with each compressor to allow mounting to a floor, wall, or pedestal. Rubber mounting feet and all hardware are included as well. Remote manifold is easily mounted via wood screws. Included with this system is a compact cooling fan and bracket that attaches to the mounting bracket supplies direct ventilation of the compressor.

Sure Sink weighted tubing is available in easy to handle 100 foot coils. RA systems 4-6 include 100 feet of 3/8 tubing for each diffuser. Each coil is boxed and includes our full packet of barbed connectors and adapter fittings, and tubing clamps. You will be prepared to make any connection necessary with the tubing kit. Additional 3/8 or 5/8 Sure Sink weighted tubing is available when additional length is needed.

All tubing is also available in 500 foot reels. Reels do not include fittings.

Teich-Aire rocking piston compressors
- Provide efficient, continuous-duty operation with minimal maintenance and quiet operation. Units are extremely quiet.
- Included pressure relief valve, air filter with replaceable cartridge, brass barbed elbow, and rubber mounting feet.
- Sound level is less than: 70 dB without cabinet (Window air conditioner), 65 dB with cabinet and acoustic sound proofing (Normal conversation)
- Safely starts under pressure. Maximum operating depth 40 feet.

Warranty:
Two year complete warranty on all parts.
Other Robust-Aire System Options: DP, XL, & RM

DP Systems
These systems are the same as the standard systems but use the KM-120, 1/2 HP double piston compressors instead of the KM-60, 1/4 HP single piston compressors for additional air flow to each diffuser.

<table>
<thead>
<tr>
<th>System</th>
<th>Enclosures</th>
<th>Amps 120v/240v</th>
<th>Air Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA2 DP</td>
<td>Base Mount, Post-Mount(PM), No Cabinet (NC)</td>
<td>3.5/1.6</td>
<td>Two diffusers @ 2.4 CFM</td>
</tr>
<tr>
<td>RA4 DP</td>
<td>Base Mount, No Cabinet (NC)</td>
<td>7/3.5</td>
<td>Four diffusers @ 2.4</td>
</tr>
<tr>
<td>RA5DP</td>
<td>Base Mount, No Cabinet (NC)</td>
<td>7/3.5</td>
<td>Two diffusers @ 2.4 CFM, and three diffusers @ 1.6 CFM</td>
</tr>
</tbody>
</table>

XL Systems
These systems are the same as the standard systems but use the KM 200, 3/4 HP double piston compressors instead of 1/4 or 1/2 HP compressors for additional air flow to each diffuser. These systems also come standard with 5/8" tubing instead of 3/8" tubing.

Enclosures: All XL systems are available in either standard Base Mount, or in No Cabinet (NC) options.

<table>
<thead>
<tr>
<th>System</th>
<th>Air Flow</th>
<th>Amps 120v/240v</th>
<th>Sure Sink Weighted 5/8 tubing</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA2-XL</td>
<td>Two diffusers @ 3.4 CFM</td>
<td>6.1/3.4</td>
<td>200 feet</td>
</tr>
<tr>
<td>RA3-XL</td>
<td>Three diffusers @ 2.3</td>
<td>6.1/3.4</td>
<td>300 feet</td>
</tr>
<tr>
<td>RA4-XL</td>
<td>Four diffusers @ 3.4 CFM</td>
<td>6.1/6.8</td>
<td>400 feet</td>
</tr>
<tr>
<td>RA5-XL</td>
<td>Two diffusers @ 3.4 CFM, and three diffusers @ 2.3 CFM</td>
<td>12.2/6.8</td>
<td>500 feet</td>
</tr>
<tr>
<td>RA6-XL</td>
<td>Six diffusers @ 2.3 CFM</td>
<td>12.2/6.8</td>
<td>600 feet</td>
</tr>
</tbody>
</table>
Remote Manifold Systems
These systems are the same as the standard systems, but are built to include a remote manifold system. Systems have the standard manifold, normally adjacent to the compressor, removed and replaced with a supply line that adapts to ¾-inch PVC. It also includes a remote manifold system which accepts the ¾-inch PVC. End user/installer provides ¾ inch PVC lines (one for each compressor) to deliver the air from the compressor to the remote manifold at the edge of the pond/lake.

*The remote manifold option (RM) can be added to the standard Robust-Aire systems, DP systems, or XL systems.

<table>
<thead>
<tr>
<th>System</th>
<th># Remote Manifold Boxes</th>
<th>Valve Manifolds</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA1-RM</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>RA2-RM</td>
<td>1</td>
<td>Two valves</td>
</tr>
<tr>
<td>RA3-RM</td>
<td>1</td>
<td>Three valves</td>
</tr>
<tr>
<td>RA4-RM</td>
<td>2</td>
<td>Two manifolds, Two valves each</td>
</tr>
<tr>
<td>RA5-RM</td>
<td>2</td>
<td>Two manifolds, A: Three valves, and B: Two valves</td>
</tr>
<tr>
<td>RA6-RM</td>
<td>2</td>
<td>Two manifolds, each with Three valves</td>
</tr>
</tbody>
</table>