Turn your existing air compressor into an easy-to-use public bike pump. A universal design compliments most compressor types and makes using an air compressor to inflate bicycle tires super convenient.

**Product Specifications**

- Utilizes your existing air compressor
- Requires no electricity to installed location
- Integrated pressure gauge ensures accurate inflation pressure
- Push button control prevents an exposed pressurized hose
- Wall-mounted, or optional pedestal [#26267] for flexible installation
- Dual pump head works on all bikes
**Air Control Panel**

**Recommended Setbacks**
Both sides of the air control panel should be at least 12” from walls or other obstructions. If pedestal mounting, we suggest mounting it tight against a wall. See Figure 1.

---

**Dimensions**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Finish</th>
<th>Type of Mount</th>
<th>Weight</th>
<th>Depth</th>
<th>Width</th>
<th>Height</th>
<th>Space Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>26273</td>
<td>Powder</td>
<td>Wall</td>
<td>20 lbs</td>
<td>9”</td>
<td>16”</td>
<td>12”</td>
<td>36” x 60” (floor space)</td>
</tr>
<tr>
<td>26267</td>
<td>Power</td>
<td>Floor Mount pedestal</td>
<td>21 lbs</td>
<td>6”</td>
<td>6”</td>
<td>36”</td>
<td>Floor Mount Pedestal 36” x 60” (floor space)</td>
</tr>
</tbody>
</table>

---

*Our Saris Infrastructure representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.*

Saris Infrastructure 800.783.7257 www.sarisinfrastructure.com

---

Downloadable product resources available online:
(CAD Files) (SketchUp Files) (Written Specs) (Photos)