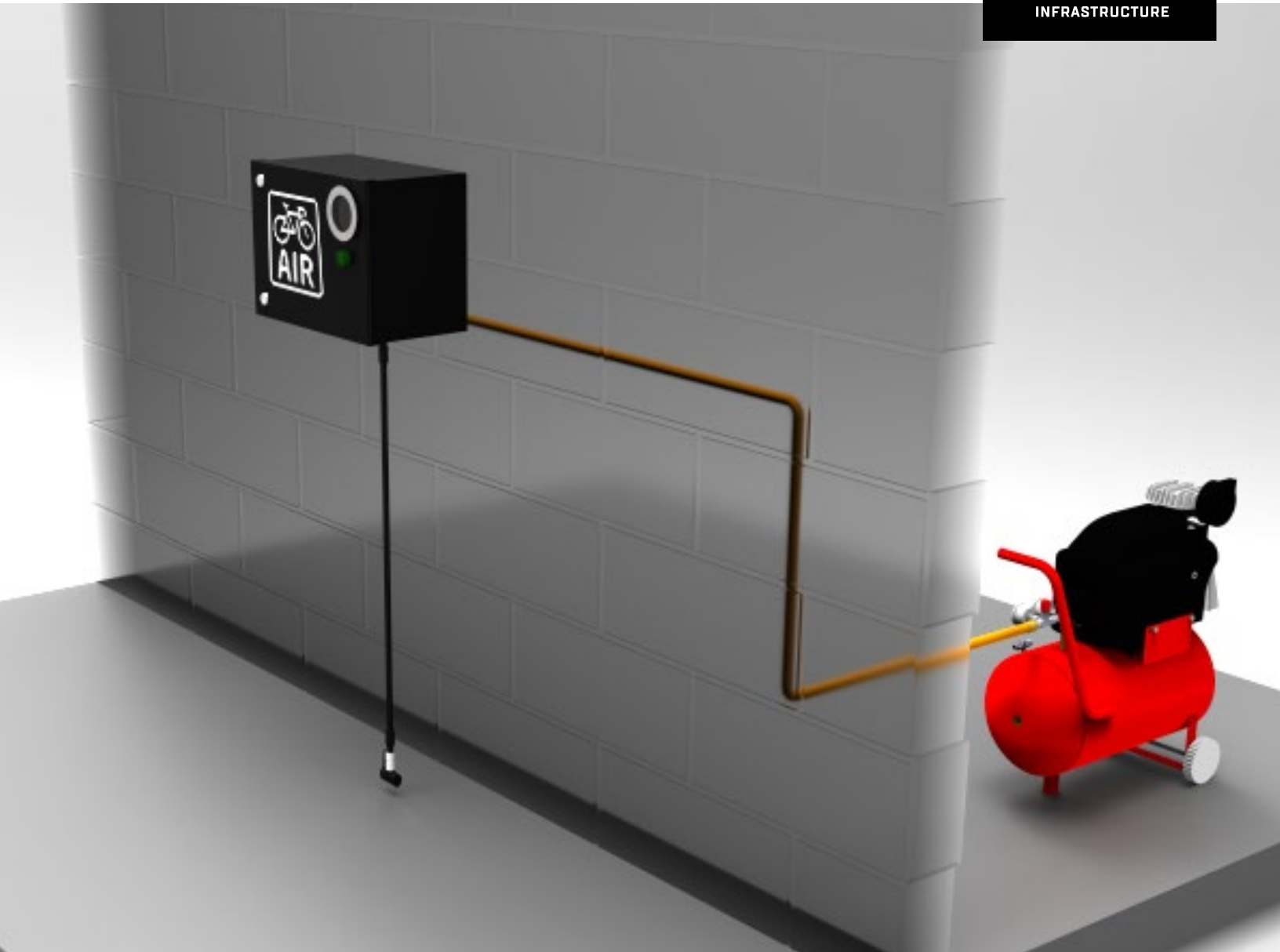


AIR CONTROL PANEL



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

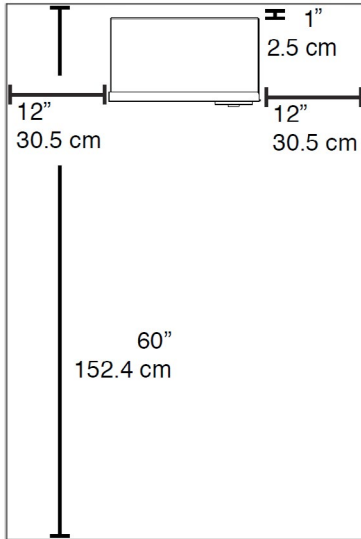
Product Specifications

- 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.



Hose: Rubber exterior,
Braided steel core
Pump Head: Presta/Schrader
(no removable parts w/o special tool)



Powder coated
steel



Installation Hardware
included
with Pedestal [#26267]



2 year
warranty



Made in
the USA

Dimensions

Model #	Finish	Type of Mount	Weight	Depth	Width	Height	Space Requirement
26273	Powder Coat	Wall	20 lbs	9"	16"	12"	36" x 60" (floor space)
26267	Power Coat	Floor Mount pedestal	21 lbs	6"	6"	36"	Floor Mount Pedestal 36" x 60" (floor space)

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