

airocide[®]
DEVELOPED BY NASA

Welcome To The Clean Air Revolution



Air So Pure, It's Out of This World

**When the clean air revolution is here...
it's twine time.**

Airocide is the NASA air purifier. The technology removed harmful VOCs from the International Space Station and the Columbia shuttle. It made the air safe for our astronauts, and the food they need. It does not matter how challenging the environment is. It can be the space station, an operating room, a wine cave, or your home office. Airocide works.





Reasons to Choose Airocide

Airocide's patented NASA technology utilizes a reaction chamber packed with tiny catalysts that have been coated in a proprietary solution that will not delaminate. When excited from their highly reactive surface, a water molecule is split and a surface-bound hydroxyl radical is formed. Any organic, solid or gaseous, regardless of size that collides with it is instantly oxidized. Not only does this effectively eliminate ethylene gas, it has also been clinically proven to eradicate volatile organic compounds (VOCs), viruses, bacteria, fungi, and mold — even anthrax. From food preservation to healthcare this technology works.

Better Than the Rest

Common filter-based air purifiers will only trap certain particles. Most bacteria, mold spores, viruses, and VOCs will pass right through and continue to be a problem. The technology in Airocide purifiers doesn't just catch particles—it destroys them completely.

More Than a Filter

Airocide actually destroys the particles in the air that can harm you. HEPA filters don't destroy anything; they just trap what they can for later disposal, while what they allow through is circulated back into your space. Only Airocide is effective against VOCs, viruses, and other airborne threats.

Completely Safe

Producing no ozone or other harmful emissions, Airocide is so safe that it was used aboard a sealed spacecraft. In fact, the technology in Airocide is certified by the FDA as a Class 2 Medical Device. That means it can be used in an operating room during a surgical procedure.

Technology Explained

Airocide uses a process called photocatalytic oxidation to destroy particles that can't be caught by filters. It's a clean and safe technology, uses very little power, and actively destroys allergens, viruses, and VOCs - along with the odors they cause. Maintenance is simple* and will keep your unit effective for years.

**Annual lamp change required; filters should be replaced every three months.*



For Smaller Spaces

*Suggested for spaces up to 500 sq ft.

APS-200 PM 2.5

An air purifier that destroys viruses and other particles that affect your air quality. Also scrubs particulate from wildfires out of the air.

APS-300

A true filterless air purifier, perfect for destroying viruses and addressing other organic air quality issues.

For Larger Spaces

*Suggested for spaces 700 - 1,500 sq ft.

APS-1000

An air purifier designed for larger spaces, handles viruses, bacteria, mold, VOCs, plus wildfire smoke and particulates with additional components to eliminate particulate matter.

APS-1000XL

A unit with maximum catalyst density for maximum protection from viruses, bacteria, mold, and VOCs for up to double the square footage.

For Luxury Spaces – Professional Series

GCS 25

A small-space unit for direct intervention where air quality is a concern, such as lavatories or private rooms.

GCS 50

The industry standard, perfect for public spaces and waiting rooms.

GCS 100

The largest catalyst surface area in the series, and eliminates bioparticulate in critical large-space situations, such as intensive care units and common areas like hotel lobbies.

For Perishables & Industrial Spaces

Designed with two-stage air purification and powerful throughput for fast sanitization.

HD-1200

A compact unit, ideal for storage rooms.

HD-1500

Mid-size and provides coverage for walk-in coolers, offices, and similarly sized spaces.

HD-25000

The largest unit in the series, and quickly eliminates bioparticulate in large spaces like food processing lines and post-harvest facilities.

For the Widest Coverage & Fast Sanitization

HD Titan 100

Uses the same NASA-developed photocatalytic oxidation technology as other Airocide units, as well as two-stage purification. This model also features enhanced throughput and an expanded capacity to quickly handle extremely high volumes of air. These units are intended for spaces such as gymnasiums, industrial wine caves and cellars, and warehouses.



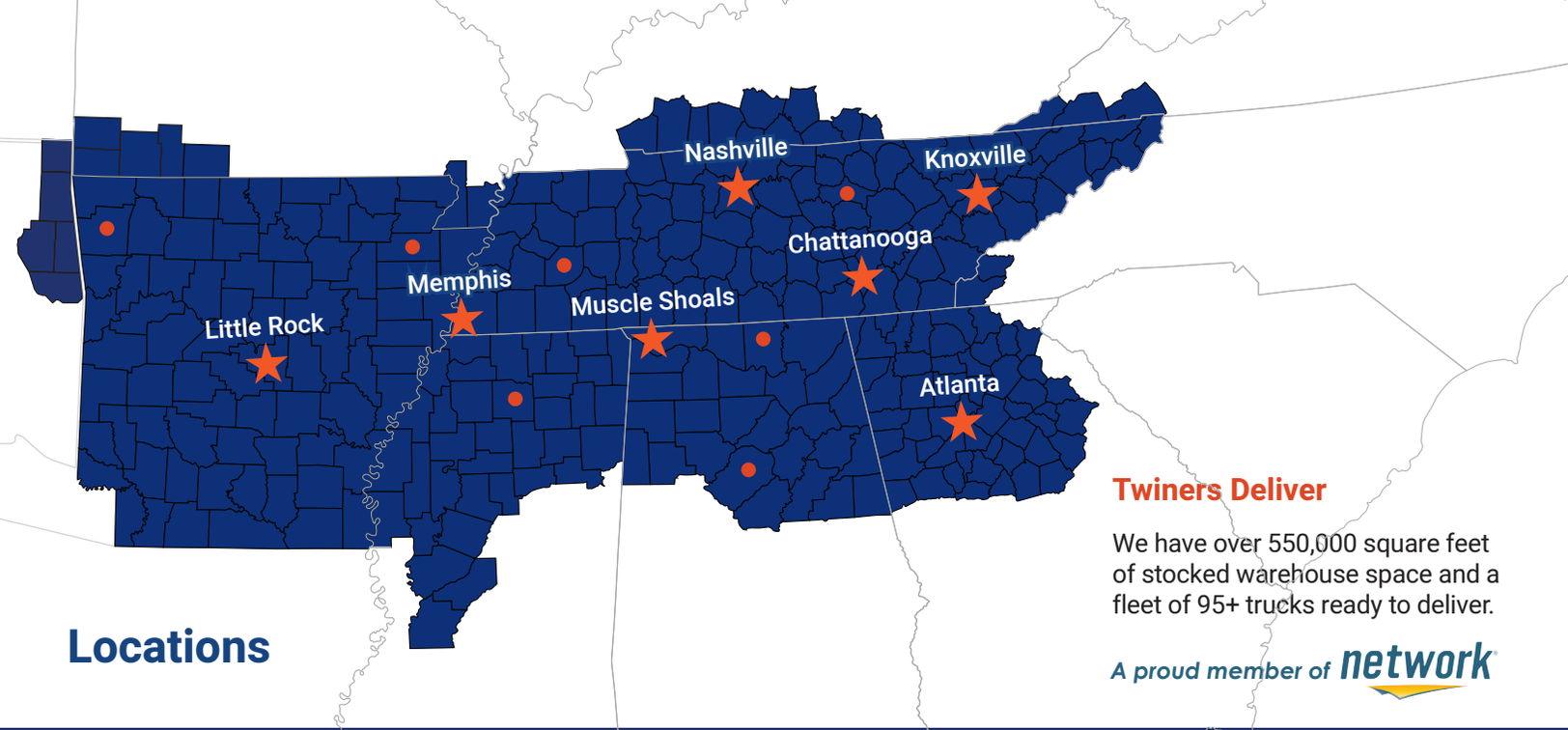
It's twine time.™

All Airocide products are special order.

Contact your Sales Representative for more information.

Call 800.251.2437
or visit ShopAPT.com.





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We have over 550,000 square feet of stocked warehouse space and a fleet of 95+ trucks ready to deliver.

A proud member of **network**

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Revised 2/21