FRESH AIR MOBILE

The FreshAir Mobile provides clean, healthy air for your car, truck, RV, or camper by reducing airborne contaminants, odors, and pollutants.

WHAT'S POLLUTING YOUR VEHICLE'S AIR?

- Exhaust from other vehicles
- Gasoline fumes
- Stale air from the air conditioner/heater
- Food fallen on the floor
- Smoke

"My kids are into lots of sports, but my youngest has lots of skin sensitivities. Almost every detergent makes him itch like crazy. So I love the idea of being able to use only cold water and my LaundryPure 2.0 to get our clothes clean without using chemicals."

- Marlena M.



SO WHAT IS ACTIVEPURE® TECHNOLOGY?

ActivePure® Technology is based on technology originally developed by NASA for use during space travel. Now, it can be used in your own vehicle to reduce up to 99% of airborne contaminants such as pollution and odor.



HOW ACTIVEPURE® WORKS

ActivePure works by harnessing microscopic oxygen and water molecules in the air and then forcing them through a honeycomb-like matrix inside the FreshAir Mobile Air Purifier. While inside the matrix, the molecules are transformed into safe-yet-powerful oxidizers that are then released back into the air to seek and destroy contaminants like mold, fungi, and odor.

ACTIVEPURE® AROUND THE WORLD

Hotel Rooms



Schools



Veterinary Care



Liberty Bell



Training Facilities

Nursing Homes



BENEFITS

- Utilizes a high-intensity UVC light to mimic the oxidation and ionizing properties of sunlight
- Touch sensitive settings to provide easier operation
- Multiple settings to customize and optimize usage in varying environments

FEATURES

- Removes airborne contaminants found in your car, truck, RV, or camper
- Freshens the air and removes odors from otherwise stale environments
- Removes dirt and dust from the air
- Improves air quality using ActivePure Technology
- Lightweight and portable







HOW IT HELPS YOU

- Improved air quality
- Fewer sick days and cold/flu outbreaks
- Odor-free air year round
- Healthier air to breathe on the road
- Less allergens in the air to trigger allergy symptoms





FRESHAIR MOBILE IS PERFECT FOR:

- · Allergy or asthma sufferers
- Sensitive or compromised immune systems
- Commuters
- Families









2017 Space Technology Hall of Fame Inductee

vollara

OTHER VOLLARA PRODUCTS YOU MAY ALSO LIKE:

LIVINGWATER

LivingWater generates acid-buffering alkaline water with negative Oxidation Reduction Potential (ORP) for increased antioxidant properties right from your faucet.



RE:VIVE

Re:Vive is our on-the-go energy supplement that significantly boosts energy, elevates mental focus and supports your health without the unwanted side effects found with most energy boosters.



H2FUEL

H2 Fuel charges your water to deliver electron rich, hydrogen infused hydration to your cells to flush cellular waste and toxins from your cells!



LAUNDRYPURE 2.0

LaundryPure infuses cold water with hydrogen and oxygen-based oxidizers to lift dirt and grime from cloth fibers - leaving towels softer and fluffier, and clothes brighter and cleaner.

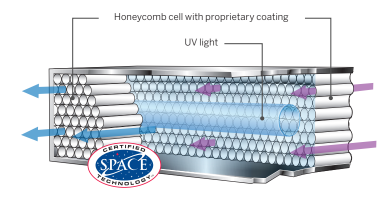




Contact your Vollara Independent Distributor, or if you don't have a Vollara Distributor, contact Vollara Customer Service at 800.989.2299 or visit us online at www.vollara.com.



PATENTED CELL DESIGN



SPECIFICATIONS

MODEL	FRESHAIR MOBILE
MAX 03	• 100 mg/hr (Away Mode)
Technology	Needlepoint Ionization ActivePure® Cell 3-speed fan
Electrical	12VDC or 110 - 240 VAC, 50/60 Hz
Power Usage	12 Volts, 10.7 Watts Max
Operating Temperature	45°F - 100°F (7°C - 38°C)
Dimensions	3.625" wide x 1.0" high x 6" deep (w/o base)
Weight	8 Ounces (.23 kg)
Warranty	1-year limited warranty

NOTE: This product does not meet California or Canada requirements and cannot be shipped to California or Canada.

KEY SCIENTIFIC STUDIES

National Academy of Sciences, 2011 Jun; S-1 Climate Change, the Indoor Environment, and Health. Committee on the Effect of Climate Change on Indoor Air Quality and Public Health; Institute of Medicine Journal of Rapid Methods & Automation In Microbiology, 2007 Nov; 15(4):359-68 Efficacy of Radiant Catalytic Ionization and Ozone Generators at Reducing Microbial Populations on Stainless Steel Surfaces. M.T. Ortega, L.J. Franken, P.R. Hatesohl, J.L. Marsden.

Department of Animal Sciences and Industry, K-State Food Science Institute, Kansas State University, Manhattan, KS 66506 Environ Sci Technol. 2007 Jan 15;41(2):606-12. Control of Aerosol Contaminants in Indoor Air: Combining the Particle Concentration Reduction with Microbial Inactivation. S.A. Grinshpun, A. Adhikari, T. Honda, K.Y. Kim, M. Toivola, K.S. Ramchander Rao, T. Reponen. Center for Health-Related Aerosol Studies, Dept. of Environmental Health, University of Cincinnati, 3223 Eden Avenue, Cincinnati, OH 45267



Before FreshAir



After 8 hours with FreshAir technology

Before and after laboratory tests showing reductions of airborne contaminants with the FreshAir Surround.

Based on preliminary test results. Field results may vary. Results do not constitute scientific substantiation.