

Product Catalog & Specifications Book





Air Scrubber Advanced



AP3000



Laundry Pro 2.0

Table of Contents

| Air Scrubber Advanced | 3 |
|-------------------------------|-----|
| nduct 500 | 4 |
| nduct 750 | 5 |
| nduct 2000 | 6 |
| nduct 5000 | 7 |
| nduct 10000 | 8 |
| AP3000 | 9 |
| AP500 | .10 |
| Air Scrubber Mini EM by Aerus | .11 |
| PureCloud | .12 |
| G4 Whole Home Filtration | .13 |
| _aundry Pro 2.0 | .14 |
| Air Scrubber Mobile by Aerus | 15 |

AIR SCRUBBER ADVANCED

BY AERUS

WITH CERTIFIED SPACE TECHNOLOGY™

DUCT MOUNTED SYSTEM















description

- Duct or plenum installed natural air system
- · Discreet or concealed installation
- · UV bulb monitoring indicator included
- · Low maintenance no cleaning required

applications

- Purifies the air and reduces particles that can irritate allergies and asthma
- Protects people from dangerous contaminants, pollutants and protects heating/cooling systems from dust buildup
- HVAC systems with accessible ducts
- Residential and commercial use
- Apartments
- Offices

the technology

The Air Scrubber Advanced substantially reduces odors, visible smoke in the air, and microbial populations on **surfaces***, utilizing the patent pending ActivePure® Technology. ActivePure consists of a special UV light and photocatalyst target, creating an Advanced

Oxidation Process containing several friendly oxidizers. Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.

"Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure" Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| - | | |
|-----------------------|---|--|
| Air Scrubber Advanced | 9960051 (not available in California) | |
| Air Scrubber Advanced | 9960052 (ozone free)* | |
| ozone production | 0.00 ppm with ozone-free replaceable ActivePure® Cell | 0.40 ppm maximum with ozone replaceable ActivePure Cell* (as measured at the device) |
| electrical | Input voltage: 24 Volts, 1A | Current: 18 Watts |
| mechanical | Distribution via air handler | safety switch installed |
| dimensions | 8.5"H x 8.5"W x 11"D | 21.59cm L x 21.59cm W x 27.94cm D |
| weight | 3 lbs. | 1.2 kilograms |
| operating temp | 32 ^o F – 200 ^o F | 93 ^o C |
| coverage | Up to 2,000 sq. ft. Nominal; 3,000 sq. ft. Maximum | |
| warranty | Limited 5 year warranty | |



SINGLE ROOM AIR SYSTEM













description

- Compact, self contained, natural air treatment system
- Discreet internal mounting
- · No cleaning required
- ActivePure® Technology
- · Convenient power cord

applications

- Installs inside of the ductwork of "Stand-Alone" or typical "In-Wall" air handler units
- · Hotel rooms
- · Motel rooms
- Offices

the technology

The activTek INDUCT 500 utilizes tested ActivePure® Technology to substantially reduce odors, visible smoke in the air, and treat contamination on surfaces. Designed to be installed inside the ductwork of an in-wall heating and air conditioning unit, INDUCT 500 is compact, self-contained, and requires no cleaning. Covers up to 500 square feet.

Professional installation recommended. Our proprietary
ActivePure® Technology uses light waves and a catalytic
process to produce scrubber ions that remove dust particles
from the air. Our Certified Space Technology continuously
protects and purifies the air, and attacks contaminants on
all surfaces.*

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agence. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| INDUCT 500 | 9960043 • 9960042 (ozone free) | |
|------------------|--|---|
| electrical | Input Voltage: 15VDC, .1 Amps, 100 – 240 VAC, 50/60 HZ | Current: 5 Watts – Switching Power Supply |
| mechanical | retainer clip included | |
| dimensions | 10.38" L x 2.25" W x 1.25" H | 28.37cm L x 5.72cm W x 3.175cm H |
| weight | 2.9 lbs. | 1.3 kilograms |
| hvac air blower | 250 SCFM recommended air flow | |
| ozone production | 0.40 ppm maximum with ozone replaceable UV bulb • 0 | .00 ppm with ozone-free replaceable UV bulb |
| coverage | Up to 500 sq. ft. | |
| warranty | Limited 3 year warranty | |













2017 Space Technology Hall of Fame Inductee



description

- · Duct or plenum installed natural air system
- Discreet or concealed installation
- 100/277 volt optional installation
- · UV bulb monitoring indicator included
- Low maintenance no cleaning required

applications

- Installs into any HVAC system up to 3 tons or 1500 CFM with accessible ducts
- Residential homes
- Apartments
- Small offices
- Elevators

the technology

The activTek INDUCT 750 substantially reduces odors, visible smoke in the air, and microbial populations on surfaces*, utilizing the patent pending ActivePure® Technology. ActivePure consists of a special UV light and photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers. Our proprietary

ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

"Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure" Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| INDUCT 750 | US40659B • US40668B (ozone free) | |
|------------|---------------------------------------|-----------------------------------|
| electrical | Inpute Voltage: 100/277 VAC, 50/60 HZ | Current: .17A 17 Watts |
| mechanical | UV bulb monitoring system install | safety interlock switch installed |
| dimensions | 9.62" H x 9.62" W x 7.48" D | 24cm L x 24cm W x 19cm D |
| weight | 3 lbs. | 1.2 kilograms |
| max temp | <200 ^o F | |
| coverage | Up to 750 sq. ft. | |
| warranty | Limited 3 year warranty | |









Hall of Fame Inducted







description

- Duct or plenum installed natural air system
- · Discreet or concealed installation
- 100/277 volt optional installation
- · UV bulb monitoring indicator included
- Low maintenance no cleaning required

applications

- Installs into HVAC systems with accessible ducts
- Residential homes
- Apartments
- · Small offices

the technology

The activTek INDUCT 2000 substantially reduces odors, visible smoke in the air, and microbial populations on surfaces*, utilizing the patent pending ActivePure technology. ActivePure consists of a special UV light and photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers.

Our proprietary ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| INDUCT 2000 | US40532 • US40663B (ozone free) | |
|-------------|--------------------------------------|--------------------------------|
| electrical | Input Voltage: 100/277 VAC, 50/60 HZ | Current: .17A 19 Watts |
| mechanical | UV bulb monitoring system install | safety switch installed |
| dimensions | 9.62"H x 9.62"W x 11.25"D | 24.5cm L x 24.5cm W x 28.5cm D |
| weight | 3 lbs | 1.2 kilograms |
| max temp | 200 ^o F | |
| coverage | Up to 2,000 sq. ft. | |
| warranty | Limited 3 year warranty | |













2017 Space Technology Hall of Fame Inductee



description

- Duct or plenum installed natural air system
- Discreet or concealed installation
- 120/240 volt optional installation
- UV bulb monitoring indicator included
- Low maintenance no cleaning required

applications

- Installs into any building with challenging odor, visible smoke, or microbials on surfaces with existing ducts
- Restaurants
- Bars
- Businesses

the technology

The Induct 5000 substantially reduces odors, visible smoke from the air, and microbial populations on **surfaces**,* utilizing the patent pending ActivePure* Technology. ActivePure consists of a special UV light and photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers. Our proprietary

ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| INDUCT 5000 | US40536 • US40664B (ozone free) | |
|-------------|---------------------------------------|----------------------------|
| electrical | Inpute Voltage: 120/240 VAC, 50/60 Hz | Current: 20 Watts |
| mechanical | UV bulb monitoring system installed | safety switch installed |
| dimensions | 9" W x 9" H x 17" L | 23cm W x 23cm H x 43.2cm L |
| weight | 4 lbs. | 1.8 kilograms |
| max temp | < 200 °F | |
| coverage | Up to 5,000 sq. ft. | |
| warranty | Limited 3 year warranty | |









Hall of Fame Inducted









description

- Duct or plenum installed natural air system
- · Discreet or concealed installation
- 120/240 volt optional installation
- · UV bulb monitoring indicator included
- Low maintenance no cleaning required

applications

- Installs into any building with challenging odor, visible smoke, or microbials on surfaces with existing ducts
- · Restaurants
- Bars
- Businesses

the technology

The Induct 10000 substantially reduces odors, visible smoke from the air, and microbial populations on **surfaces**,* utilizing the patent pending ActivePure® Technology. ActivePure consists of a special UV light and photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers. Our proprietary

ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| INDUCT 10000 | US40537 • US40662B (ozone free) | |
|--------------|--------------------------------------|----------------------------|
| electrical | Input Voltage: 120/240 VAC, 50/60 Hz | Current: 37 Watts |
| mechanical | UV bulb monitoring system installed | safety switch installed |
| dimensions | 11"W x 11"H x 17"L | 28cm W x 28cm H x 43.2cm L |
| weight | 8 lbs | 3.6 kilograms |
| max temp | 200 °F | |
| coverage | Up to 10,000 sq. ft. | |
| warranty | Limited 3 year warranty | |



PORTABLE WHOLE HOME/OFFICE SYSTEM









2017 Space Technology Hall of Fame Inductee



description

- Self contained, portable, multiple technologies, whole home/ office air system
- · Plugs into standard 120VAC outlet
- · Adjustable purifier control and fan speed
- · LCD status display of machine
- · All settings are remote control adjusted only
- · Away mode features with adjustable digital timer
- 5 speed fan control; 12 step purifier control

applications

- For reduction or removal of typical indoor air pollutants such as:
 visible smoke, odors, and microbials on surfaces*
- Removes dirt and dust from the air
- Freshens air and removes odors
- School classrooms
- · Nursing homes
- Public lobbies and waiting rooms

the technology

The AP3000 substantially reduces odors, visible smoke from the air, and microbial populations on **surfaces**,* commonly found in the average home or office environment. AP3000 also utilizes needlepoint ionization, pulsating negative/positive ion field generator,

corona discharge air freshener, and the patent pending ActivePure® Technology – consisting of a special UV light and photocatalyst target – thereby creating an Advanced Oxidation Plasma containing several friendly oxidizers.

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| AP3000 • AP3000 II | 9940040 (not available in California) | |
|--------------------|--|------------------------------|
| AP3000 • AP3000 II | 9940039 (ozone free)* | |
| electrical | Input Voltage: 100 ~ 240 VAC 50/60 Hz External Power Supply 48 watts | Current: 50 Watts Max |
| mechanical | 40-60 CFM Fan, Washable electrostatic lint screen | computer style cord |
| dimensions | 12" H x 9" W x 12" D | 30.5cm H x 23cm W x 30.5cm D |
| weight | 10.2 lbs. | 4.62 kilograms |
| coverage | 250 sq. ft. to 3,000 sq. ft. | |
| warranty | Limited 3 year warranty | |

^{*}Ozone free unit is CARB certified and able to ship to California



SINGLE ROOM AIR SYSTEM







Hall of Fame Inductee







description

- · Compact, natural air treatment system not a filter
- · Plugs into existing 120 volt outlet
- · No wiring required
- · No cleaning required
- · Standard 120 VAC outlet on side of unit
- · Removable, washable lint screen

applications

- Ideal for small or isolated indoor pollution and odorcausing areas
- · Waiting rooms or small lobbies
- · Hotel rooms
- · Nursing home rooms
- Public restrooms

the technology

Powerful and inconspicuous, the AP500 system is designed to target smaller rooms with the benefits ActivePure®. The AP500 works as a stand-alone unit or as companion to the AP3000 or Air Scrubber Advanced units for more complete treatment. AP500 utilizes ActivePure® Technology to effectively treat interior air and exposed surfaces.

Our proprietary ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

Published scientific studies conducted by Dr. James Marsden at Kansas State University demonstrated that ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA, or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, distinct, or kill germs or other antimicrobials.

specifications

| AP500 | 00693 | |
|------------|--------------------------------------|-----------------------------|
| electrical | Input Voltage: 120V~, 60 Hz, .18 amp | Current: 13 Watts |
| mechanical | One control switch | on/off |
| dimensions | 6"W x 12"H x 4"D | 15.24cm W x 30cm H x 10cm D |
| weight | 2.9 lbs. | 1.3 kilograms |
| coverage | Up to 500 sq. ft. | |
| warranty | Limited 3 year warranty | |

Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.





INNOVATIVE AIR TREATMENT SYSTEM











2017 Space Technology Hall of Fame Inductee

description

- Natural air system assembled onto the mini-split/HVAC system
- · Discreet or concealed installation
- Low maintenance no cleaning required
- · Requires only 20 watts of electricity
- · Made in the U.S.A.

applications

- Mounts externally onto existing mini-split/HVAC system
- Residential homes
- · Apartments
- Small offices
- Efficiency apartments
- · Nursing homes
- Protects mini-split heating and cooling systems from dust buildup

the technology

The Air Scrubber Mini EM by Aerus is an innovative, ozone-free, air treatment system that easily mounts externally onto existing Mini Split HVAC systems. When the Air Scrubber Mini EM by Aerus is properly installed and activated, advanced oxidizers are released into the air that immediately begin reducing

airborne pollutants. Our proprietary ActivePure® Technology uses light waves and a catalytic process to produce scrubber ions that remove dust particles from the air. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

Published scientific studies conducted on behalf of activTek by Dr. James Marsden at Kansas State University demonstrated that activTek's ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA or any other governmental agency. Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to sanitize, disinfect or kill germs or other antimicrobials.

| Air Scrubber Mini EM by Aerus | 9960022 | |
|-------------------------------|------------------------------|--|
| electrical input | Input Voltage: 230 VAC | Current: 0.2A @ 120 VAC Power Factor: 0.99 Power: 20 Watts max |
| mechanical | Distribution via air handler | |
| operating temperature | 23F-131°F (-5° C to 55° C) | |
| dimensions | 29.75" L x 2.63" W x 1.25" H | 75.57 cm L x 6.67 cm W x 3.18 cm H |
| coverage | Up to 500 sq. ft. | |
| warranty | Limited 2 year warranty | |

PURECLOUD

INNOVATIVE AIR TREATMENT SYSTEM











2017 Space Technology Hall of Fame Inductee

description

- 2 x 2 foot drop-in ceiling unit
- · Natural air purifier with ActivePure® Technology
- · Installed by a professional electrician
- Cleans up to 2,000 square feet of air per hour
- · Low maintenance
- Discreet installation

applications

- · Designed to be mounted into a ceiling
- Educational and childcare facilities
- · Residential and assisted living environments
- · Business offices and professional buildings
- Public lobbies and waiting rooms

the technology

PureCloud substantially reduces odors, visible smoke from the air, and microbial populations on **surfaces**,* commonly found in the air of a variety of indoor living and working environments.

PureCloud utilizes ActivePure* Technology – consisting of a

special UV light and photocatalyst target – thereby creating an Advanced Oxidation Plasma containing several friendly oxidizers. Our Certified Space Technology continuously protects and purifies the air, and attacks contaminants on all surfaces.*

Published scientific studies conducted by Dr. James Marsden at Kansas State University demonstrated that ActivePure Technology substantially reduces microbial populations on surfaces. The study's results are being provided solely for informational purposes. The study's results have not been reviewed by the FDA, EPA, or any other governmental agency. Our products to anot medical devices and are not intended to diagnose, treat, or cure any disease. We make no claims and no claims should be inferred as to the efficacy of our products to santitize, distinct, or kill germs or other antimicrobials.

| PureCloud | 9960023 (120V) • 9960026 (230V) |
|------------|--|
| electrical | 110-120V 60Hz .75A (90W) 220V - 240V 50Hz 0.3A |
| mechanical | 100CFM (Fan) 2.83 m ³ /min, impedance-protected motor, UV-C bulb, 26 watts, safety power switch |
| coverage | Up to 2,000 sq. ft. per hour |
| dimensions | 24" H x 24" W x 5" D, (60.96cm H x 60.96cm W x 12.7cm D) |
| weight | 12 lbs., (5.44 kilograms) |
| coverage | Up to 2,000 sq. ft. |
| warranty | Limited 3 year warranty |



WHOLE HOME FILTRATION SYSTEM





description

- · Whole home purification system
- 2 stage filtration cleans up to 3,000 sq. ft.
- · Powerful brushless motor for quiet operation and long life
- Cleans the air 24 hours a day, even when your HVAC system is not on
- Activated carbon filter absorbs odors
- · Low maintenance
- Pre-filter needs to be replaced every 12 months
- HEPA filter needs to be replaced every 2 years

applications

- Installs into HVAC systems with accessible ducts as its own self-contained unit
- Residential homes
- Apartments
- Offices

the technology

Ensure air quality with the G4 Whole Home Filtration System. Installed directly to the HVAC system ductwork to clean the air as it passes through the system, the G4 is a True HEPA filtration system, removing 99.97% of harmful particles as small as 0.3 micron, and powerfully

protecting the air in any environment 24/7. The G4 is the perfect solution for homeowners and businesses that want to eliminate harmful air particles.

| 00646 |
|---|
| 300 cfm |
| 44 lbs |
| 120 VAC 60 Hz |
| 0.9 Amps • 108 Watts |
| 1.0 Amps • 127 Watts |
| 30 to 95 |
| 99.97% @ 0.3 micron particles |
| 8" round |
| 6" round |
| 20.75" W x 19.75" H x 20.00" D (52.71 cm W x 50.17 cm H x 50.8 cm D |
| Up to 3,000 sq. ft. |
| Limited 5 year warranty |
| |

LAUNDRY PRO 2.0

A BEYOND BY AERUS TECHNOLOGY

THE SMART SOLUTION FOR DOING LAUNDRY







Hall of Fame Inducted







description

- No Need For Detergent*
- · Makes Clothes Softer
- · Clean Without Bleach
- · No Worries and No Maintenance
- · Better For Sensitive Skin
- · Monitors operation with blue LED indicator
- Made in USA

applications

- Cold Water Laundry System
- · Ease of Use
- · Easy to Install
- Earth-Friendly
- · Whiter Whites, Brighter Colors
- Certified Space Technology

the technology

Laundry Pro 2.0 incorporates the power of our revolutionary, exclusive ActivePure® Technology with the cleaning action of water with hydrogen and oxygen-based oxidizers to lift dirt and grime away from the fibers of fabric and prevent the growth of odor-causing bacteria. Laundry Pro 2.0 is an amazingly effective cold water laundry system for residential use. Laundry Pro 2.0 ensures that you aren't absorbing

anything from the fabrics you touch, which helps you to avoid the allergic reactions that can be caused by detergents. Based on processes used for over a decade in hospitals, hotels, and laundromats, Laundry Pro 2.0 infuses cold water hydrogen and oxygen-based oxidizers bubble and lift dirt and grime from cloth fibers, leaving clothes brighter and cleaner.

*NOTE: Laundry Pro 2.0 reduces or eliminates the need for laundry detergent. While many users find that Laundry Pro 2.0 alone effectively cleans their laundry, you may find it necessary to pre-treat or use a reduced amount of detergent to remove certain stains. If you find that detergent is necessary, we recommend using 1/8th the amount you previously used before your Laundry Pro 2.0 purchase.

| Laundry Pro 2.0 | 00695 |
|-----------------------|--|
| power consumption | 0.4W AC (standby mode); 1.3W AC (operating) |
| power adapter input | AC in: 100-240V ~50/60 Hz 0.45A |
| power adapter output | DC out: 12V 2.5A |
| water pressure | Min. 20 psi to 60 psi Max. 1.37 ~ 4.13 bar |
| water temperature | use cold water only (do not use hot water) |
| operating environment | 50°F to 100°F (10°C - 37.8°C) |
| operating humidity | 40% to 85% |
| dimensions | 17.3″W x 5.19″ H x 3.69″ D |
| weight | 4.31 lbs |
| warranty | Limited 3 year warranty |



PORTABLE ELECTRONIC PURIFIER













description

- ActivePure Technology® destroys up to 99% of surface and airborne contaminants
- Reduces airborne contaminants and allergens reducing asthma and allergy symptoms for a healthier body
- Freshens air and removes odors in otherwise stale-prone environments
- · Reduces dirt and dust from the air to make cleaning easier
- Touch sensitive settings for ease of operation and function
- Multiple settings to customize and optimize for use in multiple environments

applications

- · Small and large automobiles
- R.V.'s
- · Campers
- · Hotels and motels

the technology

The Air Scrubber Mobile by Aerus is a pocket-sized unit that significantly reduces unpleasant odors, contaminants and allergens by utilizing ActivePure® Technology, which features a high intensity

UVC lighting. The Air Scrubber Mobile by Aerus is ideal for providing the cleanest, healthiest air for your car, truck, R.V. or camper.

| Air Scrubber Mobile by Aerus | US40672B |
|------------------------------|--|
| electrical | 12VDC or 110 - 240 VAC 50/60Hz with adapter |
| operation temperature | 45°F - 100°F (7°C - 38°C) |
| power usage | Maximum 10.7 watts |
| fuse | 2 amp Buss type (12VDC adapter only) |
| dimensions | 3.625" x 6" x 1.0" (9.21cm x 15.25cm x 2.54cm) w/o base |
| weight | 8 ounces (.23kg) |
| coverage | Up to 500 sq. Ft. |
| warranty | Limited 1-year warranty |



AERUS CORPORATE HEADQUARTERS | DALLAS, TX





AERUS MANUFACTURING PLANT I BRISTOL, VA