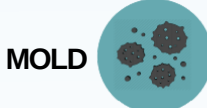




AIR PURIFIER



★ BOX Pure Air helps protect from:



“Indoor Air Quality (IAQ) refers to the air quality within and around buildings and structures, especially as it relates to the health and comfort of building occupants. Understanding and controlling common pollutants indoors can help reduce your risk of indoor health concerns. Health effects from indoor air pollutants may be experienced soon after exposure or, possibly, years later.”

INDOOR AIR QUALITY (IAQ)

Mold, dust mites, pet dander and pest droppings or body parts can trigger asthma. Biological contaminants, including molds and pollens can cause allergic reactions for a significant portion of the population. Tuberculosis, measles, staphylococcus infections, Legionella, influenza and COVID-19 are known to be transmitted by air.



*DISCOUNT

“CALL TODAY AND ORDER WITH VOUCHER NUMBER “AB254” TO RECEIVE THE HIGHEST DISCOUNT

? WHAT WE ARE SELLING? AIR BOX AIR PURIFIER

- **Peak Series-S** model for smaller square foot areas
- **Apex Series-S** model for much larger areas or warehouses, schools etc...

we also sell and distribute other PPE products Masks, Hand sanitizer, Infrared Thermometer



CONTACT US NOW TO ORDER!

Brad Welsh

919-812-4504

bwelsh@carolinacoastalsupply.com

Carolina Coastal Supply is a family owned and operated company located in Youngsville, NC. We specialize in janitorial, paper, packaging and safety supplies. The public health crisis of COVID-19 has caused uncertainty and issues for all of us!

We are committed to working hard for you everyday to offer products to help make safety contagious! Please let us know how we can help. We look forward to serving you!

AIRBOX AIR PURIFIER

Airbox Air Purifier is a portable industrial-grade air purifier which uses activated carbon, antimicrobil, and Certified HEPA Filtration to provide 99.97% pure air. The AIRBOX Peak Series-S is a commercial grade air purifier made with the only micro-shield protection on the market. This protection is rooted in the material and makes it bacteria resistant.

Filtration:

- 1 Stage:** **Odor Shield Filter:**Merve 8 4" Pleated Activated carbon, Synthetic Containment membrane, Ozone removal efficiency.
- 2 Stage:** **Antimicrobial Filter:** Merve 9 4" Radial Pleated Polyester, Treated with Microban Aegis Microbe Shield R
- 3 Stage:** **HEPA Filter:** Removes microscopic particles size of 0.3 Micron. 3.54" Pleated Glass Media, Aluminium extrusion Frame

AIRBOX PEAK SERIES-S

Features

- 110/120 Volt 6' black power cord
- Rotating speed control knob to adjust to the desired airflow
- Honeycomb panels for capturing the maximum amount of airborne particulate.
- Made to operate 24/7
- Filters recommended to be changed every 6 months, HEPA every 4 years.
- Fan Motor UL listed 2111

Specifications

Color	White/ Dolphin Gray
Controls	Single Potentionmeter
Voltage	115VAC 50/60Hz
Wiring	AWG16
Connectors	Deutch DT IP68 Dust & Water
Warranty	Lifetime warranty on material 10 year warranty on fan & motor package



Performance Specifications

Cubic feet per minutes	Watts	Decibles	Effluent >0.1micron
50	5	34	0.0
100	10	48	0.0
160	20	56	0.0
250	45	60	0.0
275	60	63	0.0
350	100	65	0.0
425	160	72	0.0



Performance Specifications

Cubic feet per minutes	Watts	Decibles	Effluent >0.1micron
700	190	54	0.0
800	200	57	0.0
860	245	59	0.0

AIRBOX APEX SERIES-S

Features

- 110/120 Volt 6' black power cord
- 3 speed control knob to adjust to the desired airflow
- Can be suspended from the ceiling using all thread.
- Made to operate 24/7
- Filters recommended to be changed every 6 months, HEPA every 4 years.
- Polyurethane wheels for mobility

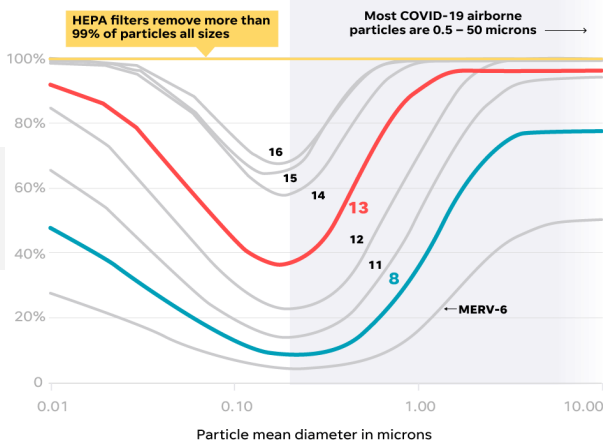
Specifications

Color	Polished/Brushed Mix Aluminium
Controls	On/Off switch and 3 speed switch
Voltage	115VAC 60Hz
Wiring	AWG14
Warranty	Limited 5 year all Inclusive warranty

WHAT IS HEPA FILTRATION?

High-efficiency particulate air (HEPA) is an efficiency standard of air filters developed by the U.S. Department of Energy

HEPA air filter must remove—from the air that passes through at least 99.97% of particles whose diameter is equal to 0.3 μm; with the filtration efficiency increasing for particle diameters both less than and greater than 0.3 μm



DID YOU KNOW?

BOX Pure Air utilizes DOE recognized HEPA filters: the same technology utilized for infectious control in hospitals. Other products that are marketed to be "HEPAtype," "HEPA-like," "HEPA-style" or "99% HEPA" do not satisfy the HEPA standard

Certified HEPA filters have a minimum 99.97% efficiency rate at the worst-case most penetrating particle size (MPPS) of 0.3 microns. Larger or smaller particles are trapped with even higher efficiency Certified HEPA is typically used in hospital and manufacturing settings with clean room technology and have been tested to guarantee performance.



THE SOLUTION FOR TODAY’S CHALLENGES

- Designed by cleanroom industry experts
- Promotes Safe Air Zone™ for employees, customers, students, and households
- Displace, Dilute and Remove airborne particles regardless of composition
- Utilizes certified HEPA filters along with Antimicrobial and Carbon Filters to address microbes and VOC's/Odors
- Engineered solution of the absolute highest quality and built to run 24/7

BOX PURE AIR: THE ENGINEERED ADVANTAGE

- BOX Pure Air consults with each client to provide proper placement & Cubic Feet per Minute of Airflow needed
- Based on CDC, OSHA and ASHRAE recommendations.

Occupancy

Use of Space

Maximum Protection

Maximum Efficiency



BOX Pure Air not only offers categorically the best room air purifier available; we offer an engineered solution based on established building ventilation standards.



WHERE IS BOX PURE AIR USED?



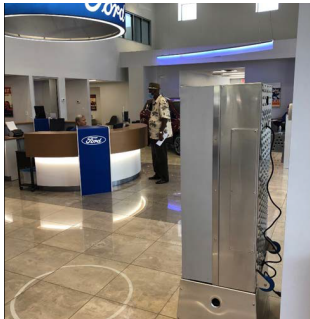
Any Office



Suspended from Ceiling



Conference Room



Lobby



Dental Office

Let us help you implement a Safe Air Plan backed by science and engineering to repopulate your business.



CONTACT US NOW TO ORDER!
919-812-4504
bwelsh@carolinacoastalsupply.com