

The Air Tube

Clean air that travels.

A powerful, yet fully portable air purifier for general use and VOC (volatile organic compound) problems.



Baby's Room



Hotel Room

An excellent choice for small room i.e. baby's room, the cottage, hotel/motel rooms and the office.



Office



The Air Tube
 \$299.98

The Air Tube features:

- A 7 lb. Double impregnated activated Mac-B
- carbon bed designed to adsorb the widest
- range of air borne chemicals, gases and odors.
- (Including VOCs)
- A Medical grade HEPA filter to trap 99.97% of
- airborne particles as small as 0.3 microns
- An Anti-microbial filter
- For a medium size bedroom up to 400 sq. feet,
- (meet competitors' 700 sq. feet criteria) variable
- speed motor for a whisper quiet option
- All metal construction to avoid plastic vapors
- Cylindrical shape to maximize airflow

While the human body possesses some natural defense against particles, we have no natural defense against airborne chemicals and gases.

Activated charcoal (**impregnated**) is used in industrial gas masks and by hospital (**in its non impregnated form**) to treat poisoning.

AllerAir air purifiers are used in dental clinics, laser eye surgical rooms and in hospitals.

Investing in a serious air cleaner will help maintain good health and may help you save on expensive allergy medications.

Indoor air quality is ranked among the EPA's top risks to public health.

We spend 90% of our time indoors. Half of that in our homes and 70% of that time in our bedrooms.

What Are VOC's?

As our homes have become more thoroughly insulated, it's become difficult to ensure good indoor air quality. Today even the most well kept homes and offices contain airborne particles and VOCs (volatile organic compounds).

VOC's are produced by many common household products and even stored products still emit VOC's.

Products that contain VOC's:

- Aerosol sprays
- Cleaning products
- Air fresheners
- Art and hobby supplies
- Stored fuels and automotive products
- Dry-cleaned clothing

How does the Air Tube Sr. Combat VOC's ?

The Air Tube contains 7 lbs. of specially activated carbon which adsorbs and is impregnated with catalysts to react with pollutants and remove them from the air.

Examples of VOC's often found in indoor air:

Formaldehyde

Found in furniture materials, carpet glues, older insulating materials, permanent press fabrics, and tobacco smoke etc.

- Can cause watery eyes, burning sensations in the throat, nausea, and difficulty breathing.
- May trigger asthma attacks.
- People can develop a sensitivity to formaldehyde.
- A known carcinogen.

Mold Micotoxins

These are by-products of mold infestations even after they are dead and dried up.

- Highly toxic and a potential carcinogen.

Ammonia

From tobacco smoke, cleaning products, pet litter boxes, bed wetting etc.

- Can cause eye and skin irritation, headaches, nose bleeding, sinus problems.

Methylene Chloride

Paint strippers, adhesive removers, and aerosol paints.

- Can cause symptoms associated with exposure to carbon monoxide. A known carcinogen.

Tobacco Smoke

Over 400 chemical gases are found in tobacco smoke.

- A known carcinogen.