

DISINFECTS AND PURIFIES THE AIR YOU BREATHE









The VECTOTHOR AIR160 employs the same three air disinfection technologies used to purify the air in hospital operating theatres; so it genuinely eliminates viruses, bacteria, moulds and other pollutants.



Poor indoor air quality is doing you harm...

You will be shocked by what's in the air you breathe!



VECTOTHOR AIR160 IS EFFECTIVE AGAINST;

BIOLOGICAL ORGANISMS - including bacteria and viruses, pollen, dust mites and mould.

CARBON MONOXIDE - in our air from exhaust particulates.

FORMALDEHYDE - a common chemical present in more than 3,000 products including adhesives, fibre board, panels, curtains, blinds, fabrics, etc.

TOBACCO SMOKE - nicotine, formaldehyde.

VOLATILE ORGANIC COMPOUNDS (VOCs) - compounds which easily become vapours or gasses and can be breathed in, including benzene, carbon tetrachloride, etc.

VOCs come from commonly used products such as paint thinners, moth repellents, air fresheners, glues, copiers/printers, aerosol sprays, automotive products, dry cleaning fluids, petroleum based products, etc.





For premium air quality

Many 'air-purifiers' make sweeping claims that are in fact cleverly worded to deceive. They claim to purify the air to 99.9%, but reading the fine print, they are just filter systems that take out the larger particles to this level.

VECOTHOR AIR160 is different! It can actually deliver on its promise because

it uses three different high-perfomance technologies: Filtration, UV-C Light Disinfection AND Air Ionization, to eliminate contaminants and micro-organisms.

Three high-performance air-purification methods are uniquely combined into a single high-tech unit that is suitable for smaller areas up to 100 m³.

Purifying the air you breathe is no longer a superfluous luxury. An increasing number of micro-organisms and chemical pollutants are commonly found in the air we breathe in indoor environments; including viruses, bacteria and moulds. These all make our air less healthy to breath.

VECTOTHOR AIR160 is a compact, stand-alone system, immediately ready-for-use with simple installation and maintenance. Easy to service, stylish and effective; it's the perfect air purifying system for so many applications.



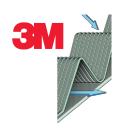




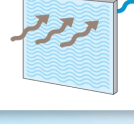
Fresh, clean air in 3 steps...



FILTRATION - REMOVES AIRBORNE PARTICLES AND POLLUTANTS



- A quiet, high-performance Ventilator draws the air through a hospital-grade
 3M High Air Flow Electrostatic (HAFE) Filter into the Disinfection Chamber.
- 3M HAFE filters use an electrostatic charge, to operate with twice the
 efficiency of standard filters, so attract, capture, and retain more
 pollutants and particles. Plus, the filter's open channel structure ensures
 maximum particle removal and maximum airflow.
- The 3M HAFE filter also keeps the Disinfection Chamber of the VECTOTHOR AIR160 cleaner, so optimised air disinfection is guaranteed.
- The 3M HAFE filter includes an antimicrobial agent that prevents mould growth further increasing performance.
- Airborne dust capture also helps maintain productivity of in-room heating and air-conditioning units.

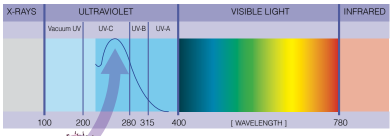


2

UV-C RADIATION - STERILISES & ELIMINATES MICRO-ORGANISMS

- The air is then treated with UV-C radiation via the high-performance Philips UV-C lamp, generating
 ultraviolet radiation with a wavelength of 253.7 nm. The UV-C light destroys the DNA (cellular structure) of
 viruses, bacteria, moulds, fungi and other micro-organisms and prevents their reproduction. This ensures
 disinfected air, free of these dangerous micro-organisms in an efficient way.
- The unique aluminium lining of the Disinfection Chamber reflects the UV-C radiation back into the centre of the Chamber, to better ensure the total destruction of microorganisms, since they are hit with UV-C radiation from all angles.





UV-C Light Destroys Micro-organisms at 253.7nm



IONIZATION - PURIFIES



- After the UV-C treatment, the ionizer launches 8.5 million negative ions per cm³ into the treated air.
- Poor air contains many positive ions. Micro-organisms easily spread through the air using these positive ions, as do dust, pollen and other pollutants. Fresh air typically contains up to 4,000 negative ions per cm³, but this figure is much lower in enclosed rooms, often well below 50 ions per cm³.
- The negative ions introduced by the VECTOTHOR AIR160's Ioniser form compounds with the positive ions
 present. The compounds thus formed are too heavy to float in the air; so they sink down and are captured
 by the 3M HAFE filter.

FILTERED, IONIZED & DISINFECTED AIR **ORGANISM REMOVES AIRBORNE PARTICLES POLLUTANTS** ODOURS CIGARETTE

ADVANTAGES OF THE VECTOTHOR AIR160

- Disinfects and purifies the air up to 99.99%
- Eliminates micro-organisms that are present In the air
- Improves the quality of the air
- Purifies the air in enclosed areas

EFFECTIVE AGAINST

- ✓ Viruses including corona viruses
- ✓ Bacteria
- ✓ Moulds
- ✓ Fungi
- ✓ Mites
- ✓ Dust and particulates
- ✓ Pollen
- ✓ Cigarette smoke
- ✓ Harmful gases
- ✓ Odours



PERFECT FOR > Childcare Centres & Pre-schools

> Aged Care > Waiting Rooms > Surgeries & Clinics > Restaurants > Offices > Stores

Cleaner air in our living environment is better for our health. Here's how the VECTOTHOR AIR160 works to purify your air;

- ✓ Is suitable for areas up to 300 m³
 circulating up to 50 m³ air per hour.
- ✓ Draws air into the underside using a ventilator creating good air circulation.
- ✓ Uses a Hospital Grade 3M High Air Flow Electrostatic (HAFE) Filter with Antimicrobial Coating to remove airbourne particles and pollutants.
- ✓ Uses a Philips UV-C lamp to disinfect the air with Ultraviolet Radiation destroying viruses, bacteria, moulds and other micro-organisms.
- Uses a high-performance ionizer to purify and refresh the air.
- Employs integrated time monitoring to keep accurate track of operating hours.
- ✓ Features reduced noise levels and compact unit size.



TECHNICAL SPECIFICATIONS

>	AIR160 unit		65 Watt
>	Philips PL-L 60 W/4P HO lamp	•	60 Watt
>	UV-C Dose	:	4.23 mj/cm² (air flow 50 m³/hr)
>	UV-C (YI) output	•	19.0 Watt
>	UV-C (%) after 8,000 hours	:	85 %
>	Filter	:	3M [™] High Air Flow Electrostatic (HAFE)
>	Ventilator	:	12 Volt
>	Max. area capacity	:	100 m ³
>	Max. throughput	:	50 m ³ of air per hour
>	Dimensions	:	600 x 170 x 150 mm
>	Recommended run time	:	24 hours per day
>	Maintenance	:	Replace UV-C Lamp & Filter annually

