





Our pioneering technology of air purification is recommended for hospitals, offices, restaurants, hotels, schools and private homes.

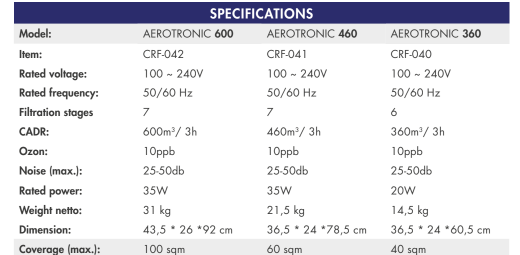


* 7-Stage filter technology

*6-Stage for AEROTRONIC 360



Washable filters none expensively consumable parts





Filter accuracy up to 0.001 microns



* Coverage up to 100 m²

*up to 60 m² for AEROTRONIC 460 and up to 40 m^2 for AEROTRONIC 360



Medical grade aluminium case















Brushless low noise motor

Durable and reliable. Equipped with a large rotational distance, acoustic mechanisms and components with low heat generation, this motor has a particularly long service life.

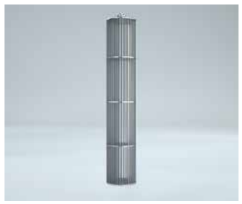
The Future in Air Purification Technology

Destroys coronavirus and other harmful pathogens

Aerotronic air purifiers – developed by experts and engineers. The Aerotronic team is passionate about developing innovative technologies, with a focus on hospital quality air purifiers for private use.



- Build-in high voltage plasma (only included in Aerotronic 460 & 600)
- 2 Primary Filter
- 3 Two-Zone electrostatic ion box
- 5 LED-UV-Lamp
- 6 Photocatalytic net
- 7 Silent carbon filter fan









4 O-zone decomposition network

Cleans 20x more than HEPA Filters

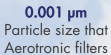
Removal of ultra-fine particles down to an amazing 0.001µm



0.3 µmParticle size that
HEPA purifier filters

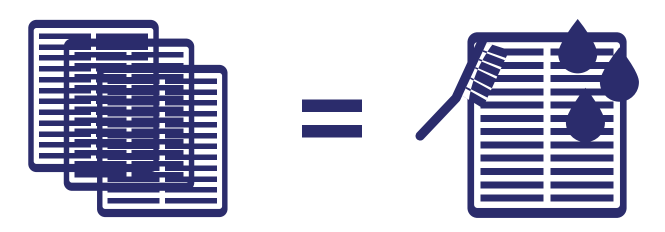


0.1 μmSize of the novel coronavirus (COVID-19)



Washable & Reusable filters

Air purifier with no consumable material



Equipped with reusable high-performance filters in medical quality
No need to buy expensive HEPA filters every 3-6 months
Saving money, with long-lasting reusable filters







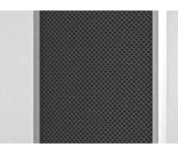
01 The primary filter screen

A stainless steel mesh that filters mainly particles with a size of 10 micrometers and more.



02 Two-zone ion field

This filter creates an electric field that destroys harmful particles that could potentially get trapped in our lungs. Such particles can be PM2.5 dust particles, viruses and bacteria. Electrostatic charges caused by high voltage destroy these particles.





03 Ozone depletion filter grid

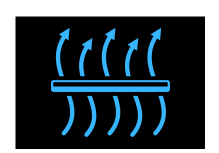
This filter breaks down excess ozone that is harmful to humans. It also eliminates unpleasant odors and keeps the air indoors fresh and clean.

04 LED UV LAMP

Double ultraviolet wavelength irradiation breaks the RNA and DNA of bacteria and other microorganisms so that they lose their ability to multiply and survive, thus achieving the goal of sterilization.

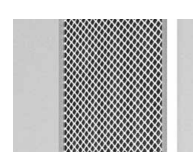






05 Photocatalytic filter

These UV filters can effectively eliminate viruses, bacteria, fungi and other microorganisms harmful to humans. Effectively breaks down volatile organic compounds as well as formaldehyde and toluene.



07 Activated carbon filter

This filter is very absorbent and has a large surface area. It is characterized by a fast absorption and desorption rate.



06 High-voltage plasma field

In this field, 20,000 to 40,000 volts are generated. This can effectively kill viruses and bacteria. Compared to conventional electrostatic disinfection, this technology is 8 times better.

REMOVES EFFECTIVELY



Viruses



Fungus



Germs



Pollen



Dust



Formaldehyde



Odor

99.99%

Removes harmful indoor smoke, viruses and bio-aerosols. PM2.5 and ultra-fine particles down to 0.001 µm and all volatile organic substances.



Mite

HIGHLIGHTS



Dander

Ultrafine particles



PM 2,5

Removes ultra-fine particles down to 0.001 µm! Com-

maximum filter performance of $0.3~\mu m$, the Aerotronic cleans your indoor air up to 20~x more efficiently

pared to commercially available HEPA filters with a



Smoke



TVOCs



Low noise

Optimized aerodynamic design and reduced airflow resistance.



Disposal-free

Washable and reusable filters.



Test procedure confirmed

The cleaning performance of our process has been rigorously tested and proven in authoritative test laboratories.



Simple operation

User-friendly functions.



Environmentally friendly

The absence of the use of non-degradable filters (HEPA) is a contribution to the preservation of the environment.



Smart mode

The control panel displays the Air Quality Index (AQI) and automatically adjusts the airflow rate according to the AQI values of the environment.



Ozone Safe

EPA compliant and ozone safe.



EXAMPLES







Old people's home







EXAMPLES



Treatment room



Waiting areas



Medical offices



EXAMPLES





Office





Homes

AEROTRONIC











LCD Display Air quality index

On the LCD display of the Aerotronic air purifier, the current air quality is quickly recognizable with the help of a coloured traffic light system.







CASADA INTERNATIONAL GMBH

Obermeiers Feld 3 | 33104 Paderborn | www.casada.com | info@casada.com



