



THE WORLD'S SMARTEST AIR PURIFIER

TESTED AND CERTIFIED TO ELIMINATE CORONA VIRUSES

The only purifier that kills 99.97% of viruses and bacteria.

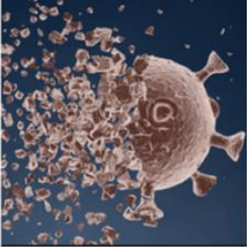
Lab Tests were carried out and it is proven that Aura Air can detect, capture and eradicate viruses, bacteria, mold, VOCs. Even dust particles as small as 0.3 microns are not spared.

 **The Patented Sterionizer**



The **patented Sterionizer** sends positive and negative ions into the air. Oxidants break down the protein structure of viruses and bacteria, rendering them harmless.

 **Patented Copper laced RAY Filter**



Copper Ions blast the pathogen preventing cell respiration and punch holes in the cell membrane/viral coating. They seek and destroy the DNA and RNA inside a bacteria or virus, preventing the mutations that create drug-resistant superbugs

UV-C Light



UV-C light is well proven to inactivate micro organisms by destroying nucleic acids and disrupting their DNA with its short wavelength.



A CLINICAL EXPERIMENT WAS CARRIED OUT WITH SHEBA MEDICAL CENTER IN RAMAT GAN, ISRAEL

Scientific Research

Filter	Coronavirus Reduction Ratio (%)
HEPA	99.72%
SCF	99.97%
Sterionizer™ LP	99.96%
Sterionizer™ HP	99.94%
UVC LED	99.96%

As part of the growing concern of hospital-acquired infections, in August 2019, Aura Air performed a trial in collaboration with The Department of General and Oncological Surgery at The Chaim Sheba Medical Center in the installation of air purifiers for the purpose of disinfecting and purifying the air from various pollutants.

Initial results showed a remarkable ability of the purification device to disinfect various bacteria. With the outbreak of the COVID-19 pandemic, the focus of the global medical community has changed from preventing hospital-acquired bacterial infections into preventing the viral spread of SARS-CoV-2.



** Other Lab test Reports available

Why should you consider installing Aura Air:

- 1. Offices**
 - Poor Ventilation resulting in higher volume of air pollutants, viruses, bacteria circulating in the environment.
 - high volume of people / traffic increases risk of any viral or bacterial transmission.
- 2. Childcare Centers / Schools / Tuition Centers:**
 - Poor Ventilation especially in Centers which are primarily located in shopping centers due to air being recycled compared to standalone centers which are non air conditioned.
 - Higher transmission of bacteria / viral load which can overwhelm a small child's immune system.
 - minimize outbreaks of illness caused by bacteria such as hand foot mouth diseases
- 3. Hospices / Clinics / Hospitals:**
 - weaken immunity of the aged and sick who are susceptible to even low viral / bacteria load.
 - increased risk from visiting family or friends which can bring in unwanted virus / bacteria.
 - ensure that the surrounding environment is clean for the aged, sick to recover and to minimize getting catching another illness.
- 4. F&B Cafes / Restaurants:**
 - High Traffic Volume
 - Due to nature of communal gathering which entails talking, increase risk of spreading through water droplets
 - High touch areas which can lead to easy spreading of virus / bacteria
 - Added ability to minimize kitchen odours from your customer areas.
- 5. Gyms:**
 - Mainly aircon with poor ventilation
 - heavy exertion by gym users increase risk of any viral transmission through water droplets

Differences between AURA AIR and Ordinary Hepa Air Sanitizers

No	AURA Air Purifier	Ordinary HEPA Air Purifiers
1	Eliminate 99.97% Covid Virus and Bacteria (Lab test confirmed)	Does not eliminate Virus. Only Dust.
2	Total safe filter change. Virus/bacteria is eliminated.	Viruses on Filter Not Eliminated.
3	Live AQI with 6 monitoring parameters	Nil
4	Able to clean up to PM2.0	Cleans up to PM2.5
5	Red Dot Award for Design	Nil
6	Wall / Ceilings mountable	Floor
7	Monitors 5 units Home unit and 2000 units Enterprise versions	Mostly Singly monitoring on site.
8	NEA approved	Nil

Frequently Asked Questions:

- 1. Q:** Where is this product made in?
A: It is made in Isarel.
- 2. Q:** How long is the warranty Period?
A: 1 Year one for one exchange. Carry in.
- 3. Q:** How often do we need to change the filter?
A: Appoximately 6 months depending on environmental conditions.
- 4. Q:** When did Aura Air come on to the Market?
A: Aura air has been in the market since 2019.
- 5. Q:** What is the main difference between a normal Hepa Air Purifier vs Aura Air?

- A: Aura Air Purifiers can eliminate Covid Virus up to 99.97%. (Based on Laboratory Lab reports.)
Hepa Air Purifiers are unable to eliminate Virus (Only Dust Particles) from the Hepa Filter making it dangerous when changing the air filter.
6. Q: Is this product available in other countries?
Yes. We have world wide presence in Major Cities.
7. Q: Is this recognised by NEA?
A: Yes it is. See NEA Website.
See Line 80.
<https://www.haze.gov.sg/resources/portable-air-cleaners/list-of-portable-air-cleaners-for-smoke-haze-and-suppliers>
8. Q: How many Authorised Resellers are there in Singapore?
A: There are only 2 authorised resellers by SAS Securitas:
1. Seng Long Co (S) Pte Ltd
2. Bio Health Link Pte Ltd

Finding it difficult to carry out installation on to the ceiling or wall?

We also provide the service!

Call us for a Comprehensive Quote!