

New generation of fresh air technology: Mia Air

We spend 90% of our lives indoors and yet indoor air quality is 10 times more polluted than outdoors. This can lead to health problems and lowers our quality of life. Specifically designed to clean air pollutants, **Mia Air** offers superior indoor air quality that will improve the quality of life.



Continuity in fresh air

MIA Air continuously measures the air quality without affecting the ambient temperature. This improves the quality of life by continuously cleaning the indoor air at a frequency varying according to the size of the room and the amount of pollutants.

It is one of the highest capacity devices with the ability to clean a room of 75 m² (750 sqft) on average 3* times per hour.

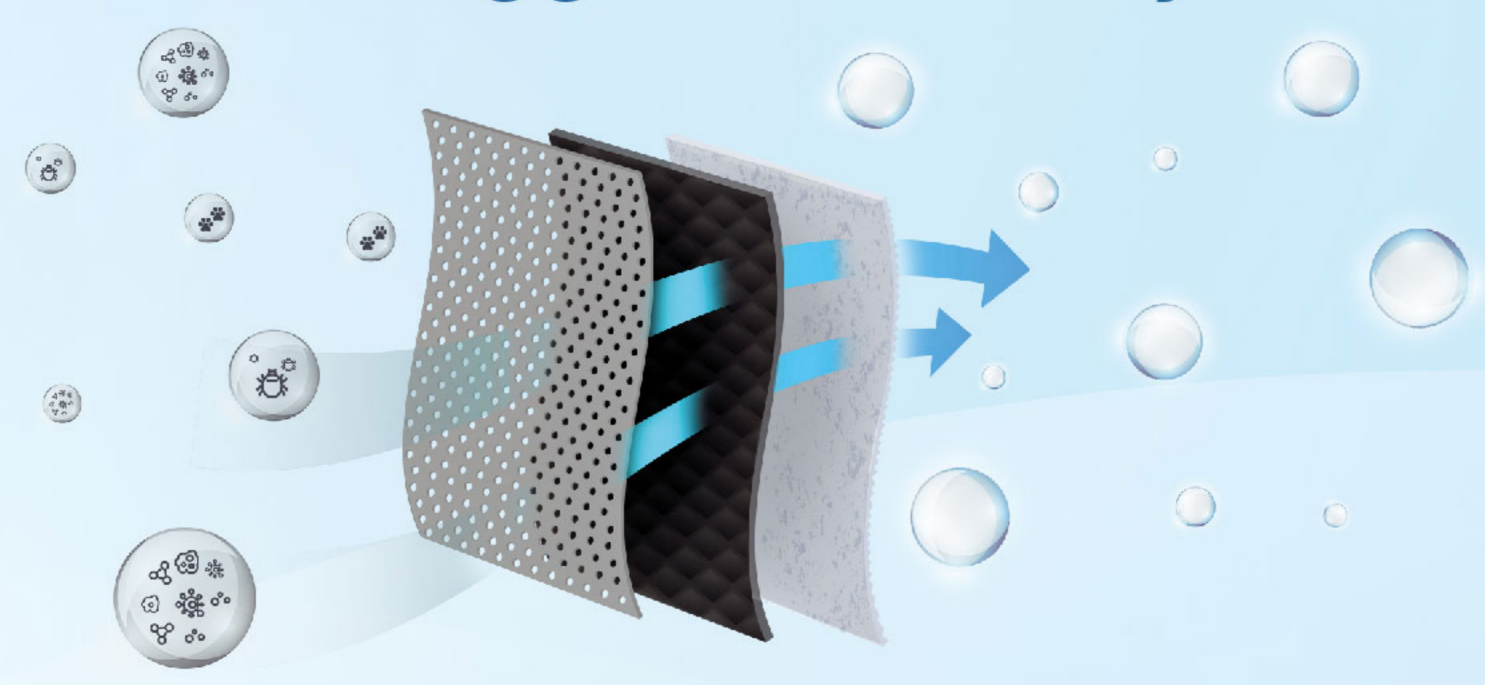
■ TECHNICAL SPECIFICATIONS

| Power Supply | 230 VAC, 50 / 60 Hz |
|--|---|
| Energy Consumption | 25-105 W |
| Measurements (NET) Weight | 72 x 38 x 38 cm 16 / 18 kg 28 x 15 x 15 inches 35 / 40 lbs |
| Air Volume | 90 to 610 m³/h with 6 speed levels 53 to 360 cfm with 6 speed levels |
| Sound Level | <70 dB (A) |
| Air Sensors | VOC, PM1 / PM2.5 / PM10, CO ₂ , Temperature, Humidity |
| Remote Control | Can be remote controlled via Mia Air Mobile App |
| Active Carbon & HEPA Filter Specifications | Front Filter, Active Carbon Filter, HEPA H13 (standard) ≥ 99,99% @ ≥ 0,3 μm HEPA H14 (optional) ≥ 99,999% @ ≥ 0,3 μm |
| Color Options | |
| VOC Efficiency | Benzene Formaldehyde Ethyl Alcohol Toluene Xylene etc. |

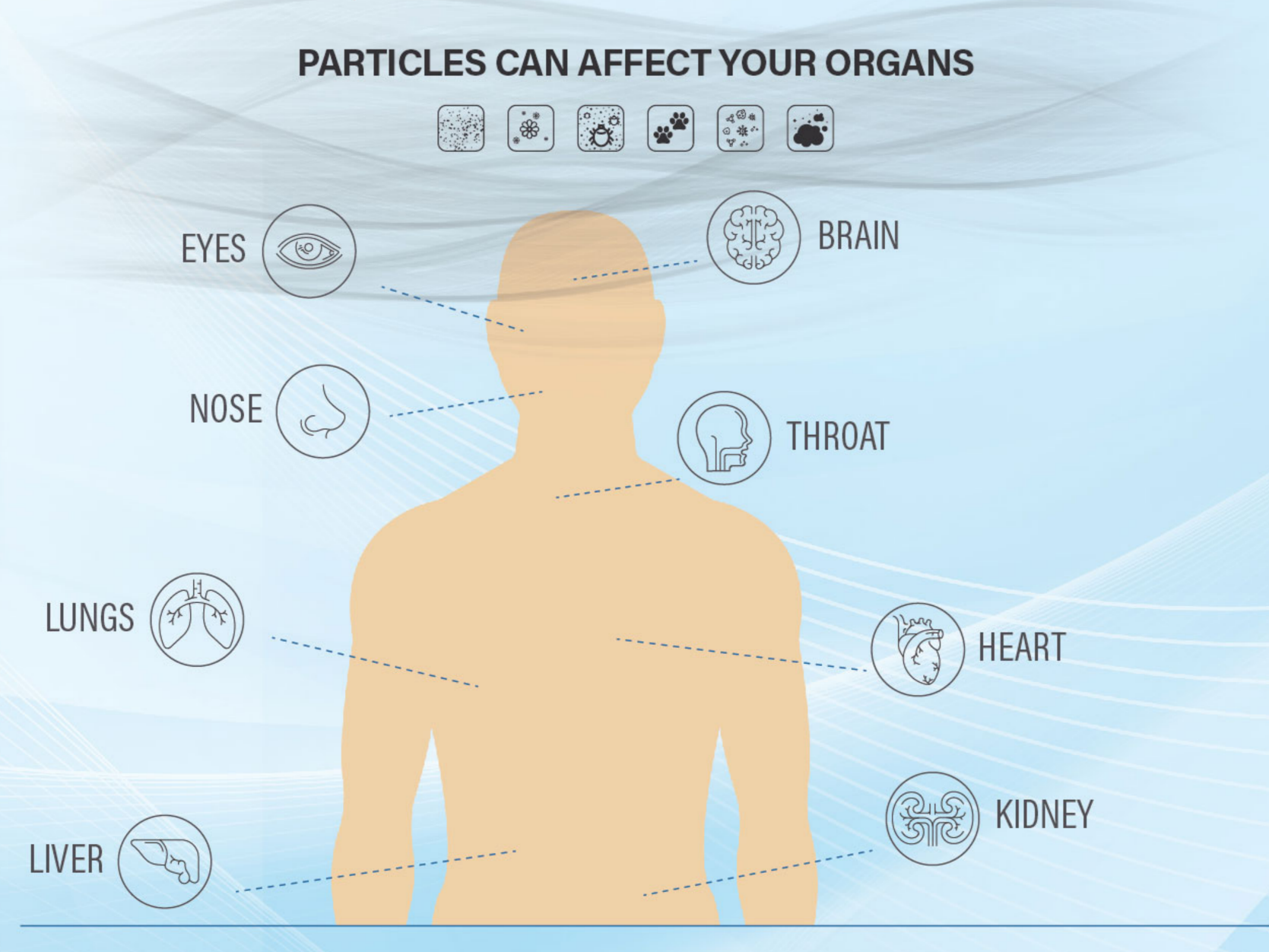


^{*}The average ceiling height is considered as 3 meters (9.843 ft).

Sometimes what you can't see, can do the biggest harm to you



With more than 30 years of air filtration experience, **Mia Air** offers you the latest filtration technology. **Mia Air** has been designed to provide fresh clean air by trapping 99.99 % of ultra-fine particles in the air. By using HEPA filtration, which traps extremely small particles, **Mia Air** can transform polluted air into clean air in seconds.



By capturing chemical pollutants (VOCs) in the air with the world's leading activated carbon filter, **Mia Air** traps chemical pollutants and greatly reduces the risk of developing health problems caused by air pollution. The 'best in class' **Mia Air** HEPA and activated carbon filters not only supply highly efficient filtration but also long-lasting service life.

Designed with environmental sensitivity in mind

With a minimum carbon footprint, Mia Air is energy efficient and environmentally friendly. Thanks to its anti-allergenic structure, it delivers fresh air at a maximum level.

Mia Air is CE certified, is designed for safety of all age groups and





Mia Air's practical panel design, allows you to control the environment of both you and your loved ones in a simple way both manually and with the mobile app.

Mia Air Mobile App is an all-in-one screen design, providing instant information on ambient air quality and filter life, and provides access to all parameters related to the device. When it is time change the filter, the mobile application allows online ordering with an automated reminder.

Improve the air quality

Google Play

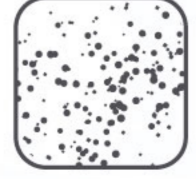
- Effective Against Allergens
- Environmentally Friendly
- User Friendly

App Store

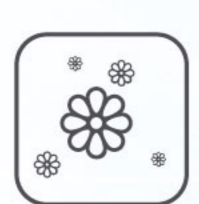
- CE Certified
- Auto, Silent and Turbo Mode

- Mia Air Quality Detection System (PM1, PM 2.5, CO2, VOC, Humidity and Temperature Sensors)
- Traps ≥ 99.99% of Pollutants in the Air (HEPA Filtration Technology)
- Ozone Free
- Mobile App

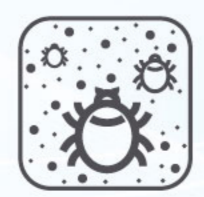
EFFECTIVE AGAINST



AIR DUST



POLLEN



ALLERGENS



PET DANDER



CHEMICAL VAPORS (Volatile Organic Compounds)



ODOR OF **SMOKERS**



MICROORGANISMS

Deactivation ratio of micro-organisms within the 1st hour of contact 99.98%* with ANTIMIC® coated HEPA filters.

*AATCC Test Method 100-2004, % reduction of Legionella Pneumophila, Sabancı University, 2012





Mikropor Mak. San. Tic. A.S.

I. OSB Oguz Caddesi No:5, 06935, Ankara - TURKEY T+90 312 267 0700 F+90 312 267 0552

www.mia-air.com

Mikropor America Inc.

4921 Ohio Street, Michigan City, IN 46360 T 219 878 1550 info@mikroporamerica.com www.mikroporamerica.com