

# SOURCE OF FRESH AIR



[www.miaair.com](http://www.miaair.com)

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.**



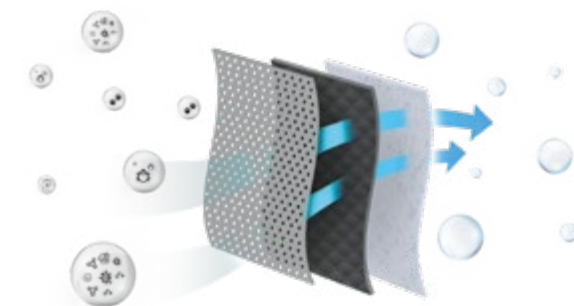
# MIA AIR

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, ECARF, Energy Star and UL CAS certified, is designed for safety of all age groups and has a fireproof ABS body structure.

## 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 Product Family** HEPA and activated carbon filters not only supply highly efficient filtration but also long-lasting service life.










## “Your Air” is Under Control with Mia Air Mobile App

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 Your Air Quality

-  Traps **≥99.99%** of Pollutants in the Air (HEPA Filtration Technology)
-  **ANTIMIC®** Coated **HEPA** Filters
-  PM1, PM 2.5, CO<sub>2</sub>, VOC, Humidity and Temperature Sensors
-  **Easy Movement** with Hidden Casters
-  Effective Against Viruses with **UVC Light**
-  Control with Mia Air Mobile Application
-  **5 Different** Modes
-  The Advanced **Touchscreen**
-  Effective Against **Allergens**
-  **Environmentally** Friendly
-  **User** Friendly
-  **2 Years** Warranty
-  **CE, ECARF, Energy Star** and **UL CAS** Certified



Deactivation ratio of microorganisms within the 1st hour of contact 99.98%\* with ANTIMIC® coated HEPA filters.

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



### Mia Air Tower

Source of Clean Air for Larger Areas

Mia Air Tower has been designed to provide fresh clean air by trapping 99.9995% of ultra-fine particles in the air. It has 27 m<sup>2</sup> filtration area and 300 m<sup>2</sup> effective room coverage. By using ULPA filtration, which traps extremely small particles, Mia Air Tower can transform polluted air into clean air in seconds.



### Mia Air Compact

Feel the Fresh Air Everywhere

One of the best ways to improve your air quality is CE Certified Mia Air Compact. By using HEPA filtration, Mia Air Compact traps 99,99% of pollutants in the air. Thanks to light structure, it is transported easily.



### Mia Air Lamp

It Lightens Your Environment, while Purifying Your Air

Mia Air Lamp is used to provide air that has been purified of dust, particles and disturbing smells and for lighting. It can be used in all environments in which healthy air is required such as hospitals, workplaces, homes, schools etc.



### Mia Air IQ

It Measures Your Air Quality Indoors

We spend the most of our lives indoors. Indoor air quality is more polluted than outdoors and pollution affects our physical and mental health negatively. We can control our quality of air we breathe with Mia Air IQ.

Dimensions and Weights	Max Flowrate (m <sup>3</sup> /h)	Fan Speed Level	Modes	Effective Room Coverage (m <sup>2</sup> )	Body Material	Air Sensors	Wi-Fi Connection	Filter Specifications	UV Lamp	Color Options
------------------------	----------------------------------	-----------------	-------	---	---------------	-------------	------------------	-----------------------	---------	---------------



  Packing: 74x44x44 cm			Auto Turbo Economic Silent Manual		ABS Impact Resistant	VOC PM1/PM2.5/PM10/CO <sub>2</sub> Temperature, Humidity	2,4 Ghz Wi-Fi Band, with 802.11 b/g/n Router	Pre Filter Activated Carbon Filter HEPA H14 99.995% (Standard)	UV 8 W	Anthracite Red White
------------------------------	--	--	---	--	-------------------------	--	---	--	-----------	----------------------------



  Packing: 60x39x27 cm			Manual		ABS Impact Resistant	—	—	Pre Filter Activated Carbon Filter HEPA H10 95% (Standard) HEPA H13 99.99% (Optional)	—	Anthracite Red White
------------------------------	--	--	--------	--	-------------------------	---	---	--	---	----------------------------



  Packing: 59x59x82 cm			Auto Turbo Economic Silent Manual		Antistatic Powder Coated Aluminium, Wood	VOC PM1/PM2.5/PM10/CO <sub>2</sub> Temperature, Humidity	2,4 Ghz Wi-Fi Band, with 802.11 b/g/n Router	Pre Filter G4 Activated Carbon Filter (500 g) HEPA H14 99.995% (Standard)	—	Illumination Group: Light Oak, Body: Cream, Legs: Light Oak Illumination Group: Dark Walnut Body: Anthracite Legs: Walnut
------------------------------	--	--	---	--	--	--	---	--	---	--



  Packing: 71x54x156 cm			Auto Turbo Economic Silent Manual		Antistatic Powder Coated Aluminium	VOC PM1/PM2.5/PM10/CO <sub>2</sub> Temperature, Humidity	2,4 Ghz Wi-Fi Band, with 802.11 b/g/n Router	Pre Filter G4 Activated Carbon Filter (2,5 kg Granule) ULPA 15 99.9995%	UV 16 W Standard (72 W Optional)	Anthracite White
-------------------------------	--	--	---	--	---------------------------------------	--	---	---	--	---------------------

Color	Indicator/Status	PM2.5 (ppb)	VOCx10 (ppb)	eCO <sub>2</sub> x10 (ppb)	R. Humidity	Temperature
-------	------------------	-------------	--------------	----------------------------	-------------	-------------



Green	Good	0-29	0-49	40-99	No Color Indication			
Yellow	Moderate	30-99	50-99	-				
Orange	Poor	100-149	100-299	-				
Red	Unhealthy	150-199	300-499	100-149				
Purple	Extremely Unhealthy	200-299	500-999	150-199				
Dark Blue	Hazardous	>299	>299	>199	0-100 ±2 %RH			
<b>Detection Range</b>		<b>0-500 ppb</b>	<b>0-60000 ppb</b>	<b>0-60000 ppb</b>			“-40°C - +125°C” ±0.3°C	
<b>Accuracy</b>		<b>0-50 ppb</b>	<b>0-6 ppb</b>	<b>0-9 ppb</b>				
<b>Working Conditions</b>		<b>%0-99 Relative Humidity</b> <b>“-10°C to 60°C” Temperature</b>	<b>“-40°C to +85°C” %10 -%95</b> <b>(Non-Condensing)</b>	<b>“-40°C to +85°C” %10 -%95</b> <b>(Non-Condensing)</b>				

# MiA AIR



1. OSB Oğuz Caddesi No: 5, 06935, Ankara - TURKEY  
P +90 312 267 0700