



BIO TURBO

for Air Purification and Oxygenation

CUSTOMER COMMENTS

"The Bio Turbo air purifier I purchased has helped me a lot. I have installed this in my office and I feel less tired and congested after a full working day. It's amazing."

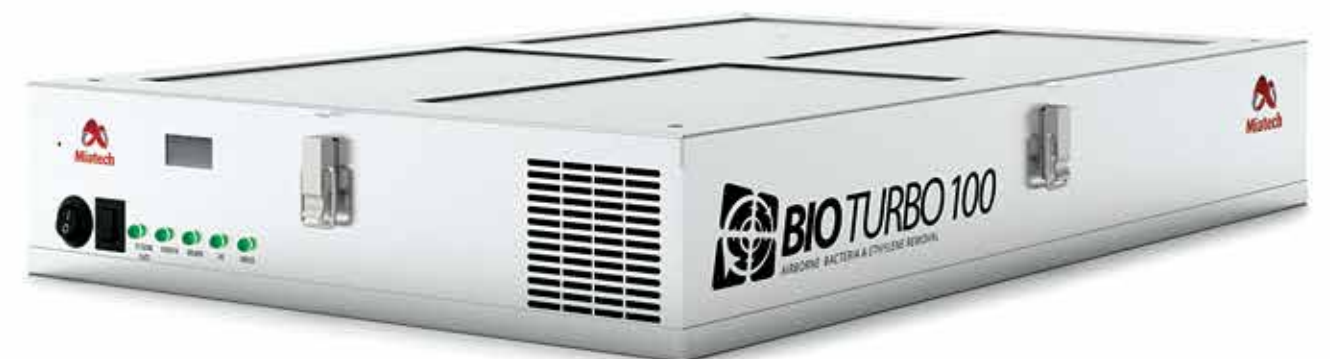
"We are a family with two children and when we decided to improve the air quality in our home, we purchased 1 Bio Turbo air purifier on the advice of close friends.

There was such a major improvement in the air quality that we decided to buy 2 more units, one for each bedroom.

We are more than completely satisfied with the results of these purifiers and would highly recommend these units to anyone with children."

"I wanted to let you know that I am very satisfied with the performance of the Bio Turbo air purifier for our gym.

After training I feel more refreshed."



Discovering Technologies

Miatech is an international team of professionals that strive to implement the best ideas on today's market.

Customers choose Miatech because of our superior products, mindful customer service and support, and the innovative solutions that we provide.

Our products and services remain on the «cutting edge» of our industry's evolution.

Benefits

Eliminates

99.5% of airborne pathogens

Prevents

exposure to airborne allergens like mold and bacteria

Removes

unpleasant odors

State of the Art Technology

Bio Turbo is a patented technology for cleaning the air from all sorts of airborne organic compounds. Bio Turbo helps to prevent top allergens like mold, bacteria, and viruses.

What differentiates Bio Turbo from competitors is its affordability and the ease of maintenance making it a great solution for all applications.

Applications

Residential Areas
& Offices

Fitness Centers

Hospitals

Kindergartens
& Schools



Technology Overview

STAGE ① AIR FILTER

The air filter removes dust and visual particles from the air.

STAGE ② CELL DISRUPTER

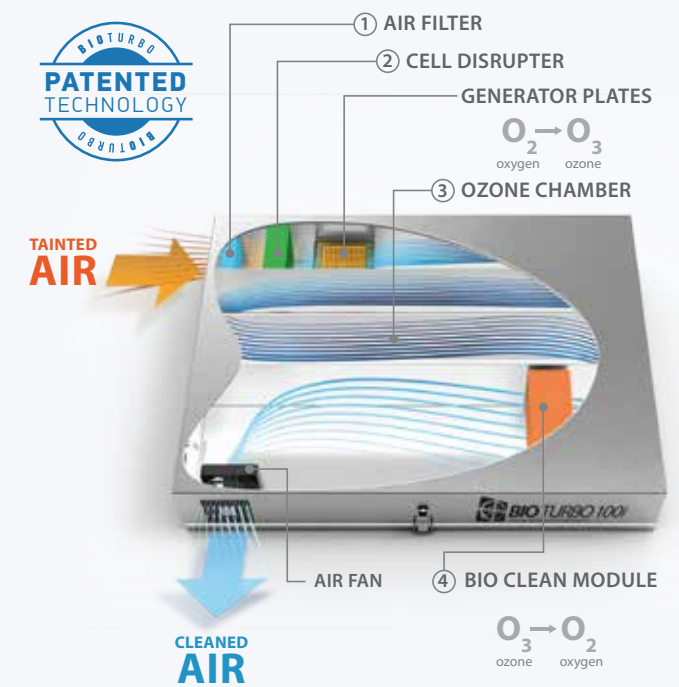
An anti-microbial chemical is applied to the surface of a specially designed disrupter. It works by rupturing the outer membrane of the cells that make up these airborne pathogens. With efficiency rates of 99.5%+, this process stops their normal life development, thus destroying the cells.

STAGE ③ OZONE CHAMBER

This chamber uses the positive effects of ozone to purify and freshen the air. The ozone is safely contained within this chamber and not dispersed throughout the system.

STAGE ④ BIO CLEAN MODULE

In this final stage, a catalyst is used to change the ozone into clean oxygen. The catalyst creates a reaction that breaks down the ozone molecule. From here the clean oxygen is released back into the environment.



COMPACT DESIGN

Minimal space required



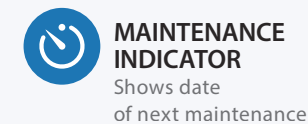
EASY INSTALLATION

Connect and go



LOW MAINTENANCE COST

Air filter and ozone plate, changed once a year



MAINTENANCE INDICATOR

Shows date of next maintenance

What you get

If you want to fill the environment with clean, fresh air without odors and airborne pathogens, Bio Turbo is what you need.

Our patented technology takes care of the air quality with removing ethylene, odors, viruses and bacteria.

That's why Bio Turbo is indispensable at hospitals and kindergartens – the places where the fresh purified air is needed and important. Also, Bio Turbo is the best solution to improve air quality at your office, gym or even bedroom.

Our equipment was built to run 24/7. It means you'll stay protected all the time – whether it's day or night.