



GENERAL INFORMATION

Independent Tests

Airfree is the only air purifier manufacturer that publishes full tests clearly indicating its efficiency in tested rooms. Guaranteed airborne microorganism reduction with Airfree as seen in the tests section ([link](#))

Customers should ask each air purifier manufacturer for efficiency independent tests (full tests like Airfree has, showing equipment testing procedures, room size, and effective results in the room, not projections). Customers have the right to know average airborne microorganism and mold reduction after an air purifier is placed in the room

Ozone Free

According to the FDA (U.S. Food & Drug Administration) Ozone generators and ionizers currently in the market generate ozone by design or as a byproduct. Since exposure to ozone above certain concentration can be injurious to health, please read carefully what FDA has to say.

Please visit their web site:

www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?FR=801.415

Some Texts:

"Ozone is a toxic gas with no known useful medical application in specific, adjunctive, or preventive therapy. In order for ozone to be effective as a germicide, it must be present in a concentration far greater than that which can be safely tolerated by man and animals."

"Although undesirable physiological effects on the central nervous system, heart, and vision have been reported, the predominant physiological effect of ozone is primary irritation of the mucous membranes. Inhalation of ozone can cause sufficient irritation to the lungs to result in pulmonary edema. The onset of pulmonary edema is usually delayed for some hours after exposure; thus, symptomatic response is not a reliable warning of exposure to toxic concentrations of ozone. Since olfactory fatigue develops readily, the odor of ozone is not a reliable index of atmospheric ozone concentration."

Can one family be safe at home with an ozone generator?

- Airfree reduces 26% of Ozone instead.
- Airfree is the only air purifier offering Ozone reduction.
- Ozone destroys lung tissue, triggers asthma and other respiratory diseases. Customers should check EPA and FDA for additional articles and warnings about air purifiers that generate ozone.
- Customers must make sure that the air purifier they select does not generate ozone (directly or as a byproduct). Independent ozone tests should be requested from all manufacturers.
- Place Airfree on the floor and plug it in to nearest electric outlet.



Totally Silent

Some air purifiers, like HEPA filters, must operate fans at high speed to reach their highest purification level. Customers must make sure they can sleep with such noise.

Airfree is totally silent

Clean and Environmental Friendly Technology

- Airfree offers exceptional performance and it is harmless to the environment.
- No glass filter fibers, triclosan-coated paper or any kind of material that can be harmful to the environment when wasted.
- Airfree uses just heat. No additional V.O.C's are generated. No dangerous Ozone generated. No filters or UV Lights to replace.

Easy to Use

- Take Airfree from the package and read the instruction manual carefully.
- Then, place Airfree on the floor and plug it to the nearest electric outlet.
- After several minutes please make sure, top lid is warm.
- Do not install Airfree over or under furniture, as that will disrupt Airfree's airflow and reduce its efficiency.
- Airfree has enough capacity for the average room as stated in "Airfree Characteristics". If Airfree is placed in rooms larger than its capacity, it will not work properly. Therefore, for larger rooms install additional Airfree units.

Energy Efficient

Airfree extraordinary new technology was designed for a 24/7 usage without a jump in electricity consumption. In fact it costs about the same to destroy microorganisms in your home as it does to power a single light bulb: only 46 watts

Airborne allergens such as pollen, mold spores, cat or dog dander, ozone, house dust mite skeleton and excrements trigger allergic reactions to sensitized individuals.

We spend an average of 90% of our lives indoors

Maintenance Free

Replacement Filters can cost \$ 150.00 or more a year. UV bulbs also cost dozens of dollars. Why spend time buying and searching replacement parts when safer Airfree Technology can be used instead?