

WHY NOT USE AN IONIZER? WHAT'S THE DIFFERENCE?

IONIZERS DO NOT KILL GERMS, MOLD, VIRUSES, BACTERIA, MILDEW, ODOURS

- ONLY OZONE FROM AN OZONE GENERATOR (OZONISER) CAN DO THAT!

IONIZERS just negatively charge the “dirty” air particles with a high voltage and suck them into a filter.

These negatively charged particles are attracted by the positively charged plates inside the ionizer's filter - like a magnet. This so-called “cleaner air” is then blown out of the ionizer. BUT- Any remaining negatively charged air particles that are blown out from the ionizer will immediately cling to anything in the room including walls, carpet, and furnishings. They are very difficult to remove.

An IONIZER DOES NOT KILL bacteria, viruses, fungus, mold, mildew and other germs. IT TRAPS THEM. ONLY OZONE KILLS THEM.

The dirt, viruses, bacteria, germs, mold and mildew are trapped in the ionizer's filters where they breed and multiply. These dirty filters require frequent replacement or cleaning. Cleaning them takes a lot of time. If not cleaned frequently the machine gets choked. Replacement filters are expensive.

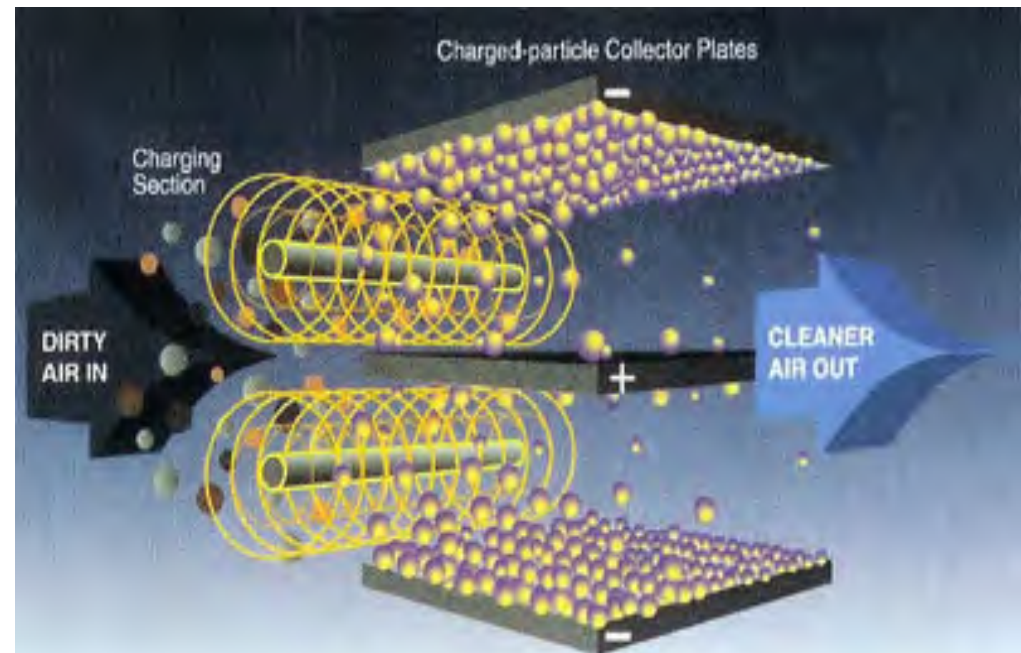


Diagram of how an “ionizer” works