

MCI™ SynAIRgPure MINI

HVAC MECHANICAL SYSTEMS

PURIFY

air & surfaces

PROTECT

living spaces

PREVENT

spreading germs



Central HVA C Systems



Gymnasium HVAC



The HVAC mounted MCI™ SYN AIR GPURE MINI is designed to improve indoor air quality by dealing with pollutants in a proactive way. From a central location, the MCI™ SynAIRgPureMINI produces aggressive ionized oxidizers and trademarked MCI™ multi-cluster ions that are then distributed throughout the building.

Customizable for any HVAC system, the MINI4 and MINI8 provides an opportunity to expand the power of the technology based on the size of the HVAC system, the CFM and coverage area by simply adding additional cells. This trademarked MCI™ Multi-cluster Ionization Technology, using an enhanced output, represents the newest generation of proactive air purification, is completely safe, unlike high levels of ozone, and effectively destroys mold, mildew, bacteria, viruses, odors, volatile organic compounds (VOCs) and the odors associated with them in the air and on surfaces.

- ☑ Trademarked MCI™ Technology
- ☑ Pro-active Air and Surface Sanitization
- ☑ Cleaner Air and Surfaces
- ☑ Cleaner, Safer, Healthier Environment
- ☑ Affordable, Durable
- ☑ Energy Efficient
- ☑ Patented DBI Components

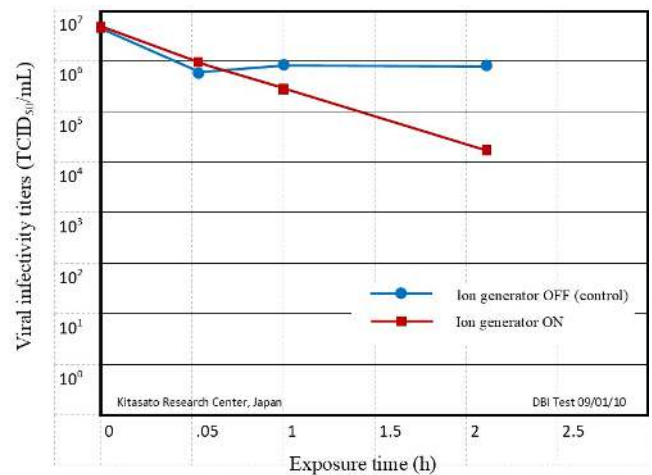


Figure 1: Antiviral efficacy of ion generator

NOTE: The internal components of unique MCI™ Technology has been tested and proven to reduce the microbial load in the air and on surfaces. Surrogate testing to prove efficacy for mold, bacteria and viruses has been compiled in a 550+ page booklet, available in



Best Living Systems