



PORTABLE AIR PURIFIER & DEODORIZER POG 7000A

Ozone is created naturally near the ground by lightning. The fresh smell in the air after a thunderstorm is ozone. Ozone (O₃) is an allotropic form of oxygen: it is oxygen in its most active state; it therefore means a more generous supply of oxygen, the life giver. Nature produces ozone for the purpose of purifying the air, and to destroy all organic decay upon which disease germs and bacteria thrive. It is the pathogens that create unhealthy air and odour in the environment.

This Portable Air Purifier and Deodorizer, POG7000A is the versatile and effective solution to all forms of indoor pollution; cleaning the environment of mould, fungi, mildew, bacteria, viruses including Coronavirus and various odours.

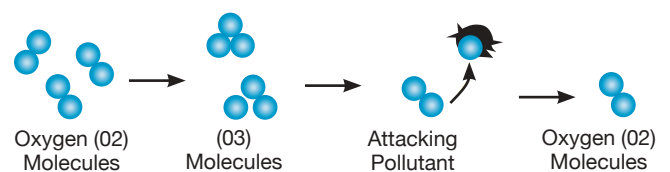
The POG7000A produces ozone via the corona discharge method.

Ozone (O₃) is a powerful oxidant and bactericide and is sometimes called “activated oxygen”, or “triatomic oxygen”, contains three atoms of oxygen rather than the two atoms we normally breathe.

The POG7000A takes in oxygen (O₂) from the air and convert it to ozone (O₃) which attacks bacteria, virus and various

organic molecules and pathogens in the air and materials. It is a “suicidal” molecule looking for contaminants to attack, oxidizing them and eventually destroying itself in the process.

Ozone has a very short lifespan and will last 15-20 minutes in ambient temperature before returning to “normal” oxygen.





PORTABLE AIR PURIFIER & DEODORIZER POG 7000A



The POG7000A is light and portable, can be moved from room to room and is simple to operate. There are no confusing digital switches and timers to set. The controls are simple: On Position /Off Position and Timer mode (in blocks of 15mins to 12 hours). This convenient operation is especially useful for hotels.

This unit has a fan that circulates the ozone into the area to be treated. There is no costly or harmful chemical to replace and maintenance is minimal. It replaces other often ineffective method of odour control such as constant fresh air replenishment with consequent heat or cold air loss, or “deodorizing” by masking odours with artificial fragrances.

This unit is generally used in unoccupied premises. However, if it is used in occupied rooms, ensure occupants are not in when the unit is in operation as prolonged exposure to ozone is unhealthy for humans.

TYPICAL APPLICATIONS:

- Hotel Rooms
- Supermarkets
- Hospitals
- Locker Rooms
- Wet Markets
- Gymnasiums
- Bars & Pubs
- Food Preparation Areas
- Kitchens
- Garbage Rooms

SPECIFICATIONS:

Weight	5.8 Kg
Dimension (mm)	H: 260 x L: 310 x D:185
Housing	(POG7000A) Powder Coated Steel (POG7000AS) Stainless Steel
Voltage	230 VAC
Power	30 Watts
Ozone Output	7000mg / Hr
Controls	Manual (with Timer)
Area Coverage	200 Sq metres



Airverclean Pte Ltd

61 Kaki Bukit Ave 1, #03-19, Shun Li Industrial Park, Singapore 417943
Tel: (65) 6741 5800 Fax: (65) 6741 3935

