

Housekeeping

Cleaning rooms after guests... what germs and odours etc are left behind!! Plus other areas such as hallways, conference rooms, elevators and back of house require attention to keep them clean and fresh.

Smoke, food, alcohol, perfume and general body odours, plus associated germs and viruses such as common cold/flu, Salmonella, Ecoli etc are embedded into the fabrics and line the surfaces of walls and floors. A safe, effective chemical free solution is required.

Both the health and satisfaction of guests and staff is at risk due to these issues and the current use of dangerous chemicals and air fresheners to clean and mask these problems can be a difficult and sometimes impossible task..

Dealing with the odours, bacteria and viruses on a daily basis when cleaning can be time consuming.

Proper Cleaning = Time = Money



Refuse Rooms / Grease Traps / Garbage Chutes

Areas full of high levels of odours, germs and bacteria.

Whilst very unpleasant environments, these areas are a necessity for business.

It's the containment of these bacteria, odours and smells that can become the problem.

Contamination of nearby areas cause greatest concerns as the airborne bacteria, odours and surface bacteria is leaked out.

Ozone generators and chemical air fresheners can be ineffective and in the case of Ozone, dangerous to human health...

There is a high responsibility to protect or provide means of controlling these areas so that illness, injury or disease is minimised.



Powercleaning

Mould, smoke, water and bacteria issues can be severe and require a solution that's as fast and effective as possible.

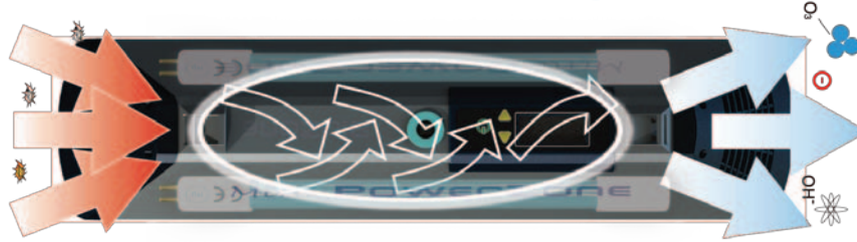
Problems such as these and others are commonly found in homes, commercial buildings, ventilation systems, vehicles and all sorts of locations.

An efficient chemical free solution is highly desirable.

Is there a solution that can save time and money and keeps people safe?.



Biozone's Technology



Utilizing the following technologies for Active Air & Surface Purification

BIOZONE Photoplasma

Highly energized excited atoms, molecules, radicals and free electrons – Used to create the Oxidation and sanitizing power of 180 times UV and 2000 times Ozone.

Very effective as it can travel in the air to continue active purification of all areas

Deep UV Light

Sanitizing germicidal light, killing airborne bacteria and viruses.

Negative Ions

Charged ions attract positive contaminated air particles, weighing them down to remove from air.

Low Level or Shock Ozone Levels

Highly reactive O₃ molecules attack odour causing pollutants and break down bacteria cell membranes.

Photocatalytic Oxidation

Hydroxyl radicals oxidize bacteria pollutants and break down VOC's and chemical pollutants (e.g nicotine, ammonia, formaldehyde etc.



Product Code: MPZII
Power: 240v , 50 watts
Dimensions: 487 x 135 x 93mm
Warranty : One Year

Features

- Timer with up to 12 hours selectable in 10 minute increments
- Status lights on the unit showing power, lamp operation, communications, and lamp replacement
- Low level energy use
- Low maintenance

Maintenance

- Replace lamp every 9000 hours or 12 months continuous

Recommended Uses for Medium – Heavy polluted areas.

- Agricultural and industrial applications
- Rapid decontamination
- Odour removal from fire and flood damaged properties
- Refuse rooms, grease traps and garbage chutes
- Hotel housekeeping
- Vehicle sterilization/cleaning and more