

Ozone Generating Technology



Model: OZ 150

Product size: 115x75x45mm

Power: 8 watts

Voltage supply: AC90-250V/50Hz/60Hz

Applicable temperature: -20° C - 60° C

Plug into the power socket for use

Ozone output: 150mg/hour

Life span: 10,000 working hours

Applicable area: 20-30 square meters

Structural Representation and Schematic Diagram





The best way to mitigate against airborne, odour, viruses, yeast, fungi, bacteria and mold

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Ozone Technology

- Effective in the eradication of dust mites and bed bugs when used periodically.
- Prevention against indoor air contamination such as bacteria, mold, yeast and fungi.



Food Storage Areas Kitchen

Benefits:

- -Effective in the mitigation against virus ie COVID-19, Tuberculosis, MRSA, H1N1 and other airborne cross contamination.
- Eliminates 99.9% of virus, bacteria, yeast and mold problems found in hospitals, schools, food processing plants and offices.
- Recommended by medical experts.
- Eliminates odours and neutralizes the air.

Applications and locations where to implement :

- Clinical environments such as clinics, hospitals, dental surgery, schools, holding facilities, hospital reception area, wards, minor OT, X ray room, CT scan room, dialysis center.
- Food processing plant and food storage facilities (cheese, wine, vegetable, fruit, meat, etc..).
- Office, open office concept, bank, beauty saloon,
- Laboratories, testing facilities and diagnostic screening centre that require a clinically clean environment.
- Colleges, kitchen, hall, class room, eating centre.

Contact details