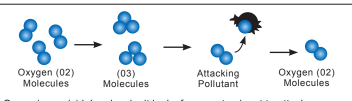
# VIC UVC Ozone Treatment UVi-Aire Systems For Kitchen Exhaust

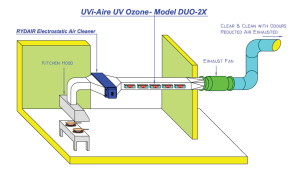




Ozone is produced by UVC lamps without the Titanium Dioxide coating that attenuates frequencies lower than 200 nanometers. At the 187 nm line, it breaks oxygen apart to form two unstable 0 which in turn fuse with another O2 to form O3. Ozone is a powerful oxidant and extremely effective germicidal agent which destroys organic molecules in the air as well as grease and oil from kitchen exhaust. It has a very short lifespan and in ambient temperatures, it will only last 20 to 30 minutes before it returns to normal oxygen O2.



Ozone is a suicidal molecule; it looks for a contaminant to attack, oxidizes it destroying itself in the process



RYDAIR Electrostatic Air Cleaner With UVi-Aire UV Ozone For Odour Control (Duct Mounted Type)

UVC Ozone is also a scientific breakthrough in odour and grease control, the most effective method known today for eliminating unpleasant odours, grease and oil mist in processing areas. However, in cases where a lot so smoke is generated during the cooking process such as char-grilling, the use of an industrial electronic air cleaner or electrostatic precipitator (EP) is recommended.

#### **UVi-Aire DUO Duct Mounted UVC Ozone**

Units are designed for easy mounting to existing or new exhaust ducts. The ballast housing and other components are kept out of the airstream. Lamps are can be easily replaced via the ballast housing. Multiple units can be connected and linked to a separate Control Console for interlocking operations with the exhaust fan. The Control Console is an optional item.

DUO units should be installed after the Electronic Air Cleaner and as near to the cooking hoods as possible, or as far as possible from the discharge outlet, so as to give the longest possible contact time with the cooking exhaust. For optimum performance, the contact time for air treatment in the duct should be approximately 0.1 to 0.2 seconds or longer if possible. Charcoal filters may be installed at the last stage to mop up residue ozone.

#### Features & Benefits:

- Compact Design
- Quick and Easy Installation
- Fits all Exhausts Ducts
- · No Noise
- No Pressure Drop
- · Easy Maintenance
- Reduces Duct Cleaning.
- Operations Indicator LEDs
- Fan Interlock Control Console Available.

| Model No: | Input Voltage | Lamps' Power    | Lamps' Length | No of Lamps | Lamps' Life | Capacity |
|-----------|---------------|-----------------|---------------|-------------|-------------|----------|
| DUO-1X300 | 230 Volts AC  | 45 Watts        | 300mm         | 1           | 9000 Hrs    | 1000CMH  |
| DUO-1X400 | 230 Volts AC  | 60 Watts        | 400mm         | 1           | 9000 Hrs    | 1500CMH  |
| DUO-2X300 | 230 Volts AC  | 90 watts(45Wx2) | 300mm         | 2           | 9000 Hrs    | 2000CMH  |
| DUO-2X400 | 230 Volts AC  | 120Watts(60wx2) | 400mm         | 2           | 9000 Hrs    | 3000CMH  |

## DUO-1X300 supercede DM-03-24, DUO-1X400 supercede DM-03-36

Ballast Housing is made of mild steel, epoxy coated.

Dimension: DUO-1 250mm x 155 mm x 90mm

DUO-2 490mm x 155mm x 90mm

· Multiple units required depending on airflow.

Care should be taken to prevent exposure to UV Ozone light. Power supply to the UV Ozone lamps should be interlocked with the kitchen exhaust fan and should be turned off during routine maintenance.

### Airverclean Pte Ltd

61 Kaki Bukit Ave 1, 03-19, Shun Li Industrial Park, Singapore 417943 Tel: 65-6741-5800 Fax: 65-6741 3935 www.airverclean.com

Distributed by: