bio 3 NE

DISINFECTION, SANITISING & STERILISING SOLUTIONS

AIRZONE ECO STERIZONE



The AIRZONE ECO STERIZONE is a movable ozone generator featuring an internal air pump which pumps ozone gas into a vessel or unoccupied area to kill viruses, fungus, bacteria, mould and Covid-19 and eliminate ethylene.

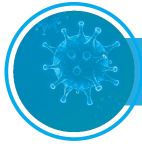
Product image may vary | Timer may vary | Weatherproof option available

APPLICATIONS

- Garbage / refuse areas
- Cheese, salami, biltong curing areas
- Feather rendering odour
- Fat rendering odour
- Smoking areas
- Control surface bacteria growth on any surface
- Room air sanitation
- Remove and control ethylene to slow down ripening of fresh veggies or fruit
- Deodorising of container storage
- Ducting sanitation to prevent mould or bacteria growth
- Vehicle deodorising

FEATURES

- Mild steel enclosure
- 4 Internal cooling fans
- 4 meters of silicone tubing (ozone resistant)
- Ozone module and PC board
- Internal air pump
- Timer
- Handle and castor wheels
- Movable
- 12 Month warranty against factory defects



OZONE CAN BE YOUR WARRIOR AGAINST COVID-19





AIRZONE ECO STERIZONE

SPECIFICATIONS

DESCRIPTION	AIRZONE ECO STERIIZONE 2/1G ON AIR	AIRZONE ECO STERIZONE 4/2G ON AIR	AIRZONE ECO STERIZONE 7/3.5G ON AIR	AIRZONE ECO STERIZONE 10/5G ON AIR
APPLICATION AREA	30 m□	80 m□	150 m□	500 m□
OZONE OUTPUT	1 gph@10lpm	2 gph@10lpm	3.5gph@15lpm	5gph@15lpm
TIMER	Analogue timer programmable	Analogue timer programmable	Analogue timer programmable	Analogue timer programmable
INTERNAL AIR PUMP	10 lpm	35 lpm	35 lpm	35 lpm
ENCLOSURE TYPE AND COLOUR	Portable, Grey M.Steel Enclosure	Portable, Grey M.Steel Enclosure	Portable, Grey M.Steel Enclosure	Portable, Grey M.Steel Enclosure
VOLTAGE Hz	220V/50	220V/50	220V/50	220V/50
POWER	200 W	200 W	200 W	200 W
FUSE	3 AMP	3 AMP	5 AMP	5 AMP
DIMENSIONS	400x300x200 mm	400x300x200 mm	500x400x200 mm	500x400x200 mm
WEIGHT	8kg	8kg	14kg	14kg

Ozone is a toxic gas and should not be inhaled. Repeated or extended ozone treatment at concentrations, may reduce the lifespan of natural fabrics, components and rubbers through oxidation.

CONTACT US

JOHANNESBURG

Unit 177, Northlands Business Park, Olympic Duel Road, Off New Market Road, North Riding 2162 +27 (0)11 791 4403 // +27 (0)87 354 1288 sales@biozone.co.za







