

# bio<sup>3</sup> ZONE

HARNESSING NATURE'S TECHNOLOGY

## AIRZONE ECOBLASTER

The Airzone EcoBlaster Ozone generators are available in 40g, 20g, 10g, 7g and 4g.

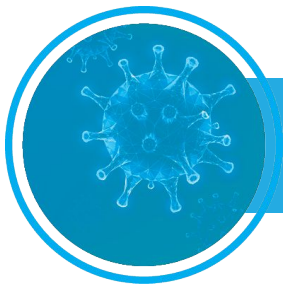
Airzone EcoBlasters offer high-quality practical solutions for fresh-food storage in cold rooms and containers using an internal air pump, which pumps ozone to kill fungus, bacteria, mould and ethylene



\*Product image and specifications may vary\*

### APPLICATIONS

- Smoke smell; such as smoking areas, hotel rooms,
- Garbage refuse areas and stair of lift wells
- Room air sanitation
- Remove odour from freshly painted areas
- Prevention of growth of mould, fungus, bacteria and ethylene
- Removal and control of ethylene to slow down the ripening of fresh vegetables or fruit
- Deodorising of containers or rooms
- Ducting sanitation to prevent mould or bacteria growth
- Vehicle deodorising
- Controlling surface bacteria growth on any surface



[BIOZONE.CO.ZA](http://BIOZONE.CO.ZA)

agua<sup>3</sup>  
ZONE™

air<sup>3</sup>  
ZONE™

# AIRZONE ECOBLASTER

## SPECIFICATIONS

MODEL	AIRZONE ECOBLASTER 4G	AIRZONE ECOBLASTER 7G	AIRZONE ECOBLASTER 10G	AIRZONE ECOBLASTER 20G
Voltage Hz	220V/50	220V/50	220V/50	220V/50
Power Watts	75	123	147	216
Rated ampere	0.16	0.31	0.42	0.73
Flowmeter 10 LPM	Optional	Optional	Optional	Optional
Drier	Optional	Optional	Optional	Optional
Ozone output on air	2 gph@10 LPM	3.5 gph@15 LPM	5 gph@15 LPM	10 gph@30 LPM
Ozone output on O2	3.7 gph@2 LPM	7 gph@3 LPM	9.1 gph@3.5 LPM	18.3 gph@6 LPM
Ozone concentration mg/litre	30.8	38	43.3	50.8
Internal air pump LPM	45 LPM	45 LPM	45 LPM	45 LPM
Enclosure	Plastic	Plastic	Plastic	Plastic
Enclosure size	38x30x18cm	38x30x18cm	38x30x18cm	46x38x18cm
Cooling fan	120mm x 120mm	120mm x 120mm	120x120mm	120x120mm
Weight kgs	5kg	6kg	8kg	10kg
Outlet s/s OD mm	S/S6mmOD	S/S6mmOD	S/S6mmOD	S/S6mmOD

## FEATURES

- The Aquazone Basic ozone generator in a plastic enclosure
- Ozone module and power pack
- Internal air pump
- Cooling fans
- Fuse
- 4m ozone resistant silicone tubing.
- Easy to clean
- Prevention against dust accumulation
- Protection from ozone leaks on the power supply
- Safe protection from overheating components
- Ozone production at low temperatures
- Power supply unit over voltage protection
- Glass water trap

## OPTIONAL EXTRAS

- Stainless Steel connector Oxygen inlet and outlet
- Timer (internal)
- Flow Meter
- Air Drier
- Weatherproof enclosure
- Teflon / viton tubing

# 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

**BIOZONE.CO.ZA**

