

Model: ZXA-2000

Features

- Air cooled
- Aluminium powder coated enclosure (perforated boxes for internal installations)
- All fixings and fittings stainless steel
- All parts in contact with ozone are ozone resistant.
- High voltage indicator (indicates ozone production)
- Limited duty cycle (maximum 40 min at 28 °Celsius)

Specifications:

Shipping Size's and weights		Feed Gas Requirement		
220 W x 200 H x 150 D (all dims in mm)		Air		
2.6 kg		Gas flow requirement		6 LPM
		Pressu	ıre	0.3 bar
<u>Electrical</u>	240v 40 w	<u>Dielectric</u>		
Voltage Power		•	CD-Crystal glass an mesh cylindrical	d stainless

Cooling

The unit is air cooled

Outputs

2000 mg/h from air

Tested at 60% humidity.
Dependant on the correct airflow being maintained