

MAC500

ELGIN BAY

UVC & OZONE TECHNOLOGY

Workplace Environment

Offices, Retail Premises, Hair & Beauty Salons,
Restaurants & Bars, Schools & Childcare Facilities

Using UVC & Ozone Technology
to significantly enhance the air quality,
helping to protect our loved ones.

- **SIGNIFICANTLY REDUCES**
the amount of bacteria, viral disease,
mould and fungi within the room and
improves the overall air quality
- **SIGNIFICANTLY REDUCES**
indoor air pollution and eliminates
the sources of headaches, respiratory
problems, fatigue, COPD and asthma
- **SIGNIFICANTLY REDUCES**
odours created by smoke,
cooking and pets



JIMCO
UV-C & OZONE
Technology

www.elginbay.co.uk



MAC500

Improved indoor air quality

Poor indoor air quality within rooms we occupy negatively affects our quality of life and health. Unpleasant odours can themselves create discomfort, but indoor air pollution can also be the source of headaches, respiratory problems, fatigue and asthma. **All these problems can be dramatically improved by the use of the MAC500.**

Odours can be difficult to remove

Even though a room is well-ventilated, odour problems can be difficult to remove. With MAC500, you can permanently solve any odour problems without the use of chemicals. The odour will not return, unless the source of the odour is still present.



Easy to install

MAC500 must be installed high in the room - on a bookshelf, wall or ceiling.

Technical Data

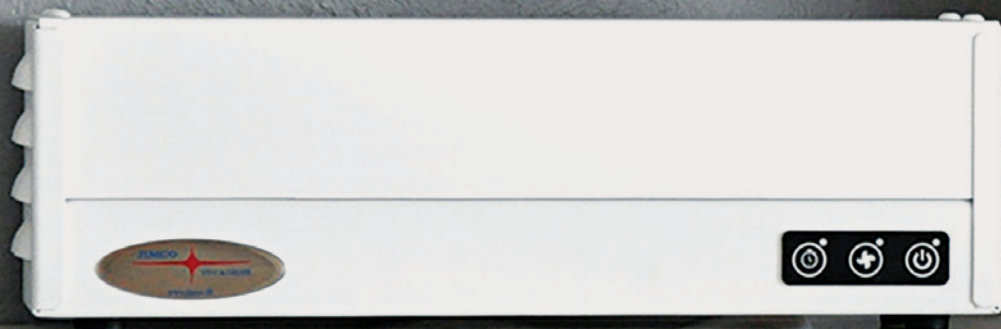
UV lamp: 1x8w

Voltage: 230V

Power consump: 25w room area 60m³

Operating lamp: 8000 hours

Size: 310mm x 90mm x 90mm



Contact: Matthew Cove (Director), ELGIN BAY UV-C & Ozone Technology
+44 (0) 7920 254379 | Matthewcove@elginbay.co.uk | www.elginbay.co.uk

ELGIN BAY
UVC & OZONE TECHNOLOGY