PROZONE[®] ozone generator - ceramic plate technology

Features and Benefits

- Destroys harmful micro-organisms.
- Kills up to 99.5% of airborne bacteria, eliminates bad odours and smells.
- Programmable or non programmable versions available for 24/7 use or to suit location conditions.
- Suitable for either portable or fixed installation, for use in areas such as hotels, nursing homes, hospitals etc.
- Offers excellent cost in use, consuming only 14 watts of electricity.
- Produces ozone gas within European guidelines, penetrating to even the most inaccessible locations.
- Approved by TÜV SÜD to the standard BS/ EN60335 parts 1 and 2 - the first ever ozone generator to achieve this standard.
- Part of a co-ordinated washroom range.



"Harnessing nature's power, bringing outdoor freshness indoors."



PROZONE[®] ozone generator

Product Specifications

Dimensions: 210mm (H) x 135mm (W) x 85mm (D)

Operation: 100/240 VAC.

Installation options: Fixed or portable application.

TÜV SÜD and CE Approved

Standards: EN 60335-2-65/A1:2008 EN 60335-1/A15:2001 EN 62233:2008

Voltage: 100-240V / 50/60 Hz / Fuse rating 5A.

Power rating: 14 watts.

Weight: 1kg (approx.)

Product Codes

PROZ-WP: Prozone[®] ozone generator (programmable)
PROZ-WNP: Prozone[®] ozone generator (non programmable)
PROZFANA: Prozone[®] ozone generator (replacement fan)



Vectair Systems Ltd, Unit 3, Trident Centre, Armstrong Road, Basingstoke Hampshire, RG24 8NU, United Kingdom EU Office: +44 (0) 1256 319 500 Fax: +44 (0) 1256 319 510 Web: www.vectairsvstems.com e-mail: emea.info@vectairsvstems.com

Prozone® is a registered trademark of Vectair Systems, Ltd. © 2015 Vectair Systems Ltd EM&OE