









PROZONE®

Automatic Ozone Generator

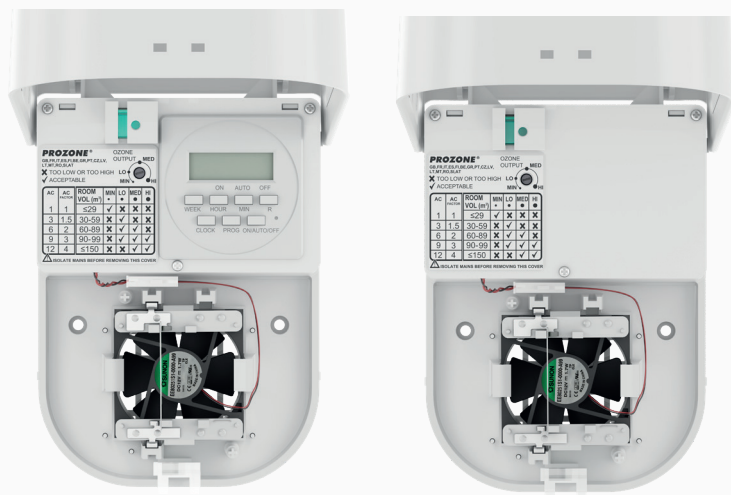


PRODUCT INFORMATION

-  **Programmable**, Prozone® ozone generator has programmable settings that can be programmed for room sizes up to 150m³. (also available in non programmable)
-  **TÜV SÜD**, Prozone® has been approved by TÜV SÜD to the standard BS / EN60335 parts 1 and 2. The first ever ozone generator to achieve this standard.
-  **Excellent cost in use**, consuming only 14 watts of electricity.
-  **Destroys harmful micro-organisms**, killing up to 99.5% of airborne bacteria whilst eliminating bad odours and smells.
-  **Produces ozone gas**, within European guidelines, penetrating to even the most inaccessible locations.
-  **Safety "cut off"**, programmable timer and Safety "cut off" switch for complete user safety.
-  **Co-ordinated**, part of the awards winning family affair range of dispensers.
-  **Suitable for multiple locations**, suitable for either portable or fixed installation, for use in areas such as hotels, nursing homes, hospitals etc.

VECTAIR
SYSTEMS

www.vectairsystems.com



Dispenser

Prozone® Ozone Generator Programmable
[PROZ-WP]

Prozone® Ozone Generator Non Programmable
[PROZ-WNP]

Prozone® Ozone Generator Replacement Fan
[PROZFANA]



The science

In nature, air purification is produced by the action of high energy discharges in lightening on oxygen, creating ozone within the atmosphere.

Prozone® recreates this natural process.

The ozone produced by Prozone® destroys harmful micro-organisms and breaks down odour causing compounds – therefore neutralising the unpleasant smells they produce.

Because the purified air is a gas it penetrates to even the most inaccessible locations.



Specifications



Dimensions

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



Operation

Mains powered 14 watts.
100-240V / 50/60 Hz
Fuse rating 5A.



Coverage

Effective in room sizes
up to 150m³.



Ozone output

2mg/hr (MIN) 15mg/hr (LOW)
40mg/hr (MED) 80mg/hr (HIGH)



Certification

TÜV SÜD approved.