



Delivering an invaluable
commodity – **fresh air.**

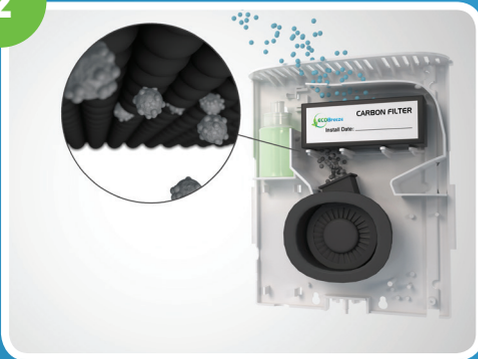
How does it work?

1



Stale odorous air is drawn through an electrostatic pre-filter removing indoor pollutants such as dust and pollen.

2



The air is then passed through the carbon filter which traps malodours, bacteria and VOCs.

3



Clean air then flows over a perfumed wick delivering a fresh fragranced area.

Fresh air is hard to come by in areas where there is little or no ventilation, therefore odours and other irritants are common problems. The key function of ECOBreeze is to clean the air. Independently proven to remove 95% odours.

IMPROVED AIR FLOW

- Odourous air is extracted from the room.
- Improves internal air circulation and airflow within an area/room.
- Filters air through a non-hazardous carbon filter.
- Fresh fragrant air every 42 minutes. (44 cubic meters per hour)
- Captures all airborne particles, dust, odours and irritants.

INTERNAL FRAGRANCE SYSTEM

- Wicking system delivering a constant subtle lasting fragrance throughout the area/room.
- Bespoke signature fragrances for brand corporate identity.
- Fragrances not masking or competing with unpleasant odours.
- No fragrance build-up ensuring less irritants.

CONSUMABLES

- Economical and less servicing frequencies.
- Carbon filtration system, non-toxic, disposal of spent cartridge in general waste.
- Spent fragrance vessel is fully recyclable.
- Reduction of carbon footprint and hazardous waste.
- Fragrances meet high regulatory standards.
- Development of signature fragrances to support clients' corporate brand.

OPERATING SYSTEM

- Mains operated, 12V DC. Extra low voltage fan, 5W.
- Low running cost.
- No batteries required thus no hazardous waste generated.
- 4 functional settings fully adaptable to area requirements, ensuring less waste.

UNIT

- Patented technology
- Triple action system
- Compact, sleek modern design
- Easy to maintain, service and clean
- Secure lockable system reducing vandalism
- Wall mounted
- 1 year manufacturer's warranty
- WEEE compliant.

Technical information

For internal power supply



Size (l + w + h)	220mmx180mmx62mm
Weight	670 grams
Power cord	2m (2 core AC cable)
Mains Connected	2 core hard wire (Stripped 10mm)
Power Inlet	100-240 VAC 50-60Hz
Power Consumption	5W
Efficiency	>83.5%
Operating Temp	-10 to +50
Humidity	95% RH
Max Airflow	up to 24 cfm
PIR Sensor	Motion sensor, automatic activation, override switch, fan speed switch, fan speed switch, automatic on/off service switch
Installations:	Toilet/Baby change facilities: Permanent with screws to wall. Corridors: Permanent with screws to wall. Kitchens & Reception: Permanent with screws to wall. Alternatively in secure/controlled environment on desk/counter.
Certificates	CE, RoHS, EMC CEC Regulation Level V
Class II Appliance	



Some of our satisfied customers...



Available from your local agent
WWW.ECOBREEZE.COM