

FRESHCARE

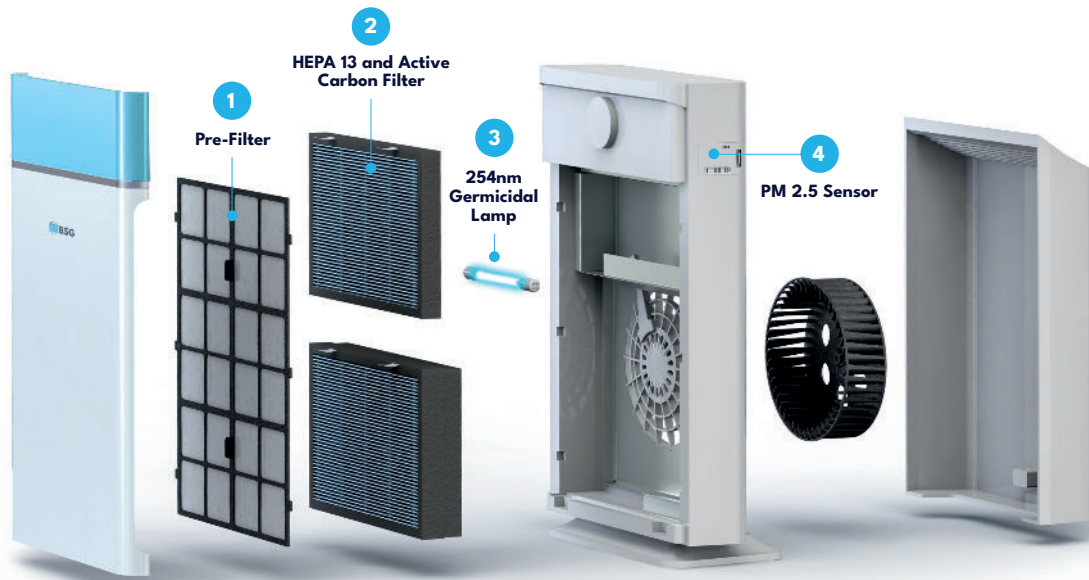
Enhanced multi-staged purification system

Improve the air quality of your surroundings with FreshCare Ultra

A powerful, multi-staged filtration system combined with UV that removes viruses and bacteria as well as unwanted odours like food and smoke.

- Powerful, multi-staged filtration system combined with UV
- Neutralises all forms of airborne contaminants
- Improves overall hygiene levels
- Completely automated and chemical-free
- Simple stress-free maintenance





PM2.5 Index Air Quality Indicator

The built-in PM2.5 sensor uses a coloured light to quickly show you the current air quality in your space

Green	Excellent PM2.5 Index ≤50
Blue	Good 50 < PM2.5 Index ≤100
Yellow	Fair 100 < PM2.5 Index ≤150
Red	Poor 150 < PM2.5 Index



Pre-filter captures larger particles such as dust, hair, dandruff to ensure unimpeded operation of other filters in the system.



HEPA13 filter with activated carbon removes 99.97% of airborne particles and unwanted odours



Contains a **254nm germicidal lamp** providing a chemical free self-cleaning disinfection system



UV Plasma Lamp. ULTRA+ option includes PhotoPlasma for enhanced odour control



PM 2.5 Sensor provides a real-time detection and indication of air quality, adjusting the fan speed as required

Eliminates Air Pollution

Keep your home and workplace free from air pollution caused by:

- Formaldehyde
- Benzene
- Harmful chemicals
- Dust
- VOCs
- Pets
- Smoke
- Allergens
- Bacteria and Viruses

FRESHCARE Key Features:

- Multi-stage filtration design, effectively captures organic matter from the air and adsorbs odours and gases
- Reduce bacteria, viruses, mould, and other micro-contaminants
- Effective at eliminating malodours such as smoke and food
- Completely automated and chemical-free
- Minimal Maintenance - simple UV lamp & HEPA13 filter replacement