

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 mitigates 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

Excellent Green

PM2.5 Index ≤50

Good Blue

50 < PM2.5 Index ≤100

Fair Yellow

100 < PM2.5 Index ≤150

Poor

Red 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 reduces 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

Reduces Air Pollution

Increase the indoor air quality in your home and workplace from air pollution caused by:

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

FRESHCARE Key Features:

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

e: info@bsg-uv.com w: bsg-uv.com





