









The SteraSpace sanitiser provides continuous protection from the spread of harmful bacteria, viruses, mould, fungi and odours to create and maintain cleaner and fresher smelling environments. This unit has been specifically designed to offer complete flexibility for installation in any type and size of indoor space.

SUITED APPLICATIONS

Residential • Offices • Restrooms • Hospilality Venues • Waiting Rooms

EFFICACY DATA SOURCES

ALS Laboratories • Leeds University • SGS • Perfectus Biomed • Campden BMI

KEY BENEFITS



Eliminates 98.11% of airborne and 99.6% of surface micro-organisms



Controls infections and removes mold and unpleasant odors



Removes pollen, pollution and smoke



Provides 24 hour protection, 365 days a year



For use in enclosed spaces of up to 60m²



Suitable for continuously occupied enclosed spaces

Dimensions (mm)	390mm (L) x 136mm (W) x 94.5mm (D)
Weight (Kg)	1.5Kg
Power Supply	208 -240V / 20 watts
Operation	Continuous, indicated by blue lamp. Requires annual lamp change.
Area Size	Up to 60m²
Cover Material	Polycarbonate body
Cover Colour	Titanium
Installation Options	Wall mounted silent operation. Thermal Convection.
Product Codes	PCA -00, PCA-01, PCA-02, PCA-03, PCA-04, PCA-05, PCA-06
Lamp Strengths	0mg, 3mg, 9.5mg, 19mg, 28mg, 45mg, 90mg



<WATCH OUR VIDEO

Our 3-minute explainer video tells you all you need to know about the technologies utilised in our SteraSpace units.

The units work by combining Photo Catalytic Disinfection (PCD), Germicidal Irradiation and Dual Waveband UV technology to create the most advanced virus and bacteria control technology of its kind.

This offers a unique and highly effective way to eliminate harmful microorganisms to result in clean, healthy air and surfaces.

- ✓ Proven to eliminate particles down to 0.0001 microns
- ✓ Cleans deep into fabrics, prolonging life of carpets & soft furnishings
- ✓ Eliminates the need for masking agents
- ✓ Helps to reduce staff absenteeism and agency costs
- ✓ Improves environment for residents, staff and visitors
- ✓ Choice of four units to suit all sizes and usage type of spaces

The efficacy of the SteraSpace technology has been validated by SGS, ALS, Profectus and Leeds University test laboratories and is in use in thousands of worldwide applications. Contact us for a full copy of the Efficacy Pack.

SALES@AIRDRI.COM | +44 (0)1865 882330 | AIRDRI.COM

