

DRYFLOW AIR & SURFACE STERILISERS



Proven to kill 98.11% of airborne and 99.6% of surface micro-organisms



Controls infections by killing bacteria, viruses, mould and fungi



Removes odours, pollen, pollution and smoke



Provides 24 hour protection, 365 days a year



Choice of four units to suit all sizes and usage types of spaces











The Dryflow Air & Surface Sterilisers provide continuous protection from the spread of harmful bacteria, viruses, mould, fungi and odours. The units work by combining three advanced technologies in order to emit a constant flow of disinfecting plasma which is proven to eliminate micro-organisms both in the air and on surfaces



Germicidal IrradiationPCO – Photo Catalytic OxidationDual Waveband UV Technology

EFFECTIVELY REMOVES









FUNGI



ODOURS



ADDITIONAL BENEFITS

- Cleans deep into fabrics, prolongs life of carpets and soft furnishings
- Eliminates need for masking agents
- Can help to reduce staff absenteeism and agency costs
- Improves environment for residents, staff and visitors

THE EFFICACY OF THESE DEVICES HAS BEEN TESTED BY UK PUBLIC HEALTH LABORATORIES

- This technology has been proven to kill 98.11% of airborne and 99.6% of surface micro-organisms
- 206% more powerful than chlorine
- Energy Field equals to 10,000 times of natural sunlight
- 157% more powerful than hydrogen peroxide

THE DRYFLOW RANGE









	WASHROOM	WASHROOM PLUS	ANY ROOM PLUS	ANY ROOM
Dimensions (mm)	400mm (h) x 125mm (w) x 90mm (d)	420mm (h) x 140mm (w) x 95mm (d)	430mm (h) x 130mm (w) x 100mm (d)	(10) 285mm (h) x 185mm (w) x 95mm (d) (20) 345mm (h) x 185mm (w) x 95mm (d)
Weight (Kg)	0.9Kg	1.5Kg	2.05Kg	(10) 1.3Kg (20) 1.6Kg
Power Supply	220-230V / 10 watts (via 13a switched spur)	220-230V 11.5-13 watts (via switched fused spur)	220-230V / 33watts	(10) 220-230V / 15watts (20) 220-230V / 18watts
Operation	Continuous, indicated by blue lamp. Requires annual lamp change.	Continuous, indicated by blue lamp. Fan operation distributes sanitised air throughout washroom. Requires annual lamp change.	Continuous, indicated by blue lamp. Fan operation distributes sanitised air throughout space. Requires annual lamp change.	Continuous, indicated by blue lamp. Thermal Convection. Silent operation. Requires annual lamp change.
Area Size	10m ² / 20m ² / 30m ²	High traffic: 10m ² / 20m ² / 30m ² / 40m ²	20m ² /40m ² /60m ² /80m ²	10m ² /20m ²
Cover Material	Polycarbonate	Anodised Aluminium	Anodised Aluminium	Anodised Aluminium
Cover Colour	Titanium look	Titanium	Titanium	Titanium
Installation Options	Wall mounted vertical installations only. Wired into a fused spur	Wall or ceiling, vertical or horizontal mounted. Wired into a fused spur	Wall or ceiling, vertical or horizontal mounted. Can be plugged in or wired into a fused spur	Wall mounted vertically. Can be plugged in or wired into a fused spur
Product Codes	IFSWT10 – 10m ² area size IFSWT20 – 20m ² area size IFSWT30 – 30m ² area size	IFSWTPS10 - 10m ² area size, high footfall IFSWTPS20 - 20m ² area size, high footfall IFSWTPS30 - 30m ² area size, high footfall IFSWTPS40 - 40m ² area size, high footfall	IFSARPS20 – 20m ₂ ² area size IFSARPS40 – 40m ₂ area size IFSARPS60 – 60m ₂ area size IFSARPS80 – 80m ² area size	IFSAR10 – 10m² area size IFSAR20 – 20m² area size
Best Suited Applications	Perfect for all washrooms, Sluice rooms or Baby Change rooms. Not suitable for areas of constant occupation.	Suitable for all high footfall (up to 1,000 washroom visits per day), public & commercial washrooms. Not suitable for areas of constant occupation. Has the highest odour and micro-organism control capabilities of any Dryflow Air & Surface Steriliser product.	Use in medium to large constantly occupied enclosed areas including; changing rooms, kitchens and food preparation areas, care home lounges, corridors and reception areas, waiting rooms, open plan offices & nurseries.	Use in constantly occupied enclosed areas. Ideal for private households, Care Home resident bedrooms, as well as offices and small to medium public areas.