

THE DRYFLOW WASHROOM AIR & SURFACE STERILISER

- 24/7 washroom air & exposed surface cleaning and odour removal
- Reduces harmful viruses, breaks down unwanted bacteria, removes volatile organic compounds, eliminates mould and fungi growth and provides clean fresh air.
- Continuously makes your washroom smell freshly cleaned
- Uses 5 technologies, including thermal UV, to control odours and infections with a kill rate up to 98.11% in the air and 99.6% on surfaces, improving overall hygiene and air quality in poorly ventilated washrooms
- No filters to change and minimal maintenance required
- Eliminates the need for masking agents and environment damaging chemicals
- Easy to install and maintain
- Low energy and silent operation 10W rated power and no fan
- For use in low to medium traffic washrooms 3 versions depending on size of area requiring cleaning; IFSWT10 (10m²), IFSWT20 (20m²) or IFSWT30 (30m²).





AIR & SURFACE STERILISER

SPECIFICATIONS

Dimensions	W125mm x H400mm x D90mm
Weight	0.9Kg
Electrical Supply	220 - 230v / 10W (via 13a switched fused spur from existing power supply)
Set up	Vertical wall mounting - Easy marking, fixing at four points
Operation	Continuous – indicated by blue lamp. Requires annual lamp change
Cover material	Polycarbonate moulding
Cover colour	Titanium look
Washroom Suitability	IFSWT30 – Low/medium traffic up to 30 sq metres IFSWT20 – Low/medium traffic up to 20 sq metres IFSWT10 – Low traffic up to 10 sq metres

THE EFFICACY OF THIS DEVICE HAS BEEN TESTED BY UK PUBLIC HEALTH LABORATORIES

The Dryflow Air Steriliser's technology has been tested to remove or eliminate against a wide variety of hard to kill micro-organisms. These include Clostridium Difficile, Listeria, Staphylococcus aureus, Staphylococcus epidermis, MRSA (gram-positive bacteria), E coli (gram negative bacteria), Aspergillus Fumigatus (fungi) and MS-2 Coliphage (virus without envelope, surrogate for Norovirus due to structural similarities).

