



MOBILE RAPID DECONTAMINATION INFECTION AND ODOURS

PUT YOUR FACILITIES BACK INTO ACTION SMELLING FRESH AND CLEAN

In enclosed spaces, airborne micro-organisms create offensive odours, spread infections and compromise hygiene standards. Traditional cleaning methods and masking agents are not enough. After cleaning, once a facility is re-used harmful micro-organisms return and grow at a rapid rate. Odours prevail and the health risks increase.

Odours and infections are created by bacteria, viruses, mould, fungi and volatile organic compounds found in the air and on surfaces.

Regular cleaning, disinfecting alone and use of masking agents cannot control the spread of micro-organisms. In eight hours, a single bacteria cell can multiply to over 8 million, meaning odours prevail and health risks increase.

Airsteril uses 5 technologies proven to kill up to 98.11 of airborne bacteria within five minutes of exposure and up to 59.47% of surface bacteria and viruses within one hour. Tests included MRSA. Full Health Protection Agency Report available FOC on request.

PERFECT FOR USE IN

- Medical Decontamination
- Tobacco Smoke Decontamination
- Heavy Odour Elimination
- Flood and Fire Damage
- Mould Elimination
- Vehicle Decontamination Commercial & Domestic



BENEFITS BY USING AIRSTERIL



- Speedy removal of odours by treating the root cause
- Eliminate bacteria and viruses in the air and on all exposed surfaces
- Destroys mould and fungi
- No chemical or moisture residues after treatment
- Areas can be put back into full use within ten minutes of treatment

In September 2009 the Health Protection Agency's laboratories at Porton Down performed efficacy testing of the Airsteril MP20 Unit's ability to reduce aerosol and surface microbial contamination.

The tests showed a reduction of airborne microorganisms of up to 98.11% within five minutes of exposure and a reduction of surface contamination up to 59.47% in one hour - the surface tests included MRSA.

The full HPA report is available free of charge on request.

HOW OUR MULTIFLEX SYSTEMS WORK

The MP100 is the most powerful unit in the MP/MF range. It is designed for short term shock treatment or decontamination operation in spaces up to 100m^2 . It is also portable, allowing temporary installation for tackling occasional contamination and odour problems. Using the MP100 portable for a short shock treatment of up to 40 minutes is usually enough to ensure a room is left fresh and clean. Longer periods of up to 8 hours or overnight may be needed for serious, well entrenched contamination. The room should not be occupied while the decontamination treatment takes place.

The MP100 portable can also be used as part of a regular cleaning regime where, for example, as each room is cleaned the MP100 is moved in for as long as it takes to clean the next room (usually about 20 minutes) and so on.

SERVICING MADE EASY



- Take the new lamp and place it inside the holding plate
- Whilst holding the lamp's white base, firmly plug the lamp into its fitment
- Now place the metal holding plate back into position and secure with the two fingerscrews
- Fit the cover, tighten the screws and attach the unit back in its placement
- Turn on the power. The lamp's blue light will be visable through the front of the unit.
- DO NOT LOOK DIRECTLY INTO THE LAMP

With a soft brush remove and dust and debris DO NOT USE ANY CLEANING PRODUCTS

Turn off the power, unplug the unit and remove

Gently remove the cover to reveal the dual lamp

Gently unplug the old lamp and retain any holding

Unscrew and remove the two retaining finger

from its placement

and its fitment

screws as shown

An Airsteril unit takes in contaminated air and purifies it using a unique combination of 5 technologies working in tandem:

Internal – (UV) Germicidal Irradiation and Dual Wavebands work to eliminate micro-organisms

Transmitting – Plasma Quatro, (TIO²) Super Oxide lons and Triatomic Oxide actively seek and eliminate bacteria, viruses, mould, fungi and volatile organic compounds in the air and on all surfaces.

WARNING: DO NOT USE IN OCCUPIED AREAS

Dimensions

130mm (w) x 100mm (h) x 750mm (l)

Construction

Anodised aluminium, solid extrusion

Power Supply

100 - 220V 55 watts (via 13A switched fuse spur)

Weight

3.4kg

Set Up

Wall mounted at 4 points, easy access or portable using in-built top cover handle

UV-C Lamp

 $1\,\mathrm{x}$ 36w PLL tube at 25,000 uw per sq cm. Lamp life 8000 hours

Operation

Continuous for up to 100 m² coverage or short power blasts in heavy contamination

For more information or to book an air quality check call: **0208 317 9693**Absolute Hygiene Solutions Ltd, Unit 42, The I.O. Center, Royal Arsenal, Armstrong Rd Woolwich, London, SE18 6RS.



T: 0208 317 9693 | **E:** enquiries@absolutehygienesolutions.com | **W:** www.absolutehygienesolutions.com | ISO 14001:2004 79E14745 | ISO 9001:2008 63Q14745 | OHSAS 18001:2007 69014745



