

BEAUTY IS ONLY SKIN DEEP, IT'S WHAT'S INSIDE THAT COUNTS PRODUCT: MP100









CLEAR EMBARRASSING ODOURS QUICKLY TO KEEP ALL ROOMS CLEAN, FRESH AND IN FULL WORKING ORDER

REMOVE ODOURS, CONTROL INFECTION & IMPROVE HYGIENE

- Reduces harmful viruses
- Breaks down unwanted bacteria
- Quickly clears odours
- Cleans into fabrics and furnishings
- Stops Mould and fungi growth
- Treat multiple areas with a single unit
- No chemical residue or moisture after treatment
- Area can be put back to full use within minutes
- Low maintenance, clean and lamp change once a year



> ODOUR PROBLEMS

Unpleasant lingering odours can leave some rooms unusable or create a negative impression which affects your company image and customer feedback. Attempting to mask odours with fragrances can make the area even more unpleasant.

Many odours are created from microorganisms, musty odours can indicate mould whereas unpleasant stale odours may be a warning sign of high levels of bacteria. Traditional cleaning and disinfecting will not eliminate odours, you cannot clean the air itself and even simple odours from food, illness or smoke can remain in an area for days if untreated. Methods such as fogging can increase damp issues or leave chemical residues, often meaning areas cannot be occupied for several hours.

The MP100 unit offers a rapid, mobile solution to odour issues, with many odours cleared in minutes.

> BENEFITS OF USING AIRSTERIL MP100

- Rapidly clear embarrassing odours from smoke, food, illness, incontinence, damp and mould
- > Perfect for a wide variety of unoccupied areas
- > Hotels bedrooms, conference rooms
- > Offices meeting rooms, break room, cafeteria
- > Healthcare communal areas, smoking rooms
- > Gyms studios, changing areas, washrooms

Guideline Treatment Times To Clear	20m2
Body odour / stale air	15 minutes
Mild smoke odours / food odours	30 minutes
Sickness odours / incontinence odours	1 hour
Strong persistent odours*	4 hours+





RAPID ODOUR CLEARANCE IN UNOCCUPIED AREAS TO MAINTAIN A PROFESSIONAL ENVIRONMENT, AND ENSURE POSITIVE REVIEWS FROM ALL



> SERVICING AND MAINTENANCE

Power must be disconnected before attempting any servicing and only undertaken by a competent individual. All AIRsteril partners have fully trained engineers to carry out all servicing work. The MP cover is easily removed by taking out four screws from the cover, then the two finger screws removed from the lamp housing plate to allow lamp replacement. Any dust or debris build up should be cleared from the interior. Lamps must be changed on an annual basis to maintain performance.

> HOW OUR MULTIPURPOSE SYSTEM WORKS

All AIRsteril units utilise our unique combination of 5 technologies. They eliminate unpleasant odours and control harmful bacteria and viruses 24 hours a day, 365 days of the year. The MP100 is designed for rapid odour clearance and microbial reduction. Its portable design, allows quick re-location to resolve odour issues around the building, or just to quickly freshen each room as part of the cleaning cycle.

Due to its high power each room should be unoccupied during treatment as it would be unpleasant to remain in the area. Once treatment is over the unit should be switched off unit and allow natural ventilation for 15-20 minutes to ensure the environment is now pleasant to occupy and all odours are eliminated. Units should be mounted as high as practical for best operation, the higher the unit, the faster odours will be cleared.

ODOUR ELIMINATION GUARANTEED

*Conditions Apply



TECHNICAL DETAILS

Multipurpose Unit Dimensions
750mm (I) x 130mm (w) x 100mm (d)

Power Supply

220-230V 38 watts

Set Up

Usually free standing as high as possible for maximum dispersal and quickest effect. Can also be wall or ceiling mounted if required.

Construction

Anodised aluminium, solid extrusion.

Weight

3.4kg

Operation

As required for odour clearance, or continuous use for areas over 100m2 . Requires annual lamp change.





PHOTO CATALYTIC OXIDIZATION POWERPACK UNIQUE TO AIRSTERIL





> OPERATION AND SAFETY

The unique balance of technology used by AIRsteril has been tried, tested and refined over many years to ensure the best achievable results with every unit is supplied.

- Due to the unit design UV light cannot escape the unit from any angle meaning it is completely safe.
- Ozone levels used are substantially below the most stringent emissions regulations worldwide
- Power via a plug with an inline switch allows flexible installation and easy connection to existing sockets

> HOW AIRSTERIL TECHNOLOGY WORKS

A combination of technologies working together:

Internal

- **Germicidal Irradiation** by dual UV light (Ultraviolet) kills microorganisms (bacteria, viruses and mould) by disrupting their DNA and removing their reproductive capabilities.
- PCO Photocatalytic Oxidation, UV reacts with our Catalyst (Tio2) to form highly reactive but short lived oxidising Hydroxyl Radicals (OH) which break down Volatile Organic Compounds (VOCs).
- Interaction of the Dual waveband UV with the TiO2 heterogeneous catalyst both creates and breaks down Oxygen molecules transforming Oxygen into a highly reactive states of Ozone and Superoxide lons which leave the unit as "Plasma Quatro".

Transmitted Technology

- The negatively charged **Superoxide lons** charge airborne contaminates causing them to cluster together and fall from the air as they become too heavy, aiding all other processes. This can remove airborne particulates down to 0.0001 micron, that's better than any HEPA filter.
- Targeted Ozone produced via the specialist lamp gets the hardest to the hardest to reach areas breaking down contamination in the air and on exposed surfaces. Ozone damages the cell wall of microorganisms stopping reproduction and destroying the cell.

