









INTRODUCING...

HYGENIKX+

AIRBORNE PATHOGENS

> THE SPREAD OF VIRUSES

Fan assisted air and surface steriliser, available for larger occupied areas





TARGET & ELIMINATE BACTERIA

The HyGenikx™ fan assisted, wall or ceiling mounted air and surface steriliser system, with proven technology that can eradicate viruses and bacteria throughout large occupied areas where air movements are minimal.

Viruses can survive in the air for several hours, and on surfaces for several days if the conditions are right. HyGenikx will significantly improve hygiene to levels impossible to achieve with traditional cleaning methods alone, which helps to reduce the transmission of infectious diseases and staff absenteeism.

KEEP THE WORKING **ENVIRONMENT SAFE FOR YOUR STAFF AND CUSTOMERS**

> **WORKS SAFELY 24/7** AROUND THE CLOCK in occupied areas

Help protect staff and visitors













FAN ASSISTED AIR & SURFACE STERILISER SYSTEM

HYGENIKX+

The HyGenikx range features and benefits:

- 24/7 infection control
- · Kills Escherichia coli (E. coli). Staphylococcus aureus (S. aureus), Clostridium difficile (C. difficile), Aspergillus fumigatus, and other primary sources of infections
- Significantly improves hygiene standards to levels impossible to maintain with traditional cleaning methods alone
- Eradicates unpleasant odours by tackling them at source
- Eliminates bacteria, viruses, moulds, fungi and volatile organic compounds (VOCs), both in the air and on exposed surfaces, even in the hardest to reach places
- Safe to use & for the environment
- · Improves infection control for staff and visitors
- Reduces staff absenteeism
- Annual lamp change to maintain optimum performance

- Wall or ceiling mountable with four screws. Alternatively place flat on supplied rubber feet on a high surface
- Utilises a combination of the **most** effective air and surface sterilisation technologies available
- Power via a plug* that allows flexible installation and easy connection to an existing isolated plug socket or to a switched fused spur
- Robust vandal resistant aluminium outer casing





OFFICE & LARGER OCCUPIED AREA MODELS

These fan assisted models are specifically suited for use in larger occupied areas, such as offices, care homes, waiting rooms, retail & leisure areas where air movements are minimal.

25m²	HGX-AF-25	75m²	HGX-AF-75
50m²	HGX-AF-50	100m²	HGX-AF-100

SPECIFICATION

- Combines technologies: Germicidal Oxidation, Germicidal Irradiation, Dual waveband Plasma Quatro
- 220-230V, 50/60Hz, 33W, 1Ph+N+E. Uninterrupted supply - 24 hour operation required. High level
- 1.8m Cloverleaf power lead with plug* to be connected to suitably isolated socket or switched fused spur (with dedicated Earth)
- Fan is shielded behind a protective end cap to avoid potential injury
- SGS Certified
- CE mark
- Low Voltage Directive (LVD) 2014/35/EU: EN60335-2-65:2003+A1:2008+A11:2012 EN60335-1:2012+A11:2014
- Electromagnetic Compatibility Directive (EMC) 2014/30/EU: EN55014-1:2017, EN61000-3-2:2014, EN610000-3-3:2013, EN55014-2:2015
- Manufactured in accordance with European standards
- Produced under the control of our comprehensive BSI ISO 9001:2015 Quality Management System (certificate FS 616985)
- Class I certified for electrical insulation

*Plug type supplied is dependent on country/location. 3-pin (type G), or 2-pin (Schuko type F).

THE FULL RANGE INCLUDES models for COMMERCIAL FOODSERVICE & HOSPITALITY and OFFICE & SMALLER AREAS



MECHLINE DEVELOPMENTS LIMITED | +44 (0)1908 261511

info@mechline.com

www.mechline.com