

ultra-clean air from Mansfield Pollard

UV - MOBILE Portable Air Sterilisation Unit



AIR STERILISATION UNITS

Mansfield Pollard's specialist business unit **UVent** is the UK's leading designer & manufacturer of revolutionary **UV-C** air sterilisation products to supply **ultra-clean air** to hospitals, healthcare facilities and other environments.

GUARANTEED RESULTS

Our range of products remove airborne pathogens including bacteria and viruses through **ultraviolet germicidal irradiation** with measurable performance and guaranteed results.

The science.....

66

UV-C technology is the most effective ways of destroying airborne pathogens including bacteria and viruses.

DNA RUPTURE OF AIRBORNE MICRO-ORGANISMS

UV-C exposure directly attacks the DNA of micro organisms, their stopping capacity for With the initial reproduction. exposure, UV-C has properties that alter the cells of living tissue, microbes. particularly UV-C radiation triggers the formation of peptide bonds between certain amino acids in the microbe's DNA molecules



PEPTIDE BONDS AND DEHYDRATION SYNTHESIS

A peptide bond is a chemical bond formed between two molecules when the carboxyl group of one molecule reacts with the amino group of the other molecule, releasing a molecule of water (H_2O). This dehydration synthesis reaction between amino acids renders bacteria, viruses and molds harmless by robbing them of the ability to reproduce. If the germ cells are exposed for longer periods, they start breaking down to the molecular level (carbon, oxygen, hydrogen, nitrogen ions, etc.).

The science.....





UV or ultra-violet light is presented between 100 and 400nm wavelength of the electro-magnetic spectrum. All UVent products work within the UV-C wavelength of 280nm or less and it is here that the sterilisation process is most efficient.



areas of circles represent diameters

The technology.....



Maximum dwell time combined with maximum UV-C intensity delivers the ultimate in mobile air sterilisation technology.





UVent High Performance



Specialist UV-C lamps create a kill zone that is up to x4 larger than traditional lamps and up to x5 the irradiation intensity for superior performance.



INNOVATIVE REFLECTIVE

TECHNOLOGY

Enhanced integral reflective zone magnifies irradiation intensity and provides 360° field coverage to maximise UV-C consistency levels throughout the unit.



AIR MANAGEMENT

EXPERTISE

The perfect balancing of air volume and velocity maximises dwell time and UV-C exposure levels resulting in highly efficient pathogen elimination.



The unit.....



PERFORMANCE

UNIQUE

Latest air handling technology and unique design to maximise sterilisation volumes and dissipate air throughout the entire room including areas of high biological concentration.

FLEXIBLE:

Fully portable and mobile, with simple plug and play set up to sterilise any specific spaces including corners plus switch for 'high pulse' operation for immediate room purging.

EFFICIENT:

Ultra-efficient fan minimises energy usage and reduces unit carbon footprint.







Independent testing.....

OUR PARTNERS

UNIVERSITY OF LEEDS

Rigorous and independently verifiable test data under laboratory conditions to reflect actual live HVAC conditions. Tests were carried out by The Pathogen Control Engineering Research Group, School of Civil Engineering (Dr CJ Noakes, Dr LA Fletcher, and Dr PA Sleigh). All data was analysed and verified by Professor Clive Beggs (then of The University of Bradford), who is one of the world leading experts in the prevention and control of healthcare associated Infections



STEADY STATE R O O M T E S T S

32m³ aero-biology Α test chamber was created to simulate a room inhabited by an infectious individual who is constantly emitting harmful organisms. The device was placed into the sealed ventilated chamber and a constant supply of airborne bacteria introduced. Tests were carried out in the chamber in order to determine the efficiency of the device in terms of its ability to inactivate airborne micro-organisms.



BACTERIAL TEST ORGANISM

Staphylococcus aureus a gram positive bacterium that is a major cause of hospital acquired infectious. Hospital strains are usually resistant to a variety of antibiotics (e.g. MRSA) and many are resistant to antiseptics and disinfectants which aids its survival in the hospital environment.

Test results....

66

The perfect synthesis of exacting UV-C science and specialist air management technology has created a unique product that is unrivalled in air sterilisation performance.





Quality & compliance.....



16 January 2020 16 January 2023

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate

T: 0161 865 3699 F: 0161 865 3685 E: isoqarenquiries@alcumusgroup.com W: www.alcumusgroup.com/isoqar

ULTRAVIOLET AIR STERILISATION SYSTEMS MOBILE - CEILING JET - DUCT MOUNTED

UV-C product range.....

66

We have developed a world leading suite of UV-C products to suit any application and environment

CEILING JETS

A compact UV sterilisation unit sized to replace a single standard ceiling tile, this ultra-powerful yet quiet unit sterilises a variable air volume to suit the specific room requirements for both medical and commercial applications



IN-DUCT UNIT

The most powerful and efficient air sterilisation unit of its type with formidable UV-C dwell time and destruction zone. Fully scalable to deal with any airflow duty and can be easily retro-fitted into existing ductwork installations









ultra-clean air from Mansfield Pollard

uvent@mansfieldpollard.co.uk telephone: +44 (0) 1274 774050