

Product Name :

Air Sterilisation Unit

Product Code :

SLE/SAH/37



Description :

The Air Sterilisation Unit is a compact, cost effective and efficacious solution for the sterilisation of air within enclosed spaces.

This unit is designed for positioning around and alongside staff, patients, students or in areas of high people concentration.

Using UV-C for the killing of bacteria and viruses is not a new idea but this is possibly the firsttime it has been made available in such a compact, mobile unit.

Air is drawn in via side inlets and exposed to UV-C radiation for effective sterilisation before the internal fan expels the sterilised air back into the room via the front outlet.

The size allows access through all size doorways and the smooth castors make positioning easy.

A standard 3-pin plug means fast deployment and set-up.

Simple on/off switch means no risk of incorrect operation and little training required.

The compact size and light weight allows fast deployment.

Caution should be used when running this unit in a potentially explosive atmosphere!

The UV lamps require replacing every 5000 hours.

Each unit sterilises up to 800m³/hr and multiple units can be combined for larger spaces.

Technical Specifications :

Applicable room size per unit: 80m³

O3 concentration in air during dynamic sterilisation: ?0.1mg/m³

Sound Level (dB): ?55

Size (HxWxD): 830 x 425 x 300mm

Capacity (m³/hr): ?800

Working Environment :

Temp. Range: -10°C ~ 40°C

Power Supply: AC 220-240V 50/60Hz

Humidity: ?80%

Atmos. Pressure: 60KPa ~ 106KPa

Power consumption: ?250W

Weight: +/-25Kg

Number of UVC tubes per unit: 5

Contact Science Lab for your Educational School Science Lab Equipments. We are best school lab equipments supplier, school lab export, school lab exporter, school laboratory equipment manufacturers, school laboratory equipment suppliers, school science equipments.