**VIU MOBILE** 

## AIR PURIFIER & VIRUS IRRADIATION UNIT



# INDOOR AIR QUALITY VIRUS CONTROL AND FILTRATION EXPERTS

Purified Air has been delivering cleaner, safer environments for clients since 1984. Now in 2020, the challenge has never been greater. We have been developing and extending our range of UVGI products to help control pollution including coronavirus.

#### **CONTENTS**

no	TECHNICAL OVERVIEW	
02	Key Features	02
	Dual Technology	0:
	How It Works	04
	Benefits of Electrostatic Electricity	0!
	Technical Specification	0!
06	ABOUT US  An Overview Our Coverage	
07	GET IN TOUCH	
U/	Contact Details	

#### **VIU MOBILE**

### AIR PURIFIER & VIRUS IRRADIATION UNIT

A practical but aesthetic sterilisation unit suitable for both commercial and medical applications to remove airborne particles and help to destroy viruses including Coronavirus.



#### **DUAL TECHNOLOGY**

#### **ESP TECHNOLOGY**

Electrostatic filtration is a method of removing tiny particles from the air, the system works by applying a static charge of around 8000v to particles in the airstream.

These particles are then attracted to collector plates which have the opposite electrical potential resulting in them being stripped from the air. Filtration capacity is at a very high efficiency (up to 99%) even with submicron sized contaminants such as virus and bacteria.

The filter components used are metal and can be cleaned so there is no filter replacement necessary. A further advantage is that using static force to filter the contaminants provides a very low resistance to the airstream which enables better overall performance.

#### **UVGI TECHNOLOGY**

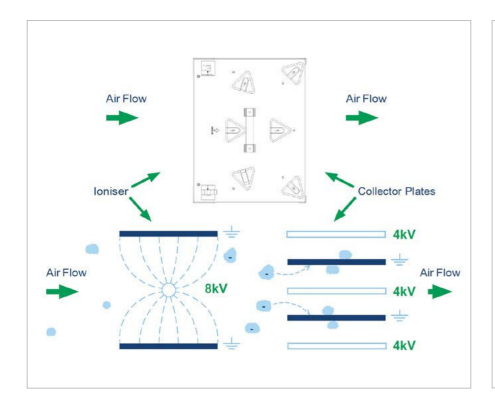
UVGI inactivates micro-organisms by attacking their DNA, permanently destroying and altering their molecular structure, leaving them unable to replicate or grow.

#### Our technology incorporates:

- High output lamps with enclosure designed to achieve maximum irradiation.
- ESP collector and UV lamps easily removable for cleaning or replacement.
- Non Ozone producing lamps

2 TECHNICAL OVERVIEW TECHNICAL OVERVIEW 3

#### **HOW IT WORKS**



The diagram to the left shows, in a basic visual, how an electrostatic precipitator works. As air passes into the combined ioniser / collector cell, the particulates in the air stream are polarised. As they continue through the ioniser and between the collector cell plates, the polarised particulates are repelled away from the positively charged plates and attracted to the earthed plates where they stick and so are filtered out of the air flow.

#### **ULTRAVIOLET (UV)**

Ultraviolet (UV) light is measured in wavelengths with the UVC wavelength within the range of 100 nanometer (nm) to 280 nm emitting highly effective sterilization power. UVC germicidal wavelength at around and algae, effectively sterilizing and 260nm is the most effective to kill

harmful micro-organisms in the air and on surfaces. Germicidal lamps utilize powerful UVC wavelength to destroy disease causing germs including viruses, bacteria, fungi, protozoa purifying air, water and surfaces.

#### THE BENEFITS OF ELECTROSTATIC TECHNOLOGY

%

Eliminates up to 99% of particles



Filters particles down to sub-micron levels



Minimal maintenance



#### **TECHNICAL SPECIFICATION**

**Electrical Supply** 

220-240<sub>v</sub> SINGLE PHASE

**Power Consumption** 

**200**<sub>w</sub> MAXIMUM

Maximum Airflow Area Capacity

927<sub>M³/HR</sub>

Weight  $50_{KG}$ APPROX

**DIMENSIONS** 

W 600mm x H 900mm x D 600mm

 $80_{SQM}$ 



4 TECHNICAL OVERVIEW TECHNICAL OVERVIEW 5





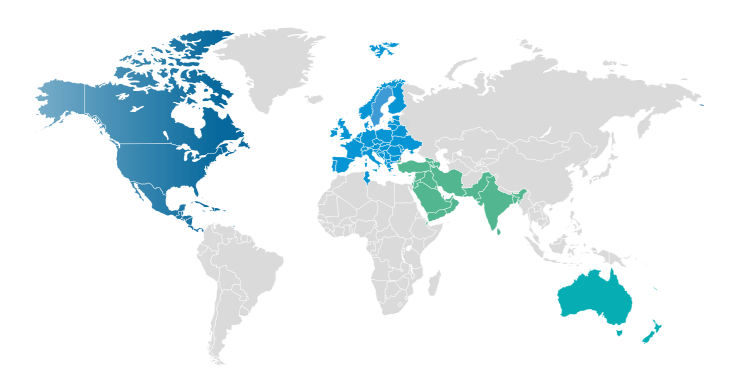
#### **ABOUT US**

Purified Air has been delivering cleaner, safer environments for clients since 1984. Now in 2020, the challenge has never been more significant. We have been developing and extending our range of UVGI products to help control pollution, including coronavirus.

In partnership with our market-leading odour filtration systems, Purified Air currently supplies systems to many sectoral brands. We provide bespoke in-duct and mobile air purification systems for office, commercial and education environments. By working with these variables, we can design and supply some of the world's best virus control and filtration systems.

#### **WORLDWIDE COVERAGE**

- United Kingdom
- Middle East
- Europe
- North America
- Asia
- Australasia



# GETIN

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