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The PHI-PKG[™] Commercial Air Purification System

The PHI-PKG™ package unit uses RGF's patented Photohydroionization® (PHI-CELL®) technology to reduce airborne and surface bacteria, viruses, odours and mould.

PHI-PKG[™] package units are designed specifically for use where the supply duct is not accessible and for large commercial applications. They utilise adjustable magnetic feet with vibration dampers to attach without fasteners to the HVAC fan unit or PKG-Rack[™] System, making installation fast and simple. PHI-PKG[™] package units are available with 5″, 9″, and 14″ PHI-CELLS®



Proven Effective at Eliminating Surface Based and Airborne SARS COV-2 (COVID 19) Virus from internal spaces





UV-C LIGHT

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Ideal for use in:



SCHOOLS



RESTUARANTS



AIRPORTS

ROOF TOP

HOTELS

ROOF TOP HVAC UNITS

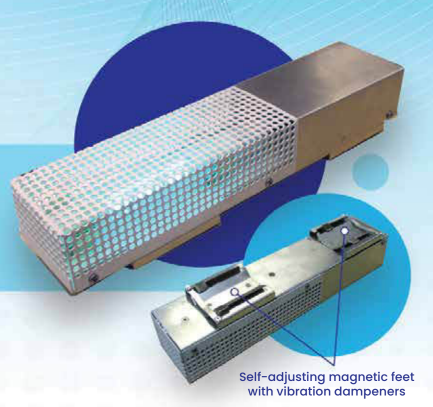




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Why Use RGF's PHI-CELL® Technology?

Photohydroionization® (PHI) is an active air treatment technology. Active air treatment is the process of reducing air and surface contaminants by recreating safe, natural levels of hydrogen peroxide (H₂O₂) in occupied areas.

RGF's patented PHI-CELL® technology combines a photocatalytic process and a multiwavelength UV source to create active air purification. The combination of UV-C light and a hydrated quad-metallic catalyst drives a reaction that produces low level, airborne H₂O₂. RGF's PHI-CELL® air treatment systems are operating safely in over four million installations globally.

PKG-Rack™ Systems

RGF's new PKG-Rack™ systems used for commercial installati several PHI-PKG™ package un required. Multiple package un quickly and easily installed us PKG-Rack™ system*. Each rack provides convenient installation up to eight PHI-PKG™ units.

Racking the PHI-PKG™ package units offers customers the ability to add active air purification to the largest commercial air handlers. See PKG-Rack™ specification sheet for more information.

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- * PKG-Rack™ Part #: CUV-PPS-Kit

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ITEM#	AIRFLOW RATES	KILOWATTS	AMPS	DIMENSIONS	SHIPPING W.T.
PHI-PKG5-24V	118 to 566 l/s	up to 12 kw	0.48	57.15 mm x 266.7 mm x 44.45 mm	0.45 kg
PHI-PKG9-24V	566 to 1,416 l/s	12 - 26 kw	0.70	57.15 mm x 342.9 mm x 44.45 mm	0.45 kg
PHI-PKG14-24V	1,416 to 3,776 l/s	26- 70 kw	0.70	57.15 mm x 469.9 mm x 44.45 mm	0.90 kg

MATERIALS

Aluminum housing

PHI-CELL® REPLACEMENT

Recommended after 2 years

WARRANTY

1 year

HYDROGEN PEROXIDE DISTRIBUTION

Distributed through HVAC duct work

INSTALLATION

Installed in the HVAC supply

ELECTRICAL

24 VAC



UL 1598:2008 (3rd Edition) CAN/CSA C22.2 No.250.0:2008

