

By RGF



Proudly Distributed in Australia by The Clean Air Company (Master Distributors), a subsidiary of Airius Asia Pacific

WE ARE RGF®

The PHI-MSP Mini Split Air Purification System

The PHI-MSP mini split air purification system uses RGF's patented Photohydroionization[®] (PHI-CELL[®]) technology to reduce airborne and surface bacteria, viruses, odors, and mold spores.

The PHI-MSP is easily mounted onto mini split AC units without modification by using hook-and-loop adhesive strips. The PHI-MSP incorporates its own pull out reusable germicidal filter and installs into any 100-277 VAC power supply.



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

Ideal for use in:

H.O.

UV-C LIGHT











Airius Asia Pacific Pty Ltd | The Clean Air Company PO Box 1812, Byron Bay, NSW 2481 Email: info@cleanairco.com.au Website: www.airius.com.au | www.cleanairco.com.au

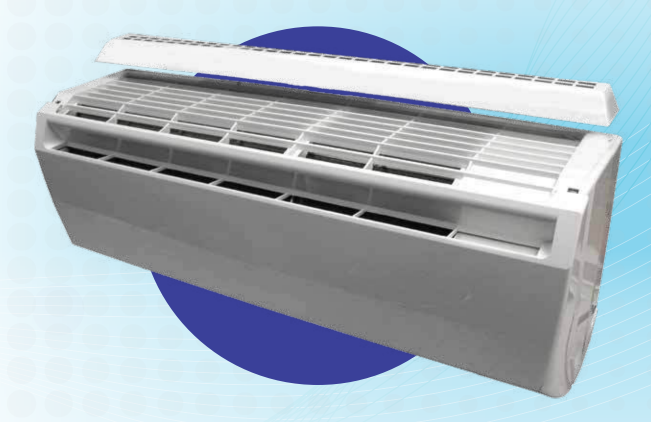


Why Use RGF's PHI-CELL® Technology?

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 (H_2O_2) 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 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.

PHI-MSP Mini Split Air Purification System



ITEM#	REPLACEMENT CELL	ELECTRICAL	WATTS	DIMENSIONS	SHIP WT.
MINI SPLIT-HVAC-PHI-110	PHIC-5MS-GA	110 VAC	13.2	30"W x 1.25"H x 2.5"D	3 lbs.
MINI SPLIT-HVAC-PHI-230	PHIC-5MS-GA	230 VAC	9	762mm x 31.8mm x 63.5mm	1.36 kg.

MATERIALS Aluminum / Polymers HVAC BLOWER SIZE 250 – 2,000 CFM (424.75 m³/h –3398.02 m³/h) **CELL REPLACEMENT** Recommended after 2 years WARRANTY

2 year U.S. and Canada (1 year international)





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