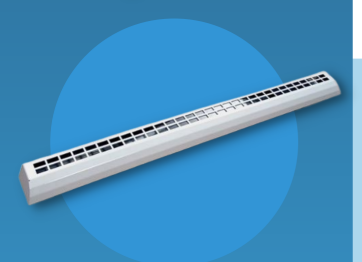


## SPLIT SYSTEM AIR PURIFIER

# The PHI-MSP Mini Split Air Purification System



Proven Effective at Eliminating
Surface Based and Airborne
SARS-CoV-2 Virus from
Internal Spaces

ORDER YOURS TODAY \$1077 + installation

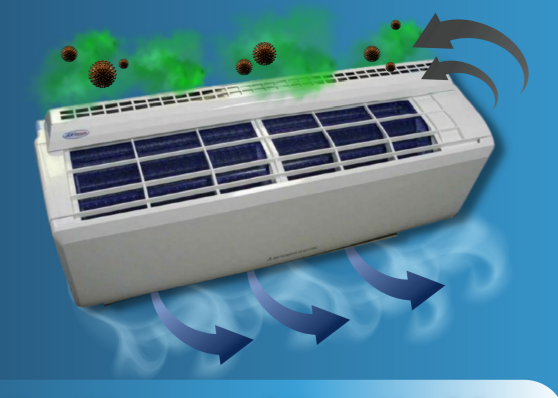


# Ideal For Use In All Domestic & Commercial Split Systems:

- Residential Properties
- O Daycares
- Conference Rooms
- Restaurants
- Hotels
- Classrooms
- Offices
- Bedrooms

#### **Benefits**

- Breathing fresh air protects your health
- Actively seeks and destroys contaminants in the air and on surfaces; purifying all of the air circulating in the space it's installed in
- Inhibits mould spores forming and growing in the split system
- Increased productivity
- Creates a fresh, healthy feeling indoor environment
- Neutralises viruses, germs and bacteria and significantly reduces the risk of virus transmission and bacteria etc
- Reduced absenteeism in workplaces and schools
- Ensures your environment is clean and healthy 24/7
- Low energy with minimal impact on your energy bill
- No cleaning or maintenance required for a minimum of 2 years



## Saves You Money and Your Health

Most people spend over 90% of their time indoors. Unlike outdoor air pollution, nature cannot purify the air inside your building, so we have to give it a little help.

The mini split air purification PHI-MSP system uses RGF's patented Photohydroionisation® (PHI-CELL®) technology to reduce airborne and surface bacteria, viruses, odours and mould spores.

The PHI-MSP is easy to install (qualified tradesperson required). The PHI-MSP incorporates its own pull out reuseable germicidal filter and installs into any 240 VAC power supply.

#### **Protection From:**

















### 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 light and a hydrated quadmetallic 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.

#### Specifications

Product Weight: 1.36kg | Electrical: 230 VAC Power Consumption: 9 watts | Warranty: 1 year Cell Replacement: Recommended after 2 years







info@purifyair.com.au



