ANTI-VIRAL | ANTI-BACTERIAL

ANTI-FUNGAL

ODOUR NEUTRALISING



STANDALONE AIR PURIFICATION SYSTEM

The HALO-ROVE



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





Ideal For Use In Residential and Commercial Spaces:

- 🗹 Classrooms
- 🚺 Daycares
- Conference Rooms
- ✓ Restaurants
- 🗸 Hotels
- 🏹 Residential
- 🔨 Offices
- 🖌 Boats

Benefits

- Standalone, portable air purifier installation is quick and easy
- Breathing fresh air protects your health
- Active technology reduces viruses, bacteria, mould spores and odours right at the source to give you the freshest air possible
- Increased productivity
- Creates a fresh, healthy feeling indoor environment
- Neutralises viruses, germs and bacteria and significantly reduces the risk of spreading pathogens in the air
- Reduced absenteeism in workplaces and schools
- Ensures your environment is clean and healthy 24/7
- Provides fresh air in any room up to 90 square metres
- Silent, continuous operation



Saves You Money and Your Health

Since most people spend over 90% of their time indoors, it's important to consider the impact these pollutants can have on long-term health. When you install a HALO-ROVE™, you will notice the difference in the quality and freshness of the air you breathe and wonder why you did not take this simple measure sooner.

The HALO-ROVE™ utilises RGF's patented PHI-CELL® technology to substantially reduce airborne and surface bacteria, viruses, odours and mould. Within minutes of operation, results show safe, clean air throughout the treated space.

The HALO-ROVE™ is designed as a standalone, portable active air purifier capable of treating up to 90 square metres.



Why Use RGF's PHI-CELL® Technology?

The HALO-ROVE™ utilises RGF's patented Photohydroionisation® (PHI-CELL®) technology to substantially reduce airborne and surface bacteria, viruses, odours and mould and VOCs (chemical odors).

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: 2.27kg | Electrical: 240 VAC Materials: Stainless Steel Housing | Warranty: 1 year Cell Replacement: Recommended after 2 years

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