

## **HealthyAir® Portable Air Purification System**

The best product in its class, the HealthyAir® Portable Air Purifier (Model HA-PAP-G2) is the ideal system for use in a multitude of commercial settings, office buildings, medical facilities and offices, workshops, and studios.

### **Patented eHEPA® Technology**

With patented eHEPA® technology, this unit effectively filter air in a highly efficient and innovative 3-stage process, resulting in a safer work environment with a healthier breathing zone for occupants.

As contaminated air passes through the unit, the Pre-Filter, eHEPA® Filter, and Enhanced Carbon Catalytic Filter work in conjunction to collect and deactivate airborne particles; including dust, smoke, allergens, gasses, odors, and VOCs.

HealthyAir® System 3-stage process collectively utilizes the 5 filtration methods of Sieving, Direct impact, Inertial Impaction, Diffusion, and Electrostatic.

The HealthyAir® Portable Air Purifier offers simple remote and touch control operation and is equipped with a three-speed fan that enables control of air flow and sound level. Recommended for rooms up to 1,000 ft<sup>2</sup>, the HA-PAP-G2 is engineered for portability with heavy-duty wheels that allow the unit to be easily moved as needed. If required, multiple units can be utilized to accommodate larger spaces while achieving optimal performance.

Maintenance of the HA-PAP-G2 is simple and does not require the use of any tools. Naturally, when it is time for the filters to be periodically changed, the access door on the back of the unit can be effortlessly unlocked enabling easy access to the filter housing.

### **Filter Model & Replacement**

The Healthy Air® Source Capture Air Purification System utilizes the [HA-IFM-1111](#) Integrated Filter Module. Each unit comes with (1) pre-installed filter.

The recommend filter replacement cycle is 6 months on average. However, the need for filter replacement naturally varies depending on the frequency and nature of use.

When the unit has been in operation for 400-hours, the Filter Change indicator light, on the Control Panel, will begin to flash. This serves as a reminder to inspect and/or replace the filter.

The Filter Change Timer can be reset by following the reset protocol outlined in the manual.

The following replacement filter is compatible with this unit:

- [HA-IFM-1111](#)