CuardianR Pro HEPA Air Scrubber

The Most Portable HEPA Air Scrubber on the Market

Powerful, Portable, Lightweight, True HEPA.

The HydraMaster GuardianR HEPA Air Scrubber is the most compact, portable True HEPA air filtration device made. Its energy-efficient rotomold design is durable, lightweight and stackable, making it the ultimate in both portability and performance.

Whether set-up as an air scrubber or negative air machine, the HydraMaster GuardianR Pro HEPA Air Scrubber design has been independently tested to verify True HEPA performance of not just the filter but of the entire device while delivering over 500 CFM of filtered airflow. With variable speed control, the GuardianR Pro delivers just the right amount of desired airflow. The efficiency doesn't end with the filter performance and airflow; the GuardianR Pro draws less than 2.5 amps of power. This makes the GuardianR Pro HEPA Air Scrubber perfect for a variety of remediation projects where space and power are at a premium. A single GuardianR will provide 4 air changes per hour (the recommended minimum) on 7500 cubic feet (more than a 30' x 30'x 8' room).

The GuardianR weighs in at a mere 33 lbs. and has a compact design with a 14-inch height and a small 22 x 24 footprint. Designed to operate horizontally or vertically, the large 16-inch diameter inlet maximizes the capture zone of airborne particles. The detachable outlet duct ring makes attaching lay flat duct quick and easy so you can deliver HEPA filtered air where you want it. The molded handle and stackable design makes the GuardianR easy to hand carry, transport and store.

The GuardianR Pro also has a built in GFCI outlet and 12 amp breaker to provide 10 amps of power conveniently for other devices while operating at high speed. A Change Filter Light automatically alerts the restoration professional when the filters should be checked and possibly replaced to maintain maximum CFM performance.

The GuardianR's 2-stage filter design removes virtually all hazardous particles from the air and the optional carbon/potassium permanganate filter can be used to absorb a wide range of odors and gases.



Xactimate Code: WTRNAFAN



Features & Benefits

- Up to 500 CFM airflow; 2.4 amps
- Compact design
- · Variable speed flow
- Multiple ducting options
- Tough, rotomold cabinet



The GuardianR's horizontal opening duct maximizes the filtration capture area.

- Optional carbon/potassium permanganate blend filter
- On-board duplex GFCI and circuit breaker
- · Large horizontal inlet maximizes capture zone
- 30% more filter media maximizes filter life
- True HEPA filtration with 2-stage filtration design





CuardianR Pro HEPA Air Scrubber

Specifications

Blower:

Part No: 4031440 **Popular Accessories and Replacement Filters**

Power: 4031878 Air Filter, Disposable Carbon/ 2.4 amps; 110-120 Vac

Potassium Permanganate

4031877 Air Filter, Pleated, Filters: 1st stage 1" Pleated Media, 18" x 18"

1" x 18" x 18"

(optional) 1" Carbon and Potassium 4031864 Air Filter, HEPA, Permanganate

2.5" x 18" x 18"

2nd stage 2.5" Pleated HEPA 18" x 18"

(99.97% Efficient)

GFCI: 15A UL Rated GFCI 4028357 Duct, Flex, 16" x 25'

> **Duplex Receptacle** 4024935 Duct, Lay Flat, 10" x 250'

Warranty: One Year, 100% Parts and Labor 4030115 Reed LM 8000 Multi-Function

Dimensions:

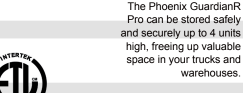
Meter

Machine Shipping

500 CFM

Width 22" 22.25" Height 14" 14.25" 24" 24.75" Depth

Weight 33 lbs. 36 lbs.





Features & Benefits

Optional Activated Carbon & Potassium Permanganate Filtration

Optional gas phase filters are available from Therma-Stor. They use a blend of activated carbon and potassium permanganate. This blend removes the vast majority of contaminants encountered in most filtering applications. The activated carbon removes the heavier volatile organics while the potassium permanganate removes lower molecular weight contaminants. This is well suited to the smoke odors present after fire damage.

The life of the media blend depends upon both the hours used and the contamination level. Another advantage of the blended media versus activated carbon only is that part of the blend changes color as it loads up with contaminants. It starts out black, then turns pink, then brown, and finally white. It is best changed when it passes the brown stage and begins to turn white. It has lost most of its effectiveness at that point.

The filter is the same size as the pleated fabric filter. Install it in place of the pleated fabric filter.

