Phoenix Guardian HEPA System

True 1400 CFM Air Scrubber

The Phoenix Guardian HEPA System was the first portable air scrubbing device designed exclusively for the restoration industry. The Guardian can perform several critical air quality remediation functions simultaneously.

The Guardian HEPA System captures virtually all removable airborne particles. The optional 4-stage absorption filter contains a blend of activated carbon and potassium permanganate to remove airborne odors and chemicals.

The true 1400 cfm capacity of the Phoenix Guardian HEPA System will clean one air change of a 12 x 14



foot room in less than a minute. In order to be effective, an air scrubber should be able to perform a minimum of four air changes per hour. Therefore, a single Guardian can be expected to

control up to 21,000 cubic feet.

The Guardian's high airflow and multiple ducting options allow for the combination of negative or positive air flow control of an area and containment air scrubbing at the same time. This provides the unique ability to continually filter the indoor air and depressurize the damaged site to prevent the spread of contamination simultaneously.

The Guardian's intake will accept either 18" flexduct or 12" flex-duct with the included adapter, to pressurize areas for protection from contamination or to draw contaminated air from areas that are difficult to access or too small to accommodate an air scrubbing device.

Every Guardian HEPA System comes with one 14" lay-flat duct ring, for 100% negative air operation, and two 10" lay-flat duct rings for a combination of negative air, air scrubbing or positive airflow.

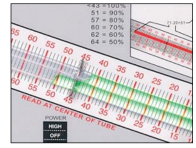
The Only Choice for Restoration Professionals



Features

- 2-Speed operation (1400-900 CFM)
- Multiple ducting options
- Built-in manometer
- Only 12 amps
- Stainless steel cabinet
- Optional fourth stage carbon filter
- Wheeled cart design





The built-in manometer provides precise measurement of air-flow through the HEPA filter and aids in determination of HEPA filter replacement intervals.



Multiple Ducting Options For Intake and Exhaust

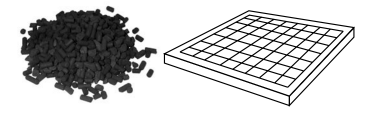


Optional Activated Carbon & Potassium Permanganate Filtration

The Guardian Carbon Filter Frames are an improved way to provide gas and odor filtration. The 20-gauge galvanized metal frames are available in 24" x 24" x 2" (Part No. 4024764) for the Guardian HEPA System. The Carbon and Potassium Permanganate media to fill the frames is available in 30 pound buckets (Part No. 4024528).

There are several advantages to using the Carbon Filter Frames instead of manufactured carbon filters:

- The media will stay "fresher" stored in the 5 gallon bucket.
- Loading the filter by the job provides the opportunity to adjust the amount of media for the specific job.
- Substantial savings are realized by using the filter frame over manufactured carbon filters.
- Replacement foam liners and honeycomb inserts are also available.





Guardian HEPA Specifications

Part No.	4024848	
Power	12 amps, 110-120 VAC, Grounded	
Blower	2-Speed High: 1400 CFM* w/o external duct Low: 900 CFM* w/o external duct	
Filters:	2-stage 2" P	pun Polyester leated Media V-bank HEPA
(optional)	4-stage 2" Carbon and Potassium Permanganate	
Warranty	One Year, 100% Parts and Labor	
Dimensions		
Width	Machine 25"	Shipping 29"
Height	39"	45"
Depth	25"	28"
Weight	121 lbs	155 lbs
Popular Accessories And Replacement Filters		
4024750	12" x 25' In-take Flex Duct	
4023643	18" x 25' In-take Flex Duct	
4024935	10" x 250' Lay-flat Duct	
4024936	14" x 250' Lay-flat Duct	
4023374	24" x 24" x 1' Polyester Pre-Filter	
4023375	24" x 24" x 2" Pleated Pre-Filter	
4023244	24" x 24" x 12" V-Bank HEPA Filter	
4023487	24" x 24" x 2" Carbon Filter	
4024764	24" x 24" x 2" Carbon Filter Frame	
4024440	Kestrel 3000 Multi-Meter	
4024528	Carbon/Potassium Permanganate media,	

ETL Listed



five-gallon bucket (30 lbs)

*Delivered air flow w/3-stage clean filter operation.



P. O. Box 8680 Madison, WI 53708 www.thermastor.com Phone 608-222-5301 Toll-Free 1-800-533-7533 sales@thermastor.com