

The NeW hePA-AIRe® h2KM & h2KMA Negative Air Machines

Features Include: Higher CFM; Three Stages of Filtration & Easier Filter Removal

The h2KM & h2KMA negative air machines are the perfect units for contractors who want the very best in performance, reliability and quality. The H2KM is equipped with a visual “change filter” indicator lamp and the H2KMA is equipped with a differential pressure gauge and an audio “change filter” alarm. Both models feature: LIGHTWEIGHT AND COMPACT

Weight: Just 124 lbs., including filters.
Dimensions: 35.75”L x 26”W x 30.25”H

POWERFUL

Peak airflow, rated at 1,300 cfm (L) & 2,000 cfm (H) Free air blower rating: 3,500 cfm

DURABLE CABINET

20 gauge galvanized steel cabinet
Watertight pop rivet construction

EASY TO MANEUVER

Two carrying handles on each side
2 each 4” locking swivel casters & 2 each 4” fixed casters

EFFECTIVE FILTRATION

Two pre-filter stages and a True 99.97% HEPA filter
VAPOR-LOCK® carbon pre-filter for odor removal is available

ECONOMICAL TO OPERATE

Filters that last longer and cost less can save thousands of dollars in replacement filter costs.

SAFETY FIRST

ETL-certified to conform to stringent UL and CSA safety standards.

FILTER ORDERING INFORMATION

First stage polypad pre-filter: H2001, 40/cs.
Second stage pleated pre-filter: H2002, 12/cs.
Optional second stage carbon filter: VL2024, 6/ea.



HEPA filter: H242406-99, 1/ea.

Optional 12" replacement HEPA filter: H2010M, 1/ea.

ORDER NOW

Call us today at 800-634-9091 (US) or 800-827-6443 (Canada) to place your order or to find out more.



United States: 800.634.9091

Canada: 800.827.6443

Overseas: 678.889.4200

www.abatement.com

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Additional Specifications Summary:

Net weight w/ filters: 124 lbs. with H242406-99 HEPA; 151 lbs. with H2010M HEPA.

Shipping weight: 141 lbs. with H242406-99 HEPA; 168 lbs. with H2010M HEPA.

Dimensions - LxWxH: 35 3/4"L x 26"W x 30 1/4"H.

Power supply requirements: 115-120 volts AC, 60Hz, 15 amp circuit.

Normal operating amps: 10 amps or less.

Motor: 1 HP, 2 speed motor with thermal overload protection, auto re-set, 60 HZ, single phase.

Operational sound level: 70 dBA on high speed. Reading taken at a distance of 5 feet.

Cabinet material: 20 gauge galvanized steel.

Transportability: 2 each removable 4", 360° swivel casters with locking feature. 2 each removable 4", fixed position casters.

Filters:

- First stage filter: 1" coarse particulate polypad pre-filter (H2001).
- Second stage filter: 2" pleated particulate pre-filter (H2002).
- Optional second stage filter: 2" high capacity carbon filter (VL2024).
- HEPA filter: Tested and certified to an efficiency of 99.97% or higher against 0.3 micron size particles (H242406-99).
- Optional HEPA filter: Tested and certified to an efficiency of 99.97% or higher against 0.3 micron size particles (H2010M).

Air inlet (optional - not included with unit) and outlet collars: Both collars are 12" in diameter.

Note: Airflow ratings estimates are based on factory and independent testing @ 120 VAC with an air straightener and a traverse of readings taken with a computing vane-anemometer. Actual results may vary for various reasons, including motor and blower and HEPA filter tolerances. Factors such as filter loading, reduced voltage to the motor, and inlet and outlet ducting will reduce airflow. Use these ratings as a general guideline only.