

HEPA-AIRE® NEGATIVE AIR MACHINES

The Reliable Choice for Abatement Contractors

Key features include: High CFM, Three Stages of Filtration & Easy Filter Removal

The H2KM & H2KMA negative air machines are the perfect units for contractors who want the very best in performance, reliability and quality.

FEATURES & BENEFITS

- One-horsepower, two speed motor delivers airflow of 2,000 on High and 1,300 on Low (cfm)
- At only 26 inches wide, the H2KM and H2KMA fit easily through standard doorways
- Four heavy-duty 4" casters (2 fixed and 2 locking swivel) provide mobility and maneuverability
- Standard filters include: 1 ea. polypad prefilter, 1 ea. pleated prefilter and 1 ea. 99.97% HEPA filter
 Optional 12" HEPA and high-capacity carbon filters are available
- H2KM is equipped with a visual "change filter" indicator lamp
- H2KMA is equipped with a differential pressure gauge and an audible "change filter" alarm
- The H2KM and H2KMA have been independently tested and certified in accordance with applicable UL and CSA safety requirements



TECHNICAL SPECIFICATIONS

DESCRIPTION	UNIT	H2KM & H2KMA
Net Weight	lbs. (kg)	124 (56.25)
Dimensions (L x W x H)	in. (cm)	35.75 x 26 x 30.25 (91 x 66 x 77)
Electrical Rating	V, Hz, A	120 VAC, 60 Hz, 15 A
Airflow, max. with clean filters	CFM	2,000 High Speed, 1,300 Low Speed
Normal Operating Amps	amps	10 or less
Motor		1 HP, 2 speed motor with thermal overload protection, auto re-set, 60 Hz, single phase
Sound Level @ 5 Feet	dBA	70 on high speed
Cabinet Material	-	20 gauge galvanized steel
Prefilter Access	-	Swing out hinged door secured in place with cam latch
First Stage Prefilter	1 ea.	H2001, polypad
Second Stage Prefilter	1 ea.	H2002, 2" deep particulate pleat
Alternate Second Stage	1 ea.	VL2024, 2" deep high capacity carbon
HEPA Filter	1 ea.	H242406-99, 6" deep 99.97% @ 0.3 microns
Alternate HEPA Filter	1 ea	H2010M, 12" deep 99.97% @ 0.3 microns

Specifications and details are subject to change without prior notice.

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.







ABATEMENT & REMEDIATION



HEALTH CARE CONSTRUCTION



CA: 1800 827 6443 Abatement.ca

IAQINFO@ABATEMENT.CA

US: 1800 634 9091

ABATEMENT.COM
IAQINFO@ABATEMENT.COM