



EnforceAIR™ Negative Air Machine



**BE MORE EFFICIENT,
SAVE TIME AND MONEY!**

Superior cylindrical HEPA filtration system provides greater coverage with a larger surface area than the average 16" x 16" filter, increasing longevity and resulting in fewer filter changes

- Cylindrical filter allows for even particulate loading and performs to full capacity
- Versatile, multi-functional 5-stage filtration system for diverse environments
- Toolless access for speedy filter changes and maintenance



Asbestos Abatement



Construction



Renovation & Restoration



Paint Odours & VOCs



Mould Remediation



Healthcare



Why choose the EnforceAIR™?

REDUCED COST OF OWNERSHIP

- Save over \$1000 a year in labour costs and reduced number of filter changes
- Unit pays for itself in 13 months with the savings you realize in filter purchases

INCREASED PRODUCTIVITY

- Toolless access for fast filter changes and maintenance
- Versatile five stage filtration system for multiple applications
- Carry one size of ducting with 12" inlets/outlets

COST SAVINGS

- HEPA has a larger surface area than the average 16" x 16" filter, increasing longevity
- Durable cylindrical filters with protective casings and end-caps to reduce damage

Features & Benefits

Interlocking cabinet shape

Provides stability when stacking during transport or when daisy-chaining multiple units

Flexible, contoured handle

Ample clearance for comfort and mobility, flexes downward for secure stacking

Filter change indicator

Indicates reduced airflow, alerting user filter change may be necessary

12" inlets/outlets

Allows for higher airflow and less noise

Durable housing

Rugged, flame retardant polyethylene housing for tough environments

Easy-open latches

Toolless filter changes and access for cleaning

User-friendly controls

GFI protected receptacle outlets, allowing daisy chaining up to four units

Variable speed control

Customize the airflow levels you need, up to 779 CFM

Non-marking feet

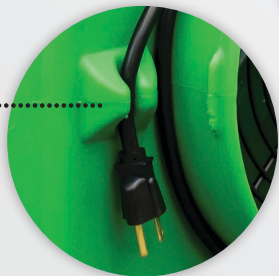
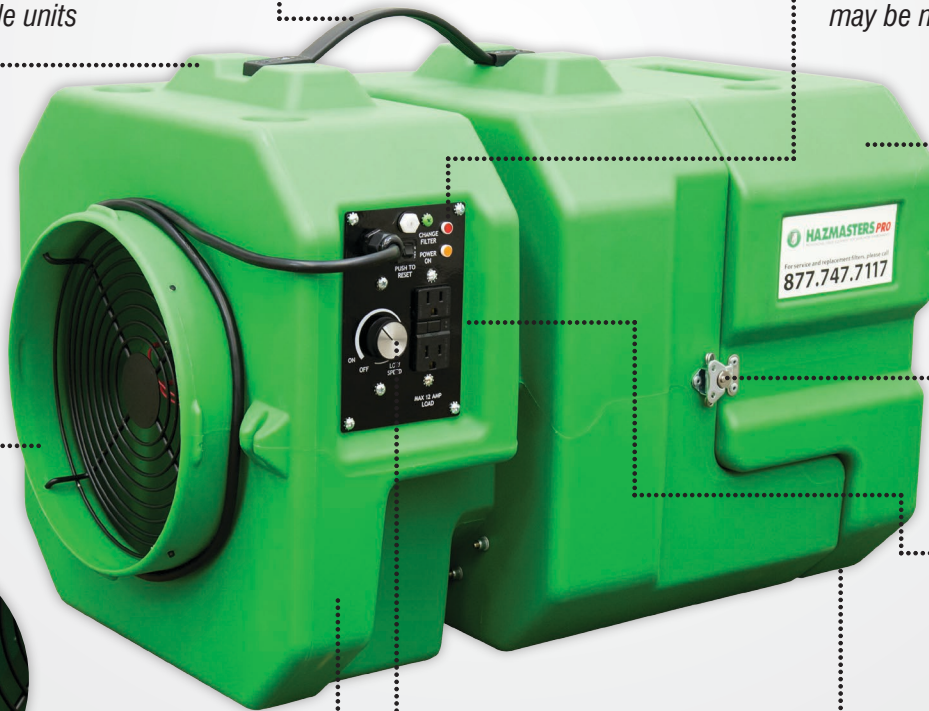
Absorb vibration and reduce "travelling"; durable material will not wear down over time

Integrated cord wrap

Secures cord for transport; molded on both sides of the outlet

Molded carrying grips

Easier handling when carrying vertically through doorways and stairways





Unique Cylindrical Filter Design

- Twists on and off for easy, toolless filter changes
- Interior flanges to add a second cylinder inside for multi-stage filtration to extend activated carbon life and target specific odours
- Continuous O-ring seal prevents leakage
- Cylindrical design increases available filter media surface area
- Lightweight for easier transport and handling
- Metal end-cap protects filter media from punctures
- Mesh cage protects from other potential damage during filter changes

HEPA

- 99.97% efficiency @ 0.3 microns
- Larger surface area than the average 16" x 16" filter, increasing longevity and resulting in fewer filter changes

Carbon

- Exterior cylinder available in place of HEPA when targeting noxious/high VOC environments
- Interior cylinder filled with high volume activated granular carbon, can be used with the exterior HEPA or carbon cylinder
- Interior carbon blanket also available to sit inside exterior cylinder
- Combining the interior carbon cylinder with the exterior HEPA significantly increases the life of the carbon as particulate will be filtered out before reaching the carbon, enabling it to only trap odours, extending its life and reducing carbon replacement costs

Why choose carbon canisters over pleats?

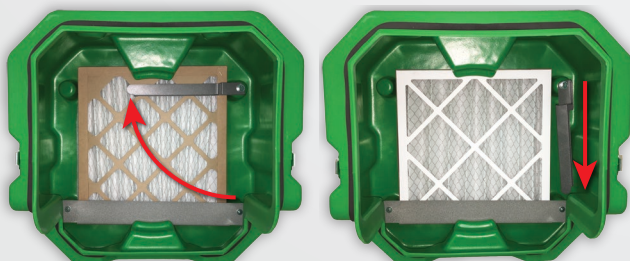
Increased surface area; contains significantly more carbon than a pleated filter:

Pleated filter (13" x 13" x 2")	0.09 lbs of carbon
Blanket	0.4 lbs of carbon
Interior canister	3 lbs of carbon
Exterior canister	19.5 lbs of carbon



Shown with interior activated carbon cylinder/blanket protruding for demonstration purposes only.

Customizable Pre-Filtration



Position for 1" prefilter









Position for 2" prefilter

- Save time changing pre-filters and extend the life of your filters by choosing 2" pre-filters
- Pre-filter holder is affixed to molded-in tabs so there are no loose parts
- Arm to secure 1" pre-filter pivots for toolless filter changes
- Holder can accommodate either 1" or 2" total pre-filtration




Versatile 5 Stage Filtration System

Filters can be installed in various combinations to achieve up to five stages of filtration for multiple applications.

Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
				
Media pad pre-filter 13" x 13" x 1"	Regular pleated pre-filter 13" x 13" x 1" or 13" x 13" x 2"	Foam pre-filter for cylinder	HEPA cylinder 99.97% efficient at 0.3 microns	Carbon cylinder (interior)
	OR		OR	OR
				
	Carbon pleated pre-filter 13" x 13" x 1" or 13" x 13" x 2"		Carbon cylinder (exterior)	Carbon blanket (interior)

HazmastersPRO EnforceAIR™ Specifications

Weight:	36 lbs (without filters); 42 lbs (with HEPA filter)
Dimensions:	19" W x 20" H x 32" L (482.6 mm W x 508 mm H x 812.8 mm L)
Airflow:	250 to 779 CFM (with HEPA filter)
Variable Speed Control:	3050 RPM max
Power Supply:	115 vac/1 ph./60 Hz.
Operating current:	2.6 amps maximum
Daisy Chain:	Up to four units on a 15 amp circuit
Stackable:	Up to three units high
Inlet/Outlet Connection:	12" dia. collar
Country of Manufacture:	Canada 
Warranty:	1 year (excluding filters)
Standards:	CAN/CSA C22.2 No. 113-15 (10th Ed.), UL 507 (9th Ed.)



Markets

- Industrial
- Restoration
- Abatement
- Construction
- Healthcare
- Education
- Agriculture
- HVAC

Applications

- Air filtration during mold, asbestos and lead abatement
- Dust containment during construction, renovation, drywall work and sandblasting
- Hazard containment during maintenance
- Removal and control of odor and VOCs during painting/processing