Clean fresh air in the workshop

Technical Information

FilterCart™ Carbon				
David Na	Valtana	LID	Arm	
Part No.	Voltage	HP	Length	
12644245	120V / 60Hz, 1~	1.0 hp	7 ft.	

Replacement Filter

Part No. 12374025

44 lbs. Activated Antracile carbon for general use.

Accessories

HEPA filter H13 Part No. 12374016

High efficiency final filter, class H13.

Risk of personal injury, fire or explosion

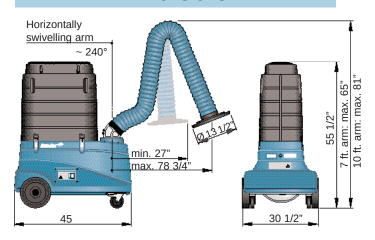


The FilterCart should not be used in an environment with danger of explosion or for gases in explosive concentrations. The FilterCart should not be used for dust or welding fumes.



The FilterCart should not be used for extracting toxic substances.
The FilterCart should not be used for extracting odorless substances.

Dimensions



Safe Filter Replacement



Release filter cover clips and lift off the filter cover.

Use the plastic bag from the new filter cartridge place it over the old filter. The filter is now ready for disposal.

Install the new filter and replace filter cover

Environmental Data		
Weight (lb)	194	
Noise level dB(A)*	74	
Recovery level, % of weight, without filter	90 %	

^{*} Measured according to ISO EN 11204.

For more information or to order, contact:

Norton Sandblasting Equipment

1006 Executive Blvd. Chesapeake, VA 23320

Telephone: (757) 548-4842 Fax: (757) 547-9597

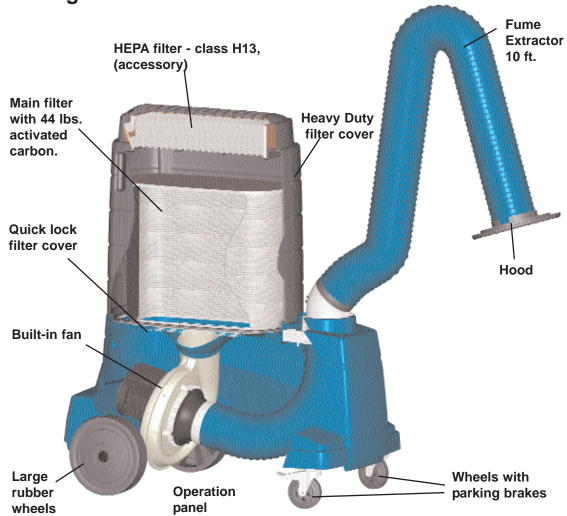
Toll Free: (800) 366-4341

Email: Info@nortonsandblasting.com www.nortonsandblasting.com



FILTERCART™ CARBON

Mobile and efficient filter unit for odors, solvents and other gas contaminates



Safe working environment and economic benefits built into a heavy-duty and user friendly design

Safe Work Environment

- High filtration efficiency, with HEPA
- Longer filter life
- High capture efficiency
- · Low noise level

Economic Benefits

- · No installation time
- Low filter replacement cost
- Low power consumption
- Minimum service requirements

User-Friendly Design

- Ready to use
- Greater mobility through narrow spaces
- Easy and safe operation
- Easy and quick maintenance

No. 984406101