

FILTERCART™ CARBON

A mobile and efficient filter unit, to be used with odours, solvents and other gas contaminants



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

The **FilterCart™ Carbon** offers a number of functions such as:

- Excellent filtration due to large mass of carbon
- Long filter lifetime
- High capturing efficiency
- Functional and simple design
- Low noise level

Values like:

- Minimum service requirements
- Quick and easy maintenance
- No installation time/cost
- Plug-in, ready to use

...all support optimal economic benefits.

...these are all important factors to secure safe and easy operation.

FilterCart™ Carbon = Odour free, quality air

Clean fresh air in the workshop

Technical information

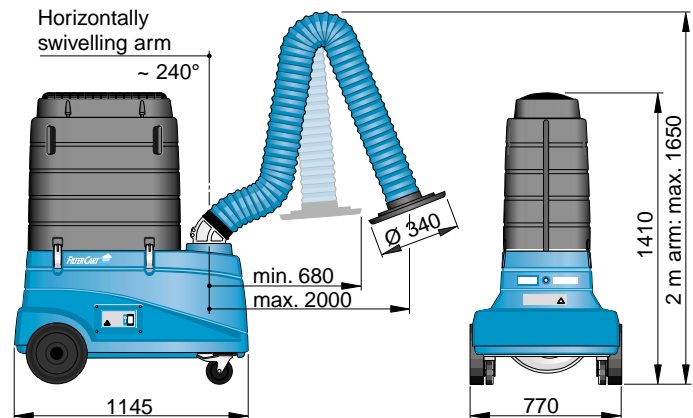
FilterCart™ Carbon

Part no.	Voltage	kW	Arm length
12641245	230V / 50Hz, 1~	0.55	2m
12643245	240V / 50Hz, 1~*	0.55	2m
12642245	110V / 50Hz, 1~	0.55	2m
12644245	120V / 60Hz, 1~	0.55 (0.75hp)	2m

* with UK-plug

Air flow
Up to 600 m³/h

Dimensions



Replacement filter

Part no. 12374025

20 kg activated antracilic carbon for general use.

Accessory

HEPA filter H13

Part no. 12374016

7.5 m² high efficiency final filter, class H13.

Safe filter replacement



Slacken and lift up the filter cover.

Use the plastic bag from the new filter cartridge to pull and seal over the used filter.

The unit is now ready for disposal.

Fit the new filter cartridge and the filter cover.

Environmental data

Weight (kg)	88
Noise level dB(A)*	74
Recovery level, % of weight, without filter	90 %

* Measured according to ISO EN 11204.

For Nederman complete product range please see our Product Catalogue.

The majority of Nederman's products are manufactured within ISO 9001 and ISO 14001-certified system.

Manufacturer:
AB Ph. Nederman & Co
Sydhamngatan 2
SE-252 28 Helsingborg
Sweden

E-mail: support@nederman.se
Tel.: Int. +46 42 18 87 00
Fax: Int. +46 42 14 79 71
www.nederman.com

Rights reserved for modification of design and measurements.

Nederman[®]
Improving your workspace