

## FILTERCART™ STANDARD

A cost effective mobile filter unit for light-duty welding applications in engineering and repair workshops



Clear air at the best possible price

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

- High filtration efficiency
- Long filter lifetime
- High capturing efficiency
- Functional and simple design

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

Values like:

- Minimum service requirements
- Quick and easy maintenance
- Low filter replacement cost
- No installation time/cost

...all support optimal economy.

*FilterCart™ Standard = Full value for money*

Improving your workspace

# Clean fresh air in the workshop

## Technical information

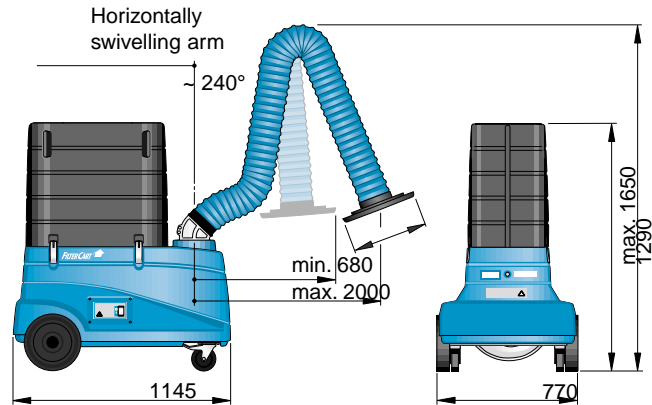
### FilterCart™ Standard

Part no.	Voltage	kW	Arm length
12611245	230V / 50Hz, 1~	0.75	2m
12613245	240V / 50Hz, 1~*	0.75	2m
12612245	110V / 50Hz, 1~	0.75	2m
12614245	120V / 60Hz, 1~	0.75 (1hp)	2m

\* with UK-plug

Air flow  
Up to 1050 m<sup>3</sup>/h

## Dimensions



## Replacement filter

### Part no. 12374024

28 m<sup>2</sup> flame retardant pleated cellulose material. ≥ 97% efficiency for welding fume.  
Measured according to the test procedures in EN 15012-1.

## Dust-free filter replacement



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.

## Environmental data

Weight (kg)	60
Noise level dB(A)*	77
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**<sup>®</sup>  
Improving your workspace