

dust collectors with NCF filter



Single container system for fixed installation. Equipped with NCF filter which is automatically cleaned at each system stop. Cyclonic discharge of the material into a container of 47 liters (12 gal). Powerful vacuum unit suitable for recovery of dust, grit and granulated material. The unit is efficient for collecting greasy chips from lathes and drilling machines in a central suction system.

- · Efficient vacuum unit requiring minimal floor space
- Efficient self-cleaning NCF filter
- · High suction capacity

Product name	Industrial vacuum cleaner 450A
Installation	[Indoor]
Filter cleaning method	[ReverseAirPulse]
Application	[dust], [granulate], [grit], [swarf]
Dustbin volume (I)	47
Filter Area (m²)	1,6
Type of hose	Without
Weight (kg)	88











Granulate

Grit

Swarf

Dust

This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB www.nederman.com

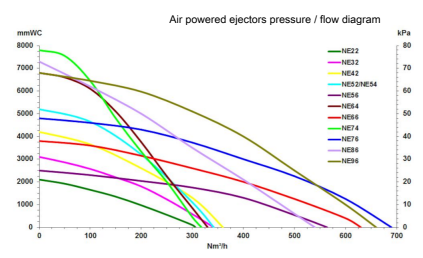


[image]	Description	Filter type	Number of filter elements	Filter material	Compressed air requirement	Max airflow (m³/h)	Noise level (dB(A))	Max vaccum (kPa)	[model]
	450A - NE66 without frame, orange		1	Microfibre	4,1 Nm3/min	630	76.5	-38	42145010
	450A - NE42, with 1" quick coupling without accessories		70	Vyon	2,2 Nm3/min	360	73.5	-42	42145018



	[accessory]	[partno]
00	Electrical control system for ejectors NE 22-76. (Suction time: 0-5 min, Discharge time: 0-15 sek)	43220001
	Timer electrical control for ejector NE 22-76, without control box. Mounted on the compressed air connection. (Suction time: 0 - 15 min, Discharge time: 0-15 sek)	43220026
4	Timer electrical control for ejector NE 86-96, without control box. Mounted on the compressed air connection. (Suction time: 0 - 15 min, Discharge time: 0-15 sek)	43222008





Air Powered ejectors

All performance data are based on 7 bar supply pressure