

216 A

Høykapasitets støvavsug og -opsamling



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

2026-06-11

1/6

Nederman

216 A

216 A

- ✓ Syklonisk utskilling
- ✓ Manuell filterrensjøring forlenger filterets levetid
- ✓ Høy sugekapasitet

216A luftdrevet industristøvsuger er en kraftig og robust enhet som passer for kompositthåndtering, bygge- og industribransjen samt kjemikalieindustrien som håndterer pulver og andre tørre materialer som støv, grus og granulater. Den mobile støvbeholderen kan utstyres med et HEPA-filter.

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

2026-06-11

2/6











Nederman

216 A

216 A

Sertifiseringer	CE
Støynivå (dB(A))	74
Installasjon	Innendørs
Materiale	Metallchassis
Rengjøringsmetode, filter	Rensing med reversert luft
Bruksområde	Støv, [granulate], [grit]
Volum, støvbeholder (L)	47
[ProductHoseLength]	7.5
Filterområdet (m ²)	1.56
Filtertype	Kassetfilter
Vekt (kg)	69

Models

	Item number	Antall filterelementer	Filtermateriale	Slangetype	[ItemCompressedAirRequirement]	[ItemMaxAirFlow]	[ItemNoiselevel]	[ItemMaxVaccum]	[ItemHVBHoseLength]	[ItemHVBHoseDiameter]
	42121603 ^[1]	2	Paper /Microfiber	PE/C	3,0 Nm ³ /min	342	75,5	-52	7,5	51
	42121605 ^[1]	1	Microfiber	PE/C	1,6 Nm ³ /min	342	74,0	-31	7,5	51
	42121607 ^[1]	1	Microfiber	PE/C	2,2 Nm ³ /min	360	73,5	-42	7,5	51
	42121615	1	Microfiber	PE/C	2,2 Nm ³ /min	360	73,5	-42	7,5	51
	42121621	2	Paper /Microfiber	PE/C	1,6 Nm ³ /min	342	74,0	-31	7,5	51
	42121628 ^[2]	1	Microfiber	PU12	5,3 Nm ³ /min	318	75,0	-78	7,5	51
	42121681	1	Microfiber	Ingen	1,6 Nm ³ /min	342	74,0	-31		
	42121683	1	Microfiber	Ingen	3,0 Nm ³ /min	342	75,5	-52		
	42121684	1	Microfiber	Ingen	5,3 Nm ³ /min	318	75,0	-78		
	42121692	1	Microfiber		1,6 Nm ³ /min	342	74,0	-31		

^[1] Med rengjøringssett, børste, konisk og tannet munnstykke
^[2] Med sliteplate

Hose types

Slangetype	Spesifikasjon	Temperaturområde (°C)	Endekobling, distribusjonsslange	Endekobling, innløpslange	Slangetilkobling på trommel, distribusjonsslange	Slangetilkobling på trommel, innløpslange
PU12	Solid slange. Velegnet for slitende materialer. Transparent polyurethan 1,2mm. Forsterket med innstøpt stålspiral.	- 40 deg. C. - + 90 Deg. C.				
PEC	For generell rengjøring. Maks vakuu -50kPa. Ledningsevne 10 ⁻³ to 10 ⁻⁶ Ohm/m	-40°C - +60°C				

Accessories

Accessory	Item number
-----------	-------------

	Kontroll Sfor NE 22-76	43220001
	Kontroll Sfor NE 22-76	43220026
	Kontroll Sfor NE86-96	43222008
	Plastpose S50 - 25 stk m/hull	43650102
	Plastpose S50 - 25 stk 630x800 m/h	43650103

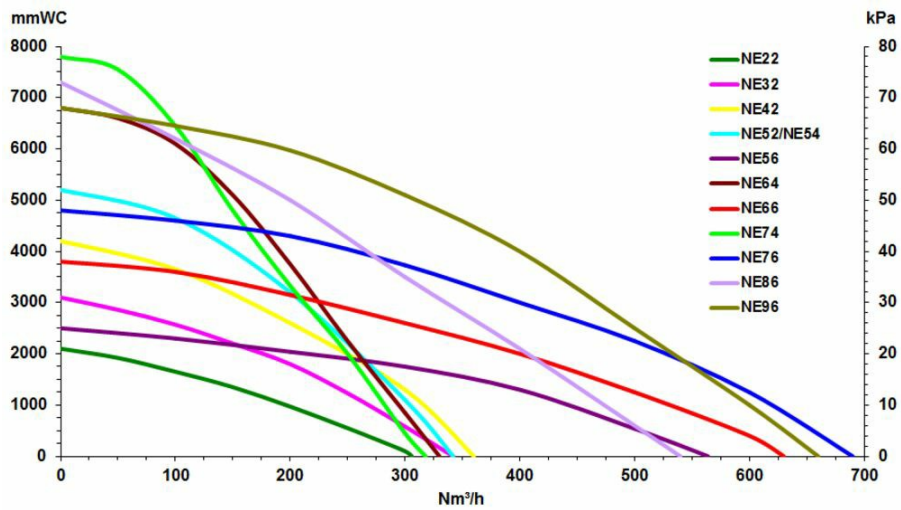
This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB

2026-06-11

5/6

Nederman

216 A



Air Powered ejectors All performance data are based on 7 bar supply pressure

