

# Industristøvsuger 216 A

Støvopsamling med høj kapacitet



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

## Industristøvsuger 216 A

- ✓ Cyklonisk forudskilning

- ✓ Manuel filterrensning forlænger filterets levetid
- ✓ Kraftig sugeevne

Den tryklufte- eller elektrisk drevne mobile støvsuger 216A er en kraftfuld og robust tørstofstøvsuger som er egnet til komposithåndteringsindustri, byggeindustri og kemisk industri som håndterer pulver og andre tørre materialer, f. eks. støv, grus og granulat. Udrustet med HEPA-filer.

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**

Industristøvsuger 216 A

## Industristøvsuger 216 A

Cerifikat	CE
Lydniveau (dB(A))	74
Installation	Indendørs
Materiale	Hus i metalplade
Metode for filterrensning	Rensning med omvendt luftstrøm
Applikation	Støv, Granulat, Grit
Volumen affaldsbeholder (l)	47
[ProductHoseLength]	7.5

Filterareal (m²)	1.56
Type af filter	Filterpatron
Vægt (kg)	69

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








2026-06-11




3/6

**Nederman**

Industristøvsuger 216 A

## Modeller

	Item number	Antal filter	Filtermateriale	Slangetype	Trykluftbehov	Maks. luftmængde (m³/h)	[ItemNoiselevel]	[ItemMaxVaccum]	Slangelængde (m)	[ItemHVDiameter]
	42121603 <sup>[1]</sup>	2	Papir/mikrofiber	PE/C	3,0 Nm3/min	342	75,5	-52	7,5	51
	42121605 <sup>[1]</sup>	1	Mikrofiber	PE/C	1,6 Nm3/min	342	74,0	-31	7,5	51
	42121607 <sup>[1]</sup>	1	Mikrofiber	PE/C	2,2 Nm3/min	360	73,5	-42	7,5	51
	42121615	1	Microfibre	PE/C	2,2 Nm3/min	360	73,5	-42	7,5	51
	42121621	2	Paper /Microfibre	PE/C	1,6 Nm3/min	342	74,0	-31	7,5	51
	42121628 <sup>[2]</sup>	1	Mikrofiber	PU12	5,3 Nm3/min	318	75,0	-78	7,5	51
	42121681	1	Microfibre	Ingen	1,6 Nm3/min	342	74,0	-31		

Item number	Antal filter	Filtermateriale	Slangetype	Trykluftbehov	Maks. luftmængde (m³/h)	[ItemNoiselevel]	[ItemMaxVaccum]	Slangelængde (m)	[ItemVHoseDiameter]
 42121683	1	Microfibre	Ingen	3,0 Nm3/min	342	75,5	-52		
 42121684	1	Microfibre	Ingen	5,3 Nm3/min	318	75,0	-78		
 42121692	1	Microfibre		1,6 Nm3/min	342	74,0	-31		

[1] Med rengøringsæt, børste, konisk og tandet mundstykke  
[2] Med slid plade.

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

2026-06-11

4/6






**Nederman**

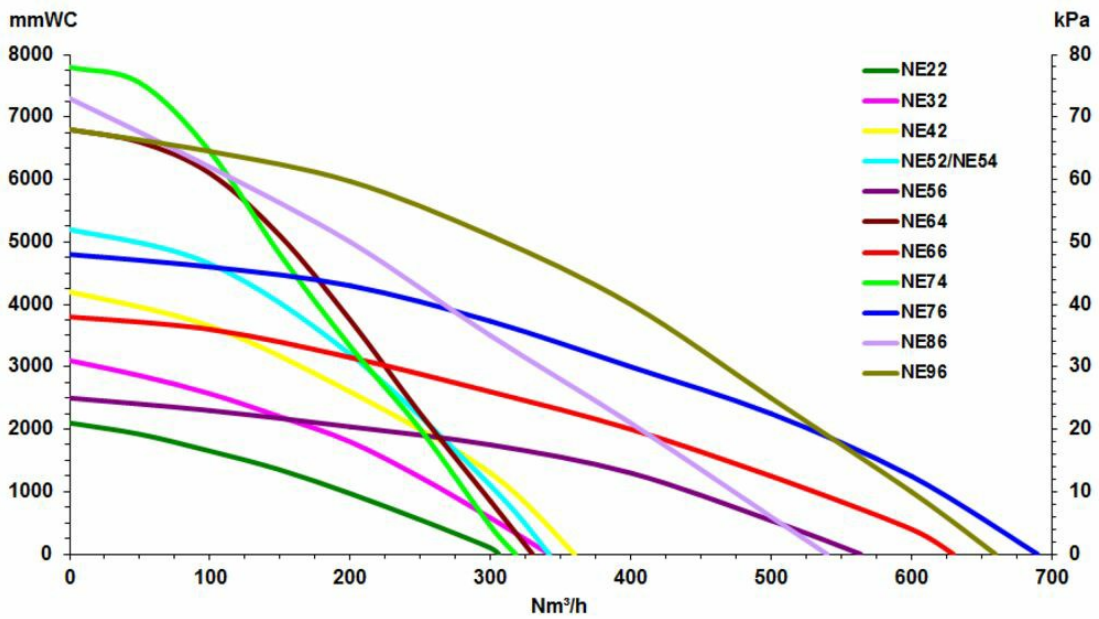
Industristøvsuger 216 A

## Slangetype

Slangetype	Specifikation	Temperaturområde, °C	Slangekobling, fri ende distributionsslange	Slangekobling, fri ende tilslutningslange	Slangtilslutning, distributionsslange	Slangekobling, tilslutningslange
PU12	Egnet til særligt slidende materiale. Gennemsigtig polyurethane. Forstærket med indlagt stål helix	- 40 deg. C. - + 90 Deg. C.				
PEC	Til rengøring. Max vakuum 50 kPa. Ledningsevne < 10 <sup>6</sup> Ohm	-40°C - +60°C				

## Tilbehør

	Accessory	Item number
	Styring S for NE 22-76	43220001
	Styring S for NE 22-76, uden kontrolboks	43220026
	Styring S for NE86-96, uden kontrolboks	43220008
	Plastikpose S50 - 25 stk. med hul	43650102
	Plastikpose S50 - 25 stk. 630x800 med hul	43650103



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

