

Industristøvsuger 116A

Industristøvsuger til fjernelse af ikke-brændbare væsker og granulat



Industristøvsuger 116A

- ✓ Comes with NE 52 powerhead
- ✓ Wet & Dry cleaning
- ✓ Vacuuming capacity
- ✓ Easy handling
- ✓ Tippable trolley; Bottom discharge optional



A high capacity vacuum unit for suction and transportation of various non-flammable liquids like oil, chemicals, mud, cooling liquids and water, as well as metal chips, sand, and other granules. The standard version vacuum unit can fill the container with liquids in a minute or two. Suction equipment is made for heavy duty work. The container can be tipped for ease of emptying.

Industristøvsuger 116A

Cerifikat	CE
Type af filter	Filterpose
Antal filter	1
Slangetype	PVC
Trykluftbehov	3,0 Nm ³ /min
Maks. luftmængde (m ³ /h)	342
Lydniveau (dB(A))	75,5
Max vakuum (kPa)	-52
Vægt (kg)	51
Slangelængde (m)	7,5
[ItemHVHoseDiameter]	51

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

Modeller

	Item number
	42111600 ^[1]
	42111607 ^[1]

^[1] Med rengøringsæt, børste, konisk og tandet mundstykke

Slangetype




Slangetype	Specifikation	Temperaturområde, °C	Slangekobling, fri ende distributionslange	Slangekobling, fri ende tilslutningslange	Slangtilslutning, distributionslange	Slangekobling, tilslutningslange
PVC	Max vakuum 84 kPA. Indre bøjningsradius 60 mm. Forstærket med indlagt stål helix	- 20 deg. C. to + 70 Deg. C.				

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

2026-01-16

4/6

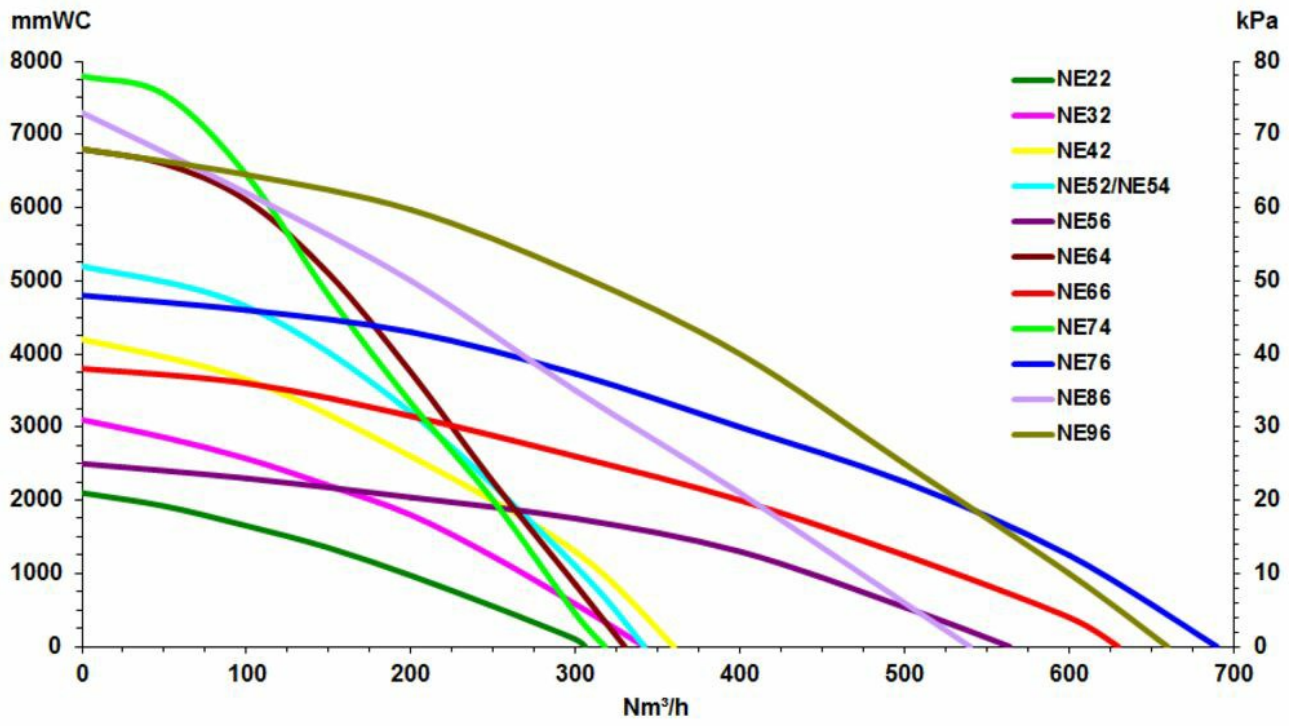
Tilbehør

	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	43222008

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

2026-01-16

5/6



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