

Product leaflet

115 A

Aspirateur multi-usages pour le nettoyage d'ateliers



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

2026-06-07

1/6

115 A

- ✓ Extracteur polyvalent
- ✓ Parfait pour les ateliers

Air powered industrial vacuum cleaner with a single container system, designed for the collection of dry or wet materials over short distances. Versatile vacuum for use in diverse industries and institutions. The vacuum suction equipment is light and easy to handle.

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

2026-06-07

2/6

Nederman

115 A

115 A

Certifications	CE
Niveau sonore (dB(A))	74
Exigences relatives à l'air comprimé	1,6 Nm ³ /min à 7 bar pour les versions à air comprimé (NE32)

Installation	Intérieur
Matériel	Unité en métal
Méthode de décolmatage	Filtre à sens unique
[ProductApplication]	Poussière, Liquide, Granulé, Copeau
Pression de fonctionnement (kPa)	22
Volume du seau (l)	40
Débit max (m ³ /h)	460
Diamètre du tuyau (mm)	51
[ProductHoseLength]	7.5
Surface filtrante (m ²)	0.35
Type de filtre	Filtre à manche
Nombre d'éléments filtrants	1
Poids (kg)	51

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




2026-06-07






3/6

Nederman

115 A

Models

	Item number	Type de tuyau	[ItemCompressedAirRequirement]	[ItemMaxAirFlow]	olome sonore (dB(A))	[ItemMaxVaccum]	[ItemHVBHoseLength]	[ItemHVBHoseDiameter]
	42111500 ^[1]	PVC	1,6 Nm ³ /min	342	74.0	-31	7,5	51
	42111502 ^[1]	PE	1,6 Nm ³ /min	342	74.0	-31	7,5	51
	42111505 ^[1]	PVC	1,6 Nm ³ /min	342	74.0	-31	7,5	51

	Item number	Type de tuyau	[ItemCompressedAirRequirement]	[ItemMaxAirFlow]	olome sonore (dB(A))	[ItemMaxVaccum]	[ItemHVBHoseLength]	[ItemHVBHoseDiameter]
	42111580 ^[2]	Sans	1,0 Nm ³ /min	306	73,1	-21		
	42111581 ^[2]	Sans	1,6 Nm ³ /min	342	74,0	-31		
	42111582 ^[2]	Sans	2,2 Nm ³ /min	360	73,5	-42		
	42111583 ^[2]	Sans	3,0 Nm ³ /min	342	75,5	-52		
	42111585 ^[1]	PE/C	1,6 Nm ³ /min	342	74,0	-31	7,5	51

^[1] Partie supérieure de l'extracteur type NE32

^[2] Sans accessoires

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

2026-06-07

4/6

Nederman

115 A

Hose types

Type de tuyau	Caractéristiques du tuyau	Température	[HoseFittingDistribution]	Raccords en bout de tuyau de connexion	Type de connexion sur l'enrouleur, tuyau de distribution	[HoseConnectionInlet]
PVC	Vide max. 84 kPa. Rayon de courbure intérieur 60 mm. Renforcé avec spirale en acier.	- 20 deg. C. to + 70 Deg. C.				
PE	Tuyau non conducteur pour des applications de nettoyage légères. Vide max. 50 kPa.	-40 Deg. C - +60 deg. C.				
PEC	Pour des applications de nettoyages. Vide max. 50kPa. Conductivité < 10 ⁶ Ohm.	-40°C - +60°C				

Accessories

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

	Accessory	Item number
	Conduite d'asp. coudé d51 antistat.	43842150
	Conduite d'aspiration d51 PEHD-el 1 m	43842001
	Tête d'aspiration sol d51/500	43840150
	Outil racleur d51 I500	43851050
	Tête d'aspiration manuelle pp d51	43861001
	Buse conique d51	43862001
	Flexible PE/C-51 L=7,5m avec coupleurs	43812103
	Commande Sfor NE 86	43222008

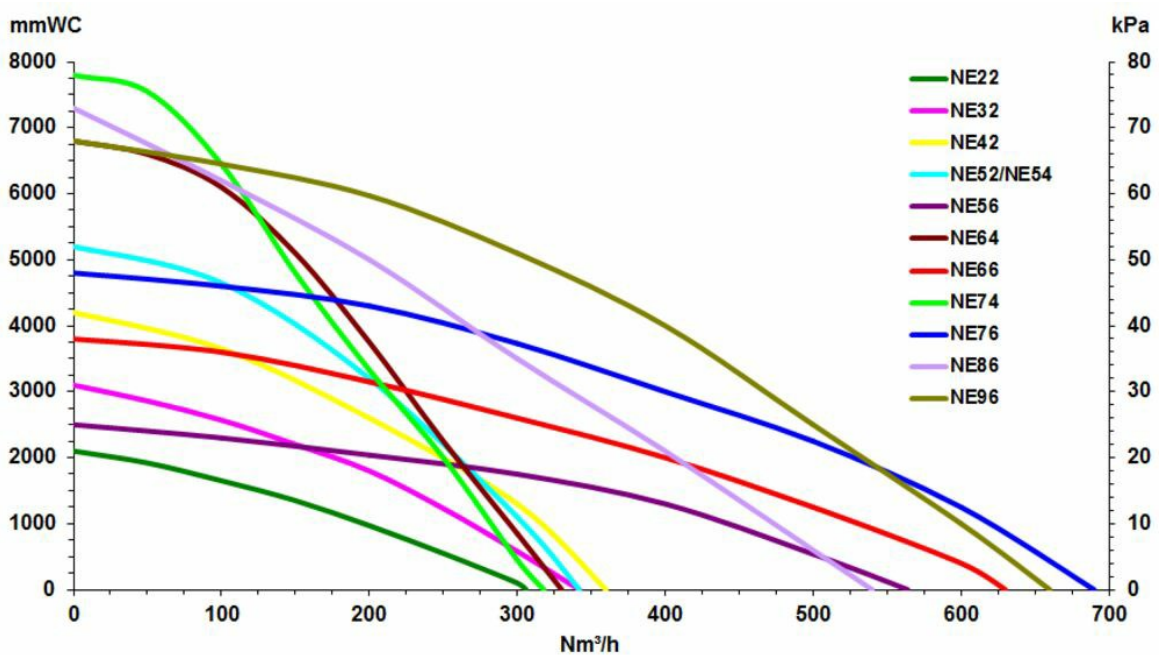
This content is protected under copyright law, furnished for informational use only, and subject to change without notice. © Nederman Holding AB

2026-06-07

5/6

Nederman

115 A



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

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

2026-06-07

6/6