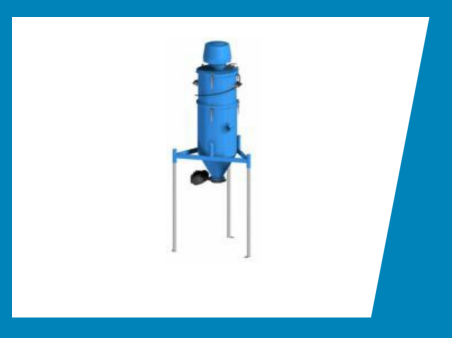


Product leaflet

600A, Configurable

A powerful dust collector, for suction over long horizontal and vertical distance



Nederman 600A, Configurable

600A, Configurable

- Robust and efficient self-cleaning filter
- Very powerful and reliable ejector as vacuum producer
- Suitable for heavy and/or abrasive material
- Control system with many different functions is available as an accessory

The configuration of modules will be similar to 600A which are aimed for the toughest applications, for example handling a lot of abrasive and heavy material. The robustness of the unit and the power from the reliable ejector makes the unit very suitable for many applications where many industrial vacuum cleaners can not be used. For example to collect blasting material in blasting hall, sand recovery in foundries etc.

Your unit can be configured to meet your specific demands. Different ejectors can be used depending on the demand but also the availability of compressed air. The ejector can be placed on a stationary silo with filter.

A range of different discharge valves that can be fitted to the silo for easy discharge of the collected material.

If handling larger quantities of material, Nederman recommends using a pre separator before the vacuum unit.

To configure your 600A you may only choose ejectormodule, filtermodule, silomodule and discharge valve listed in this document and with mfc (module for configuration) in title.

- 1. Select ejectormodule depending on required vacuum and air flow.
- 2. Select filtermodule depending on filter capacity.
- 3. Select silomodule.
- 4. Select discharge valve.
- 5. Select cleaning equipment.

Choose how to control your butterfly valve:

- 1. Electric controlled You need a namur valve, solenoid valve recommended for the ejector size you choose and a control box.
- 2. Air controlled You need a namur valve.

Hose for air supply to the namur valve is not supplied by Nederman.

Ensure that all requirements for the modules are met. The height of your configuration is depending on what filtermodule and legs you choose.

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Nederman 600A, Configurable

600A, Configurable

[ProductCertifications]	[ce]
Filter cleaning method	[CompressedAir]
[ProductApplication]	[granulate], [grit], [swarf], [dust]

Models

	Item no	Requisitos de aire comprimido	Max airflow (m³/h)	Max vacuum (kPa)	Weight (kg)	Filter type	Number of filter elements
	43051000 ^[1]	4,3 Nm3/min @ 7 bar	330 Nm3/h	-68	18		
	43752001						
100000	43756001 ^[2]						
	43756100 ^[2]						
	43757001 ^[3]						
	43051001 ^[1]	5,3 Nm3/min @ 7 bar	318 Nm3/h	-78	18		
	43051002 ^[4]	5,4 Nm3/min @ 7 bar	690 Nm3/h	-48	18		
	43051003 ^[4]	8,6 Nm3/min @ 7 bar	660 Nm3/h	-68	18		
	43164101				55	[NCF]	70

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^[1] Recommended with filtermodule 43162101
[2] Each configuration needs the quantity of three legs, so to get a complete product you need to order three pieces of chosen number [3] To be used with 43756100, order three pieces
[4] Recommended with filtermodule 43164101

Accessories

	Accessory	Item no
-	Discharge valve manual	43630001
	Pinch valve DN65	43632001
	Manual butterflyvalve kit, MFC	43630400
	Pinch valve DN80	43632100
3	Pinch valve DN100	43632200
	Disch valve w/counterwt	43630200
2	Discharge valve pneum	43630100
Î	Discharge valve Linatex d100 set w/	43630300
	Bagholder f/0920220/230	43640001
	Bagholder f/0920210	43640003
	Plastic bag S50 - 25pcs 630x800	43650104
	Bagholder f/big bag	43640201
	Bagholder for big bag, MFC	43640217

Accessories

	Accessory	Item no
	Control S for NE 22-76, wo/control box	43220026
	Control S for NE86-96, wo/control box	43222008
00	Control S for NE 22-76	43220001
00	Electrical Control system for ejector NE 86 (Suction time: 0-5 min, Discharge time: 0-15 sek)	43222001
	Mountingplate f/0802010 +0801020	43690001
	Control System for Ejectors	43220034
	Hose PU12-51 L=10m	43832600
	Hose PU12-51 L=5m	43832500
	Hose PU12-51 L=20m	43832300
	Hose PU12-51 L=7,5m w. couplings	43832102
	Hose PU12-51 L=10m w. couplers	43832200
	Hose PU12-63 L=5m	43833200
	Hose PU12-63 L=10m	43833001

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Accessories

	Accessory	Item no
	Hose PU12-63 L=20m	43833100
	Hose PU12-76 L=10m	43834200
	Hose PU12-76 L=20m	43834300
15	Suct equip compl d51/500	42932100
1-	Suct equip compl d51/400	42932800
15	Suct equip compl d51/400	42932300
4	Floor suct head d51/500	43840150
⋖.	Floor suct headd51/400/65	43840250
٧	Brush suct head d51/400	43840550
6	Hand suct h stiff brushd51	43860001
1	Hand suct head pp d51	43861001
	Conical nozzle d51	43862001
	Suct pipe bend d51 antist	43842150

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Accessories

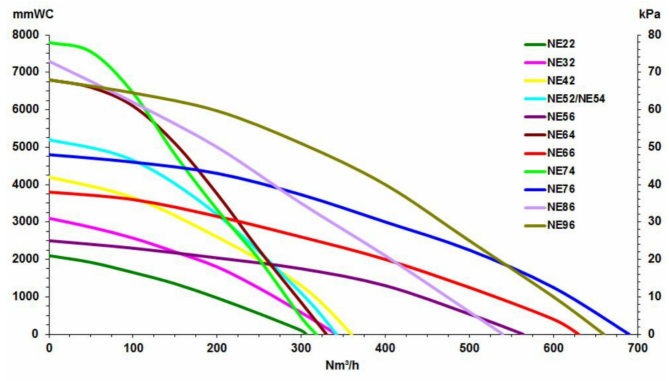
	Accessory	Item no
/	Suction pipe d51 PEHD-el 1m	43842001
	Gulper head d51 w/handle	43850150
	Gulper head d51	43850001
	Scraping tool d51 l1000	43851150
	Scraping tool d51 l500	43851050
	Nozzle swarf D=50mm	40150030
4.	Floor suct head d63/500	43840400
	Gulper head d63	43850050
	Gulper head d63 hatch	43850051
	Gulper head d63 w/handle	43850200
	Scraping tool d63 l1000	43851200
-	Suct pipe bend alum d63	43843050
	Swivel steel d63	43843100

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Accessories

	Accessory	Item no
	Suction pipe alum d63	43843001
	Scraping tool d63 I500	43851100
	Gulper head d76	43850100
	Gulper head d76 w/handle	43850250
	Scraping tool d76 l1000	43851250
8	Hose red conical d76-63	43880350
A	Red conical d76-51, including flap valve 43885001	43880300
A	Hose red conical d63-51	43880250
4	Hose connector d63	43880100
4	Hose connector d50	43880050
	ATEX-approved bin level indicator providing safe monitoring in hazardous environments with detailed user manual instructions.	40375269
4	Hose connect conical d76	43880150
.	Floor suct head d63/600	43840450

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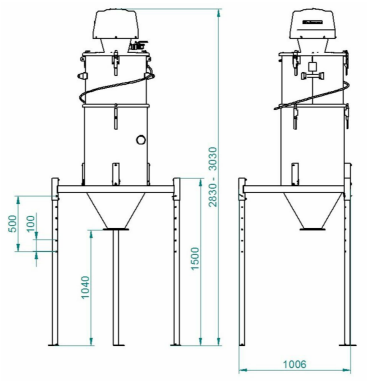


Air Powered ejectors All performance data are based on 7 bar supply pressure

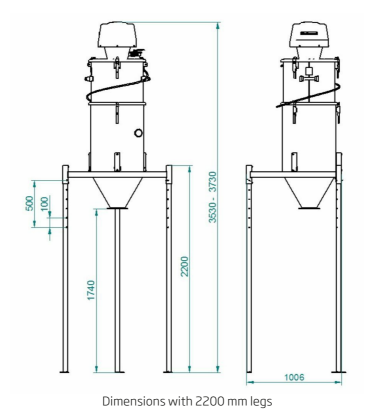
Ejector/Hose dimension	ø51mm	ø63mm	ø76mm
NE64	2	2,4	N/A
NE74	2,3	2,7	N/A
NE76	1,7	2,7	3,6
NE96	2,6	3,6	4,9

Capacity (tonne/hour) with Blasting media 2,4kg/liter and 20m hose

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Dimensions with 1500 mm legs



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