



# Nederman Norclean Line Product Catalogue

**North American Version** 

Vacuum cleaning systems

Vacuum transportation systems

Vacuum Solutions



# State-of-the-art vacuum systems for tough applications wherever reliability comes first

Nederman Norclean is a globally recognized as the state-of-the-art manufacturer specialised in solutions for collecting and transporting dry or wet materials, masses and liquids. The applications are in industries working in tough environments where the demands for sturdy and reliable high performing equipment are of the outmost importance. It may be on board offshore platforms, or abroad oil tankers, in chemical industries dealing with explosive or hazardous materials, in food and pharmaceutical industries and wherever these demands are high.

# **Experts that guide you**

Every application demands its own solution. Our mission is to help you achieve the optimum result regarding performance efficiency and payback whatever the application might be.

# World-wide representation

Nederman Norclean is part of the Nederman group with more than 60 years experience of solving dust and fume extraction problems in all kinds of industries. Our global presence in more than 50 countries affords us insights into the myriad of national and international regulations and directives governing work safety, health and environmental issues.



Norclean factory Sandefjord, Norway

# Content

# Applications Product Selection Guide















Powder

Duran

...

Grit Granulate Chips Liquids

11150

Misc

Efficient and reliable high capacity vacuum units for suction and transportation of media. Perfect for demanding operations in most industries, i.e. shipping and offshore industries. Can handle any industrial product or material for example, liquids, dusts and granules etc.

# **Air Powered Ejector Systems**







ATEX approved and classified vacuum systems for use in potentially explosive atmosphere.

# **ATEX approved Ejector Systems**









Small and medium sized electric vacuum units in a robust design for demanding cleaning tasks.

Perfect in most types of industries for example, food processing, pharmaceuticals, powder coating, foundries, mechanical workshops and shipyards.

# **Electric Vacuum Systems**







A central suction system simplifies and increases the efficiency of material recovery and transportation operations. The general cleaning process of any working environment is also improved when using a central suction system.

# **Central Heavy Duty Systems**







A wide range of accessories and equipment to make the installation complete.

# Accessories







Heads, pipes, bends, hoses etc Filters and pre-separators Silos, trolleys, valves

# **Application Know-How**

We have a wealth of experience from many thousands of installations in all kinds of industries with the highest demands. Thus, our Nederman Norclean design team knows how to build maximum vacuum and airflow power solutions for various customer applications. They are ready to help you too.

- Aviation
- Building, civil engineering
- Chemical
- Cleaning
- Concrete, cement
- Electrotechnical
- Food
- Foundry
- Incinerating
- Mechanical

- Metallurgical
- Petrochemical
- Plastic, Rubber, Glass
- Power Plant
- Railway
- Shipping, Offshore
- Shotblasting
- Yards

...and many, many others



Shot blasting



Painting



Manufacturing



Food and Pharma



Shipping and offshore



Chemical



Central system



Ship Yards



Composites

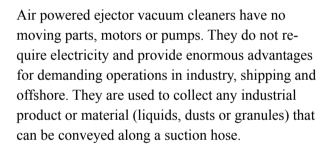
# **Product Selection Guide**

	Powder	Dust	Grit	Granulate	Chips	<b>Eliquids</b>	Misc	
Air Powered vacuum systems								
Ab014								
Ab105								
Ab115								
Ab139								
Ab216								
Ab221								
Ab306								
Ab405								
Ab426								
Ab450								
Ab471								
Ab500								
Ab510								
Ab570								
Ab581								
Ab600								
Ab710								
Ab722								
ATEX appr.vacuum systems								
Ab105Ex								┢
Ab140Ex					_			Ͱ
Ab216Ex					_			H
Ab221Ex								⊢
Ab426Ex								⊢
Ab500Ex								H
Ab510Ex								H
Ab950Ex								
Electric vacuum systems								L
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Bb114								
Bb116								
Bb181								H
Bb206								
Bb216								
Bb221					_			
Bb306								
Bb426								
Bb515								
Bb680								
Central vacuum systems								
Cb050								
Cb111								
Cb120								

# Air powered ejector vacuum systems

The most efficient way to convey material pneumatically – wet or dry





Nederman Norclean Line offers a wide range of ejector power heads, to provide sufficient vacuum and flow characteristics. By choosing the correct ejector power head, Norclean Line is able to solve any requirement the customer might have for air driven vacuum cleaning or material transportation.

Norclean has also developed filter systems for use with these high performance ejectors. Most of the filters are automatically cleaned, either by timer or manual control systems.

# **ATEX approved products**

The ejector system also includes a wide range of ATEX approved vacuum systems, for use in areas where explosion hazards exist. Our ATEX products supplied with PE or PUR antistatic hoses are compliant with Gas Group II C (highest class). The PVC or standard PUR hoses are only compliant with gas Group II B. The ATEX approved





products are all made of conductive and antistatic material, to comply with the ATEX directive 94/9/EC, and can be used in explosion hazardous category 2 and 3 areas.

ATEX marking: see page 35

# **Mandatory ATEX directives**

# **European Directive 99/92/EC ATEX**

This states that it is the responsibility of the user/employer to assess and classify the working environment as to whether there is a risk of there being explosive atmosphere, taking into account at least the following:

- the likelihood that explosive atmospheres will occur and their persistence.
- the likelihood that ignition sources, including electrostatic discharges, will be present and become active and effective.
- the installations, substances used, processes and their possible interactions.
- the scale of the anticipated effects. In short, the first step is to determine whether the risk is due to gas or dust, the second step is to determine the classification zone.

### European ATEX Directive 94/9/EC

European Directive 94/9/EC/ATEX applies to the equipment manufacturers and harmonizes the technical and legal standards to which equipment for use in potentially explosive atmospheres is manufactured. Nederman Norclean offers a range of Ex approved and marked products which are manufactured according to these requirements.

# The versatile vacuums for tough industrial cleaning applications



Electric vacuum cleaners are designed to operate in difficult industrial conditions. Most Norclean electric vacuum units can be used for collecting dust and granulated material, as well as water and non-flammable liquids.

The Norclean Line offers a range of electric power heads, to provide exactly the vacuum and flow characteristics that the application demands. The vacuum and airflow characteristics of the various models have been carefully chosen to give the best performance for each application.

All units are built from high quality electric motors and multistage turbine units. The motors have independent air cooling for increased service life. The units are waterproofed, to prevent any moisture drawn through coming into contact with any electrical parts. For heavy duty and continuous use thermal overheating control systems is available as standard. All the units are designed to bring the noise level down to well below the approved levels for use in industrial plants and establishments.

Various filter designs are available to ensure a complete solution. HEPA filters are fitted as standard on all units for use in hazardous environments.



# Central heavy duty systems

The installation of a central suction system can simplify and increase the efficiency of material recovery from grinding machines etc and transportation operations of powder and similar. The general cleaning process of any working environment in all types of industrial plants is also improved. The central suction system is built around an electric vacuum unit and is available in small up to large sizes.

# A tailor-made system

We solve difficult vacuuming problems for customers in most types of industries like food processing, pharmaceutical, chemical, petrochemical, foundries, engineering, metal fabrication, shipping, offshore, surface preparation and others. Our highly skilled R&D staff have calculated and designed central suction installations for cleaning operations, bulk transfer systems, collector silos, material separators, cyclones and material discharge units for a great number of satisfied customers.

# Modular Design enables highly customized solutions

The norclean line system range:

System 50 / System 200 / System 300

Three decades ago, when Norclean started manufacturing the flexible modular systems, the vacuuming systems were based on 50 ltr (13 gallon) and 200 ltr (53 gallon) containers. Consequently the modular systems were named System 50 and System 200. The diameter of System 50 is 15.75 inches, and the diameter of System 200 is 23.5 inches, which fits European standard containers. Special lids to fit US standards are available. Later a larger System 300 was introduced, which has a diameter of 31.5 inches. There are two factors to consider when choosing between the different systems: storage capacity and filter area. For normal cleaning tasks, System 50 is more suitable and does the job well. If larger flow or waste storage is required, System 200 is a better solution. Larger flow demands a larger filter area, and again System 200 or 300 is designed to solve the relevant application required by the customer.





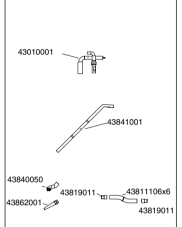
### Ab014 - Drum filler

- · Simple and robust
- · No filter
- · Easy handling

Handy ejector-driven drum filler, an efficient remedy for collection and transport of oil, chemicals, water etc. It is placed in a bung-hole (R 2") of an empty but suitable oil drum. By connecting the unit to a compressed air hose and a suction hose, it is ready for use. Suction stops when the drum is full, due to the built-in float stop. Suitable for emptying of oil sumps, oil drums and dry suction of floors after oil spill etc.

NB! Drum is not included.





# Ab115 - Liquid cleaning

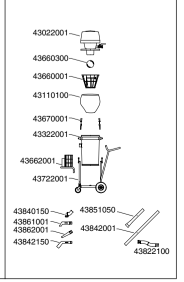
- · High vacuum capacity
- · Easy handling
- · Tippable container

A high capacity vacuum unit for suction and transportation of various nonflammable 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.





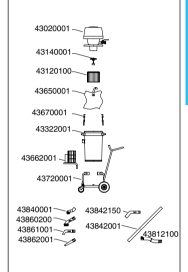
# Airpowered ejector vacuum systems

# Ab105 - Dry and liquid cleaning

- · Simple and robust
- · Disposable dust bag
- · Easy handling

Air powered ejector system, with light suction equipment for cleaning floors, walls, beams, and the like. Its capacity is superior to most of the portable electrical vacuums in the market. The versatile cleaner can be used in a variety of industries and establishments. The unit can easily be adapted for liquid suction.





# Ab139 - Liquid collection

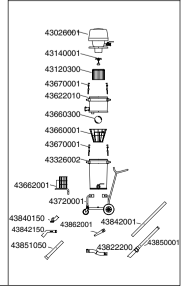
- · High vacuum capacity
- 2" BSP drain valve
- · Easy handling

This heavy duty vacuum unit is excellent for suction of liquids. Can transport material over long vertical and horizontal distances. Suitable for various cleaning and liquid pick-up operations in industry.

A stainless steel container option for corrosive materials is available.

Equipped with 2" BSP drain valve for product discharge. Suitable for suction of granulates, oil, water and other liquefied products.





# Airpowered ejector vacuum systems

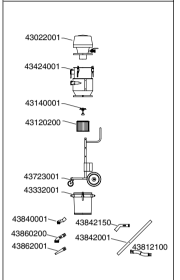
# Ab216 - Multi-purpose and fine dust suction

- High suction capacity
- · Manual filter cleaning
- Double HEPA filter option

Fine dust problems are easily solved by this high capacity vacuum unit. Efficient cyclonic preseparation of the dust before the absolute/HEPA filter. A single container system with absolute/HEPA filter for collection of very fine dust and granulated material.

The filter cleaning process is simple and efficient. The compressed air powered ejector system creates the high vacuum and airflow needed for successful material collection and transportation. The unit can be fitted with a larger container for increased capacity.





# Ab221 - Multi-purpose and fine dust suction

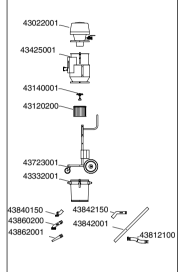
- High suction capacity
- Easy filter cleaning system
- Double HEPA filter option

Fine dust problems are easily solved by this high capacity vacuum unit. Efficient cyclonic preseparation of the dust before the absolute/HEPA filter. The manual filter cleaning method is extremely efficient and easy. If required, the filtercleaning can be made fully automatic using timers.

The compressed air powered ejector system creates the high vacuum and airflow needed for successful material collection and transportation.

The standard version can collect 0.4 barrels of dust and granulates in a few minutes.





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bar 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Max. air flow	ft³/hr	4662	10806	12078	12078	12078	12078
bise level* dB(A) 72 72 72 74 74 76 74 74 74 74 74 74 74 74 74 74 74 74 74	Compressed air consumption	CFM	35	35	57	106	57	57
container practical volume:         gallon         -         11         11         12	Compressed air pressure	bar	7	7	7	7	7	7
angth x Width x Height:         inches         17 x 2 x 15         45 x 22 x 47         45 x 22 x 47         45 x 22 x 61         28 x 21 x	Noise level*	dB(A)	72	72	74	76	74	74
Page	Container practical volume:	gallon	-	11	11	12	12	12
Inchest and and suction hose diameter:         inches         1.5         2         3         3         3         2         0         2         4         6         8         3         2         2         6         8         16.8         8         16.8         8         16.8	Length x Width x Height:	inches	17 x 2 x 15	45 x 22 x 47	45 x 22 x 47	45 x 22 x 61	28 x 21 x 61	28 x 21 x 61
tandard suction hose length:  feet  16  20  20  33  20  20  16.8	Weight:	lbs	6	110	112	137	152	160
ain filter area: ft² - 25.6 3.8 25.6 16.8 16.8 16.8  ain filter approval category:** - M H H H  ain filter type: - Cartridge Bag Cartridge Cartridge Cartridge  ain filter material: - Paper PTFE coated polyester PET Microfibre Microfibre  ain filter cleaning method: - Manual Manual Manual Reverse air jet Reverse air jet	Standard suction hose diameter:	inches	1.5	2	2	2	2	2
ain filter approval category:**  - M M - M H H  ain filter type: - Cartridge Bag Cartridge Cartridge Cartridge  ain filter material: - Paper PTFE coated polyester PET Microfibre Microfibre  ain filter cleaning method: - Manual Manual Reverse air jet Reverse air jet	Standard suction hose length:	feet	16	20	20	33	20	20
ain filter type: - Cartridge Bag Cartridge Cartridge Cartridge ain filter material: - Paper PTFE coated polyester PET Microfibre Microfibre ain filter cleaning method: - Manual Manual Reverse air jet Reverse air jet	Main filter area:	ft²	-	25.6	3.8	25.6	16.8	16.8
ain filter material: - Paper PTFE coated polyester PET Microfibre Microfibre ain filter cleaning method: - Manual Manual Manual Reverse air jet Reverse air jet	Main filter approval category:**		-	М	-	М	Н	Н
ain filter cleaning method: - Manual Manual Manual Reverse air jet Reverse air jet	Main filter type:		-	Cartridge	Bag	Cartridge	Cartridge	Cartridge
	Main filter material:		-	Paper	PTFE coated polyester	PET	Microfibre	Microfibre
tandard suction hose quality: PE PE PVC PVC PE PE	Main filter cleaning method:		-	Manual	Manual	Manual	Reverse air jet	Reverse air jet
	Standard suction hose quality:		PE	PE	PVC	PVC	PE	PE

\*Noise level - distance: 3.3 ft - height: 5.2 ft  $\,$  \*\*Approval category - EN 60335-2-69  $\,$ 

(Air pressure 7 bar)

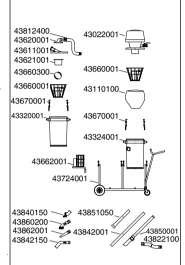
# Ab306 - Multi-purpose suction

- · Liquid recovery
- · Wet and dry suction
- · Tippable container

Dual container system, with preseparator, designed for the collection of liquids, dust, sand, and other fine granules. The system contains three separation/filtration stages that ensure optimum cleaning efficiency. The float ball prevent the first container from overfilling.

Suction equipment is strong and durable. Engineered so that the trolley mounted containers can be easily tilted to empty their materials. The trolley is equipped with large high quality wheels for ease of mobility.



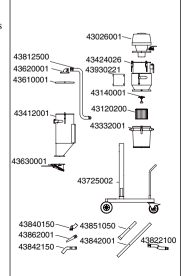


# Ab426 - Industrial waste and powder

- Presparation in silo
- · Manual filter cleaning
- · Fork lift handling

Dual container system, designed for removal of industrial waste. This powerful suction unit comes equipped with a silo and cyclonic preseparation of the dust before the absolute/HEPA filter, ensuring the efficient filtration of large quantities of dust. The filter cleaning process is simple and efficient. Special swivelling, locking wheels are sized to increase mobility, and make the handling of heavy loads especially easy. The unit is equipped with an adjustable counterweight valve for automatic discharge of waste material. The model include slots for handling by forklift.





# Airpowered ejector vacuum systems

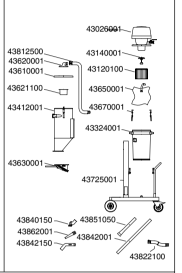
# Ab405 - Dry waste suction

- Silo pre-separator with manual outlet valve
- · Fork lift handling
- Sturdy trolley system with large wheels for uneven ground

Dual container system, designed for removal of industrial waste. This powerful suction unit comes equipped with a silo and filter container for the removal of industrial waste materials. Special swivelling, locking wheels are sized to increase mobility, and make the handling of heavy loads simple. The silo is designed to allow the collected material to be discharged over gratings or chutes for the central collection of materials. The unit can be equipped with an adjustable counterweight valve and holder for discharge into sacks.

The model include slots for handling by forklift.



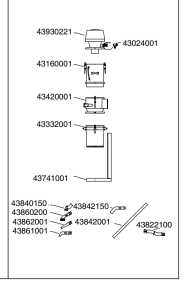


### Ab450 - Coarse dust suction

- Efficient vacuumer requiring minimal installation area
- Efficient and self-cleaning NVF filter system
- · High suction capacity

Single container system for fixed installation. Equipped with NVF filter which is automatically cleaned at each system stop. Cyclonic discharge of the material into a container of 0.4 barrels. Can be supplied with antistatic or conductive parts to avoid sparks from static electrical discharge. Powerful vacuum unit suitable for recovery of liquids, dust and granulated material. The unit is efficient for collecting greasy chips from lathes and drilling machines in a central suction system.





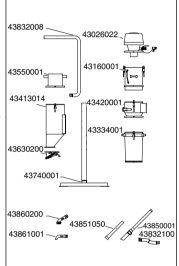
# Airpowered ejector vacuum systems

# Ab471 - Grit recovery and general cleaning

- · Cleaning system for reusable grit
- Seperate dust from reusable grit
- High vacuum and suction capacity

Dual container system for fixed installation with inbuilt frame. Grit and granulate discharger for splitting blasting grit from dust. Installed on silo for grit storage. Dust is discharged in the NVF filter and collected in a container. The filter is automatically cleaned at the system shut off, or can be done automatically by installation of timer control system. Heavy-duty vacuum unit for material collection over rather long distance. Suitable for collection of mixed dusty and granulated products.



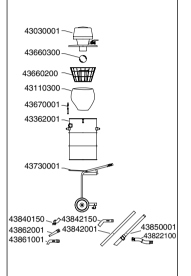


# Ab500 - Liquid and coarse particle suction

- High material collection capacity
- Easy handling
- · High vacuum and suction capacity

Single container system, designed for the collection of coarse particles, such as chips and granules as well as liquids and sludge. The high vacuum allows transportation of material over a long distance. The container can collect and hold a large volume of material. The unit can be supplied with a bottom drain valve for quick and simple discharge of liquids.





		Ab306	Ab405	Ab426	Ab450	Ab471	Ab500
Product number:		42130600	42140500	42142600	42145000	42147100	42150000
Vacuum producer:		NE32	NE52	NE52	NE42	NE52	NE52
Max. vacuum	inWC	122	205	205	165	205	205
Max. air flow	ft³/hr	12078	12078	12078	12713	12078	12078
Compressed air consumption	CFM	57	106	106	78	106	106
Compressed air pressure	bar	7	7	7	7	7	7
Noise level*	dB(A)	74	76	76	74	76	76
Container practical volume:	gallon	11 + 13	11 + 15	12 + 15	12	18 + 24	42
Length x Width x Height:	inches	69 x 22 x 47	55 x 29 x 72	55 x 29 x 72	28 x 15 x 66	54 x 35 x 77	36 x 33 x 54
Weight:	lbs	152	262	262	194	364	159
Standard suction hose diameter:	inches	2	2	2	2	2	2
Standard suction hose length:	feet	20	20	20	20	20	20
Main filter area:	ft²	3.8	25.6	16.8	17.2	17.2	6.5
Main filter approval category:**		-	М	Н	-	-	-
Main filter type:		Bag	Cartridge	Cartridge	NVF	NVF	Bag
Main filter material:		PTFE coated polyester	Paper	Microfibre	Sintered PP	Sintered PP	PTFE coated polyester
Main filter cleaning method:		Manual	Manual	Reverse air jet	Pressurized air	Pressurized air	Manual
Standard suction hose quality:		PVC	PVC	PVC	PVC	PUR	PVC

\*Noise level - distance: 3.3 ft - height: 5.2 ft \*\*Approval category - EN 60335-2-69

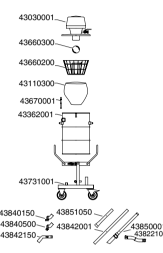
(Air pressure 7 bar)

# Ab510 - Liquid and coarse particle suction

- · High material collection capacity
- Easy material discharge by tippable container
- · Fork lift handling

Single container system, designed for the collection of large quantities of coarse particles, such as chips and granules as well as liquids and sludge. The high vacuum allows transportation of material over long distances. Trolley mounted container easily tips to discharge its content. Including slots for fork lift handling, making the system mobile and flexible. The unit can be supplied with a bottom drain valve for quick and simple discharge of liquids.



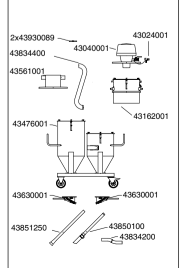


# Ab581 - High capacity grit recovery

- Very high airflow and high collection capacity
- Forklift handling with high mobility
- Efficient filter and grit/dust separation

Powerful and flexible vacuum unit installed on trolley, equipped with grit/dust discharge unit on preseparator silo. The cleaned grit can be emptied into a bucket, feed system or floor bin. The dust is trapped in the NVF filter and collected in the second stage silo. Suitable for use in blasting halls for grit recovery and cleaning of blasted hulls and steel structures. The unit is delivered with 2 in. suction equipment.





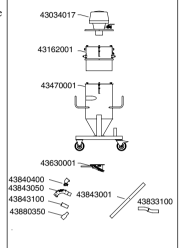
# Airpowered ejector vacuum systems

# Ab570 - Grit and granulate suction

- Silo system with large wheels and forklift slots for excellent handling
- High vacuum for suction over long horizontal and vertical distance
- Efficient self-cleaning NVF filter

Mobile silo system with high suction capacity, designed for the collection of dusty materials and granules, such as steel grit, sand, coarse powders, etc. The silo is equipped with a manually operated discharge valve. Can be supplied with counterweight valve or pneumatic valve for automatic operations. Equipped with the efficient self-cleaning NVF filter. Including slots for fork lift handling, allowing it to be emptied into all types of containers, feeding systems or floor bin. The unit is delivered with 2 in. suction equipment.



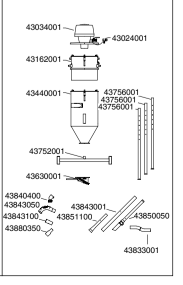


# Ab600 - Granulate and coarse dust suction

- Vacuumer with silo on flexible frame system
- High vacuum for suction of heavyweight material over long distance
- Efficient self-cleaning NVF filter

Silo system with high suction capacity for fixed installations. Designed for the collection of dusty materials such as granules, steel grit and recovery of precious metals. The silo is equipped with a manual discharge valve. Can be supplied with counterweight or pneumatic valves for automatic operations. Equipped with the efficient and self-cleaning NVF filter. The unit can be fitted with automatic remote control. The unit is often used as power pack in central suction systems. The unit is delivered with 2 in. suction equipment.





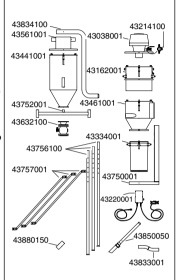
# Airpowered ejector vacuum systems

# Ab710 - Heavy duty recovery and cleaning system

- Extremely high vacuum for suction of heavy material over long horizontal and vertical distances
- Dust separation from collected granulates and grit
- Automatic filter cleaning and silo discharge

This robust and extremely powerful system is designed for the recovery of blasting shot. Equipped with automatic pneumatic pinch valve and automatic self-cleaning NVF filter. Most of the dust is separated from the blasting shot or from the collected granulates. The dust is channelled into its own container, while the blasting shot or granulated material is fed back into the blasting pot, onto conveyors or into other containers.



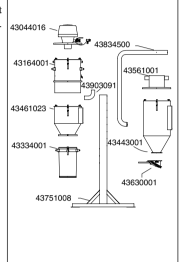


# Ab722 - Grit recovery and cleaning system

- · High vacuum and airflow
- Dust separation from grit and granulates
- Efficient self-cleaning NVF filter system

An extremely powerful vacuum unit for the collection of blasting grit and other granulated material. The combination of high vacuum and high airflow make material transport over long distance possible. Compact design, built on a frame with the possibility of transportation by forklift. Equipped with grit and dust separator. The clean grit is collected in a silo and can be re-used. The dust is trapped in a high efficient NVF filter and discharged into a dustbin.





NE52   NE64   NE76   NE64   NE76   NE64   NE76   NE96								
NE52   NE64   NE76   NE64   NE76   NE64   NE76   NE96			Ab510	Ab570	Ab581	Ab600	Ab710	Ab722
Nax. vacuum	Product number:		42151000	42157000	42158100	42160000	42171000	42172200
11654   1165	Vacuum producer:		NE52	NE64	NE76	NE64	NE74	NE96
Description   CFM   106   152   191   152   187   304   304   305   30	Max. vacuum	inWC	205	268	189	268	307	268
Description	Max. air flow	ft³/hr	12078	11654	24367	11654	11230	23308
Manual   M	Compressed air consumption	CFM	106	152	191	152	187	304
Secondary   Seco	Compressed air pressure	bar	7	7	7	7	7	7
Ingth x Width x Height:         inches         36 x 29 x 65         40 x 35 x 82         65 x 35 x 72         45 x 39 x 108         74 x 39 x 119         60 x 39 x 113           eight:         Ibs         226         448         639         317         597         661           andard suction hose diameter:         inches         2         2.5         3         2.5         2.5         3           andard suction hose length:         feet         20         66         20         33         33         33         -           ain filter area:         ft²         6.5         33.9         33.9         33.9         33.9         56.5           ain filter approval category:**         -         -         -         -         -         -         -           ain filter type:         Bag         NVF         NVF         NVF         NVF         NVF         NVF           ain filter material:         PTEE coated polyester         Sintered PP         Sintered PP         Sintered PP         Sintered PP         Sintered PP         Sintered PP         Pressurized air         Pressurized air         Pressurized air         Pressurized air         Pressurized air         Pressurized air	Noise level*	dB(A)	76	77	78	77	75	78
seight:         lbs         226         448         639         317         597         661           andard suction hose diameter:         inches         2         2.5         3         2.5         2.5         3           andard suction hose length:         feet         20         66         20         33         33         -           ain filter area:         ft²         6.5         33.9         33.9         33.9         33.9         56.5           ain filter approval category:**         -         -         -         -         -         -         -           ain filter type:         Bag         NVF         Sintered PP	Container practical volume:	gallon	42	39	61	39	18 + 58	18 + 58
andard suction hose diameter:         inches         2         2.5         3         2.5         3         3         3         -           andard suction hose length:         feet         20         66         20         33.9         33.9         33.9         33.9         56.5           ain filter approval category:**         -	Length x Width x Height:	inches	36 x 29 x 65	40 x 35 x 82	65 x 35 x 72	45 x 39 x 108	74 x 39 x 119	60 x 39 x 113
andard suction hose length:  feet  20  66  33.9  33.9  33.9  33.9  33.9  56.5  ain filter approval category:**	Weight:	Ibs	226	448	639	317	597	661
sin filter area:  ft² 6.5 33.9 33.9 33.9 33.9 33.9 56.5  sin filter approval category:**	Standard suction hose diameter:	inches	2	2.5	3	2.5	2.5	3
ain filter approval category:**	Standard suction hose length:	feet	20	66	20	33	33	-
Bag NVF	Main filter area:	ft²	6.5	33.9	33.9	33.9	33.9	56.5
ain filter material: PTFE coated polyester Sintered PP	Main filter approval category:**		-	-	-			-
ain filter cleaning method: Manual Pressurized air Pressurized air Pressurized air Pressurized air Pressurized air	Main filter type:		Bag	NVF	NVF	NVF	NVF	NVF
	Main filter material:		PTFE coated polyester	Sintered PP				
andard suction hose quality: PVC PUR PUR PUR PUR -	Main filter cleaning method:		Manual	Pressurized air				
	Standard suction hose quality:		PVC	PUR	PUR	PUR	PUR	-

\*Noise level - distance: 3.3 ft - height: 5.2 ft  $\,$  \*\*Approval category - EN 60335-2-69  $\,$ 

(Air pressure 7 bar)



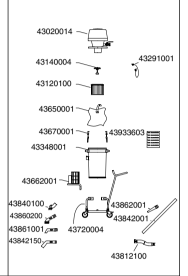
# Ab105Ex - Dust and granulate cleaning

- · Simple and robust
- · Disposable dust bag
- · ATEX approved

Air powered ejector system, with light suction equipment for cleaning floors, walls, beam constructions, and the like. Capacity superior to most of the portable electrical vacuums in the market. The versatile cleaner can be used in industries and institutions. Can be equipped with absolute/HEPA filters for suction of hazardous dust and granulates. Can easily be adapted for liquid suction.

ATEX approval; EX II 2 GD c IIC.





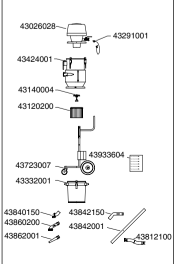
# Ab216Ex - Multi-purpose and fine dust suction

- · High suction capacity
- · Manual filter cleaning
- · ATEX approved

This norclean Ex-approved vacuum model is a very powerful unit especially developed for collection and recovery of flammable and explosive dust. Suitable for use in areas in industrial plants where flammable gases and dusts can be present, thereby causing a risk to persons and installations. All parts in the unit are conductive or antistatic to avoid static electricity discharge.

ATEX approval; EX II 2 GD c IIC.





# Atex - approved vacuum systems

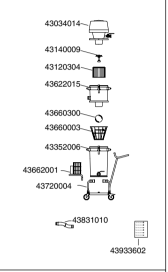
# Ab140Ex - Liquid recovery

- · High vacuum capacity
- · Stainless steel
- · ATEX approved

This heavy duty stainless steel vacuum unit is excellent for suction of hazardous and flammable liquids. Can transport material over long vertical and horizontal distances. Suitable for various cleaning and liquid pick-up operations in industry. Designed for stripping of cargo tanks and deep well sumps in shipping. Often connected to tank stripping pumps equipped with stripping pipe. Equipped with 11/2" Camlock couplings for suction inlet and product discharge connections for safe emptying process. Parts in direct contact with collected liquids are made from stainless steel. All parts are antistatic and conductive to avoid static electricity loading. Suitable for suction of oil, water and other liquefied products.

ATEX approval; EX II 2 GD c, IIC.





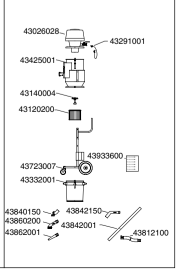
# Ab221Ex - Multi-purpose and fine dust suction

- · High suction capacity
- · Easy filter cleaning system
- · ATEX approved

This norclean Ex-approved vacuum model is a very powerful unit especially developed for collection and recovery of flammable and explosive dust. Suitable for use in most industrial plants where flammable gases and dusts can be present, thereby causing a risk to persons and installations. All parts in the unit are conductive or antistatic to avoid static electricity discharge.

ATEX approval; EX II 2 GD c IIC.





# Atex - approved vacuum systems

# $\langle \xi_{\rm X} \rangle$

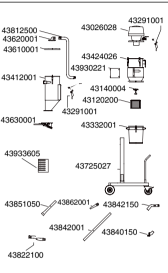
# Ab426Ex - Dry waste suction

- Silo pre-separator with manual outlet valve
- · Fork lift handling
- · ATEX approved

Dual container system, designed for removal of industrial waste. This powerful suction unit comes equipped with a silo, filter and container. Special swivelling, lockable wheels are sized to increase mobility, and make the handling of heavy loads simple. The silo is designed to allow the collected material to be discharged over gratings or chutes for central collection. The unit can be equipped with an adjustable counterweight valve and holder for discharge into sacks. The model include slots for handling by forklift.

ATEX approval; EX II 2 GD c IIC.





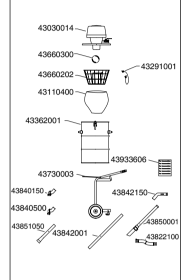
# Ab500Ex - Liquid and coarse particle suction

- High material collection capacity
- · Easy handling
- · ATEX approved

Single container system, designed for the collection of coarse particles, such as chips and granules as well as liquids and sludge. The high vacuum allows transportation of material over long distance. The container can collect and hold a large volume of material, it can be supplied with a bottom drain valve for quick and simple discharge of liquids.

ATEX approval; EX II 2 GD c IIC.





		Ab105Ex	Ab140Ex	Ab216Ex	Ab221Ex	Ab426Ex	Ab500Ex
Product number:		42210500	42214000	42221600	42222100	42242600	42250000
Vacuum producer:		NE22	NE64	NE52	NE52	NE52	NE52
Max. vacuum	inWC	83	268	205	205	205	205
Max. air flow	ft³/hr	10806	11654	12078	12078	12078	12078
Compressed air consumption	CFM	35	152	106	106	106	106
Compressed air pressure	bar	7	7	7	7	7	7
Noise level*	dB(A)	72	77	76	76	76	76
Container practical volume:	gallon	11	18	12	12	12 + 15	42
Length x Width x Height:	inches	45 x 22 x 47	45 x 22 x 61	28 x 21 x 61	28 x 21 x 61	28 x 21 x 61	36 x 29 x 65
Weight:	lbs	110	132	152	160	353	243
Standard suction hose diameter:	inches	2	1.5	2	2	2	2
Standard suction hose length:	feet	20	52	20	20	20	20
Main filter area:	ft²	25.6	25.6	16.8	16.8	16.8	6.5
Main filter approval category:**		М	М	Н	Н	Н	-
Main filter type:		Cartridge	Cartridge	Cartridge	Cartridge	Cartridge	Bag
Main filter material:		Paper	PET	Microfibre	Microfibre	Microfibre	PTFE coated polyeste
Main filter cleaning method:		Manual	Manual	Reverse air jet	Reverse air jet	Reverse air jet	Manual
Standard suction hose quality:		PE	PUR	PE	PE	PVC	PVC

\*Noise level - distance: 3.3 ft - height: 5.2 ft \*\*Approval category - EN 60335-2-69

(Air pressure 7 bar)



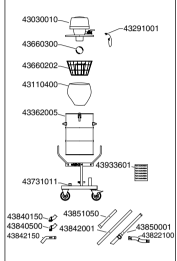
# Ab510Ex - Liquid and coarse particle suction

- · Forklift handling
- Easy material discharge by tippable container
- · ATEX approved

This norclean Ex-approved vacuum model is a very powerful unit especially developed for collection and recovery of large quanities of flammable and explosive chips and granules as well as liquids and sludge. Suitable for use in areas in most industrial plants where flammable gases and dusts can be present, thereby causing risk to persons and installations. All parts in the unit are conductive or antistatic to avoid static discharge. The unit can be supplied with a bottom drain valve for quick and simple discharge of liquids.

ATEX approval; EX II 2 GD c IIC.





# Atex - approved vacuum systems

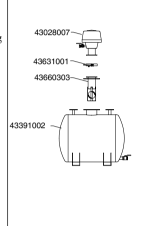
# Ab950Ex - Liquid recovery

- High vacuum capacity giving high product lift
- 950 l storage capacity
- · ATEX approved

This heavy duty stainless steel vacuum unit is excellent for suction of hazardous and flammable liquids. Can transport material over long vertical and horizontal distances. Suitable for various cleaning and liquid pick-up operations in industry, and for stripping of cargo tanks and deep well sumps in shipping. Normally connected to tank stripping pumps equipped with stripping pipe. Parts in direct contact with collected liquids are made from stainless steel. All parts are antistatic and conductive to avoid static electricity loading. Suitable for suction of oil, water and other liquefied products.

ATEX approval; EX II 2 GD c IIC.





		Ab510Ex	Ab950Ex	-		-		
Product number:		42251000	42295000	-	-	-	-	
Vacuum producer:		NE52	NE74	-	-	-	-	
Max. vacuum	inWC	205	307	-	-	-	-	
Max. air flow	ft³/hr	12078	11230	-	-	-	-	
Compressed air consumption	CFM	106	187	-	-	-	-	
Compressed air pressure	bar	7	7	-	-	-	-	
Noise level*	dB(A)	76	75	-	-	-	-	
Container practical volume:	gallon	42	251	-	-	-	-	
Length x Width x Height:	inches	36 x 29 x 65	54 x 39 x 71	-	-	-	-	
Weight:	lbs	226	434	-	-	-		
Standard suction hose diameter:	inches	2	-	-	-	-	-	
Standard suction hose length:	feet	20	-	-	-	-	-	
Main filter area:	ft²	6.5	-	-	-	-	-	
Main filter approval category:**		-	-	-	-	-	-	
Main filter type:		Bag	-	-	-	-	-	
Main filter material:		PTFE coated polyester	-	-	-	-	-	
Main filter cleaning method:		Manual	-	-	-	-	-	
Standard suction hose quality:		PVC	-	-	-	-	-	

\*Noise level - distance: 3.3 ft - height: 5.2 ft  $\,$  \*\*Approval category - EN 60335-2-69  $\,$ 

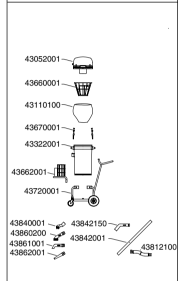
(Air pressure 7 bar)

# Bb104 - Workshop cleaning

- · Simple and robust
- Operated on 10 Amp fuse
- · Easy handling

Single container system, designed for the collection of dry materials over short distances. Versatile unit for use in diverse industries and institutions. Suction equipment is light and easy to handle.



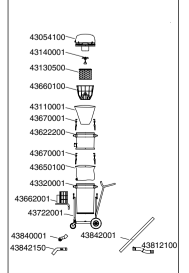


# Bb116 - Health hazardous cleaning

- Double filter stage for maximum filtration, prefiltration in container
- Tippable container for simple material emptying
- High capacity gives quick powder and dust recovery

Single container system, designed for the collection of powder, granules and hazardous materials. Include two separation/filtration stages. By installing a disposable filter bag and plastic bag in the system, both the filter bag and the dust can be collected directly into the plastic bag. Thereby contact with collected hazardous material is minimized. Suction equipment is light and easy to handle.



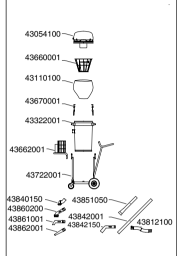


# Bb114 - Industrial cleaning

- · High suction power and capacity
- Easy handling
- · Tippable container

Single container system, designed for the collection of dry materials over short distances. Versatile unit for use in diverse industries and institutions. Suction equipment is light and easy to handle. Tippable container for simple emptying.





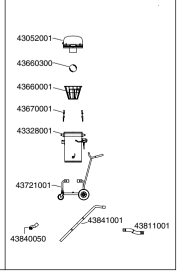
# **Bb181 - Liquid transportation**

- Easy handling and robust
- · Operated on 10 Amp fuse
- Powerful and corrosion resistant pump

High capacity vacuum system with built-in 500W pump. Efficient suction of liquids and simultaneous transportation into tanks or other collection devices. Designed to meet the demands of the toughest industrial environments.

Pump data; max.capacity: 46.5 gpm, max.discharge height: 29.5 ft.WC.



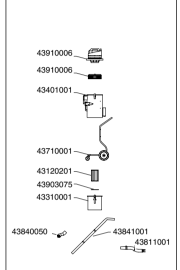


# Bb206 - Workshop cleaning

- Start/stop for handtools
- · Easy handling and movability
- Operated on 10 Amp fuse

Small and handy electric single phase cleaner with high airflow for excellent material collection. The unit is equiped with a seperate cooling system. Automatic start/stop for electric tools. Comes with 1.5 inches floor suction equipment.



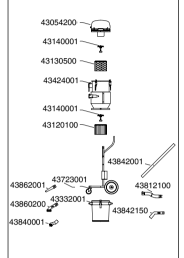


# Bb216 - Multi-purpose and fine dust suction

- · High suction capacity
- · Manual filter cleaning
- Double HEPA filter option

Fine dust problems are easily solved by this high capacity vacuum unit. Efficient cyclonic preseparation of the dust before the absolute/HEPA filter. Single container system with absolute/HEPA filter for collection of very fine dust and granulated material. The filter cleaning process is simple and efficient. The single phase multistage fan system creates high airflow for excellent material collection and transport. The unit may be equipped with a larger container.





		Bb104	Bb114	Bb116	Bb181	Bb206	Bb216
Product number:		42410400	42411400	42411600	42418100	42420601	42421601
Vacuum producer:		NEL2R	NEL3R	NEL3R	NEL2R	NEL1	NEL3RT
Max. vacuum	inWC	85	85	85	85	87	85
Max. air flow	ft³/hr	11018	16245	16245	11018	5650	16245
Voltage	V	110	110	110	110	110	110
Power	kW	1.6	2.4	2.4	1.6	1.4	2.4
Power phase		Single	Single	Single	Single	Single	Single
Power frequency	Hz	60	60	60	60	60	60
Classification		IP44	IP44	IP44	IP44	IPX4	IP44
Starting method		Direct	Direct	Direct	Direct	Direct	Direct
Noise level*	dB(A)	74	75	75	74	74	75
Simultaneous operators:		-	-	-	-	-	
Container practical volume:	gallon	11	11	18	11	6	12
Length x Width x Height:	inches	45 x 22 x 42	45 x 22 x 42	45 x 22 x 55	45 x 22 x 42	24 x 16 x 39	28 x 21 x 53
Weight:	lbs	108	100	130	114	70	152
Standard suction hose diameter:	inches	2	2	2	1.5	1.5	2
Standard suction hose length:	feet	20	20	20	20	16	20
Standard suction hose quality:		PE	PE	PE	PE	PE	PE
Main filter area:	ft²	3.8	3.8	5.4	-	10.8	25.6
Main filter approval category:**		-	-	-	-	Н	М
Main filter type:		Bag	Bag	Bag	-	Cartridge	Cartridge
Main filter material:		PTFE coated polyester	PTFE coated polyester	PTFE coated polyester	-	Microfibre	Paper
Main filter cleaning method:		Manual	Manual	Disposable	-	Reverse air jet	Reverse air jet
Control filter area:	ft²	-	-	16.8	-	8.1	16.8
Control filter approval category:		-	-	Н	-	Н	Н
Control filter type:		-	-	Cartridge	-	Cartridge	Cartridge
Control filter material:		-	-	Microfibre	-	Microfibre	Microfibre
Control filter cleaning method:		-	-	Manual	-	Manual	Manual

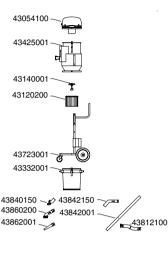
\*Noise level - distance: 3.3 ft - height: 5.2 ft \*\*Approval category - EN 60335-2-69

# Bb221 - Multi-purpose and fine dust suction

- · High suction capacity
- Easy filter cleaning system
- Double HEPA filter option

Fine dust problems are easily solved by this high capacity vacuum unit. Efficient cyclonic preseparation of the dust before the absolute/HEPA filter. Manual filter cleaning is easy and efficient. Automatic filter clean options are available. The single phase multistage fan system creates high airflow for excellent material collection and transportation. The unit may be equipped with a larger container.



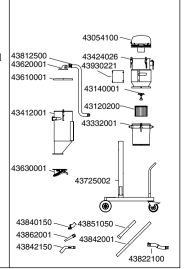


# Bb426 - Industrial waste and powders

- Presparation in silo
- Material discharge into disposable bag
- Manual filter cleaning

Dual container system, designed for removal of industrial waste. This powerful suction unit comes equipped with a silo and cyclonic preseparation of the dust before the absolute/HEPA filter, ensuring the efficient filtration of large quantities of dust. The filter cleaning process is simple and efficient. Special swivelling, lockable wheels are sized to increase mobility, and make the handling of heavy loads especially easy. The unit is equipped with an adjustable counterweight valve and bag holder for discharge into bags or discharged over gratings or chutes. The model include slots for handling by forklift.



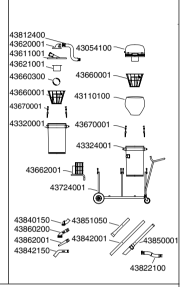


# Bb306 - Multi-purpose suction

- · Liquid recovery
- · Wet and dry suction tool
- · Tippable container

Dual container system, designed for the collection of dust, powder, sand and other fine granules. This system contains three separation/filtration stages that ensure optimum cleaning efficiency. Suction equipment is strong and durable. Engineered so that trolley mounted containers easily tip to empty. Trolley with accessory basket.



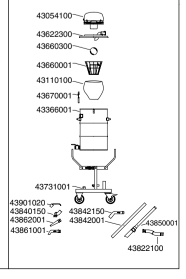


# Bb515 - Liquid and coarse particle suction

- High material collection capacity
- Easy material discharge by tippable container
- Forklift handling

High capacity system designed to remove larger quantities of liquids or granules. Trolley mounted container easily tips to discharge its contents. A bottom drain valve is fitted for simple discharge of liquids. Designed for handling by forklift and easy tipping into container, onto conveying belts and similar. The unit comes with a bottom drain valve for quick and simple discharge of liquids.





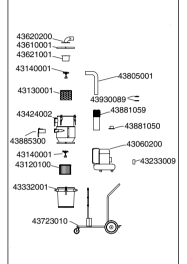
# Bb680 - Multi-purpose and fine dust suction

- · Side channel blower
- Long lifespan
- High vacuum
- Low noise level

Electric vacuum unit suitable for general cleaning, suction from grinding machines, for powder transportation etc. Filter cartridge category M as standard main filter and control filter. Filters are also available in HEPA/Absolute or washable polyester version. Efficient filter cleaning by manual reverse air jet. Thermal overload fitted as standard. With 2" and 3" hose connections supplied on standard version.

NOT AVAILABLE IN USA OR CANADA.

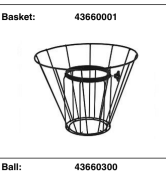




# Wet suction kit

In the Norclean Line range there are models designed for wet suction, normally with dual container system. Some units that are designed for suction of dry materials can easily be converted to a wet suction application.

This is done by using a wet suction kit. The filter is removed and a basket with a float ball is inserted. The float ball prevents the container from overfilling and discharge the liquid out of the exhaust. If the liquid collection is done from the side of the container, a Teflon filter could be applied. As an example, if we want to collect liquid with an Ab105, we remove the cartridge filter and the dust bag. Thereafter we add a float ball, basket and a Teflon filter as showed underneath.





Filter:



43110100

		Bb221	Bb306	Bb426	Bb515	Bb680	
Product number:		42422100	42430600	42442600	42451500	42468000	-
Vacuum producer:		NEL3R	NEL3R	NEL3R	NEL3R	NEL5.5SC	-
Max. vacuum	inWC	85	85	85	85	118	-
Max. air flow	ft³/hr	16245	16245	16245	16245	22566	-
Voltage	V	110	110	110	110	110	-
Power	kW	2.4	2.4	2.4	2.4	5.5	-
Power phase		Single	Single	Single	Single	Three	-
Power frequency	Hz	60	60	60	60	60	-
Classification		IP44	IP44	IP44	IP44	IP54	-
Starting method		Direct	Direct	Direct	Direct	Man. Y/D	-
Noise level*	dB(A)	75	75	75	75	70	-
Simultaneous operators:		-	-	-	-	2	-
Container practical volume:	gallon	12	11 + 13	12 + 15	42	12	-
Length x Width x Height:	inches	28 x 21 x 53	69 x 22 x 42	55 x 29 x 72	39 x 29 x 59	51 x 23 x 65	-
Weight:	lbs	152	148	262	256	298	-
Standard suction hose diameter:	inches	2	2	2	2	-	-
Standard suction hose length:	feet	20	20	20	20	-	-
Standard suction hose quality:		PE	PVC	PVC	PE	-	-
Main filter area:	ft²	16.8	3.8	16.8	3.8	25.6	-
Main filter approval category:**		Н	-	Н	-	M	-
Main filter type:		Cartridge	Bag	Cartridge	Bag	Cartridge	-
Main filter material:		Microfibre	PTFE coated polyester	Microfibre	PTFE coated polyester	Paper	-
Main filter cleaning method:		Reverse air jet	Manual	Reverse air jet	Manual	Reverse air jet	-
Control filter area:	ft²	-	-	-	-	25.6	-
Control filter approval category:		-	-	-	-	М	-
Control filter type:		-	-	-	-	Cartridge	-
Control filter material:		-	-	-	-	Paper	-
Control filter cleaning method:		-	-	-	-	Manual	-

# Central heavy duty systems

# Cb050 - with side channel blower

# Small central suction system

- Multi-purpose and fine dust suction
- · Efficient filtercleaning
- · Cyclonic pre seperation

Electric vacuum unit suitable for fixed installation in small central suction systems. Can be used for general cleaning, suction from grinding machines, for powder transportation etc.

Filter cartridge category M fitted as standard main filter and control filter. Filters are also available in HEPA/ Absolute or washable polyester type. Efficient filter cleaning by reverse air jet. Needs compressed air at 6 bar for the filter cleaning process. Thermal overload control and false air valve fitted as standard.

NOT AVAILABLE IN USA OR CANADA.



# Medium central suction system

Cb111 - with side channel blower

- Automatic filter cleaning
- 114101114110 111101 0101
- · High airflow
- · Efficient filter system

Electric vacuum unit suitable for fixed installation in medium sized central suction systems. Can be used for general cleaning, suction from grinding machines, for powder transportation etc.

Sintered polyethylene main filter of "category L" installed as standard. Efficient main filter cleaning by automatic timer controlled pressurized air. Cartrigde filter category M fitted as control filter. Y/D start, thermal overload control and false air valve fitted as standard. For suction and recovery of large quantities of material it is recommended to install a silo preseparating system with cyclonic material discharge.

NOT AVAILABLE IN USA OR CANADA.



# Cb120 - with Roots pump

# Large central suction system

- High airflow
- · Long lifespan
- · Efficient filter system

Electric vacuum unit with Roots vacuum pump. Suitable for fixed installation in medium to large central suction systems. Can be used for general cleaning, suction from grinding machines, for powder transportation etc. Sintered polyethylene main filter category L as standard. Efficient main filter cleaning by automatic PLS-controlled pressurized air. Standard filter cartridge category M is fitted as control filter. PLS, Y/D-start, thermal overload control, vacuum control and false air valve is fitted as standard. For suction and recovery of large quantities of material it is recommended to install a silo preseparating system with cyclonic material discharge.

NOT AVAILABLE IN USA OR CANADA.



# Cb126 - with Roots pump

# Large central suction system

- High airflow
- · Long lifespan
- · Efficient filter system

Electric vacuum unit with Roots vacuum pump, suitable for fixed installation in large central suction systems. Can be used for general cleaning, suction from grinding machines, for powder transportation etc. Filter cartrigde category M fitted as standard main filter and controll filter, HEPA/Absolute filters category H can be supplied. Efficient main filter cleaning by automatic PLS controlled pressurized air. PLS, Y/D-start, thermal overload control, vacuum control and false air valve fitted as standard. For suction and recovery of large quantities of material it is recommended to install a silo preseparating system with cyclonic material discharge.

NOT AVAILABLE IN USA OR CANADA.



# Central heavy duty systems

		Cb050	Cb111	Cb120	Cb126		
Product number:		42705000	42711100	42712000	42712600	-	-
Vacuum producer:		NEL5.5SC	NEL11SC	NEL30RB	NEL37RB	-	-
Max. vacuum	inWC	118	118	197	197	-	-
Max. air flow	ft³/hr	22566	38776	61448	75220	-	-
Voltage	V	110	110	110	110	-	-
Power	kW	5.5	11	30	37	-	-
Power phase		Three	Three	Three	Three	-	-
Power frequency	Hz	60	60	60	60	-	-
Classification		IP54	IP54	IP54	IP54	-	-
Starting method		Man. Y/D	Y/D	Y/D	Y/D	-	-
Noise level*	dB(A)	70	67.7	79.5	81.3	-	-
Simultaneous operators:		2	2 - 4	4 - 6	5 - 8	-	-
Container practical volume:	gallon	12	18	18 + 18	18 + 18	-	-
Length x Width x Height:	inches	51 x 23 x 65	63 x 35 x 81	86 x 53 x 89	86 x 53 x 89	-	-
Weight:	Ibs	388	772	3086	3097	-	-
Standard suction hose diameter:	inches	3	4	6	6	-	-
Standard suction hose length:	feet	-	-	-	-	-	-
Standard suction hose quality:		-	-	-	-	-	-
Main filter area:	ft²	25.6	45.2	56.5	107.6	-	-
Main filter approval category:**		М	-	-	М	-	
Main filter type:		Cartridge	Filter pack	NVF	Cartridge	-	-
Main filter material:		Paper	Sintered PP	Sintered PP	Paper	-	-
Main filter cleaning method:		Reverse air jet	Pressurized air	Pressurized air	Pressurized air	-	-
Control filter area:	ft²	25.6	74.3	107.6	107.6	-	•
Control filter approval category:		М	М	М	М	-	-
Control filter type:		Cartridge	Cartridge	Cartridge	Cartridge	-	=
Control filter material:		Paper	Paper	Paper	Paper	-	-
Control filter cleaning method:		Manual	Manual	Manual	Manual	-	-

<sup>\*</sup>Noise level - distance: 3.3 ft - height: 5.2 ft \*\*Approval category - EN 60335-2-69

# **Suction Equipment**

Nederman Norclean offers a wide range of suction equipment. We operate with 3 suction systems; 1 1/2, 2 and 2 1/2 in. The dimensions describe the inner diameter of the hose used in the suction system. The 1 1/2 in. suction system is mainly used for light applications. It is flexible and easy to handle.

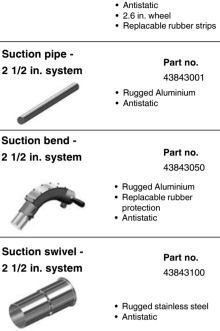
The 2 in. suction system is the most common, and with the widest equipment range.

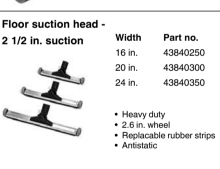
The 2 1/2 in. suction system is mainly used in heavy duty abrasive applications, because of the low pressure drop in the hose.

Normally a vacuum unit is supplied with suction equipment included, but can be supplied with extra equipment if needed.

The PE hoses are flexible and easy to use, but not very resistant to chemicals or abrasive materials. The PVC hoses are more robust, and chemical resistant. The PUR hoses are very robust and used on abrasive materials. Norclean has a chemical resistant list that can be checked to ensure correct application use, if the user has little experience of PE/ PVC/PUR in use with their materials to be vacuumed.

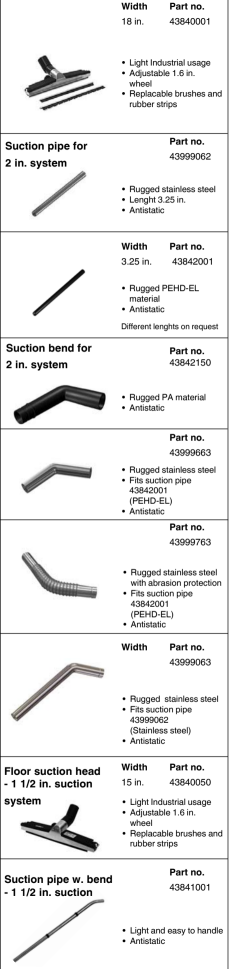
# Floor suction head -Width Part no. 43840400 2 1/2 in. system 20 in. 24 in 43840450 Rugged heavy duty Antistatic 26 in wheel Suction pipe -Part no. 2 1/2 in. system 43843001 Rugged Aluminium Antistatic Suction bend -Part no. 2 1/2 in. system Rugged Aluminium Replacable rubber











# Complete suction kit for 2 1/2 in. system



- · Rugged Heavy duty
- Designed for abrasive material
- Antistatic

Width	Part no.	Contain of models					
		Suction head	Pipe	Bend	Swivel		
20 in.	42930000	43840400	43843001	43843050	43843100		
24 in.	42930100	43840450	43843001	43843050	43843100		

# Complete suction kit for 2 1/2 in. system



- Heavy dutyDesigned for multi purposes
- Suction head with 1.5 in wheels and rubber strips
- Antistatic

Width	Part no.	Contain of models						
		Suction head	Pipe	Bend				
16 in.	42932000	43840100	43842001	43842150				
20 in.	42932100	43840150	43842001	43842150				
24 in.	42932200	43840200	43842001	43842150				



- Heavy duty
- Designed for abrasive materials
- Suction head with 2.6 in. wheels and rubber strips
- Antistatic

Width	Part no.	(	Contain of mo	dels	
		Suction head	Pipe	Bend	
16 in.	42932300	43840250	43842001	43842150	



- Heavy duty
- Designed for wet suction
- · Suction head with rubber strips
- Antistatic

Width	Part no.	Contain of models			
		Suction head	Pipe	Bend	
16 in.	42932500	43840500	43842001	43842150	



- Heavy duty
- Designed for multi
- purposes Suction head with
- brushes Antistatic

Width	Part no.	Contain of models		
		Suction head	Pipe	Bend
16 in.	42932800	43840550	43842001	43842150



- Light industrial use Designed for multi
- purposes Adjustable wheel height
- Suction head with 1.6 in. wheels, brushes

			and stripe	es	
	Width	Part no.	Contain of models		nodels
			Suction head	Pipe	Bend
	18 in.	42934200	43840001	43842001	43842150

# Complete suction kit for 1 1/2 in. systems



- · Heavy duty
- Designed for wet suction
- Suction head with rubber strips

Width	Part no.	Conta	ain of models
		Suction head	Pipe and Bend
15 in.	42935000	43840050	43841001

# Gulper



- Ensure sufficient air
- supply

   Adjustable false air inlet Galvanized steel

Suction system	Length	Part no.
2 in.	3 ft.	43850001
2 in.	3 ft.	43850050
2 in.	3 ft.	43850100

# Gulper for floor cleaning



- · Ensure sufficient air supply
- False air inlet
- Epoxy coated

Suction system	Length	Part no.
2 in.	3 ft.	43850150
2 in.	3 ft.	43850200
3 in.	3 ft.	43850250

### Pipe cleaning suction head



- · Direct mounted on the hose
- PP
- Antistatic

Suction system	Ø Pipe	Part no.	
2 in.	4 in.	43863001	
2 in.	8 in.	43863100	

# Scraping tool



- · Remove dirt stuck on any surface
- Galvanized steel

Suction system	Length	Part no.	
1.5 in.	1.5 ft.	43851001	
2 in.	1.5 ft	43851050	
2 in.	3.3 ft	43851150	
2 in.	3.3 ft.	43851100	
2 in.	3.3 ft	43851200	
2 in.	3.3 ft.	43851250	

# Brush for cleaning fragile surfaces



- · Direct mounted on the
- hose
- Antistation

Suction system	Brush	Part no.
2 in.	Hard	43860001
2 in.	Soft	43860200

# Tool for cleaning profiles



- · Direct mounted on the hose
- PP
- Antistatic

Suction system	Width	Part no.
2 in.	5 in.	43851050

# Conical cleaning tool



- · Direct mounted on the hose
- Antistatic

Suction system	Length	Part no.
2 in.	10 in.	43862001

# Hose connectors



- 43930102 Part no.
- · Quick connection to the vacuum cleaner Male with swivel
- Antistatic PA



- Part no. 43930101
- Quick connect to the vacuum cleaner
- Female
- Antistatic PA

# • End cuff for suction

	<ul><li>equipment</li><li>Antistatic PE</li></ul>	
Suction system	Part no.	
1.25 in.	43819001	
1.5 in.	43819011	
2 in	43819021	

# **Suction hoses**

Norclean suction hoses can be supplied plain, or with connectors for attaching to the unit and the various tools.



# Light cleaning

- PE
- Flexible
- Antistatic
- Temperature range: -40°F to 140°F

uction system	Length	Part no.	Connector
1.25 in.	33 ft.	43810001	None
1.5 in.	16 ft.	43811001	43930102, 43819011
1.5 in.	33 ft.	43811100	None
2 in.	6 ft.	43812100	43930101, 43930102
2 in.	33 ft.	43812200	43930101, 43930102
2 in.	33 ft.	43812300	None



# Industrial cleaning

- PVC
- Chemical durability
- Smooth bore
- Antistatic
- Temperature range:

Suction system	Length	Part no.	Connector
2 in.	6 ft.	43822100	43930101, 43930102
2 in.	33 ft.	43822200	43930101, 43930102
2 in.	98 ft.	43822300	None



# Heavy duty cleaning

- PUR
- Abrasive materials
- Oil/gasoline/diesel durability
- Antistatic
- Temperature range: -40°F to 194°F

Suction system	Length	Part no.	Connector
1.5 in.	66 ft.	43831001	None
2 in.	6 ft.	43832100	43930101, 43930102
2 in.	33 ft.	43832200	43930101, 43930102
2 in.	66 ft.	43832300	None
2 in.	33 ft.	43833001	None
2 in.	66 ft.	43833100	None
3 in.	33 ft.	43834200	None
3 in.	66 ft.	43834300	None
4 in.	33 ft.	43835001	None
6 in.	33 ft.	43836001	None

# Hose reels

Hose reels are normally used in central suction system. The reel simplifies handling of the hose and provides a safe storage place. The reel is equipped with an automatic damper and integrated micro switch for automatic start/stop of the vacuuming.



- · Safe hose storage
- · Strong and robust design Easy to operate
- Normally connected to the floor suction tool

Suction System	Hose Type	Length	Part no.	Connector
2 in.	PE	33 ft.	4299001	43930101

# **Filters**

# **NVF Filter systems**

The special Nederman Norclean NVF (Norclean Vyon Filter) filters are the most advanced selfcleaning filters available. The barshaped filter material is formed from sintered polyprophylene. Compressed air (87 - 101 psi) stored in a built in air vessel is blown back through the filter candles and forces the dust from their surfaces. This cleans the filter and the vacuum system is returned to full capacity.

The NVF filter is available in a variety of sizes to fit all Nederman Norclean vacuum systems, including mobile or stationary units. The filters can also be used in combination with other vacuum systems to solve filtering problems.

Nederman Norclean offer manually or fully automatic filter cleaning systems. The NVF (Norclean Vyon Filter) is an excellent choice whenever large volumes of dust are being handled, where filter efficiency is important, and when maintenance costs are to be minimised. The filters have the following features:

- Excellent filtering characteristics
- The filter material is self supporting
- The filter are compact, and easily serviced
- Candles are washable with water
- The filter is both reliable and near maintenance-free









# **NVF Filter systems**

During dust collection operation, we recommend a maximum filter loading of up to 200 m³/m²/h in single filter systems. When two or more filters are used in systems with adjustable sequential timer controls, the filters can be loaded up to a maximum airflow of 300 m³/m²/h during filter cleaning.

The pressure drop at airflow of 135 cfm over clean filter is 0.8 in. WC. Loaded filters may have a pressure drop of 35 in. WC or more, depending on type of dust collected.

When large quantities of dusty material are collected and filtered, the use of a pre-separator system before the filter is recommended.

If the dust is hazardous, it is recommended to use the NVF filter in a prefiltration stage, and to install a HEPA filter in a second stage for final fine dust trapping.



- NVF filter candelsPressurized air cleaning
- Exchangable PPF
- candles
- 98.54% filter efficiencyWashable filter candles
- MAX 230 °F

Area sq.ft.	Part no.	System	Number of candles	Length	Max load
17	43160001	50	36	12 in.	303 scfm
34	43162001	200	70	12 in.	597 scfm
57	43164001	200	70	20 in.	995 scfm



# Cartridge and bag filter

Smaller suction systems use filter cartridges, filter bags or a combination. Filter bags stop larger particles, and are often used for liquid suction. Cartridge filters are supplied as standard, and HEPA versions are available. Standard cartridge filters have an efficiency of 99.97%, and the HEPA cartridge filter efficiency is 99.997%. Some vacuum systems, like the Ab/Bb 216 and 221 can be equiped with two cartridge filters. The use of a second control filter can be of environmental reason or to prevent fine powder from entering the suction head, particularly the electrical units.

# Filter bags

For use in Norclean System 50/200 vacuum cleaners for suction of dry and coarse grain materials. To increase operation time for the filter, it can be used together with dust-bags for pre-separation of dust.

# Cartridge filter

The cartridge filters are normally used in combination with Norclean vacuum cleaners for suction of fine particles. To increase operation time for the filter it can be used together with a dust bag or other pre-filtration systems for pre-separation of dust. The Norclean washable cartridge filter is normally used for suction of oil or emulsified liquids. Cartridge filters are normally cleaned by atmospheric systems. The cleaning is done by taking the suction hose off (or blocking of the hose), and venting the system with the venting handle. The result is an instant pressure drop over the filter, with a resultant cleaning action. The 221 model has a self cleaning lever, with the same function, but without disconnecting the hose.

# Dustbag

For use together with a filter cartridge for suction of dry materials. Disposable dust bag is used for collection of hazardous material, and for filter protection.

# Cartridge filter



- · Cartridge filter for system 50 and system 200 Max 248 °F

		NB! 4312	0300 has a max te	mp of 140°C
Height	Area sq.ft.	Material	Remarks	Part no.
9 in.	26	Paper	-	43120100
9 in.	17	Microfibre	HEPA	43120200
9 in.	26	Polyester	Washable	43120300
18.5 in.	58	Paper	-	43130201
18.5 in.	38	Microfibre	HEPA	43130702
24 in.	75	Paper	-	43130301
24 in.	48	Microfibre	HEPA	43130801
34.25 in.	107	Paper	-	43130401
34.25 in.	71	Microfibre	HEPA	43130901



- · Cartridge filter for system 50 and system 200
- Max 150°F
- · Perforated steel plate protection

Height	Area sq.ft.	Material	Remarks	Part no.
9 in.	26	Paper	-	43130001
9 in.	26	Paper	wo/bottom	43130100
9 in.	17	Microfibre	HEPA	43130500
9 in.	17	Microfibre	HEPA/Stainless	43130502
18.5 in.	58	Paper	-	43130200
18.5 in.	38	Microfibre	HEPA	43130700
24 in.	74	Paper	-	43130300
24 in.	48	Microfibre	HEPA	43130800
34.25 in.	108	Paper	-	43130400
34.25 in.	70	Microfibre	HEPA	43130900

Filter bags

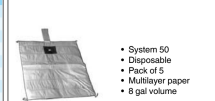
- Teflon

Part no.

• System 50 · Disposable multilayer paper filter 5.5 sq.ft. area Max 150 °F

Re-usable Max 248 °F 43110001

System	Type	Area	Part no.
50	Normal	4 sq.ft.	43110100
50	Antistatic	4 sq.ft.	43110200
200	Normal	6 sq.ft.	43110300
200	Antistatic	6 sq.ft.	43110400



Part no.

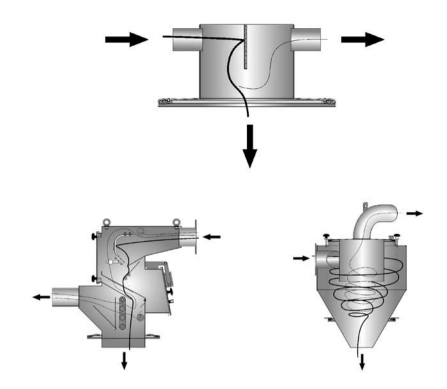
43650001

**Dustbag** 

# **Pre-separation and cyclones**

In most vacuum collection and transport systems a pre-separation of the collected material, before the material reaches the filter is very important. The Pre-separation fulfills various customer requirements.

- Discharging most of the material into bigbags, silos or containers
- Feeding the collected material into other conveying systems
- Feeding the collected material into production machinery
- Separating dust from granulated material
- Combination of various tasks



# **Cyclones**

Cyclones are normally used when a maximum pre-separation of collected material from the transportation airflow is required. Cyclones are normally located on silos tanks, containers etc. suitable to store the collected material and thereby function as a dead chamber under the cyclone. Normally, a filter stage shall be installed between the cyclone and the vacuum power unit.



# Part no. 43510001

- System 50
- · High efficient pre-separator
- 2 in. suction inlet for hose connection
- Flow range:
- 95 171 scfm

# •

### Part no. 43522001

- System 200
- High efficient pre-separator
- 6/5/4 in. suction inlet
- Flow range: 316 506 scfm

# Coarse grain separators

Coarse grain separators are normally used to separate reusable material from dust. The reusable material is collected into a silo under the preseparator, while the dust is transported to the filter and dust bin. To get the best separation effect, both cyclones and coarse grain separators require constant flow in the suction system.

# 3

# Coarse grain separators

 System
 Part no.

 50
 42915000

 200
 42915500



- Simple pre-separator normally mounted on top of container
- 2 in. suction inlet for hose connection
- Flow range: 95 - 171 scfm

Part no. 43550001



- System 50
- 2 in. suction inlet for hose connection
- Flow range: 95 - 171 scfm

Part no. 43562001



- System 200
- 6/5 /4 in. suction inlet
- Flow range: 316 - 506 scfm

### Silos

Silos are structures designed for temporary storage of waste/reused material during collection, before being released into a container or big bag system. Normally mounted between a filter on top and a container/disposal system underneath. Silos with a flange on the bottom, are normally mounted with a valve for discharge of waste material.



### Part no. 43412001

- 15 gal System 50
- 2 in. suction inletWall mounted
- norclean 7

### Part no. 43414001

- 7.5 gal System 50
- Mounts under another silo instead of a container



# Part no. 43420001

- System 50
- 2 in. suction inlet
- Wall mounted
- Normally connected on top of a container



## Part no. 43417001

- 16 gal System
- 15 in. full outlet
- Pneumatic discharger
- Wall mounted



### Part no. 43442001

- 39 gal System 200
- 3 in. suction inlet
- Wall of frame mounted



# Part no. 43450001

- 39 gal System 200
- 13 in. outlet
- Pneumatic discharger3/2.5/2 in.
- suction inlet
- Leg mounted

# Part no. 43461001



- System 2003/2.5/2 in.
- suction inlet
- Wall or frame mounted
- Normally connected on top of a container



### Part no. 43470001

- 39 gal System 200
- Forklift handling
- Mobile
- 3/2.5/2 in. suction inlet

# Part no. 43480001



- 132 gal System 300
- Normally mounted under a continual discharge unit or a preseparator
- 3 in. suction inlet
- Leg or frame mounted

# Continual discharge silo

To be able to discharge the silo into ambient pressure during continuous vacuuming, one need a continual discharge unit. Normally it is mounted between the filter and a System 200 or a System 300 silo.



### Part no. 43485001

- For continuous collection
- Electrical control of discharge time
- 53 gal System 200 or System 300

# **Total separator**

A total separator is a unit which contains an inlet for the suction hose, cyclone and a cartridge filter. Normally used on portable systems with the vacuum producer mounted on top, and a waste container connected to the bottom.



Part no. 43424001

- System 50
- Manual reverse air
- cleaning
- 2 in. suction inlet





- System 50Automatic reverse air cleaning
- 2 in. suction inlet

### **Containers**

The disposal of the waste/reused material is an important part of a suction system. Nederman Norclean offer a wide range of containers with different features and benefits.



Part no. 43320001

• 18 gal System 50



Part no. 43322001

- 11 gal System 50
- 2 in. suction inlet



Part no. 43326001

- 11 gal System 50
- 2 in. suction inlet
- 2 " BSP drain valve



# Part no. 43328001

- 11 gal System 50
- 2 in. suction inlet
- 2 " BSP drain valve
- 500 W pump



### Part no. 43348001

- 11 gal System 50
- Stainless steel
- 2 in. suction inlet



Part no. 43360001

• 53 gal System 200



Part no. 43362001

- 42 gal System 200
- 2 in. suction inlet



# Part no. 43366001

- 42 gal System 200
- 2 in. suction inlet
- 2 " BSP drain valve

# **Accessories**

# **Trollevs**

Portable units are normally mounted on a trolley. The Nederman Norclean range of trolleys enables the vacuum systems to fit any portable application.



#### Part no. 43720001

- System 50
- Industrial
- 5 in. front wheel, 9 in, rear wheel



#### 43722001 Part no.

- System 50
- Tippable
- 5 in front wheel 9 in, rear wheel



#### Part no. 43723001

- System 50
- Heavy duty
- 5 in. front wheel, 12 in. rear wheel



#### Part no. 43724001

- System 50
- Double tippable
- Industrial
- 9 in, front wheel. 5 in, rear wheel



### Part no. 43725001

- System 50
- Frame for silo mounting
- Heavy duty
- 12 in, front wheel. 8 in, rear wheel



#### 43730001 Part no.

- System 200
- Industrial
- 12 in. wheel



# Part no. 43731001

- Tippable system 200
- Forklift handling
- · Heavy duty
- · 8 in. wheel

### Frames

Sometimes units are not needed to be portable, Nederman Norclean has a range of legs and frames to fit some semi portable units.



System 50

Part no. 43740001

System 200 43751001 Part no.

- Double mounting
- · Forklift handling



#### Part no. 43752001

- System 200
- Lég mounted frame
- Easy height adjustment



- Legs for 43752001
- · Holes for height adjustment

Legs	Length	Part no.	
Bent	120 in.	43755001	
Straight	120 in.	43756001	
Straight	87 in.	43756100	

# **Control systems**

The air driven ejector systems are turned on/off by the air supply valve. The Norclean line include a remote start/stop option for the air driven vacuum system. The electric vacuum systems are turned on/off by a start/ stop switch. Control systems are used to empty the silo and to clean the filter, by setting the suction and discharge time.



#### 43210001 Part no.

Hose for pneumatic remote start/stop: Part no. 43211001

Lenght must be stated · Pneumatic remote

start/stop Hose not included



#### Part no. 43212001

- Pneumatic control system for ejector cleaners
- Suction time: 0 5 min
- Discharge time: 0 30 sec
- 197 in. hose



#### 43220026

- · Electrical control system for ejector cleaners
- Timer mounted direct on the pressure connection Suction time: 0 - 15 min
- Discharge time: 0 15 sec



- Flectrical control system for ejector cleaners
- Suction time: 0 60 min • Discharge time: 0 - 5 min

Fiectors			

Part no.	Ejectors	
43220001	NE22 - NE76	
43222001	NE96	

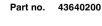
# **Bag Holder**

Instead of using a container as the discharge unit, which has to be emptied, a bag could be used. Bags are normally not reused and comes in different sizes and with different sleeves for dust free removal.



#### 43640001 Part no.

• Bag holder for silos with counterweight and butterfly valves Small volume





- · Big bag holder with counterweight discharge valve
- Big bag corner suspension
- Large volume

# **Valves**

Valves are normally used under silos, to discharge waste/reused material from the silo into a container, big bag or other disposal units. Valves can be manually or automatic operated or controlled by a counterweight. The counterweight valve opens up by itself when the vacuum stops, and releases the material from the silo. When the vacuum starts up, the counterweight valve closes, and vacuuming can begin. If a manual or automatic valve is used, the vacuum is turned off/lost during the discharging into silo.

# **Basket systems**

Basket systems have two functions. The ball stops liquids from leaving the container and entering the suction head. When the container is full, the ball floats to the top and closes the suction head inlet. The suction power stops, and the user has to empty the container. The basket also stops the filter from being sucked into the suction head.

# Compressed air reel

Compressed air reel are normally used to power our mobile air driven vacuum cleaners. The reel stow away the compressed air source hose, and leads to a safer and more efficient working space.



- Safe storage
- Strong and robust design
- Easy to operate
- Supply air driven suction head with compressed air

Hose Diameter	Pressure	Part no.	Connector	
3/4 in.	42'	42990021	43909006	
1 in.	33'	42990022	43909007	



#### Part no. 43630001

 Manually controlled discharge valve

43630100

43630200

43631001

- Drv material
- 6 in, diameter



#### Part no. 43660300

- System 50 and 200
- Float ball
- PVC



Automatic controlled

discharge valve Pneumatic Dry material

6 in. diameter

Part no.



- Automatic discharge
- Adjustable counterweight valve
- Dry materials (not lightweighted)
- 6 in, diameter

 Butterfly valve Wet and dry material

6 in. diameter

Piping connection

Pneumatic pinch valve Liquid and dry materials Piping connection

Part no.



# 43660001

- System 50 Liquid suction
- For filter 43110100 or
- 43110200
- For Float ball 43660300

#### Part no. 43660100



- System 50
- Liquid and dry suction
- Possible to mount filter bag and cartridge filter
- For filter 43110001, 43110100 or 43110200
- For 8.7 in. high cartridge filter



#### 43660200 Part no.

- System 200
- Liquid suction
- For filter 43110300 or 43110400
- For float ball 43660300

# **Service Equipment**

Service kit for air driven ejectors. Quick connectors tools to measure the pressure drop from our different ejector heads. This is a very easy way of testing which ejector head the customer have enough air available to supply.



43290001 Part no.



· Pressure inlet measurement

Service tools

- Available air measurement
- · Vacuum measurement

Diameter Part no. 3 in 43632001 43632100 43632200 3.75 in

Product number:	\/	Compressed air consumption	Max. vacuum		Max. air flow Noise level*		Standard suction hose	Necessary hose dimension for compressed air line						
	Vacuum producer:		max. rac		max. all now realed fores		diameter:	12mm	20mm	25mm	32mm	38mm	51mm	63mm
	<b>,</b>	CFM	inWC	-kPa	ft³/hr	dB(A)	inches	1/2"	3/4 "	1"	1-1/4"	1-1/2"	2"	2-1/2"
43020001	NE22	35.3	83	22	10806	73.5	2	3 - 26	30 - 190	194 - 656	659+			
43022001	NE32	56.5	122	32	12078	73.5	2		7 - 72	75 - 226	230 - 361	364+		
43024001	NE42	77.7	165	42	12713	73.5	2		3 - 26	30 - 135	138 - 328	331+		
43026001	NE52	105.9	205	52	12078	75.5	2		3 - 20	23 - 95	98 - 230	233 - 525	528+	
43032001	NE56	95.3	98	25	19917	73.5	3		3 - 23	26 - 128	131 - 295	299 - 623	627+	
43034001	NE64	151.9	268	68	11654	77.0	2			3 - 69	72 - 135	138 - 335	338+	
43036001	NE66	144.8	150	38	22248	76.5	3			3 - 82	85 - 154	157 - 492	495+	
43038001	NE74	187.2	307	78	11230	75.0	2			3 - 49	52 - 102	105 - 207	210+	
43040001	NE76	190.7	189	48	24367	78.0	3			3 - 46	49 - 98	102 - 233	236+	
43044001	NE96	303.7	268	68	23308	78.0	3			3 - 13	16 - 36	39 - 105	108 - 410	413+

<sup>\*</sup> Noise level - distance: 10 ft - height: 3.5 ft

# Technical data - electric power heads

Product number:	Vacuum	Power	Voltage	Power phase	Max. vacuum		Max. air flow	Noise level*	Standard suction hose diameter:
number.	producer:	kW	50/60Hz		inWC	kPa	ft³/hr	dB(A)	inches
43052001	NEL2R	1.6	230	Single	85	21.5	11018	74	2
43052002	NEL2	1.6	110	Single	85	21.5	11018	74	2
43054100	NEL3R	2.4	230	Single	85	21.5	16245	75	2
43054200	NEL3RT	2.4	230	Single	85	21.5	16245	75	2
43054300	NEL3	2.4	110	Single	85	21.5	16245	75	2

<sup>\*</sup> Noise level - distance: 9,8 ft - height: 3.3 ft

NEL 2R has two motors and all NEL 3 R/RT has three motors.

# Technical data - electric heavy duty units

Product number:	Vacuum producer:	Power kW	Voltage 50Hz	Power phase	Max. v	acuum kPa	Max. air flow	Noise level*	Standard suction hose diameter: inches	IP	Starting method	Simultaneous operators:
43060001	NEL3SC	3	230/400	Three	118	30	11124	72.0	2	IP54	Direct	1
43060100	NEL5.5SC	5.5	230	Three	118	30	22566	78.0	3	IP54	Man.Y/D	2
43060200	NEL5.5SC	5.5	400	Three	118	30	22566	78.0	3	IP54	Man.Y/D	2
43060300	NEL11SC	11	230	Three	118	30	38776	67.7	4	IP54	Aut.Y/D	2 - 4
43060400	NEL11SC	11	400	Three	118	30	38776	67.7	4	IP54	Aut.Y/D	2 - 4
43080100	NEL22RB	22	400	Three	197	40	47322	78.8	6	IP54	Aut.Y/D	3 - 5
43082100	NEL30RB	30	400	Three	197	50	61448	79.5	6	IP54	Aut.Y/D	4 - 6
43084001	NEL37RB	37	400	Three	197	50	75220	81.3	6	IP54	Aut.Y/D	5 - 8

<sup>\*</sup> Noise level - distance: 3.3 ft - height: 5 ft

# Filter classification

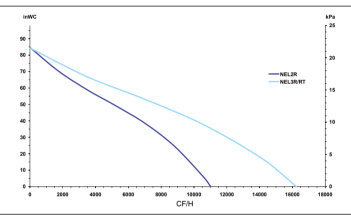
EN 6	0335-2-69		BIA		Tested	
	Maximum		Maximum		average	
	appr. level		appr. level		throughflow	norclean
	of material		of material	Area of application	norclean filter	product
Category	throughflow	Category	throughflow	of the filter material	fabrics	code nos
						0503012
		U	<5.0%	Discharge of dust with MAK-values >1 mg/m <sup>3</sup>	1.46%	0503025
						0503035
L	<1.0%			Discharge of dust with MAK-values >1 mg/m³		
		G	<0.5%	Discharge of dust with MAK-values <0.1 mg/m³		
М	<0.1%	С	<0.1%	Discharge of dust with MAK-values <0.1 mg/m³ and cancinogenous dust according to §15a "GefStofV"	0.03%	0502009 0502010 0502011 0502015 0502016 0502017
					0.05%	0502031
н	<0.005%	К1	<0.05%	Discharge of cancinogenous dust and especially very cancinogenous dust according to §15a of "GefStofV"	<0.003	0502020 0502022
		K2		Patogenic dust in addition to above K1		0502025 0502026 0502027

<sup>(</sup>Air pressure 102 psi)

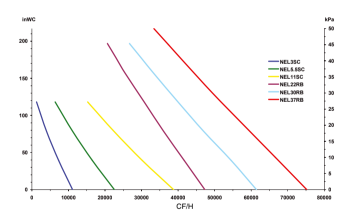
Distance from compressor (feet)

All performance data are based on 102 psi supply air pressure

# **Electric power heads**



# Electric heavy duty units

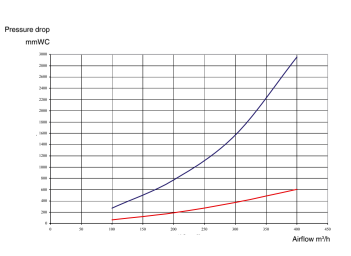


# Total pressure loss - example

**Blue:** grit separator 43550001, 33 ft. straight hose Ø 2 in. and cartrigde filter 43130001 (used).

**Red:** grit separator 43560001, 33 ft. straight hose Ø 2 in. and cartrigde filter 43130001 (new).

These two theoretical examples shows the total pressure loss of two typhical cases. The results will vary with material weight, amount, shape, temperature, moisture, size, lenght of hose, tools to be used, amount of bends and hose roughness of the hose. The hose is representing roughly 70-90% of the total pressure loss!



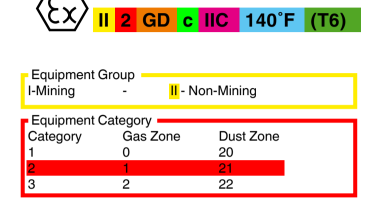
# **SUCTION DATA REGISTRATION SHEET**

Company:			Postal cod	e:			
Street:			P.O.B.:				
Town:			E-mail:				
Telephone:			Direct line:				
Contact person:			Telefax:				
	Marrolation						
Towns of marks viola	WATERIAL SI	PECIFICATION					
Type of material:	Dulk weight in the /ft3:		Coosif weight	t in the /ft3:			
Quantity in t/h:	Bulk weight in lbs/ft³:	distribution:	Specif. weight	LIII IDS/IL .			
	largest	1	verage	sma	allest		
Particle size in μm:	μm		μm	μm			
Quantity in % of total:	%		%	%			
	HAZARD IN	FORMATION					
Dust explosive:	YES/NO	Chemical a	ggressive:	YF!	S/NO		
Explosive surrounding:	YES/NO	Hygroscopi			S/NO		
Health hazardous:	YES/NO	Free flowing			S/NO		
	Tempenas	URES IN °F		•			
Material temp.:	Suction spot temp.:	UKES IN F	Installation loc	sation tomp :			
Material temp	Suction spot temp		IIIStaliation loc	cation temp			
	Power source avai	LABLE AND R					
	Electricity			ssed air at site			
VAC A	Direct or ∗/∆		psi cfm				
	Noise	LEVEL					
Maximum in dB(A):	at distance in feet:		at height in feet:				
	1						
Continuous: YES/		REQUENCY nittent hours/c	lav:				
	,		•				
	OPERATION CONDITIONS/ HOS						
Simultaneously working op			d hose diameter	s in inches:			
	stant suction point to vacuum u	ınit	Horizontal	Down	Up		
1 <sup>st</sup> section in feet							
2 <sup>nd</sup> section in feet							
3 <sup>rd</sup> section in feet							
4 <sup>th</sup> section in feet							
5 <sup>th</sup> section in feet							
6 <sup>th</sup> section in feet							
7 <sup>th</sup> section in feet							
8 <sup>th</sup> section in feet							
9 <sup>th</sup> section in feet							
10 <sup>th</sup> section in feet							
11 <sup>th</sup> section in feet							
12 <sup>th</sup> section in feet							
13 <sup>th</sup> section in feet							
14 <sup>th</sup> section in feet							
Maximum hose length in fe	er	1		1			

Please enclose isometric drawing below. If the system is more complicated, send separate drawing and info to norclean. In the YES/NO questions above, please delete or strikethrough the NOT applicable answer.

# **ATEX** marking

Norclean Line ATEX approved products are normally classified as:



# **Classification zones for GAS**

**Zone 0:** An area where an explosive atmosphere is continually present or present for long periods of time, for example inside liquid fuel tanks.

**Zone 1:** An area where an explosive atmosphere is present in normal operation but not continually, for example refuelling areas.

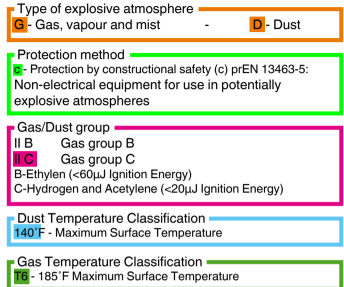
**Zone 2:** An area where an explosive atmosphere is not likely to occur in normal operation and if it does occur it will exist only for a short time, for example storage areas of solvent in sealed drums.

### **Classification zones for DUST**

**Zone 20:** Place in which an explosive atmosphere in the form of a cloud of combustible dust in air is present continuously, or for long periods of time or frequently.

**Zone 21:** Place in which an explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur in normal operation occasionally.

**Zone 22:** Place in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but if it does occur, will persist for a short period only.



Norclean line ATEX products supplied with PE or PUR antistatic hoses are compliant with Gas Group II C (highest class). The PVC or standard PUR hoses are only compliant with gas Group II B.

The ATEX approved Norclean Line range are all made of conductive and antistatic material, to comply with the ATEX directive 94/9/EC, and can be used in explosion hazardous category 2 and 3 areas.

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