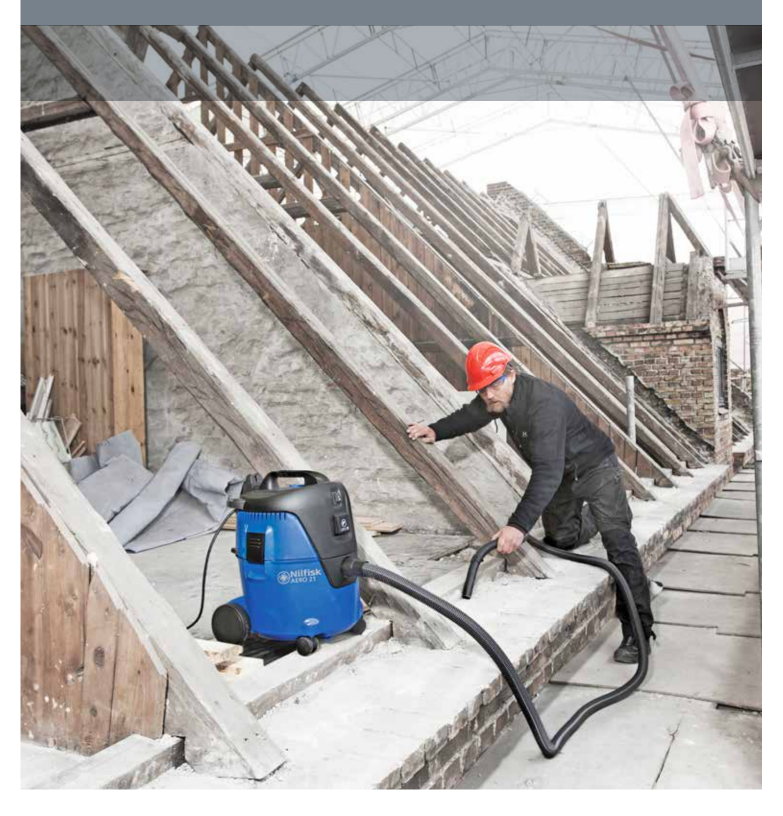
Taking compact wet and dry vacuum cleaners to a new level of productivity







Enjoy a better working environment when working with power tools

When working with electric drilling, sanding or cutting tools, the power socket with AutoOnOff found on some models offers great help keeping both air and surroundings clean and reducing the overall sound level. The automatic start/stop function activate the dust extractor when a connected power tool

is used securing a better working environment.



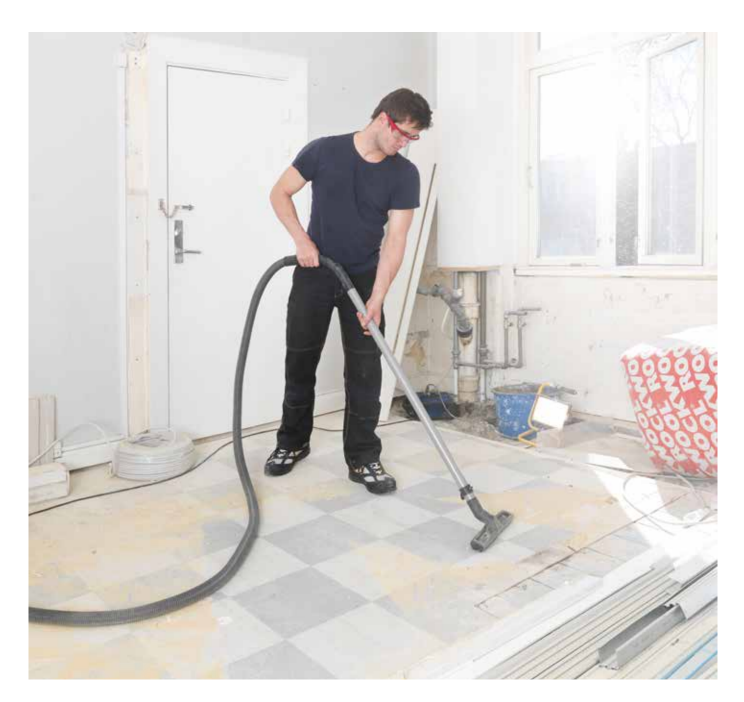
Push&Clean giving high suction performance

The Push&Clean technology allows a fast and simple cleaning of the filter cartridge. With Push&Clean, all you have to do to clean the filter, is block the inlet fitting or the hose, and push and release the filter cleaning button. A powerful reversed air pulse will clean the filter gently, and you are back to work in no time.



Handy and always ready to go Being compact, lightweight and robust, the new wet and dry vacuum cleaners can easily be transported to any location, e.g. by car.

Storage is made easy and reliable with several positions for the suction hose, nozzles and power cord. There is easy-to-use secure fixation of tube with nozzle, and during operation the machines offer built-in 2-points parking of suction tubes.



Improve your productivity with higher cleaning performance, easier handling, and time saving maintenance



Whether you work with wet or dry debris, in open areas or hard-to-reach locations, cleaning in workshops or on job sites - the AERO Wet&Dry vacuum series will do the job with no hassle.

Thanks to it's compact size, increased suction power, the high filtration PET filter and filter cleaning system, the AERO series is taking cleaning performance and productivity to a higher level.

This series contains a range of models developed with high focus on the variety of applications and end-user needs within industry, automotive and building and construction.

The compact and ergonomic design will add comfort, safety and ease-of-use to your daily work with:

- Lighweight container available in 3 different sizes: 20, 25 or 30 liter
- Build-in flexible storage of suction hose, power cord and accessories
- Simple and reliable user interfase and easy maneuverability

Regardless of your choice of machine it provides you with useful features and benefits:

- Push&Clean semi-automatic cleaning system, for quicker and easier maintenance
- Long-lasting washable PET filter with an efficiency of minimum 99.9%
- Powerful motor unit with up to 235 mbar suction power and high air flow
- Exhaust air blow function



Multiple positions for tubes, nozzles and suction hose makes transport and storage easy and reliable. The motorhead design also allows storage of small tools or personel items.



An integrated container handle makes disposal and lifting easy and convenient.

AERO 21 / AERO 21 INOX are the smallest models in the AERO series with compact design and easy to use features - the ideal choice for smaller cleaning jobs in workshops or at customer sites. The 20 liter machine has efficient suction performance and is found with optional INOX stainless steel container with robust trolley and lifting handle. A light-weight machine for workers within industry, automotive and building & construction.



AERO 21 / AERO 21 INOX - Compact design and easy-to-use



TECHNICAL SPECIFICATIONS

Description	AERO 21-01 PC	AERO 21-21 PC	AERO 21-01 PC INOX	AERO 21-21 PC INOX
Item no.	107406600	107406601	107406602	107406603
Air flow rate (l/min.)	3600	3600	3600	3600
Vacuum (mbar/kPa)	210/21	210/21	210/21	210/21
Power Pmax (W)	1250	1250	1250	1250
Power PIEC (W)	1000	1000	1000	1000
Working sound level, 3 meter (dB(A))	64	64	64	64
Sound pressure level, 1 meter (dB(A))	72	72	72	72
Container volume (I)	20	20	20	20
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions L x W x H (mm)	375 x 385 x 505	375 x 385 x 505	390 x 400 x 525	390 x 400 x 525
Weight (kg)	7.5	7.5	8.5	8.5
El cable (m)	5	5	5	5
Filter area (cm²)	3000	3000	3000	3000
Features:				
Push&Clean filter clening system	•	•	•	•
Exhaust air blow function	•	•	•	•
Accessory and cable storage	•	•	•	•
Tool deposit	•	•	•	•
Automatic OnOff for power tools		•		•
Container lifting handle		•	•	•
Hose storage hook		•		•
Stainless steel container			•	•
Standard equipment:				
Suction hose	107405600 [Ø32 x 1.9]	107405599 [Ø32 x 2.5]	107405600 [Ø32 x 1.9]	107405599 [Ø32 x 2.5]
Extension tube, alu., Ø36, 2 pcs.		107400032	107400032	107400032
Extension tube, Plastic, Ø36, 2 pcs.	40696 [Ø32]			
Fleece filter bag, 4 pcs.*	302002404	302002404	302002404	302002404
Filter element, PET, Ø185 x 140 mm	302000490	302000490	302000490	302000490
Universal nozzle, 115 mm	14295	14295	14295	14295
Floor nozzle, 300 mm	107402706	107402706	107402706	107402706
Crevice nozzle, 300 mm	29541	29541	29541	29541
Tool adapter w. suction regulation		107409977		107409977



An innovative storage solution makes it easy to place suction hose on side of the machine with a flexible rubber strap.

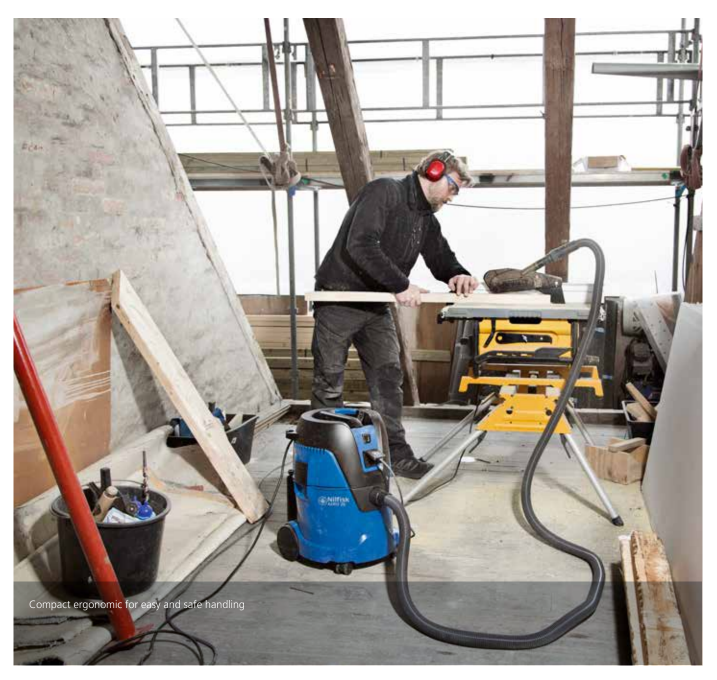
AERO 26 / 31 INOX are the featuring models of the AERO series with high focus on application and end-user needs. It is a light-weight and robust machine for professional workers featuring ergonomic design, semi-automatic filter cleaning and convenient storage solutions. The bigger capacity machines have efficient suction performance



Optional automatic cable rewind system improves the storage and protection of the power cord.

and the AERO 26 is available with optional cable rewind system.

The machines are compact and easy to use - the ideal choice for smaller cleaning jobs in workshops or at customer sites.



AERO 26 / AERO 31 INOX - Powerfull with convenient storage



TECHNICAL SPECIFICATIONS

Description	AERO 26-01 PC X	AERO 26-21 PC	AERO 26-2L PC	AERO 31-21 PC INOX
ltem no.	107406605	107406606	107406608	107406607
Air flow rate (l/min.)	3600	3600	3700	3600
Vacuum (mbar/kPa)	210/21	210/21	235/23.5	210/21
Power Pmax (W)	1250	1250	1500	1250
Power PIEC (W)	1000	1000	1200	1000
Working sound level, 3 meter (dB(A))	64	64	64	64
Sound pressure level, 1 meter (dB(A))	72	72	72	72
Container volume (I)	25	25	25	30
Mains connection (V/~/Hz)	230/1/50-60	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions L x W x H (mm)	375 x 392 x 530	375 x 392 x 530	375 x 392 x 530	390 x 400 x 635
Weight (kg)	9	9	9	10.5
El cable (m)	5	5	7.5	5
Filter area (cm ²)	3000	3000	3000	3000
Features:				
Push&Clean filter clening system	•	•	•	•
Accessory and cable storage	•	•	•	•
Tool deposit	•	•	•	•
Rubber strap for hose storage	•	•	•	•
Exhaust air blow function	•	•	•	•
Cable rewind	•			
Automatic OnOff for power tools		•	•	•
SoftStart			•	
Motor speed control			•	
Stainless steel container				•
Standard equipment:				
Suction hose	107405600 [Ø32 x 1.9]	107406115 [Ø32 x 3.5]	107409976 [Ø32 x 3.5]	107406115 [Ø32 x 3.5]
Extension tube, chrome, 2 pcs., Ø36		302000529	302000529	302000529
Telescopic tube, chrome	107402654			
Fleece filter bag, 4 pcs.*	302002404	302002404	302002404	302002404
Filter element, PET, Ø185 x 140 mm	302000490	302000490	302000490	302000490
Floor nozzle, 300 mm		107402706	107402706	107402706
Soil nozzle, switchable	302002365			
Universal nozzle, 115 mm	14295	14295	14295	14295
Brush nozzle	302002509	302002509	6086	302002509
Crevice nozzle, 300 mm	29541	29541	29541	29541
Tool adapter w. suction regulation		107409977	107409977	107409977
Accessory net	107410033	107410033		107407191
Tool compartment			107409980	

* 1 pcs. included with machine



Higher productivity and effectiveness with your AERO!

Nilfisk AERO 21/26/31 is a series of more effective, compact and reliable wet and dry vacuum cleaners offering benefits for professional end-users - at a very competitive price.

The platform is modular, easy to service and maintain. Focusing on meeting your needs in every working situation, the AERO series will do the job with no hassle.





Nilfisk A/S Kornmarksvej 1 · DK-2605 Brøndby · Denmark Tel.: +45 43 23 81 00 · Fax: +45 43 43 77 00 mail.com@nilfisk.com www.nilfisk.com