



Nederman FilterBox

The handy way to extract fumes and dust right at the source

The easy and flexible way to get the extraction unit you need

The best and most effective way to attack the problem with dust and fumes is right at the spot where it is generated. With Nederman FilterBox you get the most flexible and cost effective solution. The FilterBox consists of a basic filter unit that can be equipped with accessories such as extraction arms, fans, trolley, brackets etc. to suit your specific needs.

An effective cleaning technology provides full effective extraction in mobile as well as fixed installations.

The basic filter unit is available in three versions depending on how the mechanical process is handled.

Control box IP65 on FilterBox Monitor. Analog LED indication for pressure drop.



How to build up your filterbox

- 1. Decide type of installation
- 2. Choose filter unit
- 3. Select accessories, mounting brackets or trolley

Basic filter unit equipped with optional trolley, fan, extractor arm and silencer.

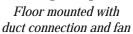
Type of installation



Mobile unit offering full flexibility

Wall mounted with extraction arm and fan







Connected to a central vacuum system

Start with a basic filter unit and adapt with various accessories

FilterBox Standard



Full automatic mechanical filter cleaning process, handled by a control box at a preset value. Normally combined with compressed air cleaning of the filter cartridge. For heavy welding applications and frequent, uncomplicated use. Semi-automatic filter cleaning process manually initiated on the control box. Can be combined with compressed air cleaning.

For typical welding and dust applications and temporary use.



Manually filter cleaning by a hand crank. For simple welding and dust applications with no need for automatics. Space Blue

The FilterBox units are also available in space blue for food and chemical applications.

Accessories

1. Fan N29	for heavy du	y and lo	ong duct syster	ms, 1000-1200 m³/h		
14510829 2,2 kW, 220 - 240 / 380 - 420V, 3-phase, 50Hz						
1. Fan N24	for light dus	t , 800- 1	1000 m³/h			
14510122	0,75 kW, 11	0,75 kW, 110 - 120 / 220 - 240V, 1-phase, 50Hz				
14510422	0,9 kW, 200	- 240 / 2	280 - 420V, 3-pł	nase, 50Hz		
2. Extracto	rarme					
	for arm on mo	bile unit	: 3 m			
(See separa	ate brochure f	or Origin	al Arm)			
3. Silencer						
12371420	Blue	Blue				
12371569	Space Blue	Space Blue				
4. Mounting	g accessorie	s				
12371422	Floor stand f	Floor stand for FilterBox with fan				
12371423	Floor stand for FilterBox connected to central fan					
12371421	Trolley					
12371424	Bracket for wall mounting box with fan					
12371018	Additional bracket for mounting fan N24 on the FilterBox					
5. Filter *						
Filter	Туре	Area	Filter efficiency	Application		
12332672	PW13	13 m ²	99 %	Welding		
12371106	PW HE15	15 m²	99,9 %	Dust, stainless steel welding		
12371412	PWA HE15	15 m ²	99,9 %	Dust (antistatic)		
6. Cable se	t					
12363606	220/240V, 1 phase					
12363608	110V, 1 phase					
12363609	3 phase					
7. Compres	ssed air clea	ning				
12333354	4-6 bar	5				

* Filters are normaly included in the basic filter unit. See spec. on the next page



Please see separate brochure for complete kits, including trolley, fan, etc

Technical data and product specifications

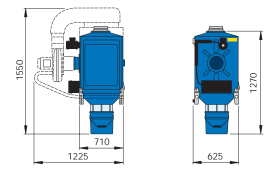
FilterBox N	lonitor	Automatic filter cleaning process				
U 0	er cleaning	•				
COLOR: BLUE for industrial applications						
Part No	Filter cartridge		Filter cleaning: Motor	Filter cleaning: Compr air	Voltage/phase, Motor protector included	
12640463	No filter		•	•	400V, 3 phase	
12642463	PW13		•	•	400V, 3 phase	

FilterBox Standard Semi-automa		atic cleaning process			
Lockable main	for filter cleaning				
COLOR: BLUE	for industrial application	ns			
Part No	Filter cartridge		Filter cleaning: Motor	Filter cleaning: Compr air	Voltage/phase, Motor protector included
12630463	No filter		•		400V, 3 phase
12631063	PW13		•		110V, 1 phase
12631163	PW13		•		230V, 1 phase
12631363	PW13		•		230V, 3 phase
12631463	PW13		•		400V, 3 phase
12632163	PW13		•	•	230V, 1 phase
12632463	PW13		•	•	400V, 3 phase
12635463	PWHE15		•	•	400V, 3 phase

FilterBox Standard Sem		Semi-automatic cleaning process				
COLOR: SPAC	COLOR: SPACE BLUE for food and chemical applications					
Part No	Filter cartridge		Filter cleaning: Motor	Filter cleaning: Compr air	Voltage/phase, Motor protector included	
12633163	PW13		•		230V, 1 phase	
12633363	PW13		•		230V, 3 phase	
12633463	PW13		•		400V, 3 phase	
12637463	PWA HE15 (antistation	c)	•		400V, 3 phase	

FilterBox Basic		Manual filter cleaning		
COLOR: BLUE	for industrial applications			
Part no	Filter Cartridge			
12600163	PW13			
12606263	PW13 (space blue)			

Please see separate brochure for complete kits, including trolley, fan, etc.



Noise level for FilterBox with silencer the levels are: 61 dB (A) with 3 m (10 ft.) extraction arm and fan N24 68 dB (A) with 3 m (10 ft.) extraction arm and fan N29

Noise level for FilterBox without silencer the levels are: 72 dB (A) with 3 m (10 ft.) extraction arm and fan N24 75 dB (A) with 3 m (10 ft.) extraction arm and fan N29 Weight:approx. 65 kg, 143 lbs. excl. fume extractor, fan and silencer. Measured according to EN ISO 11201.



Nederman is represented in:

Australia, Austria, Bahrain, Belgium, Brazil, Bulgaria, Canada, China, the Czech Republic, Cyprus, Denmark, Egypt, Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, Iceland, India, Iran, Ireland, Italy, Japan, Korea, Latvia, Lithuania, Malaysia, the Netherlands, Norway, Philippines, Poland, Portugal, Romania, Russia, Saudi Arabia, Serbia & Montenegro, Singapore, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan R.O.C., Thailand, Turkey, United Arab Emirates, United Kingdom, USA.