# **ATTIX 40-0M PC TYPE 22** Instructions for use







107400339 E (08. 2024)

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# **1** Important safety instructions

## Symbols used to mark instructions



Prior to using the appliance for the first time, be sure to read this document through and keep it ready to hand.

DANGER
Danger that leads directly to serious or irreversible injuries, or even death.
WARNING
Danger that can lead to serious injuries or even death.
CAUTION
Danger that can lead to minor injuries and damage.

The appliance must

- only be used by persons, who have been instructed in its correct usage and explicitly commissioned with the task of operating it
- only be operated under supervision
- not be used by children
- not be used by mentally or physically disabled persons

Before starting work, the operating staff must be informed on and trained within:

- use of the vacuum cleaner
- · risks associated with the material to be picked up
- safe disposal of the picked up material
- 1. Do not use any unsafe work techniques.
- 2. Never use the vacuum cleaner without a filter.
- 3. Switch off the appliance and disconnect the mains plug in the following situations:
  - Prior to cleaning and servicing
  - Prior to replacing components
  - Prior to changing over the appliance
  - If foam develops or liquid emerges

Besides the operating instructions and the binding accident prevention regulations valid in the country of use, observe recognised regulations for safety and proper use.

Since 1997, there is a new division of hazardous dusts and their assigned vacuum machines. These are regulated by IEC 60335-2-69 (world wide) and by EN 60335-2-69 (European wide).

Dust Class M (medium). The dusts which belong to this class are: dusts with OEL values<sup>1</sup>)  $\geq 0.1$  mg/m<sup>3</sup> as well as saw dust. The machine is tested in its entirety by vacuums for this dust class. The maximum degree of permeability is 0.1% and the disposal must be low dust.



Machines to be used in Zone 22 are marked as Type 22 vacuums.

• These machines may be used for picking up dust from dust class L, M or H.

Purpose and intended use

- Zone 22 is defined as environments where flammable dusts are present for short periods only (e.g. less than 10 hours per year).
- Type 22 machines are suitable for use as dust extractors.

The air flow in Safety Vacuum systems has to be strictly controlled to achieve a minimum flow rate of  $V_{min}$  = 20 m/s in the suction hose.

The vacuum cleaner ATTIX 40-0M PC TYPE 22 is suitable for picking up:

- Non flammable liquids (flashpoint 55 °C or higher)
- Sawdust and dusts hazardous to health, including dusts with OEL values ≥ 0.1 mg/m<sup>3</sup>
- Flammable, dry dust in Zone 22

Use the cleaner only if it is certain that no active sources of ignition can be sucked in.

Conductive extraction equipment, e.g. extraction hoods on machines and conductive parts of machining equipment (e.g. equipment in protective class II) that are not earthed through the cleaner, must be earthed in some other way to prevent electrostatic charges.

When picking up flammable dust in Zone 22, the dirt tank must be emptied as required, but always after use.

It must be assured that dust not accumulate on the appliance by regular cleaning.

The vacuum cleaner must be used only, if all filters, as well as the filter for the motor cooling air, are attached and without damage.

The cleaner is not suitable for extraction on machining equipment in operation that could produce sources of ignition.

When dust removers are used, the rate at which air is exchanged in the room must be adequate if the exhaust air from the vacuum cleaner is blown into the room (please observe regulations valid in your country).

The appliance is suitable for commercial use, such as e.g. in • Hotels, Schools, Hospitals, Factories, Shops, Offices, Hire shops

Any other use is considered as improper use. The manufacturer accepts no liability for any damage resulting from such use. The risk for such use is borne solely by the user.

Proper use also includes proper operation, servicing and repairs as specified by the manufacturer.

Transport

- 1. Before transporting the dirt tank, close all the locks.
- 2. Do not tilt the cleaner if there is liquid in the dirt tank.
- 3. Do not use a crane hook to lift the cleaner.

#### Storage

1. Store the appliance in a dry place, protected from frost.

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## Electrical connection

#### **Extension lead**

- 1. It is recommended that the vacuum cleaner should be connected via a residual current circuit breaker.
- 2. When picking up flammable dust in zone 22, extension lines, couplings and adapters must not be used.
- 3. Arrange the electrical parts (sockets, plugs and couplings) and lay down the extension lead so that the protection class is maintained.
- 4. Connectors and couplings of power supply cords and extension leads must be watertight.

1. As an extension lead, only use the version specified by the manufacturer or one of a higher quality. See operating instructions.

2. When using an extension lead, check the minimum cross-sections of the cable:

Cable length	Cross section	
	< 16 A	< 25 A
up to 20 m	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>
20 to 50 m	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>

Maintenance, cleaning and repair

During the following work, ensure that dust is not unnecessarily spread around. Wear a P2 breathing mask.

Only carry out maintenance work described in the operating instructions.

Always pull out the mains plug before cleaning and maintenance of the vacuum cleaner.

During maintenance and cleaning, handle the vacuum cleaner in such a manner that there is no danger for maintenance staff or other persons.

In the maintenance area

- 1. Use filtered compulsory ventilation
- 2. Wear protective clothing
- 3. Clean the maintenance are so that no harmful substances get into the surroundings.

Before removing the vacuum cleaner from the area contaminated with harmful substances:

- 1. Clean the outside of the vacuum cleaner, wipe it clean or pack the vacuum cleaner in well sealed packaging
- 2. and avoid spreading deposited harmful dust.

During maintenance and repair work all contaminated parts that could not be cleaned satisfactorily must be:

- 1. packed in well sealed bags
- 2. disposed of in a manner that complies with valid regulations for such waste removal.

A dust test must be performed at least once every year by Nilfisk service or a trained person. This test includes, for example, whether there is damage to the filter, the vacuum cleaner is sealed to the air and the control equipment works properly.

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# Risks

**Electrical components** 



### DANGER

Electric shock due to faulty mains connecting lead.

Touching a faulty mains connecting lead can result in serious or even fatal injuries.

- 1. Do not damage the mains power lead (e.g. by driving over it, pulling or crushing it).
- 2. Regularly check whether the power cord is damaged or shows signs of ageing.
- 3. Have the faulty mains connecting lead replaced by your Nilfisk service representative or a qualified electrician prior to using the appliance again.

### DANGER

The upper section of the vacuum cleaner contains live components.

Contact with live components leads to serious or even fatal injuries.

1. Never spray water on to the upper section of the vacuum cleaner.

#### CAUTION

Damage due to unsuitable mains voltage.

The appliance can be damaged as a result of being connected to an unsuitable mains voltage.

1. Ensure that the voltage shown on the rating plate corresponds to the voltage of the local mains power supply.

## Picking up liquids

### Hazardous materials

### CAUTION

Picking up liquids.

Do not pick up flammable liquids.

- 1. Before liquids are picked up, always remove the filter bag/ waste bag and check that the float or the water level limit works properly.
- 2. The use of a separate filter element or filter screen is recommended.
- 3. If foam appears, stop work immediately and empty the tank.

## WARNING

Hazardous materials.

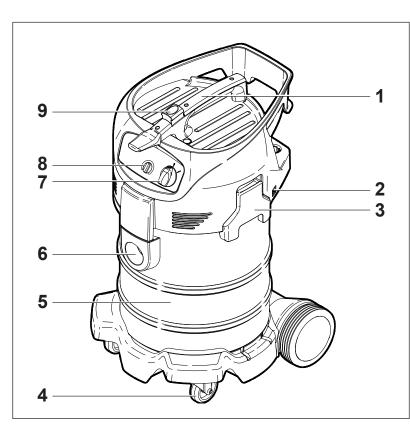
Picking up hazardous materials can lead to serious or even fatal injuries.

- 1. The following materials must not be picked up by the vacuum cleaner:
  - hot materials (burning cigarettes, hot ash, etc.)
  - flammable, explosive, aggressive liquids (e.g. petrol, solvents, acids, alkalis, etc.)
  - mixtures of flammable dusts with liquids
  - explosive substances or substances considered to be similar in §1 of the law on explosives
  - flammable dusts with an extremely low minimum ignition energy <1 mJ (also observe national regulations).
  - Highly reactive dusts or dusts with a high affinity to oxygen

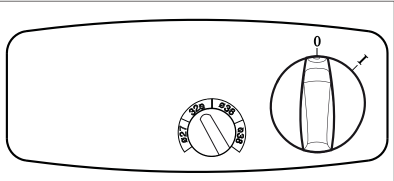
	WARNING
	For dusts like titanium and magnesium additional requirements apply, consult your national labour authorities or the manufacturer of the vacuum cleaner.
Spare parts and accessories	CAUTION
	Spare parts and accessories.
	For picking up flammable dust in Zone 22: Only use accessories which are certified by the manufacturer of the Type 22 machine. The use of other accessories can cause danger of explosion.
	The use of non-genuine spare parts and accessories can impair the safety of the appliance.
	<ol> <li>Only use spare parts and accessories from Nilfisk.</li> <li>Use only the brushes supplied with the vacuum cleaner or specified in the operating manual.</li> </ol>
Inserting the disposal bag	WARNING
	On a Type 22 machine the earth connection between the head and the container should be kept at any times to prevent static build up.
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Emptying dirt tank	On a Type 22 machine the earth connection between the head and the container should be kept at any times to prevent static build up. The earth connection is kept through a brass clamp on the machine head when touching the inlet fitting on the container. When inserting the disposal bag make sure the bag is
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Emptying dirt tank	On a Type 22 machine the earth connection between the head and the container should be kept at any times to prevent static build up. The earth connection is kept through a brass clamp on the machine head when touching the inlet fitting on the container. When inserting the disposal bag make sure the bag is placed so it does not interfere with the antistatic clamp.
Emptying dirt tank	On a Type 22 machine the earth connection between the head and the container should be kept at any times to prevent static build up.         The earth connection is kept through a brass clamp on the machine head when touching the inlet fitting on the container.         When inserting the disposal bag make sure the bag is placed so it does not interfere with the antistatic clamp.         Image: CAUTION         Picking up environmentally hazardous materials.         Materials picked up can present a hazard to the

# 2 Description

- 2.1 Operating elements
- 1 Handle with receptacle for electrical lead
- 2 Fixing point for suction pipe holder
- 3 Retaining clamp
- 4 Castor
- 5 Dirt tank
- 6 Inlet fitting
- 7 Applicance switch
- 8 Hose diameter setting
- 9 Operating knob for filter cleaning



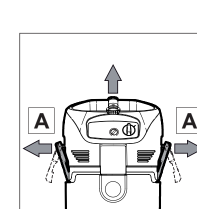
### 2.2 Operating panel



3.1

# **3 Before starting the cleaner**

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3.1.2 Attaching the suction pipe holder to the suction pipe ")

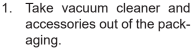
Assembling the

vacuum cleaner

3.1.1 Taking accessories out

of the packaging \*)

## 3.2 Before starting the cleaner



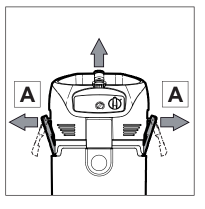
- 2. The mains plug should not yet be inserted into a socket.
- Open the retaining clamps (A) and remove the upper section of the vacuum cleaner.
- Take the accessories \*) out of the dirt tank and the packaging.
- 1. Attach the suction pipe holder to the suction pipe.

Depending on how hazardous the dust is, the cleaner must be fitted
with appropriate fiters.

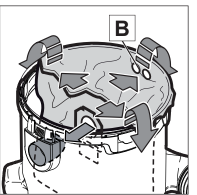
Type of dust		r bag/waste bag/ ïlter element
<ul> <li>Dusts with OEL values ≥ 0.1 mg/m³ (observe any additional national regulations)</li> <li>Explosive dust, dust explosion class St1, St2, St3 in Zone 22</li> <li>Wood dusts &amp; concrete dusts</li> </ul>		Waste bag (5 pcs.) Order No. 30200804
<ul> <li>Dusts with OEL values ≥ 0.1 mg/m³ (observe any additional national regulations)</li> <li>Explosive dust, dust explosion class St1, St2, St3 in Zone 22</li> <li>Wood dusts &amp; concrete dusts</li> </ul>		Filter bag Order No. 302004004
<ul> <li>Dusts with OEL values ≥ 0.1 mg/m³ (observe any additional national regulations)</li> <li>Explosive dust, dust explosion class St1, St2, St3 in Zone 22</li> <li>Wood dusts &amp; concrete dusts</li> </ul>	0	Filter element "M": Order No. 302000490
<ul> <li>Dusts with OEL values ≥ 0.1 mg/m³ (observe any additional national regulations)</li> <li>Explosive dust, dust explosion class St1, St2, St3 in Zone 22</li> <li>Wood dusts &amp; concrete dusts</li> </ul>		Motor cooling filter "TYPE 22" Bestell-Nr. 107400453

- 1. Check that all the filters are present and properly fitted.
- Do not use the cleaner with damaged or missing antistatic clamp. Risk of explosion due to static discharge in explosive atmospheres.
- 3. The hose diameter and the setting for the suction hose diameter must be the same.
- 4. When the motor is running, hold the suction hose shut. For safety reasons, an acoustic warning sounds if the air speed in the suction hose drops to below 20 m/s.

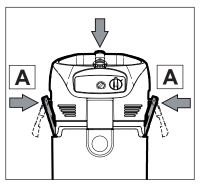
## 3.3 Insert the disposal bag



- 1. The mains plug should not yet be inserted into a socket.
- Open the retaining clamps (A) and remove the upper section of the vacuum cleaner.

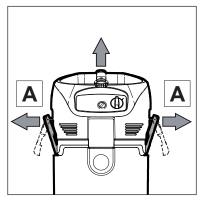




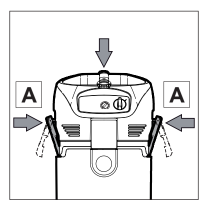


- 3. Insert the disposal bag into the dirt tank.
- Check that the ventilation holes (B) remain inside the dirt tank.
- 5. Press the bush of the new filter bag firmly on to the inlet fitting.
- Fold the top edge of the disposal bag over the rim of the dirt tank.
- 7. When inserting the disposal bag make sure the bag is placed so it does not in-terfere with the antistatic clamp.
- 8. Attach the upper section of the vacuum cleaner.
- Close the retaining clamps (A). Ensure that the retaining clamps fit properly.

### 3.4 Inserting the filter bag



- 1. The mains plug should not yet be inserted into a socket.
- 2. Open the retaining clamps (A) and remove the upper section of the vacuum cleaner.
- 3. Insert the filter bag into the dirt tank.



4. Press the filter bag connection firmly on to the inlet fitting.

- 5. Attach the upper section of the vacuum cleaner.
- Close the retaining clamps (A). Ensure that the retaining clamps fit properly.

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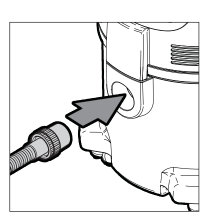
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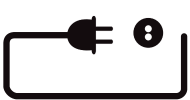
# 4 Control / Operation

- 4.1 Connections
- 4.1.1 Connecting the suction hose



## 4.1.2 Electrical connection

The operating voltage shown on the rating plate must correspond to the voltage of the mains power supply.



1. Ensure that the cleaner is switched off.

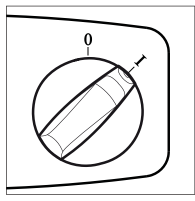
1. Connect the suction hose.

 Insert the power cord into a properly installed and fused socket with earthing contact.

## 4.2 Switching on the vacuum cleaner

The hose diameter and the setting for suction hose diameter must be the same.

ø27	ø27
ø32	ø32
ø36	ø36
ø38	ø38



Switch position	Function
0	Off
I	On

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### 4.3 Cleaning the filter element " Push&Clean System "

Only for vacuum cleaning without a filter bag and without a cloth insert filter.



If suction performance drops:

- 1. Turn switch to position "I" (maximum suction power).
- 2. Close the nozzles or suction hose opening with the palm of your hand.
- Press the button to start filter cleaning three times. The resulting stream of air removes attached dust from the slats of the filter elements.

## 4.4 Check the volume flow monitor

Before picking up dust with maximum room concentration values:

### 4.5 Acoustic warning

- 1. Check that all the filters are present and properly fitted.
- 2. When the motor is running, hold the suction hose shut. An acoustic warning sounds after approx. 1 second.
- Arning For safety reasons, an acoustic warning sounds if the air speed in the suction hose drops to below 20 m/s. See section "Troubleshooting"

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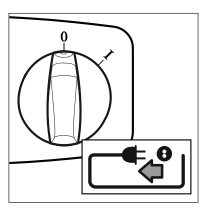
# **5** Applications and techniques

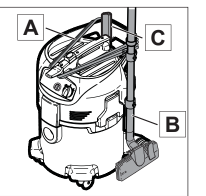
5.1	Techniques	If used correctly, additional accessories, suction nozzles and suc- tion hoses can enhance the cleaning action and reduce the cleaning effort. Effective cleaning is achieved if you follow just a few guidelines in combination with your own practical experience in special fields. Here are some basic tips.
5.1.1	Picking up dry substances	There must always be a filter bag in the tank before dry substances with OEL values are picked up. See section"Accessories" for ordering number.
		To pick up harmless dust we recommend the use of a waste bag. See section "Accessories" for ordering number. Disposal of the picked up material is then simple and hygenic.
		After picking up liquids the filter element is wet. A damp filter element clogs more quickly when dry substances are picked up. For this reason the filter element should be washed and dried or replaced by a dry element before dry substances are picked up.
5.1.2	Picking up liquids	<b>CAUTION!</b> Do not pick up flammable liquids.
		Before liquids are picked up, always remove the filter bag/disposal bag.
		The use of a seperate filter element or filter screen is recommended. Does not apply to XC machines.
		If foam appears, stop work immediately and empty the tank.
		To reduce the emount of fears use fears killer Nilfield Fears Ster

To reduce the amount of foam, use foam killer Nilfisk Foam Stop (see section "Accessories" for order number).

# 6 After finishing work

6.1 Switching the vacuum cleaner off and storage





- 1. After picking up hazardous dust, vacuum clean the outside of the cleaner.
- Switch off the cleaner and pull the mains plug out of the socket.
- 3. Wind up the power cord onto the handle (A). Begin winding up the cord at the cleaner end and not the plug end to prevent the power cord from tangling up.
- 4. Empty the dirt tank and clean the vacuum cleaner.
- After picking up liquids: Store the upper section of the vacuum cleaner separately so that the filter element can dry.
- Hang the suction hose with the floor nozzle (B) in the brackets and pack the accessories (C) away.
- 7. Store the cleaner in a dry room where it is protected from unauthorized use.

# 7 Maintenance

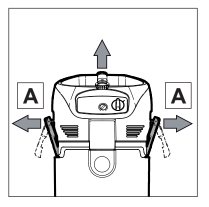
## 7.1 Maintenance plan

		After finishing work	When required
7.2.1	Emptying dirt tank	•	
7.2.2	Replacing the disposal bag		•
7.2.3	Replacing the filter bag		•
7.2.4	Replacing filter element (Push&Clean)		•
7.2.5	Replacing motor cooling filter		•

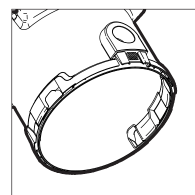
## 7.2 Maintenance work7.2.1 Emptying the dirt tank

After emptying the tank: clean the rim of the tank and the seals in the intermediate ring and the upper section of cleaner before refitting them. If the seal or groove is dirty or damaged, the suction performance will be reduced.

Before reinserting the suction hose: clean the inlet fitting and hose collar.



- 1. Switch off the vacuum cleaner and pull the mains plug out of the socket.
- Open the retaining clamps (A) and remove the upper section of the vacuum cleaner.



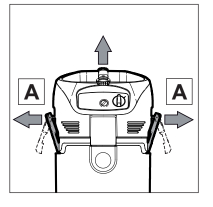
- 3. Tip out the collected dirt.
- 4. Dispose of the dirt in accordance with legal regulations.

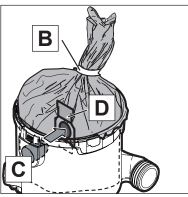
- 5. Attach the upper section of the vacuum cleaner.
- Close the retaining clamps (A). Ensure that the retaining clamps fit properly.

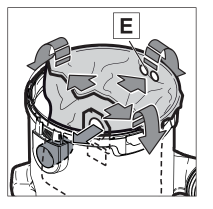
# 7.2.2 Replacing the disposal bag

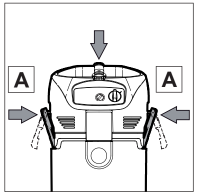
During the following work, ensure that dust is not unnecessarily spread around. Wear a P2 breathing mask.

Never use the vacuum cleaner without a filter.









- 1. Switch off the vacuum cleaner and pull the mains plug out of the socket.
- Open the retaining clamps (A) and remove the upper section of the vacuum cleaner.

### Removing the disposal bag:

- 3. Close the disposal bag with string (B).
- Carefully remove the filter bag connection from the inlet fitting (C).
- 5. Close the disposal bag connection (D) with the slider.
- 6. Dispose of the disposal bag in accordance with legal regulations.

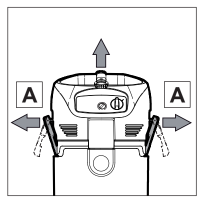
### Inserting the disposal bag:

- 7. Clean the dirt tank.
- 8. Insert the disposal bag into the dirt tank.
- Check that the ventilation holes (E) remain inside the dirt tank.
- 10. Press the bush of the new filter bag firmly on to the inlet fitting.
- 11. Fold the top edge of the disposal bag over the rim of the dirt tank.
- 12. Attach the upper section of the vacuum cleaner.
- Close the retaining clamps (A). Ensure that the retaining clamps fit properly.

## 7.2.3 Replacing the filter bag

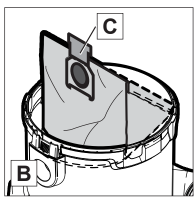
During the following work, ensure that dust is not unnecessarily spread around. Wear a P2 breathing mask.

Never use the vacuum cleaner without a filter.



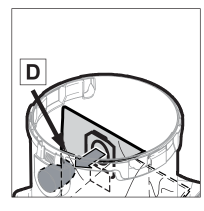
- 1. Switch off the vacuum cleaner and pull the mains plug out of the socket.
- Open the retaining clamps

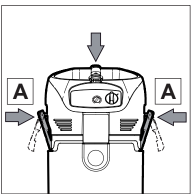
   (A) and remove the upper section of the vacuum cleaner.



### Removing the filter bag:

- Carefully remove the filter bag connection from the inlet fitting (B).
- 4. Close the filter bag connection (C) with the slider.
- 5. Dispose of the filter bag in accordance with legal regulations.





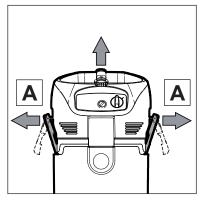
### Inserting the filter bag:

- 6. Clean the dirt tank.
- 7. Insert the filter bag in the dirt tank.
- Press the bush of the new filter bag firmly on to the inlet fitting (D).
- 9. Attach the upper section of the vacuum cleaner.
- 10.Close the retaining clamps (A). Ensure that the retaining clamps fit properly.

### 7.2.4 Replacing filter element (Push & Clean System)

During the following work, ensure that dust is not unnecessarily spread around. Wear a P2 breathing mask.

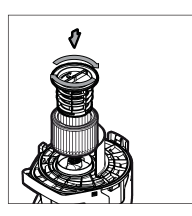
Never use the vacuum cleaner without a filter.



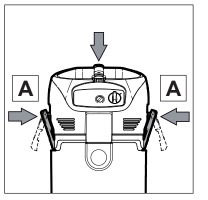
- 1. Switch off the vacuum cleaner and pull the mains plug out of the socket.
- Open the retaining clamps (A) and remove the upper section of the vacuum cleaner.

### Removing the filter element:

- 3. Turn the filter holder anticlockwise and remove it .
- 4. Carefully remove the filter element.
- Clean the filter seal (B). Check it for damage and replace it if necessary.



B



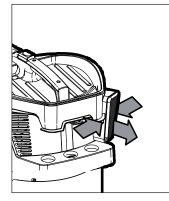
### Inserting the filter element:

- 6. Fit the filter holder and turn it clockwise to secure it.
- 7. Dispose of the used filter element in accordance with legal regulations.
- 8. Attach the upper section of the vacuum cleaner.
- Close the retaining clamps (A). Ensure that the retaining clamps fit properly.

## 7.2.5 Replacing the motor cooling filter

During the following work, ensure that dust is not unnecessarily spread around. Wear a P2 breathing mask.

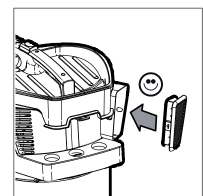
Never use the vacuum cleaner without a filter.



1. Remove filter cartridge.

2. Dispose of the used filter cartridge in accordance with legal regulations.

3. Fit a new filter cartridge.



	Fault		Cause		Remedy
‡	Motor does not start	>	Fuse of the mains socket has blown	•	Connect mains fuse
			Overload protection switch has tripped	•	Switch off the vacuum cleaner and allow it to cool for approx. 5 minutes. If the cleaner cannot be started again, contact the Nilfisk service department
		>	Motor is faulty	•	Have motor changed by Nilfisk Service
‡	The acoustic warning sounds. (Reduced suction power)	>	Hose diameter does not correspond with switch position	•	Set correct switch position for hose diameter
		>	Clogged suction hose/nozzle	•	Clean suction hose/nozzle
		>	Tank, disposal bag or filter bag is full	•	See "Emptying tank" or "Replacing disposal bag, filter bag" sections
		>	Filter element is clogged	•	See section "Cleaning filter element" and "Replacing filter element"
			Seal between tank and upper section of vacuum cleaner is faulty or missing	•	Replace seal
		>	Cleaning mechanism is defective	•	Contact Nilfisk Service
‡	No suction power during wet cleaning	>	Tank is full	•	Switch off the cleaner. Empty the tank
‡	Voltage fluctuations		Impedance of power supply is too high	•	Connect the cleaner to another socket closer to the fuse box. Voltage fluctuations over 7% should not occur if the impedance at the transfer point is $\leq 0.15~\Omega$

# 9 Further information

9.1	Recycling the cleaner	As specified in Europe trical and electronic ap be collected separate	e immediately. appliances with household waste. ean Directive 2012/19/EU on old elec- opliances, used electrical goods must ly and recycled ecologically. Contact or your nearest dealer for further in-
9.2	Guarantee	guarantee. Unauthorised modifications to brushes in addition to using th	iness are applicable with regard to the o the appliance, the use of incorrect e appliance in a way other than for the manufacturer from any liability for the
9.3	Tests and approvals	of safety regulations (BGV A3 3. In accordance with DIN VD at regular intervals and after r	med in accordance with the provisions and to DIN VDE 0701 Part 1 and Part E 0702 these tests must be performed epairs or modifications.
		00333-2-09.	
9.4	EC declaration of conformity	<b>CE</b>	EC declaration of conformity
9.4			
9.4		Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby	
9.4		Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK	conformity
9.4		Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK Product:	Conformity Vacuum cleaner for wet and dry operation
9.4		Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK Product: Model:	Conformity Vacuum cleaner for wet and dry operation ATTIX 40-0M PC TYPE 22 230-240V~, 50-60Hz Dust Class M, ATEX Zone 22,
9.4		Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK Product: Model: Description: The design of the appliance corresponds to the following	conformity         Vacuum cleaner for wet and dry operation         ATTIX 40-0M PC TYPE 22         230-240V~, 50-60Hz         Dust Class M, ATEX Zone 22,         (Ex) II 3D Ex tD A22 T135 °C IP54         EC - Machine directive 2006/42/EC         EC - Directive EMC 2004/108/EC         EC - Explosive Atmosphere directive 94/9/
9.4		Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK Product: Model: Description: The design of the appliance corresponds to the following pertinent regulations:	Conformity           Vacuum cleaner for wet and dry operation           ATTIX 40-0M PC TYPE 22           230-240V~, 50-60Hz           Dust Class M, ATEX Zone 22,           (Ex) II 3D Ex tD A22 T135 °C IP54           EC - Machine directive 2006/42/EC           EC - Directive EMC 2004/108/EC           EC - Explosive Atmosphere directive 94/9/           EC , "ATEX"           EN ISO 12100-1 (2004), EN ISO 12100-2           (2004), EN 55014-1 (2006), EN 55014-2           (2001), EN 61000-3-2 (2006), EN 1127-1

– Global R&D

Brøndby, 02.10.2009

### 9.5 Technical data

		ATTIX 40-0M PC TYPE 22 - EU -
Voltage	V	230
Mains frequency	Hz	50
Fuse	А	16
Power consumption	W	1100

		ATTIX 40-0M PC TYPE 22	
Total connected load	W	1100	
Air flow rate	m³/h I/min	192 3200	
Vacuum	hPa/mbar kPa	230 23	
Sound pressure level at a distance of 1 m, EN 60704-1	dB(A)	63 ± 2	
Working sound level	dB(A)	60 ± 2	
Power cord: Type		H07RN-F 3G1,5	
Protection class		I	
Type of protection		IP 54	
Radio interference level		EN 55014-1	
Tank volume	1	36	
Width	mm	440	
Depth	mm	450	
Height	mm	735	
Weight	kg	13	
Service temperature		0°C - 30°C	
CAUTION! Only use the cables mentioned			

### 9.6 Optional accessories

Description	Order No.
Waste bag (5 pcs.)	302000804
Filter bag (5 pcs.)	302004004
Zylindrical M-filter element PC	302000490
Motor Cooling air filter	107400453
Nilfisk-Foam-Stop (6x1l)	8469

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