MC 8P -Instructions for use









301002670 B (10-2015)





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Symbols used to mark instructions



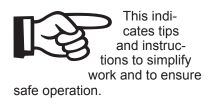
Safety instructions in these operating instructions which must be observed to prevent risks

to persons are marked with this danger symbol.



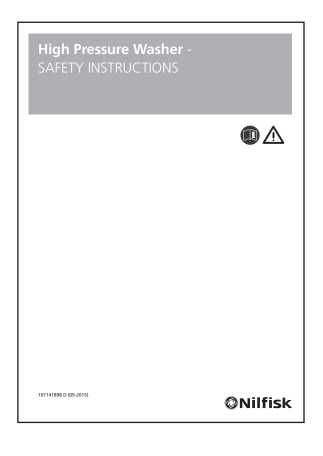
Before using the high-pressure cleaner, be sure to also read the enclosed operating instructions and

keep them within reach at all times.



This symbol is used to mark safety instructions that must be observed to prevent damage to the machine and its performance.

1 Safety instructions





2 Description

2.1 Purpose This high-pressure cleaner has been designed for professional use in

- Agriculture
- industry
- transport industry
- automotive cleaning
- municipal facilities _
- cleaning trade
- construction industry _ etc.

Chapter 5 describes the use of the high-pressure cleaner for various cleaning jobs.

Always use the cleaner as described in these operating instructions. Any other use may damage the cleaner or the surface to be cleaned or may result in severe injury to persons.

2.2 **Operating elements**



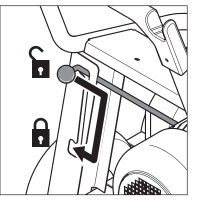
See at front of these operating in- 6 Supply water connection structions.

- 1 Handle
- 2 Spray gun
- 3 Receptacle for Spray lance Pressure regulation on spray 4 lance
- 5 Spray lance

- with water inlet filter
- 7 Check pump oil level
- 8 High pressure hose connection
- 9 Pressure regulation
- 10 Pressure gauge
- 11 Main switch
- 12 Receptacle for electrical lead

3 Before starting the cleaner

3.1 Setting up the cleaner



- 1. Before using the cleaner for the first time, check it carefully for any faults or damage.
- 2. Run the machine only when it is in perfect working condition.
- 3. Set the brake.



- Check whether the oil level is between the minimum and maximum marks. If necessary, add oil (see chapter 9.4 for type of oil).

1. Put the quick connector of the high pressure hose onto the nipple on the cleaner.

- 1. Put the quick connector of the distributor manifold onto the nipple of the high pressure washer
- 2. Put the quick connector of the high pressure hoses onto the nipples of the distributor manifold.

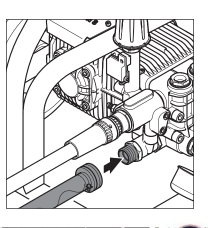
CAUTION!

In a 2 user system, the nozzle size is different from a single user system. It is necessary to change to the matching spray lances and a distributor manifold. (see chapter 9.4)

3.3 Connecting the water supply

See chapter 9.4 Technical Data for required quantity of water and water pressure. In the case of poor water quality (sand, etc.), we recommend that a fine water filter is fitted in the water inlet.

We recommend the use of a textilereinforced water hose with a nominal diameter of min. 3/4" (19 mm).



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- 1. Rinse the water supply hose briefly in order to prevent sand an other dirt particles entering into the machine.
- 2. Connect water supply hose to the machine.
- 3. Open water tap.

3.2

user)

Connecting the high

3.2.1 Connecting the high

users)

pressure hoses (2

pressure hose (single

3.4 **Electrical connection**



The cleaner may only be connected to a correctly installed electrical installation.

Antifreeze - before first 3.5 use

When using a cord reel:

- 1. Release brake of the cord reel.
- 2. Unwind the cord completely.
- 1. Observe safety instructions in chapter 1.
- 2. Put the plug into the electrical socket.

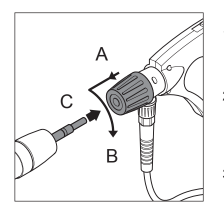


The machine is protected with anti-freeze from the factory. Catch the liquid discharging at first (approx. 1 I) for re-use in a container.

4 Control / Operation

4.1 Connecting the spray lance to the spray gun

Always remove any dirt from the nipple before connecting the spray lance to the spray gun.



- 1. Pull the blue quick-release grip (A) of the spray gun forwards and lock it by turning it to the left.
- 2. Insert the nipple of the spray lance (C) into the quick-release connection and turn the blue quick-release grip to the right (B).
- 3. Pull the spray lance (or other accessory) forwards to check that it is securely attached to the spray gun.

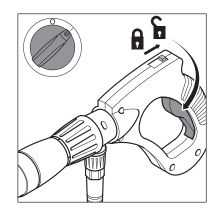
- 4.2 Switching on the cleaner
- 4.2.1 Switching on the cleaner when it is connected to a water supply



Operate the spray gun several times at short intervals to vent the system.

The cleaner switches off automatically after the spray gun has been closed. To start the cleaner again, operate the spray gun.

4.2.2 Switching on the cleaner when it is connected to open tanks (suction mode)



- 1. Main switch
 - Turn the switch to position "**I**".
- 2. Unlock the spray gun and operate it.
- 3. Lock the spray gun even during short pauses.

1. Before connecting the suction hose to the cleaner, fill the hose with water. 2. Main switch

Turn the switch to position "**I**".

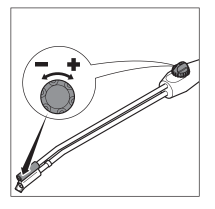
3. Unlock the spray gun and operate it.

Max. suction height = 1.5 m.



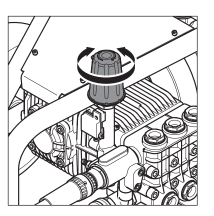


4.3 Pressure regulation (Tornado Lance)



- 1. Turn the twist grip on the spray unit:
- High pressure = clockwise (+)
- Low pressure = anticlockwise (–)

4.4 Pressure regulation on the machine



1. Set pressure and water volume by twisting the pressure/volume regulation knob on the machine.

5 Applications and methods

- 5.1 **Techniques** Efficient high pressure cleaning is achieved by following a few guidelines, combined with your own personal experience of specific cleaning tasks. Accessories and detergents, when correctly chosen, can increase the efficiency of your pressure washer. Here is some basic information about cleaning.
- **5.1.1 Soaking** Encrusted or thick layers of dirt can be loosened or softened up by a period of soaking. This is for example an ideal method within agriculture for example, within pig sties. The ideal soaking method can be achieved via use of foam or simple alkaline detergent. Let the product lie on the dirty surfaces for around 30 minutes before pressure washing. The result will be a much quicker high pressure cleaning process.
- **5.1.2 Detergent and Foam** Foam or detergent should be applied onto dry surfaces so that the chemical product is in direct contact with the dirt. Detergents are applied from bottom to top, for example on a car bodywork, in order to avoid "super clean" areas, where the detergent collects in higher concentration and streams downwards. Let the detergent work for several minutes before rinsing before rinsing but never let it dry on the surface being cleaned.
- 5.1.3 TemperatureDetergents are more effective at higher temperatures. Greases, oils
and fats can be broken down more easily at higher temperatures also.
Proteins can be cleaned at temperatures of around 60°C. Oils, traffic
film around 70°C, and grease can be cleaned at 80°C 90° C.



- **5.1.4 Mechanical Effect** In order to break down tough layers of dirt, additional mechanical effect may be required. Special lances and rotary or wash brushes offer this supplementary effect that cuts through dirt.
- 5.1.5 High Water Flow or High Pressure
 High pressure is not always the best solution and high pressure may damage surfaces. The cleaning effect also depends upon water flow. Pressure levels of around 100 bar may be sufficient for vehicle cleaning (in association with hot water). Higher flow levels give the possibility to rinse and flush away large amounts of dirt easily.

5.2 Some typical cleaning tasks

5.2.1 Agriculture

Task	Accessories	Method
Stables Pig Pens, Sties Cleaning of walls, floors and equipment Disinfectant	Chemical Foam Injectors Foam lance Powerspeed lance Floor Cleaner Detergents Universal Alkafoam Disinfectant DES 3000	 Soaking – apply foam to all surfaces (bottom to top) and wait for approx. 30 minutes. Remove the dirt from surfaces with the high pressure lance or chosen accessory. Again, clean from bottom to top on vertical surfaces. To flush away large quantities of dirt, change to low pressure mode and use the higher flow to push away the dirt. Use recommended disinfectant products and methods to ensure hygiene. Apply DES 3000 disinfectant once the surfaces are perfectly clean.
Machinery Tractors ploughs etc.	Detergent injection Powerspeed lances Curved lances and underchassis washers Brushes	 Apply detergent to vehicle or equipment surfaces in order to soften up dirt and grime. Apply from bottom to top. Proceed with cleaning using the high pressure lance. Clean again from bottom to top. Use accessories to clean in difficult to reach places. Clean fragile areas such as motors, rubber at lower pressure levels to avoid damage.

5.2.2 Vehicle

Task	Accessories	Method
Vehicle bodywork	Standard lance Detergent injection Curved lances and underchassis washers brushes Detergents Aktive Shampoo Aktive Foam Sapphire Super Plus Aktive Wax Allosil RimTop	 Apply detergent to vehicle or equipment surfaces in order to soften up dirt and grime. Apply from bottom to top. In cases of particularly dirty vehicles, pre-spray with a product such as Allosil in order to remove traces of insects etc, then rinse at low pressure and apply normal car cleaning detergent. Let detergents settle for 5 minutes before cleaning off. Metallic surfaces can be cleaned using RimTop. Proceed with cleaning using the high pressure lance. Clean again from bottom to top. Use accessories to clean in difficult to reach places. Use brushes in order to add a mechanical cleaning effect. Short lances can help for cleaning of motors and wheel arches. Curved lances or undercarriage washers can be valuable for the cleaning of car underchassis and wheel arches. Clean fragile areas such as motors, rubber at lower pressure levels to avoid damage. Apply a liquid wax using the pressure washer in order to protect the bodywork from pollution.



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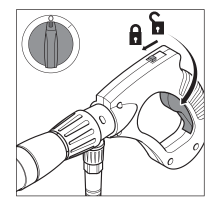
5.2.3 Buildings and Equipment

Table					
Task	Accessories	Method			
General surfaces	Foam injectors Standard lance	1. Apply thick foam over the surfaces to be cleaned. Apply on dry surfaces. Apply from top to bottom			
Metallic equipment	Curved lances Tank cleaning head Detergents Intensive	 on vertical surfaces. Let the foam act for up to 30 minutes for the optimal effect. Proceed with cleaning using the high pressure lance. Use applicable accessories. Use high pressure to dislodge large amounts of incrusted dirt or grime. Use lower pressure and high water 			
	J25 Multi Combi Aktive Alkafoam	volume in order to rapidly flush away loose dirt and rinse surfaces.			
	Disinfectant	 Apply DES 3000 disinfectant once the surfaces are perfectly clean. 			
	DES 3000	Areas covered by amounts of loose dirt, such as animal remains in slaughterhouses, can be removed by using high water flow to flush away the dirt to evacuation pits or drains.			
		Tank cleaning heads can be used to clean barrels, vats, mixing tanks etc. Cleaning heads may be hydraulically or electrically powered and give the possibility for automatic cleaning without a constant user.			
Rusted or damages surfaces prior to treatment	Wet Sandblasting equipment	 Connect the sandblasting lance to the pressure washer and place the suction tube in the sand. Always wear protective equipment during sandblasting. Spray the surfaces to be treated with the mix of water and sand. Rust, paint etc will be stripped off. 			

These are merely several examples of cleaning tasks that can be solved by a pressure washer in association with accessories and detergents. Each cleaning task is different. Please consult your local dealer or Nilfisk representative in order to discuss the best solution for your own cleaning tasks.

6 After using the cleaner

6.1 Switching off the cleaner



6.2 Disconnecting supply lines

- 1. Turn the main switch to position "**OFF**".
- 2. Close water tap.
- Squeeze the spray gun handle until the cleaner is depressurised.
- 4. Lock the safety catch on the spray gun.
- 1. Remove the water hose from the cleaner.
- 2. Pull out the plug from the electrical socket.



6.3 Rolling up the electrical lead and storing accessories

Risk of tripping!

To prevent accidents, always carefully roll up the electrical lead.

- 1. Wind up the high pressure hose.
- 2. Place the spray lance into the spray lance storage.

6.4 Storing the cleaner (below 0°C)



1. Store the cleaner in a dry room without danger of frost or protect as below:

CAUTION!

If the high-pressure cleaner is stored in a room with temperatures around or below 0°C, antifreeze should be drawn into the pump beforehand:

- 1. Remove the water inlet hose from the cleaner.
- 2. Remove the spray lance.
- Switch on the cleaner with the main switch in position ,, I" and activate trigger on the spray gun.
 Switch off the cleaner after max. 3 minutes.
- 4. Connect the suction hose to the water inlet of the cleaner

and place it in a tank containing anti-freeze.

- Switch on the cleaner with the main switch in position " I ".
- Hold the spray gun over the tank containing anti-freeze and operate it to start suction.
- 7. During suction operate the spray gun two or three times.
- Lift the suction hose from the tank containing anti-freeze and operate the spray gun to pump off the remaining antifreeze.
- 9. Switching off the cleaner
- 10.To avoid any risks, store the cleaner temporarily in a heated room before using it again.





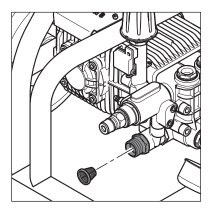
7 Maintenance

7.1 Maintenance plan

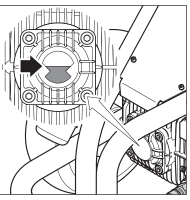
	Weekly	After the first 50 operating hours	Every six months or 500 operating hours	As required
7.2.1 Cleaning water inlet filter				
7.2.2 Checking pump oil level				
7.2.3 Changing pump oil				

7.2 Maintenance work

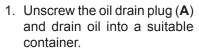
7.2.1 Cleaning water inlet filter



7.2.2 Checking the pump oil level



7.2.3 Changing the pump oil



2. Check that the drain plug gasket is in place and reinstall drain plug.

3. Fill pump with proper grade and amount of oil. Oil grade and capacity see chapter '9.4 Technical Data'.



A water filter is fitted on the water inlet to prevent large particles of dirt from entering into the pump.

- 1. Unscrew the quick-release connection.
- 2. Remove the filter and rinse it. Replace damaged filter. Replace damaged filter.
- 1. Check whether the oil level is between the minimum and maximum marks. If necessary, add oil (see chapter 9.4 for type of oil).



8 Troubleshooting

Fault		Cause		Remedy		
Pressure drop	>	Air in the system	•	Vent the system by operating the spray gun several times at short intervals. If necessary, operate the cleaner for a short time without the high- pressure hose connected.		
	>	High pressure nozzle blocked worn	•	Clean/replace the high pressure nozzle		
	>	Pressure control on the spray pipe is not set correctly	•	Set the required working pressure		
Pressure fluctuations	>	Pump draws in air (only possible in suction mode)	•	Check that the suction set is air-tight		
	>	Lack of water	•	Open water tap		
	>	Water inlet hose is too long or its cross-section too small	•	Use specified water inlet hose		
	>	Lack of water caused by blocked water filter	•	Clean the water filter in the water connection (never work without water filter)		
	>	Lack of water because max. permissible suction height has not been heeded	•	See instructions		
The motor does not start when the cleaner is switched on	>	The plug is not inserted properly, i.e. there is no current	•	Check the plug, lead and switch and if necessary have them replaced by a trained electrician		
	>	The mains fuse is switched off	•	Switch on the mains fuse		
When the cleaner is switched on the motor buzzes without	>	The mains voltage is too low or there is a phase failure.	•	Have the electrical connection checked		
starting	>	The pump is blocked or frozen	•	Contact the Nilfisk customer service		
	>	Incorrect cross-section or length of the extension lead	•	Use lead with correct cross section or length		
The motor switches off	>	The overload protection has been activated due to overheating or overloading of the motor	•	Check that the mains voltage and the cleaner voltage are the same. Switch off the cleaner and allow it to cool for at least 3 minutes		
	>	High-pressure nozzle is dirty	•	Change the high-pressure nozzle		



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Image: Second Second

9.1 Recycling the cleaner



9.2 Guarantee

Make the old cleaner unusable immediately.

1. Unplug the cleaner and cut the power cord.

Do not discard of electrical appliances with household waste.

Our general conditions of busi-

ness are applicable with regard

to the guarantee. Subject to

As specified in European Directive 2012/19/EU on old electrical and electronic appliances, used electrical goods must be collected separately and recycled ecologically. Contact your local authorities or your nearest dealer for further information.

change as a result of technical advances.

9.3 EU Declaration of conformity

We, Nilfisk A/S Kornmarksvej 1 DK-2605 Broendby DENMARK

Hereby solely declare, that the product: HPW - Professional - Mobile Description 230/1/50, 400/3/50, IPX5 Type MC 8P-*/*

Are in compliance with the following standards: EN 60335-1:2012+A11:2014 EN 60335-2-79:2012 EN 55014-1:2006+A1:2009+A2:2011 EN 55014-2:1997+A1:2001+A2:2008 EN 61000-3-2:2014 EN 61000-3-11:2000 EN 50581:2012

Following the provisions of: Machinery Directive 2006/42/EC EMC Directive 2004/108/EC RoHS Directive 2011/65/EC Noise Emission Directive 2000/14/EC – Conformity assessment procedure according to Annex V.

- Measured noise level [dB]: 83-93 - Guaranteed noise level [dB]: 86-94

Hadsund 02-10-2015

Anton Sørensen Senior Vice President – Global R&D



9.4 Technical Data

мс		8P-180/2100	8P-160/2500 8P-160/2500 ST
Voltage 400 V / 3~ / 50 Hz		EU	EU
Fuse (slow)	A	24	24.9
Power rating	kW	14	14.5
Working pressure	bar (Mpa)	180 (18)	160 (16)
Volume flow Qmax	l/h	2100	2500
Water volume Q _{IEC}	l/h	2050	2450
Max. water inlet temperature	°C/°F	60/86	60/86
Max. water inlet pressure	bar (Mpa)	10 (1)	10 (1)
Dimensions I x w x h	mm	897 x 652 x 913	897 x 652 x 913
Weight of cleaner	kg	130	130
Noise level at a distance of 1m EN 60704-1	dB(A)	79.2	81.6
Sound power level LW _A	dB(A)	95/93.1	95.4
Vibration ISO 5349	m/s²	≤ 2,5	≤ 2,5
Recoil forces	N	106	124
Oil quantity	1	1	1
Oil type		SAE 15 W 40	SAE 15 W 40
Nozzle size (1 user)		1200	1590
Nozzle size (2 users)		0.600/0.600	0.800/0.800





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