

Washing Machine

LAM8720/40



User Instructions



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Welcome

Dear Customer

Congratulations on your choice of energy efficient washing machine.

- This washing machine complies with all current local and national safety requirements. However, inappropriate use could lead to personal injury and damage to property.
- Please read the operating instructions carefully before using the washing machine. They contain important information on safety, use and maintenance. This prevents both personal injury and damage to the washing machine.
- It is important that the **Installation Instructions** supplied with this machine are followed carefully.
- Please keep these instructions in a safe place for your future reference.

This appliance is intended to be used in household and similar domestic applications, see guarantee page for definition of domestic use*.

Throughout this manual the following symbols are used.



Warning for Serious injury or death risk.



Warning for electric shock.



Warning for risk of fire / flammable materials.



Warning for injury or property damage risk.

If during initial use the machine does not fill / empty, a symbol on the display flashes, codes E II4, E II5, E II8, are displayed, then please check that the hoses have not been kinked during installation.



DO NOT KINK HOSES BEHIND MACHINE!

Machine will not work properly.

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Warning and safety information

Please read these instructions. The manufacturer is not responsible if an incorrect installation and use causes injuries and/or damage. Always keep the instructions with the washing machine for future reference.

Please take appropriate care when installing, maintaining, cleaning and operating the washing machine.

Correct application

• This appliance is intended to be used in household and similar applications such as:

- staff kitchen areas in shops, offices and other working environments;

- farm houses;

- by clients in hotels, motels and other residential type environments;

- bed and breakfast type environments .
- The washing machine is not intended for outdoor use or commercial use.
- It must be used only as a domestic appliance to wash items which are specified by the manufacturer as being washable on the wash care label. The manufacturer cannot be held liable for damage resulting from incorrect or improper use or operation.
- The washing machine may be used by people with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, if they are supervised whilst using it or have been shown how to use it safely and recognise and understand the consequences of incorrect operation.

🔒 Safety with children

- Children under 3 years of age must be kept away from the washing machine unless they are constantly supervised.
- Children 8 years and older may only use the washing machine unsupervised if they have been shown how to use it safely and recognise and understand the consequences of incorrect operation.



- Children must not be allowed to clean or maintain the washing machine unsupervised.
- Please supervise children in the vicinity of the washing machine and do not let them play with it.

🗥 Technical safety

- Please observe the instructions in the "Installation Manual" and "Technical data".
- Before setting up the washing machine, check it for any externally visible damage. Do not install or use a damaged machine.
- Before connecting the washing machine, ensure that the connection data on the data plate (fuse rating, voltage and frequency) match the mains electricity supply. If in any doubt, consult a qualified electrician.
- Reliable and safe operation of this washing machine can only be assured if it has been connected to the mains electricity supply.
- The electrical safety of this washing machine can only be guaranteed when correctly earthed. It is essential that this standard safety requirement is met. If in any doubt, please have the wiring system of the building tested by a qualified electrician. **LAMONA** cannot be held liable for the consequences of an inadequate earthing system (e.g. electric shock).
- **Do not** connect the washing machine to the mains electricity supply by a multi-socket adapter, extension lead or similar. These do not guarantee the required safety of the machine (fire hazard due to the risk of overheating).
- Faulty components must only be replaced by genuine **LAMONA** original spare parts. Only when these parts are fitted can **LAMONA** guarantee the safety standards of the machine.
- The electrical socket must be easily accessible after installation so that the machine can be disconnected from the electricity supply if necessary.

- Unauthorised repairs could result in unforeseen dangers for the user, for which the manufacturer cannot accept liability. Repairs should only be undertaken by a **LAMONA Service Engineer**, otherwise any subsequent damage will not be covered by the warranty.
- If the electrical connection cable is faulty it must only be replaced by a **LAMONA Service Engineer** to protect the user from danger.
- The machine must be isolated from the electricity supply when cleaning and maintaining the machine and in the event of a fault.
- The machine must only be connected to the on-site water supply using a new hose kit. Old hose kits must not be re-used. Check the condition of the hoses regularly so that you can replace them in good time and avoid the risk of any water damage.
- The water pressure required is 0.3 -10 bar (0.03-1.0 Mpa). It is necessary to have a cold water flow of between 10-80lpm for the appliance to operate efficiently.
- In areas which may be subject to infestation by cockroaches or other vermin, pay particular attention to keeping the machine and its surroundings in a clean condition at all times. Any damage which may be caused by cockroaches or other vermin will not be covered by the warranty.
- The machine must not be used in a non-stationary location (e.g. on a ship).
- Do not make any alterations to the machine, unless authorised to do so by a LAMONA Service Engineer.

🔔 Correct use

- **Do not** install the washing machine in a room where there is a risk of frost. Frozen hoses may burst or split. The reliability of the electronic control unit may be impaired at temperatures below freezing point.
- Before using the machine for the first time, check that the transit bolts at the rear of the machine have been removed (see "Installation Manual - Removing the transit bolts"). During spinning, a transit bar which is still in place may result in damage to both the machine and adjacent furniture or appliances.
- Turn off the stopcock if the machine is to be left for any length of time (e.g. holiday), especially if there is no floor drain (gully) in the immediate vicinity.
- Flooding danger. If hooking the drain hose into a wash basin, check

that the water can drain off quickly enough to prevent the sink from overflowing. Make sure the drain hose is secure, so that the force of the water flowing out of the hose does not dislodge it.

- Take care to ensure that foreign objects (e.g. nails, pins, coins, paper clips) do not find their way into the machine with the laundry. These may damage components of the machine, it's surroundings and the laundry.
- Observe maximum load limits for laundry. See the **Programme chart** for the maximum recommended loads for individual programmes.
- Machine cleaning and descale treatments must follow the manufacturer's instructions. **LAMONA** cannot be held responsible for any damage resulting from these treatments.
- Textiles which have been pre-treated in solvent based cleaning agents must be thoroughly rinsed in clean water before being washed in the machine.
- **Do not** use solvent based cleaning agents, e.g. those containing benzine, in or on this machine, as this may result in damage to component parts and create toxic fumes. Such agents also pose a fire and explosion hazard.
- Only use dyes specified by the manufacturer as being suitable for use in a domestic washing machine. Always observe the manufacturer's instructions carefully.
- Colour run and dye removers contain sulphur compounds which can cause damage such as corrosion. Do not use these products in this machine.
- If detergent comes into contact with the eyes, rinse them thoroughly with lukewarm water immediately. If swallowed, seek medical assistance immediately and retain the packaging or label for reference. Those with skin problems or sensitive skin should avoid their skin coming into contact with detergent.

Accessories

 Accessory parts may only be fitted when expressly approved by LAMONA. If other parts are used, warranty, performance and product liability claims will be invalidated.

LAMONA cannot be held liable for damage caused by non-compliance with these Warning and Safety instructions.

Caring for the environment

Disposal of the packing material

The packaging is designed to protect the appliance from damage during transportation. The packaging materials should be recycled.

Recycling the packaging reduces the use of raw materials in the manufacturing process and also reduces the amount of waste in landfill sites.

Disposing of your old appliance



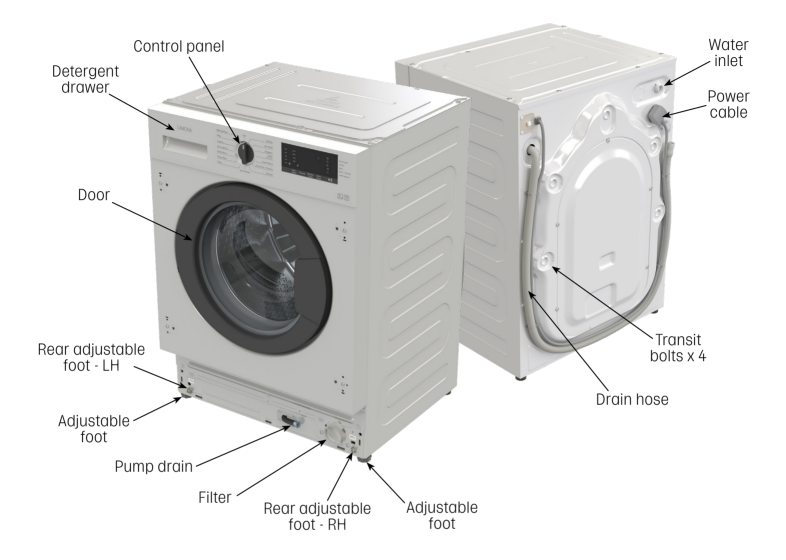
Electrical and electronic appliances often contain valuable materials. They also contain specific materials, compounds and components, which were essential for their correct function and safety. These could be hazardous to human health and to the

environment if disposed of with your domestic waste or if handled incorrectly. Please do not, therefore, dispose of your old appliance with your household waste.

Please dispose of it at your local community waste collection / recycling centre for electrical and electronic appliances, or contact your dealer for advice.

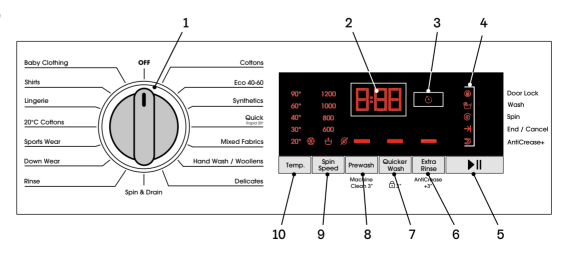
Operating the washing machine

Washing machine overview



Control panel

- 1. Programme Selection knob (Uppermost position OFF)
- 2. Display
- 3. Delay timer
- 4. Programme Follow-up indicator
- 5. Start / Pause button
- 6. Auxiliary function button 3
- 7. Auxiliary function button 2
- 8. Auxiliary function button 1
- 9. Spin Speed Adjustment button
- **10.** Temperature Adjustment button



Before using the washing machine for the first time

LAMONA cannot be held responsible for any incorrect installation of the washing machine.

The separate **Installation Instructions** must be followed.

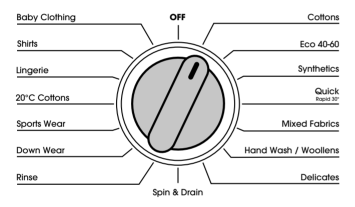
Running the first programme

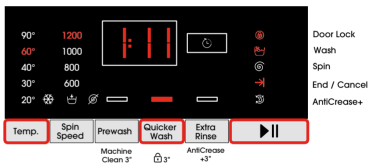
• Ensure water supply is switched on.

Run the machine **EMPTY** with a very small amount of detergent and a 60° cycle quick wash.

- Turn the programme selector to the **Cottons** position. Select **Temperature 60°C** and **Quicker Wash**.
- Press the Start/Pause button

The programme will start.

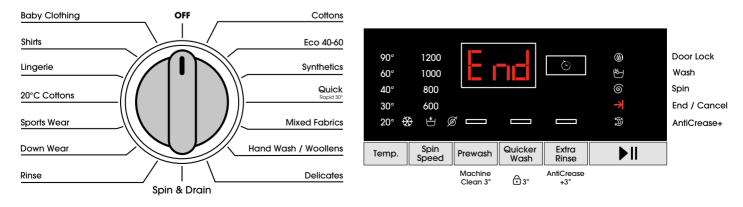




Opening the door at the end of the programme

At the end of the programme, End will be displayed.

- Wait until the Door Locked symbol (a) goes off completely.
- Turn the programme selector (1) to the OFF position to switch off the machine.



This washing machine has undergone a complete functional test at the factory and there may be some water in the drum and detergent drawer.

Washing environmentally and economically

Energy and water saving

- Water consumption and energy usage are determined by the size of the load. The most efficient use of the washing machine is by loading maximum dry load for the programme you are using.
- When smaller amounts of laundry are washed, the automatic load control will reduce the amount of water and energy used.
- Use the **Quick Rapid 30''** programme for small, lightly soiled loads.
- Modern detergents make it possible to wash at lower temperatures (e.g. 20 °C). The Eco 40-60 programme is able to clean normally soiled cotton laundry declared to be at 40 °C or 60 °C, together in the same cycle.
- Always select the lowest appropriate temperature. The most efficient programmes in terms of energy consumption are generally those that perform at lower temperatures and longer duration.
- To maintain the hygiene of the machine, carry out a hot wash (above 60 °C) at least 1 x per month.

Detergent

WARNING: Do not over fill the detergent drawer with detergent as foaming and leakage will occur.

- Do not exceed the amounts of detergent recommended by the manufacturer on the packaging.
- Adjust the dosage to the degree of soiling of the laundry.
- Reduce the amount of detergent with smaller loads (approx. ¹/₃ less than the amount recommended can be used when washing a half load).

WARNING: Leaking from detergent drawer may occur if too much detergent, or in wash treatment additives are used with detergent. Please use as per detergent manufacturer's instructions and monitor and adjust use accordingly.

Choosing the correct function (Pre-wash and Quicker Wash)

Select:

- A wash programme together with the **Quicker Wash** function for light soiling where there are no obvious marks.
- A wash programme without any functions for normal to heavy soiling with visible marks.
- The **Pre-wash** function for laundry with large amounts of soiling (e.g. dust, sand).

When drying with a tumble dryer

Selecting the highest possible spin speed for the wash programme will save energy when drying in a tumble dryer afterwards.

Noise and remaining moisture content are influenced by the wash load, programme selected and the final spin speed. The heavier the load and higher the spin speed; the higher the noise will be.



1 - Prepare the laundry



• Empty all pockets, close zips and fasteners.

WARNING: Damage due to foreign objects. Nails, coins, paper clips, and so on can cause damage to garments and components in the machine.

Check the laundry before washing and remove any foreign objects.

Sort the laundry

 Sort the laundry by colour and by care label. Most garments have a textile care label in the collar or side seam.

Tip: Dark textiles often contain excess dye and should be washed separately several times before being included in a mixed load. Always wash whites and coloureds separately.





Pre-treating stains

 Badly soiled areas and stains should be pretreated using a proprietary stain treatment. Always follow the manufacturer's instructions.



WARNING: Damage due to solvent-based cleaning agents.

Cleaning agents containing benzine, stain remover, etc., can damage plastic parts.

When pre-treating textiles, make sure that any plastic parts (e.g. buttons) do not come into contact with cleaning agent.

WARNING: Risk of explosion due to solvent based cleaning agents. When using solvent-based cleaning agents, an explosive mixture may develop. Never use solvent-based cleaning agents in the washing machine.

General tips

Place very small items or delicate items inside a dedicated wash bag or pillow case when washing.

- Curtains: Remove all fixing hooks first.
- Any loose wiring in bras, shirt collar stiffeners, etc. should be removed or sewn in.
- Close any zips, attach velcro fasteners, fasten hooks and eyes etc. before washing.
- Fasten duvet covers, pillow cases etc. to prevent small items from being rolled up inside them.

Do not wash any items in this washing machine which are specified by the manufacturer as not washable on the care label (22) symbol).

Do not wash footwear.



2 - Load the washing machine

Open the door



• Reach behind the door grip and pull the door open.

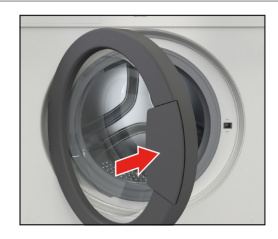
Check the drum for pets or foreign objects before loading with laundry.

The most efficient use of energy and water is achieved when a full load is washed. However, do not overload as this can increase noise, affect wash performance and shorten the machine's service life.

• Unfold the laundry and load loosely into the drum.

Mixing both large and small items gives better wash results and also helps distribute the load evenly during spinning.

Close the door



• Close the door (Do not slam closed).



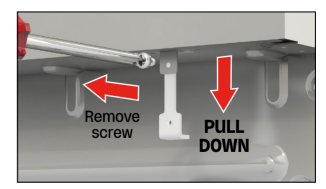
• Make sure that no items are caught between the door and the seal.

Open the door in case of power failure



Tip: Please note the maximum load for each wash programme.

In case of a power failure, use the door emergency tag to manually open the door.



WARNING: Before opening the door, make sure that there is no water in the machine to avoid flooding.

Turn off and unplug the machine.

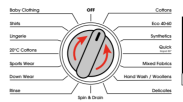
3 - Select a programme

Programme selection

The washing machine is switched on by turning the programme selector to a wash programme.

The estimated wash time is shown in the time display and the pre-set temperature and spin speed light up in the control panel.

Note: Wash times are a guide only and the wash time displayed may vary according to:- load size and type, detergent quantity etc.





Selecting temperature and spin speed

Wash programme temperature Temp. and spin speed spin may be altered by using the function buttons.

• Press to select desired setting.

Note: Functions offered may be limited to ensure correct fabric care.

Selecting auxiliary functions

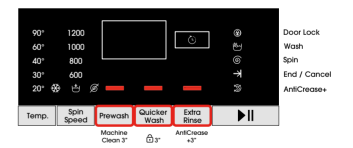
• Press the button for the **Auxiliary Function** you desire. The indicator then lights up red.

Please refer to **Auxiliary Functions** for permitted functions.

Programme duration

 When selecting a programme, you can see the washing duration on the display of your machine. Depending on the amount of laundry you have loaded into the machine, there might be a difference of 1 to 1.5 hours between the duration shown on the display and the actual duration of the washing programme. The duration will be corrected automatically after the start of the programme.



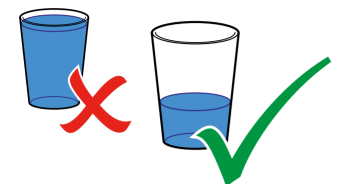


4 - Add detergent

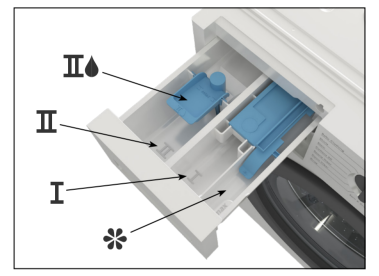
Detergent dispenser drawer

Use detergents suitable for automatic washing machines.

Observe manufacturer dosing instructions.



Adding detergent



- I Detergent for the pre-wash
- I Detergent for the main wash
- **I**♦ Liquid detergent for the main wash
- * Liquid fabric softener

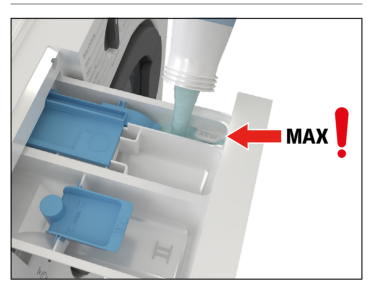
Choosing the detergent type

- Depends on the wash programme, fabric type and colour.

- Use different detergents for coloured and white laundry.
- Wash very delicate fabrics with special detergents (liquid detergent, wool shampoo, etc.) intended solely for delicate fabrics and using suggested programmes.
- When washing dark coloured fabrics and quilts it is recommended to use liquid detergent.
- Modern liquids and detergent liquid tablets work well for low temperature washes.
- Wash woollens using suggested programme with special detergent for woollens.
- If odours begin to develop use a 60°C or 90°C wash 1 x per month or perform a Machine Clean cycle.

4 - Add detergent (continued)

Adding liquid fabric softener



 Add fabric conditioner (or liquid starch) to the compartment.

Do not exceed the maximum level mark.

• Concentrated softener should be diluted, especially if softener is present in drawer after wash cycle.

It will be automatically dispensed in the final rinse. At the end of the programme a small amount of water remains in the ***** compartment.

If starching frequently, thoroughly clean the dispenser compartment regularly.

Tips on detergent usage

Adjust the detergent dosage to the level of soiling of the laundry and the size of the load. Reduce the amount of detergent with smaller loads (e.g. reduce the amount of detergent by 1/3 when washing a half load).

Too little detergent

- Results in laundry not being cleaned properly and may cause it to become grey and hard to the touch over time.
- Can lead to a build-up of mould in the washing machine.
- Results in grease not being completely removed from the laundry.
- Can lead to limescale deposits on the heater elements.

Too much detergent

- Causes poor wash, rinse and spin results.
- Causes higher water consumption as an extra rinse cycle is automatically activated.
- Is a greater burden on the environment.

WARNING: Do not over fill the detergent drawer with detergent as foaming and leakage will occur.

Using liquid detergent with a pre-wash

Liquid detergent cannot be used for the main wash if the pre-wash has been selected.

Use powder detergent for the main wash.

Using tablets or liquid tabs

Always put detergent tablets or liquid tabs directly in the drum with the laundry.

Follow manufacturer instructions - do not overdose.

Avoid using in wash treatments if machine foams excessively and water leaks from dispenser area.

Using liquid bleach

Liquid bleach must be added manually either during the pre-wash or during the first rinsing step of the wash programme as the machine takes in water.

5 - Start the programme

Starting a programme

• Press the Start/Pause button

The door locks and the programme starts.

If the **Delay Timer** has been selected, this counts down on the time display. At the end of the **Delay Timer** or immediately after the programme has started, the programme duration appears on the time display.

Energy savings

If after 10 minutes you have not started the programme, the **Display** will go into standby.

To reactivate the **Display**:

• Turn the **Programme Selection** knob or press any button and the display lights will turn on.

Adding laundry during a programme

Laundry can be added or removed at any time, provided that the **Door Locked** symbol (a) is not illuminated on the control panel.

- Press the Start/Pause button
- Wait until the **Door** is unlocked.
- Open the door and add or take out laundry.

CAUTION: Water, laundry may be very wet and hot.

- Close the door.
- Make changes in auxiliary functions, temperature and speed settings as necessary.

The programme will continue.

6 - End of programme

Open the door and removing the laundry

At the end of the programme, $E \neg d$ will be displayed.

- Wait until the **Door Locked** symbol 🛞 goes out.
- Turn the Programme Selection knob to OFF



- Reach behind the door grip and pull the door open.
- Remove the laundry

Items left in the drum could discolour other items in the next wash or become discoloured themselves. – Remove all items from the drum.



• Check the door seal for any foreign objects. **Tip:** Dry door glass and seal with a clean cloth.

Spinning

Final spin speed in wash programmes

When a programme is selected, the optimum spin speed for that programme will be brightly lit red in the control panel.

The spin speed may then be adjusted if necessary to suit the washload.

The highest selectable spin speed is indicated in the programme tables.

Selecting rinse hold (final spin)

Press the Spin Speed button seed until the illuminates red.

The laundry is not spun after the final rinse and remains in the rinse water. This helps to prevent creasing if the laundry is not going to be removed from the drum immediately after the end of the programme.

If you don't want to spin the clothes.

• Press the **Start/Pause** button **▶I** and the water will drain away.

To spin the clothes, adjust the spin speed.

Press the Spin Speed button seed and press the Start/Pause button ▶Ⅱ.

	Delayed	time	adjustment
--	---------	------	------------

With the **Delay Timer** you can choose when you want the programme to end. You can delay the end of the programme up to a maximum of 19 hours.

Selecting a delayed start

- Select the programme required.
- Press the **Delay Timer** button and select the desired end time.

The **Delay Timer** display **III** lights up red.

• Press the **Delay Timer** button repeatedly until the required delayed time is displayed.

The programme can be delayed by up to 19 hours.

Programme	1200 rpm	1400 rpm
Cottons	1200	1400
Eco 40-60	1200	1400
Synthetics	1200	1200
Quick / Rapid 30°	1200	1400
Quick / Rapid 30° + Quicker Wash	1200	1400
Mixed Fabrics	800	800
Hand Wash / Woollens	1200	1200
Delicates	800	800
Down Wear	1000	800
Sports Wear	1200	1200
Cotton 20	1200	1400
Lingerie	600	600
Shirts	800	800
Baby Clothing	1200	1400
Machine Clean	600	600

Starting the delayed timer

Press the Start/Pause button

The **Delay Timer** process starts and counts down the delayed time before starting the programme.

Changing or cancelling the delayed time

If the selected **Delay Timer** has started, it is no longer possible to change the time.

- To change the end time, turn the programme selector (1) to the OFF position.
- Select a programme and a new delayed time.

Programmes

Cottons			
1200 spin machine	Cold to 90°C	Max. spin speed 1200	Max. load 7 kg
1400 spin machine	Cold to 90°C	Max. spin speed 1400	Max. load 8 kg
Items	Durable cotton laundry (sheets, bedlinen, towels, bathrobes, underwear etc.)		
Тір	Press the quick wash function key, programme duration becomes notably shorter but effective washing is ensured thanks to intense washing movements.		
	If the quick wash function is not selected, superior washing and rinsing performance is ensured for your heavily soiled laundry.		

40°C ***	Max. spin speed 1200	Max. load 7 kg	
40°C **,***	Max. spin speed 1200	Max. load 3.5 kg	
40°C ***	Max. spin speed 1200	Max. load 2 kg	
60°C **	Max. spin speed 1200	Max. load 7 kg	
60°C **	Max. spin speed 1200	Max. load 3.5 kg	
40°C ***	Max. spin speed 1400	Max. load 8 kg	
40°C **,***	Max. spin speed 1400	Max. load 4 kg	
40°C ***	Max. spin speed 1400	Max. load 2 kg	
60°C **	Max. spin speed 1400	Max. load 8 kg	
60°C **	Max. spin speed 1400	Max. load 4 kg	
Items The eco 40-60 programme is able to clean normally soiled cotton laundry declared to be washable at 40 °C or 60 °C, together in the same cycle, and that this programme is used to assess the compliance with the EU ecodesign legislation.			
Tip Although it washes longer than all other programmes, it provides high energy and water savings. Actual water temperature may be different from the stated wash temperature. When you load the machine with less laundry (e.g. ¹ / ₂ capacity or less), periods in programme stages may automatically get shorter. In this case, energy and water consumption will decrease.			
	40°C **, *** 40°C *** 60°C ** 60°C ** 40°C *** 40°C *** 40°C *** 40°C *** 60°C ** 60°C ** 60°C ** The eco 40-60 programme declared to be washable of that this programme is use legislation. Although it washes longer to and water savings. Actual wash wash temperature. When year or less), periods in program	40°C ***,***Max. spin speed 120040°C ***Max. spin speed 120060°C **Max. spin speed 120060°C **Max. spin speed 120040°C ***Max. spin speed 140040°C ***Max. spin speed 140040°C ***Max. spin speed 140060°C **Max. spin speed 140060°C **Aax. spin speed 140060°C **Max. sp	

Note for test institutes: **Eco 40-60 is the test programme in accordance with EN 60456:2016 and energy label with Commission Delegated Regulation (EU) 1061/2010 ***Eco 40-60 with 40 °C temperature selection is the test programme in accordance with EN 60456:2016/prA:2019 and energy label with Commission Delegated Regulation (EU) 2019/2014

Synthetics			
1200 spin machine	Cold to 60°C	Max. spin speed 1200	Max. load 3 kg
1400 spin machine	Cold to 60°C	Max. spin speed 1200	Max. load 3 kg
Items	Wash t-shirts, synthetic/cotton mix fabrics etc.		
Тір	Programme duration is notably shorter and efficient washing performance is ensured. If the quick wash function is not selected, superior washing and rinsing performance is ensured for your heavily soiled laundry.		

Programmes (continued)

Quick / Rapid 30°				
1200 spin machine	Cold to 90°C	Max. spin speed 1200	Max. load 7 kg	
1400 spin machine	Cold to 90°C	Max. spin speed 1400	Max. load 8 kg	
Items	Mixed load of lightly soiled cotton garments.			
Тір	Use for shorter programme duration.			

Quick / Rapid 30° + Quicker Wash			
1200 spin machine	Cold to 30°C	Max. spin speed 1200	Max. load 2 kg
1400 spin machine	Cold to 30°C	Max. spin speed 1400	Max. load 2 kg
Items	Mixed load of lightly soiled cotton garments.		
Тір	The programme duration can be reduced down to 14 minutes when the quick wash function is selected.		
	Only wash a maximum 2 (two) kg load of laundry when the quick wash function is selected.		

Mixed Fabrics			
1200 spin machine	Cold to 40°C	Max. spin speed 800	Max. load 3.5 kg
1400 spin machine	Cold to 40°C	Max. spin speed 800	Max. load 3.5 kg
Items Mixed load of lightly soiled fabrics.			
Тір	Use this programme to wash cottons and synthetics together without the need to sort them.		

Hand Wash / Woollens			
1200 spin machine	Cold to 40°C	Max. spin speed 1200	Max. load 1.5 kg
1400 spin machine	Cold to 40°C	Max. spin speed 1200	Max. load 1.5 kg
Items	Woollens / wool blend fabrics - delicate garments.		
Тір	Select the appropriate temperature complying with the tag of your clothes. Your		
	laundry will be washed with very delicate movements to avoid any damage.		

Delicates			
1200 spin machine	Cold to 40°C	Max. spin speed 800	Max. load 3.5 kg
1400 spin machine	Cold to 40°C	Max. spin speed 800	Max. load 3.5 kg
Items	Cotton/synthetic mix knitted clothes or socks.		
Тір	Washing movements in this programme are more delicate. Set the temperature to		
	20°C or use the Cold Wash option for clothes whose colour you wish to preserve.		

Down Wear						
1200 spin machine Cold to 60°C Max. spin speed 1000 Max. load 2 kg						
1400 spin machine	Cold to 60°C	Max. spin speed 800	Max. load 2 kg			
Items	Down coats, vests, jackets etc. that bear a "machine washable" tag.					
Тір	Special spin profile ensures that water reaches the air gaps between feathers.					

Programmes (continued)

Sports Wear						
1200 spin machine Cold to 40°C Max. spin speed 1200 Max. load 3.5 kg						
1400 spin machine	Cold to 40°C	Max. spin speed 1200	Max. load 3.5 kg			
Items	Wash outdoor/sports clothes that contain cotton/synthetic mix.					
	Waterproof clothes like gore-tex					
Тір	Washes laundry delicately thanks to its special turning movements.					

Cotton 20						
1200 spin machine20°CMax. spin speed 1200Max. load 7 kg						
1400 spin machine 20°C		Max. spin speed 1400	Max. load 8 kg			
Items	Cotton garments that have hardly been worn or are only very lightly soiled.					
Tip	Use as a refresher wash.					

Lingerie						
1200 spin machine Cold to 30°C Max. spin speed 600 Max. load 1 kg						
1400 spin machine	Cold to 30°C	Max. spin speed 600	Max. load 1 kg			
Items	Wash delicate garments that are suitable for hand wash and delicate underwear.					
Тір	Small amount of garments must be washed in a washing net. Hooks, buttons etc. must be done up and zips must be zipped up.					

Shirts								
1200 spin machine	spin machine Cold to 60°C Max. spin speed 800 Max. load 3 kg							
1400 spin machine	ne Cold to 60°C Max. spin speed 800 Max. load 3 kg							
Items	Shirts made of cotton, synt	hetic and synthetic blended	fabrics.					
Тір	This programme ensures th	nat your clothes crease less.						
	When the quick wash function is selected, the Pre-treatment wash action cycle is used.							
	• Apply the pre-treatment additive directly onto the clothes, or add it together with the detergent when the machine starts to take in water from the main wash compartment. This way, it will take you a much shorter time to get the performance you would normally get with a regular washing cycle. Life of your shirts will be longer.							

Baby Clothing						
1200 spin machine20°C to 90°CMax. spin speed 1200Max. load 7 kg1400 spin machine20°C to 90°CMax. spin speed 1400Max. load 8 kg						
Tip	A high level of hygiene is ensured due to the long heating and additional rinsing step.					
Notes: • The programme was tested by the "VDE" institute while the temperature was 20°C, and its efficiency in bacteria and mould elimination was certified.						

Special programmes

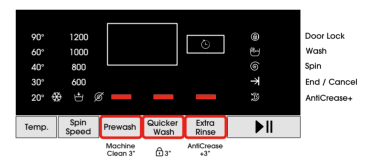
Rinse	
Items	Garments that require an additional rinse.
Тір	Use when starching garments separately.

Spin & D	Spin & Drain		
Items	Remove water from clothes.		
Тір	 Select the spin speed required seed. Press the Start/Pause button 		
	The machine will drain the water inside, then spin the laundry and drain.		

Auxiliary functions

Select the desired auxiliary function before starting the programme.

- If the auxiliary function cannot be selected or cancelled the red light of the relevant auxiliary function will blink 3 times to warn the user.
- If auxiliary functions conflict, the function selected first will be cancelled and the second auxiliary function will remain active.
- An auxiliary function that is not compatible with the programme cannot be selected.



Prewash		
Usage	Use for heavily soiled laundry.	
Тір	Not using the Prewash will save energy.	
	• Prewash without detergent is recommended for tulle and curtains.	

Quicker Wash			
Usage	For lightly soiled laundry, reducing load size recommended.		
Tip Load your machine with half of the maximum laundry specified.			

Extra Rinse			
Usage Additional rinse cycle, following the programme rinse.			
Tip	For sensitive skins, (babies, allergies etc.), effected by minimal detergent remnants remaining on the laundry.		

Additional auxiliary functions

Machine clean

Clean the drum at least once every two months to maintain the required hygienic environment.

- Turn the **Programme Selection** knob to a programme.
- Select Machine Clean by pressing the Prewash function button for 3 seconds.
- Display will count down 🔄 📕 🚬
- This is not a wash programme. Run the programme with the machine completely **EMPTY**.
- For best results use proprietary cleaners and follow the supplied instructions.

Child lock

Prevent children from tampering with the machine whilst a programme is running.

Activate by pressing the **Quicker Wash** function button for 3 seconds.

- Display will count down
- When activated, **Con** is displayed.
- If the **Programme Selection** knob is turned when the child lock is activated, **Can** is displayed.

Deactivate by pressing the **Quicker Wash** function button for 3 seconds.

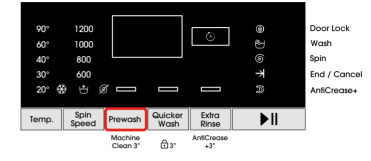
- Display will count down **III**, **III**, **III**,
- When deactivated, **LEF** is displayed.
- In addition, if the **Programme Selection** knob is turned to **OFF** the child lock is deactivated.
- The child lock is not deactivated following a power failure or when the machine is unplugged.

AntiCrease

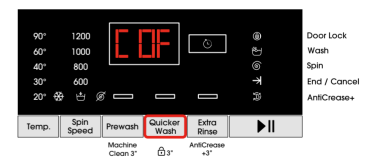
Select by pressing the **Extra Rinse** function button for 3 seconds.

- Display will count down 🔄 📕
- When activated $\overline{\mathfrak{V}}$ is displayed.

The drum will rotate for up to 8 hours to avoid creasing the clothes following the end of a wash programme. Cancel at any time by pressing the **Extra Rinse** function button for 3 seconds and unload the machine.









Auxiliary functions available to wash programmes

	Temperature	Prewash	Extra Rinse	AntiCrease+	Fast+
	90	•	•	٠	•
Cottons	60	•	•	٠	•
	40	•	•	٠	•
Eco 40-60	-	-	_	-	_
Synthetics	60	•	•	٠	•
Synthetics	40	•	•	•	•
	90	-	•	•	•
Quick / Rapid 30°	60	-	•	•	•
	30	-	•	•	•
Quick / Rapid 30° + Quicker Wash	30	-	•	•	•

	Temperature	Prewash	Extra Rinse	AntiCrease+	Fast+
Mixed Fabrics	40	•	-	•	•
Hand Wash / Woollens	40	-	•	-	-
Delicates	40	-	•	Ι	-
Down Wear	60	-	•	-	-
Sports Wear	40	•	-	Ι	_
Cotton20	20	•	•	•	•
Lingerie	30	-	*	-	_
Shirts	60	•	•	•	•
Baby Clothing	90	_	*	-	_

= Can be selected

- = Cannot be selected

* = Activated automatically

Changing the programme

Changing an auxiliary function

Switch to pause mode

- Press the Start/Pause button
- The Wash indicator 🔭 will flash.
- The **Door Locked** symbol 🔞 will turn off.

Change the auxiliary function

Depending on the stage of the programme has reached, you can;

- Cancel or change an auxiliary function.
- Change the spin speed or temperature setting.

If no change is allowed the function light will flash 3 times.

Energy saving mode

- If after turning the programme selector knob \bigoplus or selecting an auxiliary function you do not start the programme.
- Do nothing for 10 minutes after a wash programme has ended.

The machine will automatically switch to energy saving mode and the display will switch off.

To turn the display on again press any function button.

Cancelling/changing a programme

You can cancel a programme at any time after it has started.

- Turn the programme selector \oplus to the **OFF** position.
- Turn the programme selector to another programme.

The machine will not discharge the water.

When you start the new programme and depending on the stage of the previous programme cancelled the new programme may take on water.

• Check that there is still detergent and softener in the detergent drawer. Add more if there is none left.

If a programme has started it may be recommended to select **Spin & Drain** before re-selecting new programme.

CAUTION: Do not overdose the detergent.

Garment care label symbols

Washing				
The figure quoted in the bucket is the maximum temperature the garment can be washed at. The number of bars under the symbol indicates the level of agitation permitted.				
95	No bar under the symbol: = normal agitation			
<u>60</u>	One bar under the symbol: = reduced agitation			
<u>30</u>	Two bars under the symbol: = much reduced agitation			
Fing	Hand wash (if no temperature is specified, use the lowest temperature or cold)			
X	Do not wash			

Programme selection examples			
Programme Garment care label symbols			
Cottons	<u>(95)</u> (70) (60) (50) (40) (30)		
Minimum iron	<u>1951 601 1501 1401 1301</u>		
Delicates			
Woollens	ЧШ		

	Professional cleaning				
F	Dry clean only. The letters indicate the				
P	type of cleaning agent required				
W	Professional Wet Clean only				
\otimes	Do not dry clean				

Ironing The number of dots indicates the ironing temperature. Hot iron <u>س</u> (max. sole plate temp. approx. 200 °C) Medium hot iron $\overline{\cdots}$ (max. sole plate temp. approx. 150 °C) Cool iron (max. sole plate temp. approx. 110 °C). $\overline{\ }$ **Do not** steam iron garments carrying this symbol as this could cause irreversible damage. \bowtie Do not iron

Drying				
The number of dots indicates the drying temperature				
\odot	Normal temperature			
\odot	Low temperature			
\boxtimes	Do not tumble dry			

Bleaching				
\bigtriangleup	Any oxidising bleaching agent can be used			
	Only use an oxygen based bleach or a non-chlorine bleach			
\bigotimes	Do not bleach			

Detergent and additives

The correct detergent

All detergents produced for automatic washing machines are suitable. Follow the manufacturer's instructions and dosage recommendations on the packaging.

The correct amount to dispense will depend on the following:

- the soiling level of the load
- the quantity of the laundry
- the water hardness level.

Check with your local water supplier if you do not know the hardness level in your area.

Dispensing aids

Use dispensing aids, (e.g. balls) if these are supplied with the detergent, particularly when using liquid detergent.

Refill packs of detergent

When purchasing detergent buy refill packs wherever possible. This helps reduce the amount of waste packaging.

Fabric conditioner and liquid starch

Fabric conditioner makes garments soft to handle and helps prevent static cling when tumble drying. (Concentrated softener may need to be diluted).

Starch stiffens and gives body to items of laundry, e.g. shirts, tablecloths and bed linen.

Limescale prevention

Use proprietary treatments if using hot washes in hard water areas. Follow supplied instructions.

Colour run and dye removers/dyes

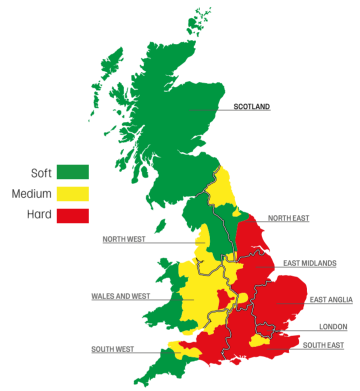
WARNING: Damage due to colour run/dye removers. Colour run and dye removers can cause corrosion in the washing machine. Do not use colour run or dye removers in this washing machine.

Water softeners

A water softener can be used to cut down on the use of detergents in areas with water hardness levels medium and hard.

Dispense according to the amount specified on the packaging. First add detergent and then the water softener.

You can then use the recommended amount of detergent for water hardness level soft.



Using fabric conditioner or starch separately

Prepare the starch in accordance with the manufacturer's instructions on the packaging.

- Add fabric conditioner to the * compartment or insert the appropriate capsule.
- Add liquid starch to the * compartment and powder or viscous starch to the I compartment.
- Select the **Rinse** programme.
- Change the spin speed if necessary.
- Press the Start/Pause button
- (If conditioner remains in detergent drawer after cycle dilute conditioner)

Cleaning and care

Cleaning the external casing and control panel

WARNING: Risk of electric shock! Mains voltage is present when the washing machine is switched off. Disconnect the machine from the electricity supply before cleaning or maintenance.

WARNING: Risk of damage due to ingress of water. Do not spray the washing machine with a water jet. The pressure of a water jet can cause water to get into the washing machine, resulting in damage to components.



- Clean the casing and control panel with a damp cloth and mild cleaning agent or soap and water and dry with a soft cloth.
- The drum can be cleaned using a suitable stainless steel cleaning agent following the manufacturer's instructions on the packaging.

WARNING: Damage caused by cleaning agents. Solvent based cleaning agents, abrasive cleaners, glass cleaners or multi-purpose cleaning agents can cause damage to plastic surfaces and other parts.

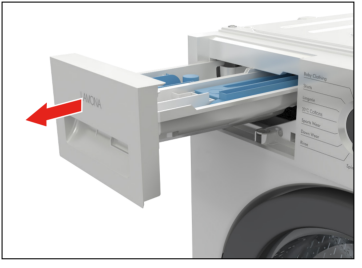
Do not use any of these cleaning agents.

Cleaning the detergent dispenser drawer

Washing at low temperatures and the use of liquid detergent can lead to a build-up of mould and bacteria in the detergent dispenser drawer.

• For hygiene reasons, clean the entire drawer at regular intervals.

Remove the dispenser drawer

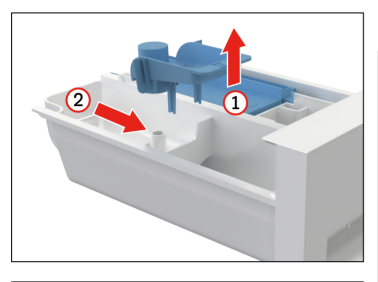


- Pull out the detergent dispenser drawer until a resistance is felt. With a little force, pull the drawer completely out of the machine.
- Clean the detergent drawer as detailed on the next page.

Cleaning and care (continued)

Cleaning the siphon and the $\mathbbm{I} \blacklozenge / \mathbbm{I}$ compartment channels

- Remove the siphon from 𝑥 ♦ / 𝑥 compartment and clean under warm running water.
- 2. Clean the siphon tube, in the same way.
- 3. Replace the siphon.



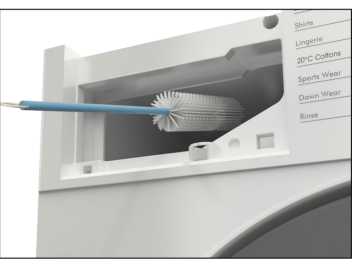


• Clean the dispenser drawer channels using a bottle brush and warm water.

Liquid starch results in clogging. If clogged, the siphon in the **II** (/**I**) compartment will not work and the compartment can overflow. Clean the siphon particularly thoroughly after using liquid starch a few times.

Cleaning the detergent dispenser drawer compartment

- Use a bottle brush to remove detergent residues and limescale from the jets inside the detergent dispenser drawer compartment.
- Use a clean damp cloth to clean plastic surround.
- Dry the dispenser drawer with a clean cloth.
- Replace the detergent dispenser drawer.



Cleaning and care (continued)

Cleaning the filter in the inlet valve



First turn off the water supply.

- Unscrew the inlet hose from the washing machine.
- Take hold of the plastic filter slat and remove the plastic filter.
- Clean the filter.
- Reassemble in reverse order.

The filter must be put back in place after cleaning.

- Screw the screw connector securely back onto the washing machine.
- Open the water supply.

Make sure there are no water leaks.

Cleaning the water intake filters

The washing machine has 2 filters to protect the inlet valve. Check these filters every 6 months or so. Perform this check more often if there are frequent interruptions to the external water supply.

Cleaning the filter in the inlet hose



First turn off the water supply.

- Unscrew the inlet hose from the water supply.
- Remove the rubber seal from the recess.
- Take hold of the plastic filter slat and remove the plastic filter.
- Clean the filter.
- Reassemble in reverse order.

The filter must be put back in place after cleaning.

- Screw the screw connector securely back onto the water supply.
- Open the water supply.

Make sure there are no water leaks.

Problem solving

If your machine will not drain/empty or spin check the pump filter for debris.

Draining remaining water and cleaning the pump filter

The filter system in your machine prevents solid items/ foreign objects clogging the pump during discharge.

The filter must be cleaned whenever it is clogged or every 3 months.

Water must be drained off before cleaning the pump filter.

Draining the washing machine

WARNING: Temperature of the water inside the machine may be up to 90 °C. Allow to cool before draining the machine.



- Unplug the machine from the power supply.
- Pull the emergency draining hose out from its stowed position.
- Place a towel on the floor.
- Place a suitable container under the hose. Drain the water into the container by pulling out the blue plug.
- When finished, replace the blue plug into the hose.
- Replace the draining hose into its stowed position.

Removing foreign objects from the pump filter

WARNING: Foreign objects left in the pump filter may damage your machine or may cause noise issues.



- Unplug the machine from the power supply.
- Place a towel on the floor.
- Unscrew the pump filter and remove.
- Remove any foreign objects from inside the filter as well as fibres, if any, around the pump impeller.
- Replace the pump filter.

Many malfunctions and faults that can occur in daily operation can be easily remedied. Time and money will be saved because a service call will not be required.

The following guide may help you to find the reason for a malfunction or a fault, and to correct it.

Problem	Reason	Solution
Programme does not start	Start / Pause / Cancel button was not pressed.	Press the Start / Pause / Cancel button.
after closing the door.	It may be difficult to close the door in case of excessive amounts of laundry.	Reduce the amount of laundry and make sure that the door is closed properly.
Programme cannot be started or selected.	Washing machine has switched to self protection mode due to a supply problem (line voltage, water pressure, etc.).	To cancel the programme, turn the Programme Selection knob to select another programme. Previous programme will be cancelled, (see Cancelling/changing a programme).
Water in the machine.	Some water might have remained in the product due to the quality control processes in the production.	This is not a failure; water is not harmful to the machine.
The machine enters standby	Tap is turned off.	Turn on the taps.
mode after the programme	Water inlet hose is bent.	Straighten the hose.
starts or it does not take in water.	Water inlet filter is clogged.	Clean the filter.
water.	Door may be open.	Close the door.
	The water connection may be wrong or water may be cut off (When the water is cut off, washing or rinsing LEDs flash).	Check the water connection. If the water is cut off, press the Start/Pause key after the water has been supplied again to resume the operation from standby mode.
Machine does not drain water.	Water drain hose might be clogged or twisted.	Clean or flatten the hose.
	Pump filter is clogged.	Clean the pump filter.
Machine vibrates or makes noise.	Machine might be standing unbalanced.	Adjust the feet to level the machine.
	A hard substance might have entered into the pump filter.	Clean the pump filter.
	Transportation safety bolts are not removed.	Remove the transportation safety bolts.
	Laundry quantity in the machine might be too little.	Add more laundry to the machine.
	Machine might be overloaded with laundry.	Take out some of the laundry from the machine or distribute the load by hand to balance it homogeneously in the machine.
	Machine might be touching on a rigid item.	Make sure that the machine is not touching anything.
There is water leaking from	Water drain hose might be clogged or twisted.	Check for drain hose issues.
the bottom of the washing machine.	Pump filter is clogged.	Clean the pump filter.
Machine stopped shortly after the programme started.	Water drain hose might be clogged or twisted.	Un-kink / unblock hose.
Machine directly discharges the water it takes in.	Draining hose might not be at adequate height.	Connect the water draining hose as described in the operation manual.
No water can be seen in the machine during washing.	The water level is not visible from outside of the washing machine.	This is not a failure.
Water enters the machine	Drain hose incorrectly fitted to sink outlet.	Turn water off at isolation valve and call service
		engineer.

Problem	Reason	Solution			
Door cannot be opened.	Door lock is activated because of the water level in the machine.	Drain the water by running the Pump or Spin programme.			
	Machine is heating up the water or it is at the spinning cycle.	Wait until the programme completes.			
	Child lock is engaged. Door lock will be deactivated a couple of minutes after the programme has come to an end.	Wait for a couple of minutes for deactivation of the door lock.			
	Door may be stuck because of the pressure it is subjected to.	Grab the handle and push and pull the door to release and open it.			
Washing takes longer time than specified in the manual.(*)	Water pressure is low.	Machine waits until taking in adequate amount of water to prevent poor washing quality due to the decreased amount of water. Therefore, the washing time extends.			
	Voltage might be low.	Washing time is prolonged to avoid poor washing results when the supply voltage is low.			
	Input temperature of water might be low.	Required time to heat up the water extends in cold seasons. Also, washing time can be lengthened to avoid poor washing results.			
	Number of rinses and/or amount of rinse water might have increased.	Machine increases the amount of rinse water when good rinsing is needed and adds an extra rinsing step if necessary.			
	Excessive foam might have occurred and automatic foam absorption system might have been activated due to too much detergent usage.	Use recommended amount of detergent.			
Programme time does not countdown. (On models with display) (*)	Timer may stop during water intake.	Timer indicator will not countdown until the machine takes in adequate amount of water. The machine will wait until there is sufficient amount of water to avoid poor washing results due to lack of water. Timer indicator will resume countdown after this.			
	Timer may stop during heating step.	Timer indicator will not countdown until the machine reaches the selected temperature.			
	Timer may stop during spinning step.	Automatic unbalanced load detection system might be activated due to the unbalanced distribution of the laundry in the drum.			
Machine does not switch to spinning step. (*)	There might be unbalanced load in the machine.	Automatic unbalanced load detection system might be activated due to the unbalanced distribution of the laundry in the drum.			
	The machine will not spin if water is not drained completely.	Check the filter and the draining hose.			
	Excessive foam might have occurred and automatic foam absorption system might have been activated due to too much detergent usage.	Use recommended amount of detergent.			
Washing performance is poor: Laundry turns grey. (**)	Insufficient amount of detergent has been used over a long period of time.	Use the recommended amount of detergent appropriate for water hardness and the laundry.			
	Washing was made at low temperatures for a long time.	Select the proper temperature for the laundry to be washed.			
	Insufficient amount of detergent is used with hard water.	Using insufficient amount of detergent with hard water causes the soil to stick on the cloth and this turns the cloth into grey overtime. It is difficult to eliminate greying once it happens. Use the recommended amount of detergent appropriate for water hardness and the laundry.			
	Too much detergent is used.	Use the recommended amount of detergent appropriate for water hardness and the laundry.			

Problem	Reason	Solution				
Washing performance is poor: Stains persist or the laundry is	Insufficient amount of detergent is used.	Use the recommended amount of detergent appropriate for water hardness and the laundry.				
not whitened. (**)	Excessive laundry was loaded in.	Do not load the machine in excess. Load with amounts recommended in the "Programme and consumption tables".				
	Wrong programme and temperature were selected.	Select the correct programme and temperature for the laundry to be washed.				
	Wrong type of detergent is used.	Use detergent appropriate for the wash load				
	Too much detergent is used.	Put the detergent in the correct compartment. Do not mix the bleaching agent and the detergent with each other.				
Washing performance is poor: Oily stains appeared on the laundry. (**)	Regular drum cleaning is not applied.	Clean the drum regularly.				
Washing performance is poor: Clothes smell unpleasantly. (**)	Odours and bacteria layers are formed on the drum as a result of continuous washing at lower temperatures and/or in short programmes.	Conduct a hot wash or machine clean cycle.				
Colour of the clothes faded. (**)	Excessive laundry was loaded in.	Do not load the machine in excess.				
	Detergent in use is damp.	Keep detergents closed in an environment free of humidity and do not expose them to excessive temperatures.				
	A higher temperature is selected.	Select the proper programme and temperature according to the type and soiling degree of the laundry.				
It does not rinse well.	The amount, brand and storage conditions of the detergent used are inappropriate.	Use a detergent appropriate for the washing machine and your laundry. Keep detergents closed in an environment free of humidity and do not expose them to excessive temperatures.				
	Detergent is put in the wrong compartment.	If detergent is put in the prewash compartment although prewash cycle is not selected, machine can take this detergent during rinsing or softener step. Put the detergent in the correct compartment.				
	Pump filter is clogged.	Check the filter.				
	Drain hose is kinked.	Check the drain hose.				
Laundry does not smell like the softener. (**)	Detergent is put in the wrong compartment.	If detergent is put in the prewash compartment although prewash cycle is not selected, machine can take this detergent during rinsing or softener step. Wash and clean the dispenser with hot water. Put the detergent in the correct compartment.				
	Detergent might be mixed with the softener.	Do not mix the softener with detergent. Wash and clean the dispenser with hot water.				
Laundry became stiff after washing. (**)	Insufficient amount of detergent is used.	Using insufficient amount of detergent for the water hardness can cause the laundry to become stiff in time. Use appropriate amount of detergent according to the water hardness.				
	Detergent is put in the wrong compartment.	If detergent is put in the prewash compartment although prewash cycle is not selected, machine can take this detergent during rinsing or softener step. Put the detergent in the correct compartment.				
	Detergent might be mixed with the softener.	Do not mix the softener with detergent. Wash and clean the dispenser with hot water.				

Problem	Reason	Solution			
Detergent residue in the detergent drawer. (**)	Detergent is put in wet drawer.	Dry the detergent drawer before putting in detergent.			
	Detergent has gotten damp.	Keep detergents closed in an environment free of humidity and do not expose them to excessive temperatures.			
	Water pressure is low.	Check the water pressure.			
	The detergent in the main wash compartment got wet while taking in the prewash water. Holes of the detergent compartment are blocked.	Check the holes and clean if they are clogged.			
	There is a problem with the detergent drawer valves.	Call the Authorised LAMONA Service Agent.			
	Detergent might be mixed with the softener.	Do not mix the softener with detergent. Wash and clean the dispenser with hot water.			
	Regular drum cleaning is not applied.	Clean the drum regularly.			
Too much foam forms in the machine. (**)	Improper detergents for the washing machine are used.	Use detergents appropriate for the washing machine.			
	Excessive amount of detergent is used.	Use only sufficient amount of detergent.			
	Detergent was stored under improper conditions.	Store detergent in a closed and dry location. Do not store in excessively hot places.			
	Some meshed laundry such as tulle may foam too much because of their texture.	Use smaller amounts of detergent for this type of item.			
	Detergent is put in the wrong compartment.	Put the detergent in the correct compartment.			
	Softener is being taken early.	There may be problem in the valves or in the detergent dispenser. Call the Authorised LAMONA Service Agent.			
Foam is overflowing from the detergent drawer.	Using an in-wash treatment which is reacting with the detergent being used.	Mix 1 tablespoonful softener and ½ L water and pour into the main wash compartment of the detergent drawer.			
		Put detergent into the machine suitable for the programmes and maximum loads indicated in the "Programme and consumption tables". When you use additional chemicals (stain removers, bleaches and etc), reduce the amount of detergent.			
Laundry remains wet at the end	Excessive foam might have occurred and automatic foam absorption system might have	Use recommended amount of detergent.			

(**) Regular drum cleaning is not applied. Clean the drum regularly.

CAUTION: If you cannot eliminate the problem although you follow the instructions in this section, consult your dealer or the Authorised LAMONA Service Agent. Never try to repair a non-functional product yourself.

Technical specifications

Supplier name or trademark	LAMONA	LAMONA
Model name	LAM8720	LAM8740
Rated capacity (kg)	7	8
Maximum spin speed (rpm)	1200	1400
Built-in	Yes	Yes
Height (cm)	82	82
Width (cm)	60	60
Depth (cm)	56	56
Single Water inlet	Yes	Yes
Double Water inlet	No	No
Electrical input (V/Hz)	230 V / 50Hz	230 V / 50Hz
Total current (A)	10	10
Total power (W)	2200	2200
Main model code	9211	9211

To ensure optimum performance it is recommended to run the drum calibration as described below. (Your machine will functional normally without this additional calibration).

Your washing machine automatically detects the amount of laundry placed inside when selecting a program. While installing the product, before the first use, calibration should be done to ensure that the laundry amount is detected in the most accurate way.

To do this, select the Drum Cleaning* program and cancel the spin function. Start the program without laundry. Wait for the program to finish, which will take about 15 minutes.

*The program name may vary depending on the model. For appropriate program selection, review the program descriptions section.

Information

The model's technical information can be retrieved by scanning the QR code on the Energy label and proceeding to the website entering the model identifier.



Consumption data

LAM8720	Temperature Selection (°C)	Spin Speed (rpm)	Capacity (kg)	Programme Duration (hh:mm)	Energy Consumption (kWh/cycle)	Water Consumption (L/cycle)	Laundry Temperature (°C)	Remaining Moisture Content (%)
	40	1200	7	03:27	0.840	52.0	34	52
Eco 40-60	40	1200	3.5	02:41	0.540	38.0	34	53
	40	1200	2	02:41	0.290	28.0	24	56
Cottons	20	1200	7	03:40	0.600	93.0	20	53
Cottons	60	1200	7	03:40	1.800	95.0	60	53
Synthetics	40	1200	3	02:05	0.850	70.0	40	40
Quick / Rapid 30°	30	1200	7	00:28	0.200	66.0	23	62

Consumption data can vary from the nominal values given depending on water pressure, water hardness, water inlet temperature, room temperature, type and volume of load, fluctuations in the electricity supply and any extras selected.

LAM8740	Temperature Selection (°C)	Spin Speed (rpm)	Capacity (kg)	Programme Duration (hh:mm)	Energy Consumption (kWh/cycle)	Water Consumption (L/cycle)	Laundry Temperature (°C)	Remaining Moisture Content (%)
	40	1400	8	03:38	1.019	54.0	41	53
Eco 40-60	40	1400	4	02:47	0.579	39.5	35	53
	40	1400	2	02:47	0.227	28.0	22	53
Cottons	20	1400	8	03:40	0.600	93.0	20	53
Cottons	60	1400	8	03:40	1.800	95.0	60	53
Synthetics	40	1200	3	02:05	0.850	70.0	40	40
Quick / Rapid 30°	30	1400	8	00:28	0.200	66.0	23	62

Consumption data can vary from the nominal values given depending on water pressure, water hardness, water inlet temperature, room temperature, type and volume of load, fluctuations in the electricity supply and any extras selected.

Error codes

*Errors that may be checked / remedied by user and often do not need a service call

Error code	Description	Possible remedy			
EDI	NTC error				
E 02	Heater open circuit error				
E 03	Heater continuously active error				
<u>*E 04</u>	Fill valve triac short circuit Fill valve triac diode error	Check hose for kink / Check valve is open			
<u>*E 05</u>	Drain Pump triac open circuit or Drain Pump clogged or Drain Pump triac diode mode or Drain Pump rotor locked and does not rotate error	<u>Check & Clean drain filter</u>			
E 07	Water level sensor reading error				
<u>*E 08</u>	Water cut off or Fill valve triac open circuit or Drain Pump triac short circuit error	Check hose for kink / CHECK valve is open			
E 09	Door lock triac open circuit error				
EID	Door lock triac short circuit error				
EII	Motor phase open circuit error				
E I3	Motor communication cable open circuit error				
<u>*E 17</u>	Programme finished without spinning due to foam (NOT an error - Use less detergent)				
<u>*E IB</u>	Programme finished without spinning due to unbalanced load (NOT an error - Change loading)				
829	Operating voltage out of limit error				

Guarantee

Product Guarantee Details (UK & Republic of Ireland only)

Your appliance has the benefit of a comprehensive manufacturer's guarantee which covers the cost of breakdown repairs. (Details of which are shown on your Proof of Purchase Document).

- Any claim during the period of the guarantee **MUST BE ACCOMPANIED BY THE PROOF OF PURCHASE.**
- The product must be correctly installed and operated in accordance with the manufacturer's instructions and used for normal domestic purposes.
- This guarantee does not cover accidental damage, misuse or alterations which are likely to affect the product.
- The guarantee is invalid if the product is tampered with, or repaired by any unauthorised person.
 (The guarantee in no way affects your statutory or legal right)

What to do if you need to report a problem.

Please ensure you have ready:

- The product's model and serial numbers.
- Howdens Proof of Purchase Document.
- Your full contact details.

Call the Depot number on your Proof of Purchase Document supplied with the product/kitchen.

or

Call the LAMONA Service Line on: Within UK 0344 460 0006 Within Republic of Ireland 01525 5703

* Product installed within a domestic kitchen or a non-domestic kitchen where 8 or fewer people are using the washing machine.

Spare parts availability - 10 years Only fit Genuine Spare Parts www.lamonaspares.co.uk (UK only)

Where to find the model and serial number on the washing machine.

Inner rim of the door aperture.

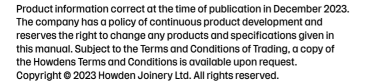


Notes





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