



EN Washing Machine
中文 滾筒洗衣機

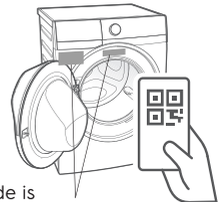
User Manual 2
使用者手冊 50

Wi-Fi Connectivity Setup 48
Wi-Fi 連接設定 93

Enjoy peace of mind. Register your appliance today.

Stay updated on better living services,
safety notices and shop for accessories.

1. Open the camera app on your smartphone and point at the QR code to scan.



Product Registration QR code is located on the front of your appliance or inside the door rim.

2. Tap the notification or link to open the registration form.

3. Complete your details and enjoy peace of mind.



Electrolux

IMPORTANT INFORMATION THAT MAY IMPACT YOUR MANUFACTURER'S WARRANTY

Adherence to the directions for use in this manual is extremely important for health and safety. Failure to strictly adhere to the requirements in this manual may result in personal injury, property damage and affect your ability to make a claim under the Electrolux manufacturer's warranty provided with your product. Products must be used, installed and operated in accordance with this manual. You may not be able to claim on the Electrolux manufacturer's warranty in the event that your product fault is due to failure to adhere to this manual.

WE'RE THINKING OF YOU

Thank you for purchasing an Electrolux appliance. You've chosen a product that brings with it decades of professional experience and innovation. Ingenious and stylish, it has been designed with you in mind. So whenever you use it, you can be safe in the knowledge that you'll get great results every time. Welcome to Electrolux.

Visit our website to:



Get usage advice, brochures, trouble shooter, service information, buy accessories & spare parts, online product registration : www.electrolux.vn

CUSTOMER CARE AND SERVICE

We recommend the use of original spare parts. When contacting Service, ensure that you have the following data available. The information can be found on the rating plate. Model, PNC, Serial Number.

 Warning / Caution-Safety information.

 General information and tips

 Environmental information.

Subject to change without notice.

CONTENTS

| | |
|--|--|
| 1.  SAFETY INFORMATION..... 4 | 8. CARE AND CLEANING..... 31 |
| 1.1 Conditions Of Use 4 | 8.1 External Cleaning..... 31 |
| 1.2 Child Safety 5 | 8.2 Descaling 31 |
| 1.3 General Safety 5 | 8.3 After Each Wash..... 31 |
| 1.4 Installation 6 | 8.4 Maintenance Wash..... 31 |
| 1.5 Use 6 | 8.5 Cleaning The Detergent Dispenser And The Autodose Tanks 31 |
| 2. PRODUCT DESCRIPTION 7 | 8.6 Cleaning The Pump..... 33 |
| 2.1 Parts 7 | 8.7 Cleaning The Water Inlet Filter 35 |
| 2.2 Accessories 8 | 8.8 Frost Precautions 37 |
| 2.3 Load Sensor..... 9 | 9. TROUBLESHOOTING..... 38 |
| 2.4 The Autodose Technology (Autodosing)..... 10 | 9.1 Possible Failures..... 38 |
| 3. CONTROL PANEL 11 | 9.2 Emergency Door Opening..... 41 |
| 3.1 Control Panel Description 11 | 10. TECHNICAL DATA..... 42 |
| 3.2 Program Chart..... 12 | 11. INSTALLATION 42 |
| 3.3 Program Options Compatibility 13 | 11.1 Unpacking..... 42 |
| 3.4 Options..... 14 | 11.2 Positioning..... 44 |
| 3.5 Settings 17 | 11.3 Water Inlet 45 |
| 3.6 Start/Pause (▶) and Add Clothes (👕) Touchpad.... 18 | 11.4 Water Drainage 45 |
| 4. BEFORE FIRST USE 18 | 11.5 Electrical Connection..... 47 |
| 5. DAILY USE 19 | 12. ENVIRONMENT CONCERNS .. 47 |
| 5.1 Loading The Laundry 19 | 12.1 Packaging Materials..... 47 |
| 5.2 Detergent Dispenser With Autodose Tanks And Manual Compartments..... 19 | 12.2 Old Machine 47 |
| 5.3 Options Setting..... 25 | 12.3 Ecological Hints..... 47 |
| 5.4 Starting A Cycle (▶) 26 | 13.  WI-FI CONNECTIVITY SETUP48 |
| 5.5 Interruption Of A Program 26 | 13.1 Installing and configuring “Electrolux Life” App. 48 |
| 5.6 Changing A Program 26 | 13.2  Remote Start 49 |
| 5.7 Changing The Options 26 | |
| 5.8 Opening The Door..... 26 | |
| 5.9 At The End Of The Program.... 27 | |
| 5.10 When The Washing Program Is Completed, But There Is Water In The Drum..... 27 | |
| 5.11 AUTO Off Mode 27 | |
| 6. WASHING HINTS 28 | |
| 6.1 Sorting The Laundry..... 28 | |
| 6.2 Temperatures 28 | |
| 6.3 Before Loading The Laundry... 28 | |
| 6.4 Maximum Loads..... 28 | |
| 6.5 Removing Stains 28 | |
| 6.6 Detergents Type And Quantity Of Detergent..... 29 | |
| 7. INTERNATIONAL WASH CODE SYMBOLS..... 30 | |

1. SAFETY INFORMATION

1.1 Conditions Of Use

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

- staff kitchen areas in shops, offices and other working environment;
- farm houses;
- by clients in hotels, motels, and other residential type environments;
- bed and breakfast type environments;
- areas for communal use in blocks of flats or in launderettes.

 **WARNING!** The appliance must not be supplied through an external switching device, such as timer, or connected to a circuit that is regularly switched on and off by utility.

In the interest of your safety and to ensure the correct use, before installing and first using the appliance, read this user manual carefully, including its hints and warnings.

To avoid unnecessary mistakes and accidents, it is important to ensure that all people using the appliance are thoroughly familiar with its operation and safety features.

Save these instructions and make sure that they remain with the appliance if it is moved or sold, so that everyone using it through its life will be properly informed on appliance use and safety.

1.2 Child Safety

- This washing machine is not intended for use by young children or infirm persons without supervision.
 - Young children should be supervised to ensure that they do not play with the appliance.
 - The packaging components (e.g. plastic film, polystyrene) can be dangerous to children - danger of suffocation! Keep them out of children's reach.
 - Keep all detergents in a safe place out of children's reach.
 - Make sure that children or pets do not climb into the drum.
 - This machine is provided with child safety lock option () to prevent children playing with the control panel. (see page 17)
-

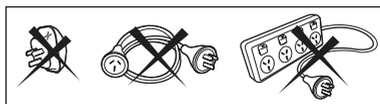
1.3 General Safety

- It is dangerous to alter the specifications or attempt to modify this product in any way.
- During high temperature wash program the door glass may get hot. Do not touch it!
- Make sure that small pets do not climb into the drum. To avoid this, please check inside the drum before using the appliance.
- Any objects such as coins, safety pins, nails, screws, stones or any other hard, sharp material can cause extensive damage and must not be placed into the machine.
- Wash small items such as socks, laces, washable belts etc in a washing bag or pillow case as it is possible for such items to slip down between the tub and the inner drum.
- Only use manufacturer's recommended quantities of fabric softener and detergent. Damage to the fabric or appliance can occur if you exceed the recommended amount.
- Do not use your washing machine to wash articles with whalebones, material without hems or torn material.
- Always unplug the appliance and turn off the water supply after use, clean and maintenance.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

- Under no circumstances should you attempt to repair the machine yourself. Repairs carried out by inexperienced persons may cause injury or serious malfunctioning. Contact your local Service Centre. Always insist on genuine spare parts.



For safety reasons do not use double adaptors, extension cords and multi-plug adapters.



1.4 Installation

- This appliance is heavy. Care should be taken when moving it.
- When unpacking the appliance, check that it is not damaged. If in doubt, do not use it and contact the Service Centre.
- All packing and transit bolts must be removed before use. Serious damage can occur to the product and to property if this is not adhered to. See relevant section in the user manual.
- After having installed the appliance, check that it is not standing on the inlet and drain hose and the worktop is not pressing the electrical supply cable.
- If the appliance is installed on a carpeted floor, please adjust the feet in order to allow air to circulate freely.
- Always be sure, that there is no water leakage from hoses and their connections after the installation.
- Any plumbing work required to install this appliance should be carried out by a qualified plumber.
- Any electrical work required to install this appliance should be carried out by a qualified electrician.



May cause electric shock! if the machine is not connected to an earthed/ground system. DO NOT touch the wet clothes and metal parts.

1.5 Use

- Only wash fabrics which are designed to be machine washed. Follow the instructions on each garment label.
- Do not overload the appliance. See the relevant section in the user manual.
- Before washing, ensure that all pockets are empty and buttons and zips are fastened. Avoid washing frayed or torn articles and treat stains such as paint, ink, rust, and grass before washing.
- Garments which have been in contact with volatile petroleum products should not be machine washed. If volatile cleaning fluids are used, care should be taken to ensure that the fluid is removed from the garment before placing in the machine.
- Never pull the power supply cable to remove the plug from the socket; always take hold of the plug itself.
- Never use the washing machine if the power supply cable, the control panel, the working surface or the base are damaged so that the inside of the washing machine is accessible.

2. PRODUCT DESCRIPTION

2.1 Parts

Worktop

Detergent/Softener
Dispenser
(see page 19)

Control Panel
(see page 11)

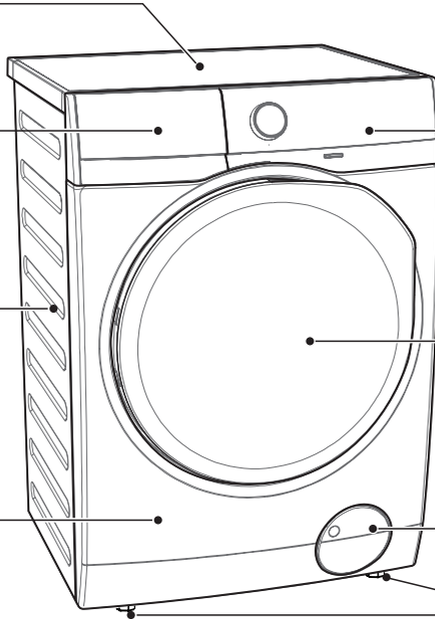
Cabinet

Door

Front Panel

Drain Pump Filter
(see page 33)

Level Adjustment
Feet (Front)



Transit Bolts

Mains Cable

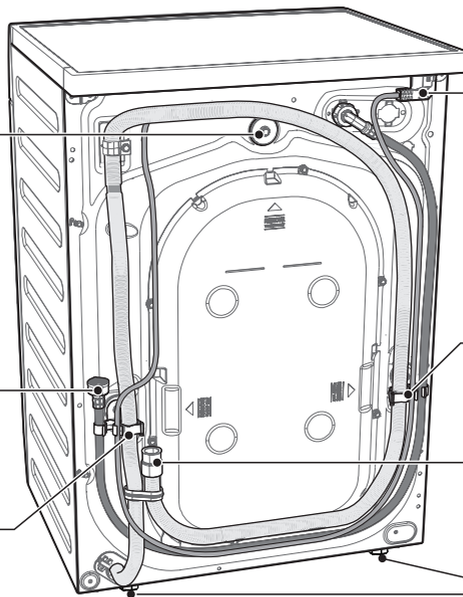
Water Inlet Hose
(see page 45)

Transit Bolts &
Hose Support

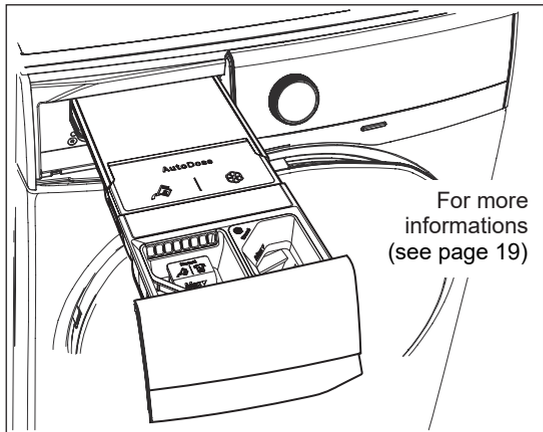
Water Drain Hose
(see page 45)

Transit Bolts &
Hose Support

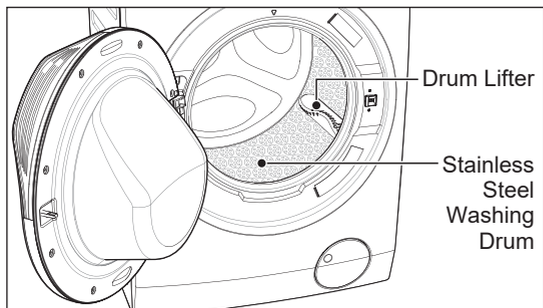
Level Adjustment
Feet (Back)



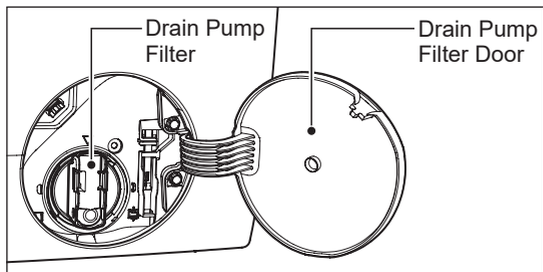
Detergent dispenser with AutoDose tanks and manual compartments



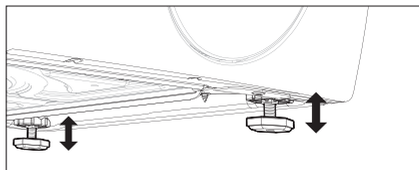
Door (when open) for more informations, see page 19



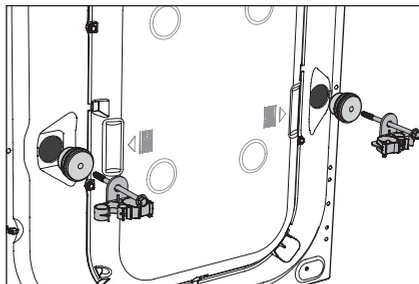
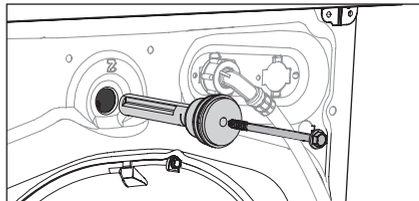
Drain Pump Filter (when open)



Level Adjustment Feet



Transit Bolt (when remove)



! Transit bolts must be removed before using the appliance.

2.2 Accessories

Plastic Caps

To close the holes on the rear side of the cabinet after the removal of the transit bolts.



Plastic Hose Guide

To connect the drain hose on the edge of a sink.



2.3 Load Sensor

This machine has “Load Sensing Device” which shows how much load you put in the machine and maximum load recommended for selected wash program.

- i** The display shows these indicators when the door is open.
- i** The weight shown on display is an approximate weight only.
- i** For correct operation of the load sensor, activate the appliance and set a wash program **BEFORE** loading the laundry in the drum.



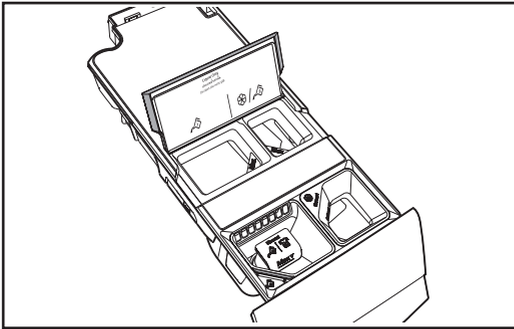
- The display will show “MAX” when max limit is reached for selected program.
 - On the display, the weight of the laundry updates by 0.5 kg steps.
 - The weight is a general indication that changes with the type of the laundry.
 - If you exceed the max weight limit of a program, the symbol “MAX” will start flashing if the load in the drum is more than recommended load, even after the door is closed.
-

2.4 The Autodose Technology (Autodosing)

Introduction

Using the right amount of detergent and fabric softener not only improves the wash performance of your machine it is also beneficial for your clothes and environment by avoiding excessive detergent usage.

This appliance is equipped with an automatic dosing system enabling the machine to automatically dispense the right amount of detergent and fabric softener for selected wash cycle based on laundry weight.



 AutoDose detergent tank.

 AutoDose fabric softener tank.

The appliance is pre-set by the factory to suit most users habits.

When Either of Auto dose features are selected, relevant symbols  or  are shown on display. If one or both options are not shown on the display, detergent and softener should be added manually.

 **Note: Auto dose is not available for some wash programs as some garments require special detergents and treatments.**

 Auto dose detergent is available for the following wash programs:

- Cottons
- Mixed
- Bedding
- Energy Saver
- Baby Care
- Quick 15
- Daily 60
- Delicates
- Full Wash

 **AutoDose Fabric Softener**; Program available are:

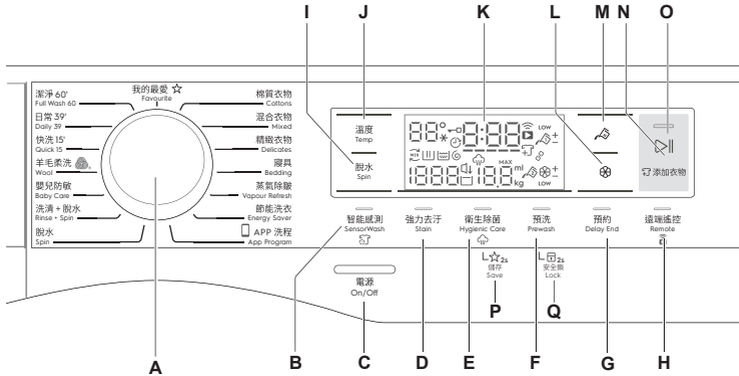
- Cottons
- Mixed
- Bedding
- Energy Saver
- Rinse + Spin
- Baby Care
- Quick 15
- Daily 60
- Wool
- Delicates
- Full Wash

 **When Auto dosing is disabled, use manual detergent and fabric softener compartments.**

 **For more informations, refer to page 19 to page 25.**

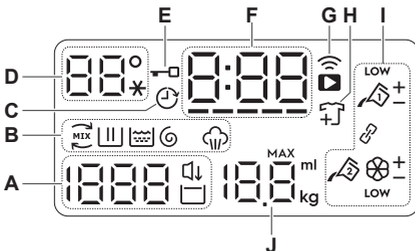
3. CONTROL PANEL

3.1 Control Panel Description



- A** Program knob
- B** SensorWash touchpad
- C** On/Off button
- D** Stain touchpad
- E** Hygienic Care touchpad
- F** Prewash touchpad
- G** Delay End touchpad
- H** Remote touchpad
- I** Spin touchpad
- J** Temp touchpad
- K** Display
- L** Autodose - Softener
- M** Autodose - Detergent
- N** Pause to add Clothes option
- O** Start/Pause touchpad
- P** Favourite program save option
- Q** Child safety lock option

Display



- A** Spin Speed
 □ Extra Silent Icon, □ Rinse Hold Icon
- B** Program Phase Indication Icon
 MIX Ultramix phase, III Wash phase,
 R Rinse phase, S Spin phase,
 V Vapour phase
- C** Delay End Icon
- D** Temperature ("*" represents Cold water)
- E** Door Lock Icon
- F** Program Duration / Delay End Time / Alarm Code
- G** Remote Icon (Wi-Fi connection indicator, Remote connection indicator.)
- H** Add Clothes Icon
- I** AutoDose Icon
- J** Maximum Load Capacity of Selected Program / Load Weight

3.2 Program Chart

| Program; Temperature range | Max. Spin Speed | Max. Load (Dry Clothes) | Type of load and soil level |
|---|-----------------------|----------------------------|---|
| Cottons; Cold to 90°C | 1400 rpm | Max. ¹⁾ | White and coloured cotton. |
| Mixed; Cold to 60°C | 1200 rpm | 4 kg | Synthetic or mixed fabric items. |
| Delicates; Cold to 40°C | 1200 rpm | 4 kg | Delicate fabrics such as acrylics, viscose, polyester items. |
| Bedding; Cold to 60°C | 800 rpm | 3 kg | Special program for one synthetic blanket, duvet, bedspread and so on. |
| Vapour Refresh | – | 1.5 kg | This cycle removes odours and helps to dewrinkle the laundry.  Do not add detergent. |
| Energy Saver; 40°C and 60°C ²⁾ | 1400 rpm | Max. ¹⁾ | White and colourfast cotton. Set this program to have a good washing results and decrease the energy consumption. The time of the washing program is extended. |
|  App Program | – | – | You can send any additional program from Mobile Application to store at this program position and can recall to using it everytime when you rotate program knob to this position. This can be done through the App.  Program “Outdoor” is the default stored program from factory. |
| Spin | 1400 rpm | Max. ¹⁾ | To spin the laundry and drain the water in the drum. |
| Rinse + Spin | 1400 rpm | Max. ¹⁾ | To rinse and spin the laundry. |
| Baby Care; Cold to 40°C | 1200 rpm | 4 kg | Baby cotton clothes and delicate knitting items with normal soil. |
| Wool  ; Cold to 40°C | 1200 rpm | 2 kg | Specially tested program for woollen garments bearing the “Pure new woollen, non-shrink, machine washable” label. |
| Quick 15; Cold to 30°C | 1200 rpm | 1.5 kg | Lightly soiled synthetics or mixed fabrics. |
| Daily 39; 30°C to 40°C | 1200 rpm | 5.5 kg | Daily wear coloured cotton clothes such as shirts, blouses, towels and undergarments. Ideal for low level of soil. |

| Program; Temperature range | Max. Spin Speed | Max. Load (Dry Clothes) | Type of load and soil level |
|--------------------------------------|-----------------------|----------------------------|---|
| Full Wash 60; 30°C to 60°C | 1400 rpm | Max. ¹⁾ | Daily wear coloured cotton clothes such as shirts, blouses, towels and undergarments. Ideal for normal level of soil. |
| Favourite | – | – | Recall your favourite program. |

1) Maximum capacity depended on the model of the Washing Machine (see defined on the control panel)

2) Energy Saver Program with Temperature 60°C, Spin speed 1400rpm, Off AutoDose Detergent, Off Autodose Softener options selected is recommended for a full load of normally soiled cotton.

Woolmark Apparel Care - Blue



The wool wash cycle of this machine has been approved by The Woolmark Company for the washing of wool garments labelled as “hand wash” provided that the garments are washed according to the instructions issued by the manufacturer of this washing machine. Follow the garment care label for drying and other laundry instructions. M1361

The Woolmark symbol is a Certification mark in many countries.

3.3 Program Options Compatibility

| Program | Option | | | | | | | | | |
|----------------|---------|------------|-----------|-----------|-------------|---------------------|------------------------|---------|-----------|---|
| | --- | □ | ✍ | ⊗ | 👕 | Stain ²⁾ | Hygienic ¹⁾ | ⏴ | 🕒 | |
| | No Spin | Rinse Hold | Auto Dose | Auto Dose | Sensor Wash | | | Prewash | Delay End | |
| Cottons | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Mixed | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Delicates | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Bedding | ■ | | ■ | ■ | ■ | ■ | ■ | | | ■ |
| Vapour Refresh | | | | | | | ■ | | | ■ |
| Energy Saver | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | | ■ |
| App Program | | | | | | | | | | |
| Spin | ■ | | | | | | | | | ■ |
| Rinse + Spin | ■ | ■ | | ■ | | | | | | ■ |
| Baby Care | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Wool | ■ | ■ | | ■ | | | | | | ■ |
| Quick 15 | ■ | ■ | ■ | ■ | | | | | | ■ |
| Daily 39 | ■ | | ■ | ■ | | | | | | ■ |
| Full Wash 60 | ■ | ■ | ■ | ■ | | | | | | ■ |
| Favourite | | | | | | | | | | |

1) “Hygienic Care” option can be combined with temperature 40 to 90 °C only.

2) “Stain” option can be combined with temperature 40 to 90 °C only.

3.4 Options

Temperature Touchpad

Press this touchpad repeatedly to increase or decrease the wash temperature if you want your laundry to be washed at a temperature different from the one proposed by the washing machine.

Spin Selection Touchpad

Press this touchpad repeatedly to increase or decrease the spin speed or select Rinse Hold, if you want your laundry to be spun at a speed different from the one proposed by the washing machine.

- **No Spin (---)**

No spin option eliminates all the spin phases and increase the number of rinses.

- **Rinse Hold (□)**

By selecting this option the water of the last rinse is not emptied out and the drum turns regularly to prevent the laundry creases.

The door is still locked to indicate that the water must be emptied out.

 The door stays locked with the water in the drum. To continue the cycle, you must press ▷|| (Start/Pause).

AutoDose Liquid Detergent Touchpad

For activating and deactivating the automatic detergent dosing refer to “5.2 Detergent dispenser with AutoDose tanks and manual compartments” on page 19.

AutoDose Fabric Softener Touchpad

For activating and deactivating the automatic fabric softener loading refer to “5.2 Detergent dispenser with AutoDose tanks and manual compartments” on page 19.

Remote () Touchpad

This option allows you to connect washing machine to Wi-Fi network and to link it to your smart phone.

By this functionality you can receive notifications, control and monitor your washing machine from your mobile devices.

Please refer to Chapter “13.  WI-FI CONNECTIVITY SETUP”.

 When the door is open, remote functions are disabled.

Delay End () Touchpad

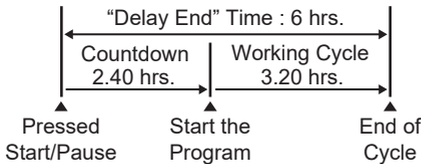
Before you start the program, this option makes it possible to define the end of the washing program from minimum of 1 hour to maximum of 20 hours.

i If program duration is longer than 3 hours, minimum Delay End option starts from 4 hours.

Press the Delay End touchpad to choose the end time as you wish. The display shows the number of hours and the indicator beside the touchpad is on.

i This option must be selected after choosing the wash program, and before pressing the “Start/Pause” touchpad.

For example, if the program duration of your selected program is 3.20 hours and you define the “Delay End” time to 6 hours. This means your wash program will finish in 6 hours. (See diagram)



After selecting Delay End time, press Start/Pause touchpad to start the program. Machine will then countdown and update time on the display every hours until it reaches the starting point of the wash cycle.

If you wish to modify or cancel Delay End option after starting the program, follow the steps below:

- set the washing machine to PAUSE by pressing “Start/Pause” touchpad;
- deselect this option by pressing “Delay End” touchpad, the display will show delay time “  ”;
- press the “Start/Pause” to start the program.

SensorWash () Touchpad

Select “SensorWash” option to turn ON the sensors for the dirt and detergent residue.

When using this option, the washing machine will automatically check the dirt level and detergent residue* on your laundry. The machine will automatically adjust the washing time and numbers of rinses according to the load to make sure that your clothes are really clean.

* Only for liquid detergent

The SensorWash technology consist of 2 different sensors for detection:

- 1) The 1st Turbidity sensor detects the dirt level at the start of cycle and automatically calculates the actual time needed to remove the level of dirt in the wash; from low dirt levels all the way to the maximum dirt level.

i The initial time displayed on the control panel indicates the time needed for the maximum dirt level.

- 2) The 2nd Conductivity sensor will check the amount of detergent residue after the first rinse and the machine will calculate the optimum number of rinses (Maximum addition of 2 rinses) needed to make sure that the detergent residue is properly removed.

i Please see details of detergent usage at “Detergents Type and Quantity of Detergent”

Stain Touchpad

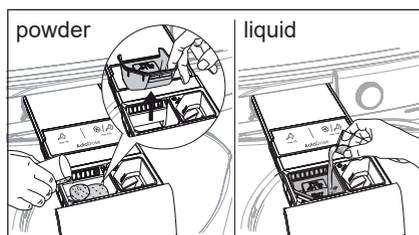
Press this touchpad to add the stain phase to a program. The indicator of this option comes on.

Use this function for laundry with hard to remove stains.

You have 2 choices for adding stain remover:

1. If AutoDose Detergent is Off, when you set this function,

- put the powder stain remover into the compartment "Manual"  (powder) together with powder detergent or
- put the liquid stain remover into the compartment  |  (liquid) together with liquid detergent.



2. If AutoDose Detergent is On, The detergent is dispensed from the AutoDose compartment. You can put stain remover into the compartment "Manual"  (powder) or  |  (liquid).

i This function increases the program duration.

i Stain option can be combined with temperature 40 to 90 °C only.

i If you press AutoDose  button while Stain option is active, AutoDose function is switched off, but Stain option still remains active in manual mode.

Prewash Touchpad

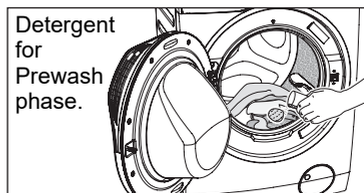
Select this option if you wish your laundry to be pre-washed before the main wash.

Use this option for heavy soil, especially if containing sand, dust, mud and other solid particles.

This option increases the program duration.

You have 2 options for adding prewash detergent:

1. If AutoDose Detergent is Off, put the detergent for Main wash phase into the compartment "Manual"  (for powder) or  |  (for liquid) and pour detergent for Prewash phase directly into the drum.



2. If AutoDose Detergent is On, detergent is dispensed from the AutoDose compartment during Prewash phase. So, you do not need to add more detergent.

Hygienic Care () Touchpad

Select this option to add approximately 30 minutes of tumbling in vapour after the rinse cycle.

- Vapour may not necessarily be visible inside the drum during a vapour cycle. Vapour is created below the drum and allowed to naturally rise into the clothes.
- Vapour may not be present during the entire vapour cycle.
- Vapour function is more effective with half load.

- At the end of the Vapour cycle, the clothes will be warmer, softer and detached from the drum.

i If Vapour option is selected, rinse temperatures will be elevated.

During a vapour cycle, you may notice vapour exiting from the drain hose of the washing machine, this is normal and there is no cause for alarm.

3.5 Settings

Save Favourite (☆) Program

Program settings that are frequently used can be saved (e.g. Cotton, 60°C, 1200 rpm, with Prewash and Hygienic Care).

To program/re-program Favourite with your own selections and save them, proceed as follows:

1. Put machine in Stand-By mode.
2. Select your desired wash settings.
3. To save favourite program, press and hold "Hygienic Care" touchpad about 2 seconds and you will hear "Bip, Bip" sound and "Favourite" LED is flashing.

To recall the favourite wash program, turn selector knob to "Favourite ☆" program. You will get acknowledgement on the screen when the Favourite program is loaded.

i App Program cycle cannot be saved as a Favourite on the appliance.

Child Safety Lock () Option

Your appliance is provided with CHILD SAFETY LOCK which permits you to leave the appliance unsupervised with the door closed without having to worry that children might be injured by or cause damage to the appliance.

i Set this option after pressing the Start/Pause touchpad.

To set "Child Lock" option:

- To activate the function, press and hold "Prewash" touchpad about 2 seconds until the display shows the icon "".

i If you press any touchpad while Child Lock is activated, the icon " " will flash on display 3 times along with buzzer sound.

i The touchpads are locked (except for the On/Off button).

- To deactivate the function, press and hold "Prewash" touchpad about 2 seconds until the display shows the icon "".

i This function remains enabled even after the appliance is switched off.

Enabling/Disabling End-Of-Wash Buzzer

This setting permits you to either enable or disable the buzzer at the end of the program. As an example, you might wish to disable this buzzer when you start a wash when going to bed, so that when the wash finished approximately 1 hour later, it will not disturb you through the night.

i Error warning beeps such as critical faults are not disabled.

- To disable the buzzer sound, press "SensorWash" and "Stain" touchpads at the same time about 3 seconds, the icon " " will show on display along with buzzer sound.
- To return to default configuration press these 2 touchpads at the same time about 3 seconds, the icon " " will show on display along with buzzer sound.

3.6 Start/Pause (▷||) and Add Clothes (👕) Touchpad

This touchpad has 2 functions:

1. Start/Pause (▷||)

After you have selected the desired program and options, press this touchpad to start the machine. If you have selected a “Delay End” option, the countdown will begin and will be shown on the display.

To interrupt a program which is running, press this touchpad to pause the machine, the Start/Pause pilot light flashes.

To restart the program from the point at which it was interrupted, press this touchpad again, the Start/Pause pilot light will stop flashing.

2. Add Clothes (👕)

i You can only add clothes when the icon “👕” shown on the display.

To add clothes:

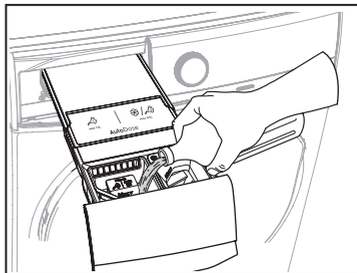
1. Pressing the “Start/Pause” touchpad to pause the program.
2. Wait for the machine to come to a complete stop before opening the door (wait for door lock “🔒” icon to turn off).
3. Add clothing and close the door.
4. Resume the program by pressing “Start/Pause” touchpad again.

4. BEFORE FIRST USE

i NOTE

During installation or before first use you may observe some water in the machine. This is a residual water left in the machine after a full functional test in the factory to ensure the machine is delivered to customers in perfect working order and is no cause for concern.

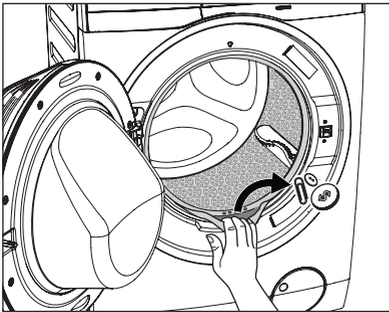
1. Make sure that all transit bolts have been removed from the appliance.
2. Ensure that the electrical and water connections comply with the installation instructions.
3. Make sure to fill with liquid detergent and fabric softener the tanks marked by 🧼 | 🌀. Refer to “Basic Setting” paragraph in “The AutoDose technology” chapter.
4. Put 2 litres of water in the detergent compartment for washing phase. This activates the drain system.
5. Set and start a program for Cotton at the highest temperature without any laundry in the drum (turn off AutoDose system). This removes all possible dirt from the drum and the tub.



5. DAILY USE

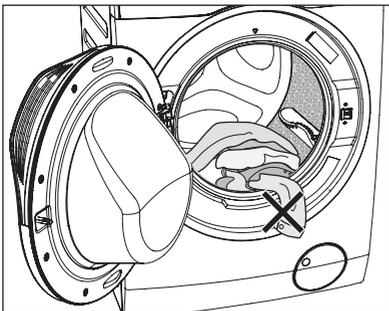
5.1 Loading The Laundry

1. Turn the water tap on.
2. Connect the main plug to the main socket.
3. Press the On/Off button to turn on the washing machine. Turn the knob to set a program. The washing machine will propose a temperature and automatically select the spin value provided for the program you have chosen.
The selector knob can be turned either clockwise or counter-clockwise.
4. Check and remove objects (if there are any) that could be trapped in the fold.



5. Place the laundry in the drum, one item at a time, shaking them out as much as possible.
(Refer to page 28 "WASHING HINTS")
6. Close the door.

! Make sure that no laundry remains between the seal and the door.



5.2 Detergent Dispenser With Autodose Tanks And Manual Compartments

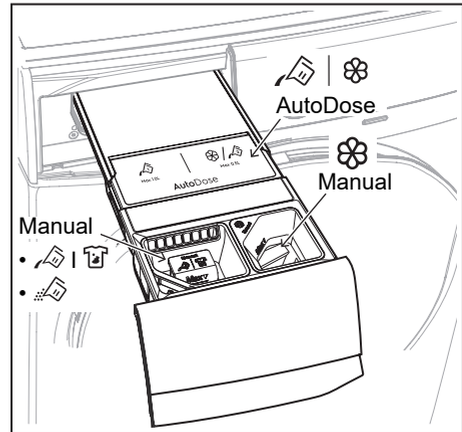
i NOTE

When using detergent and any other treatments, always follow the instructions that you find on the packaging of the detergent products.

We recommend not to exceed the maximum indicated level in each compartment (Max).

If both AutoDose options are enabled for selected program, detergent and fabric softener are automatically loaded.

If one or both AutoDose options are disabled, manually add detergents to the relevant manual compartments.



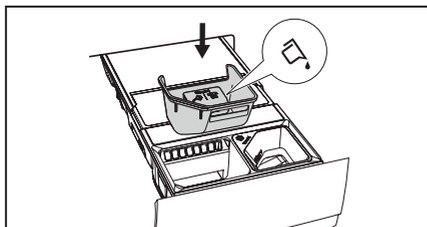
! WARNING!

Do not put POWDER detergent in the AutoDose compartment.

i Read this chapter carefully.

- **Auto-dosing** tanks are for liquid detergent and fabric softener only.
- **Manual** compartment for powder detergent.
- **Manual** compartment for liquid detergent.

- i** When using liquid detergent (Manual compartment), make sure that the special container for liquid detergent is inserted. Refer to the "Manual filling the detergent and additives" paragraph in this chapter.



- Manual compartment for liquid additives (fabric softener, fabric conditioner, starch).

- i** **MAX** Maximum level for detergent/additives quantity.

AutoDose

The AutoDose system has 3 modes:

1. **Standard Mode** - Allows you to store liquid detergent and softener in the AutoDose compartments, and to toggle on/off auto dosing of detergent and/or softener.
- 2.* **Dual-Detergent Mode** - Allows you to store 2 different types of liquid detergents in the 2 AutoDose compartments, and toggle on/off or switch between them.
- 3.* **Link Detergent Mode** - Allows you to store 1 type of liquid detergent in both AutoDose compartments, and toggle on/off auto doing of the liquid detergent.

- i** (*) By factory default, the appliance operates in basic **Standard Mode**. To change configuration to **Dual-Detergent Mode** or **Link Detergent Mode**, you need to complete the setup on the mobile application "Electrolux Life".

Advance functions like fine-tuning, can be enabled on the app to make available on the control panel.

** Apps and services are subject to change without notice.

The pre-set dosages are 50ml for detergent tank and 40ml for fabric softener tank: the optimal configuration to meet majority of use condition.

However, under extreme conditions (very soft or very hard water) and particular type of detergent (such as super concentrated), we recommend to adjust the pre-set dosage by following the instruction given on detergent and fabric softener container: e.g when using super concentrated detergent you may need to reduce the pre-set dosage considerably.

If the washing results are not satisfactory or there is too much foam during washing, you may need to change this setting.

Check on the detergent product instruction to identify the right dosage considering a normal laundry soil level, the actual water hardness and the additional dosage suggested for larger load.

1. Identifying the water hardness

level: Hard water can reduce the effectiveness of the detergent, for this reason detergent manufacturer recommend to adjust the dosage based on water hardness level. Check the water hardness level in your area. The levels are generally indicated as: soft, medium and hard. If necessary, please contact your local water authority to check the water hardness in your area.

2. Identifying the customized detergent dosage:

Check the label in the detergent/fabric softener container suggesting the quantity to use. This suggestion is measured combining three different factors:

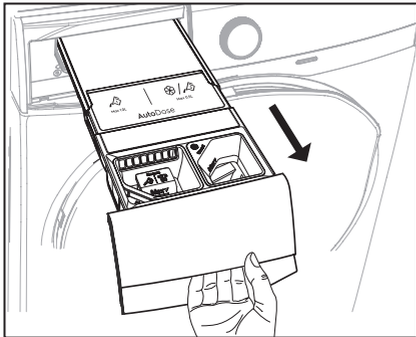
- Water hardness level;
- Normal soil level;
- Rated capacity of the appliance (e.g. maximum load capacity 9 kg). If the rated capacity on the product container refers to lower capacity appliances, the customized dosage should be increased.

Filling the detergent and additives on AutoDose system

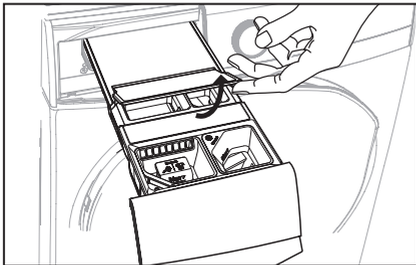
i Please read “Detergents Type And Quantity Of Detergent” on page 29.

i We recommend that you do not exceed the maximum indicated level (**MAX**).

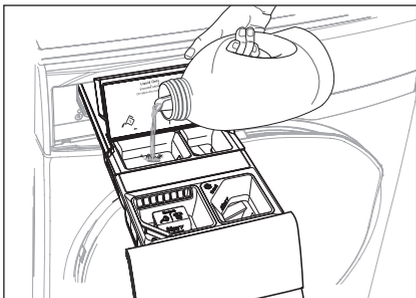
1. Open the detergent dispenser.



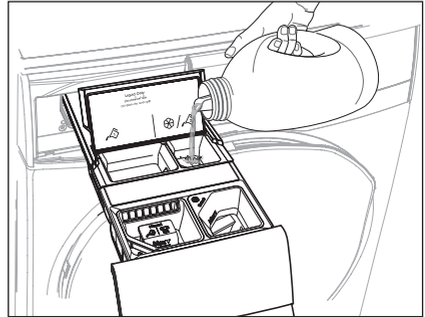
2. Lift up the AutoDose cover lid.



3. Gently pour only liquid detergent in the AutoDose detergent tank . Fill up to the maximum indicated level **MAX**.

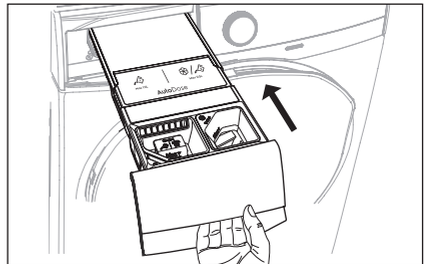


4. Gently pour only liquid softener in the AutoDose fabric softener tank . Fill up to the maximum indicated level **MAX**.



5. Close the AutoDose cover lid.

6. Gently close the detergent dispenser by pushing all the way in.

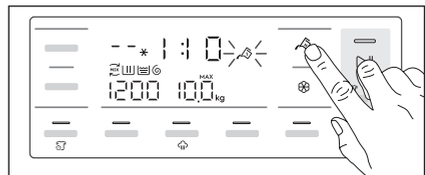


1. Standard Mode

In Standard Mode, you can toggle on/off auto dosing of detergent and softener.

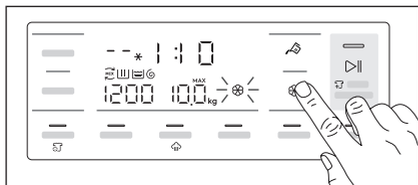
By default, both AutoDose detergent and softener are enabled the first time appliance is powered on.

To Activate/Deactivate AutoDose Detergent ()



Press AutoDose touchpad to toggle on and off, the relevant symbols will show on display if enabled.

To Activate/Deactivate AutoDose Softener (☼)



Press AutoDose softener ☼ touchpad to toggle on and off, the relevant symbols will show on display if enabled.

AutoDose configuration mode

i Enter the AutoDose configuration mode before proceeding with any program setting. The configuration mode may cancel temporary settings.

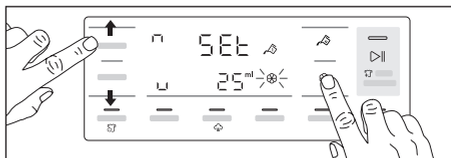
1. Press the On/Off button for a few seconds to activate the appliance.
2. Wait about 10 seconds for appliance internal check.
3. To enter in configuration mode, touch and hold "Temp" and "Spin" touchpads simultaneously for a few seconds until SET appears on display.



4. Press Detergent touchpad to select configure detergent dosage. Touch the "Temp" touchpad repeatedly to increase and "Spin" touchpad to reduce. Minimum step is 1 ml (you can press and hold touchpad to increase the increment to 10ml/step).



5. Press Softener touchpad to select configure softener dosage. Touch the "Temp" touchpad repeatedly to increase and "Spin" touchpad to reduce. Minimum step is 1 ml (you can press and hold touchpad to increase the increment to 10ml/step).



6. To save and exit configuration mode, press and hold "Temp" and "Spin" touchpads combination again for 3 seconds or you can turn the knob to any position.

AutoDose low level indication

🌿 Do not refill the AutoDose tanks unless appliance indicates that one or both tanks are empty.

When the activated tank reaches a low level of detergent, **LOW** indicator blinks slowly and continuously on the display.

It will stop blinking when the compartment is refilled.

If tank is not refilled, once a program has started, the indicator will stop blinking and stay steadily lit. Once the program is finished, it will start blinking again.

If in both tanks detergent level is low, both indicators blink, but only the set dosage for detergent will be displayed.

🌿 If the tanks are filled before the appliance is powered on for the first time, the AutoDose indicator will not blink.

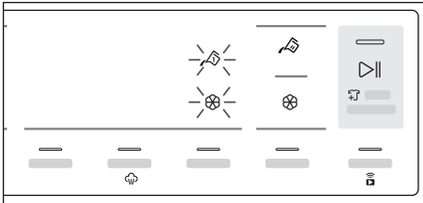
🌿 Refill the tanks with the same detergent and fabric softener as before. If changing either of the liquid detergents, clean the tanks before refilling (see section 8.5 for instructions on how to clean the tanks).

Drawer open indication

When a program is running, the detergent drawer must always be closed.

A sensor in the drawer detects if the drawer is open (or not properly closed) while the program is running. In such case, the appliance will immediately be paused.

If you press the Start/Pause ▷|| touchpad, an error sound is generated and everything in the display will turn off except the AutoDose symbols ( and ) remain lit for a few seconds. Then the display returns to the previous paused state. This will happen even if AutoDose is turned off.



To restart the program, ensure the drawer is properly closed and press Start/Pause ▷|| touchpad.

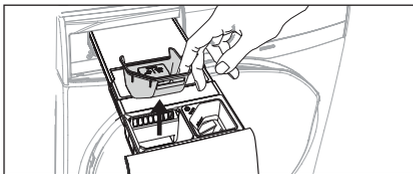
Manual filling the detergent and additives

You may need to use a different detergent or fabric softener than the ones used in the AutoDose tanks. First, make sure that the AutoDose tanks are disabled and then pour the detergent, fabric softener or other treatments in the manual compartments.

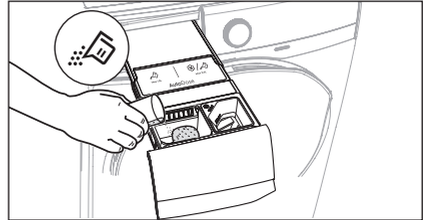
 We recommend that you do not exceed the maximum indicated level (MAX).

Manual filling the powder detergent

1. Open the detergent dispenser.
2. Lift out the special container for liquid detergent.



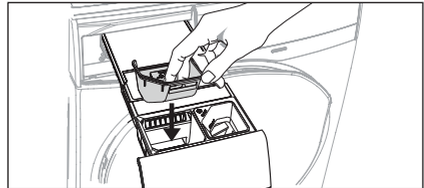
3. Put the powder detergent in the compartment .



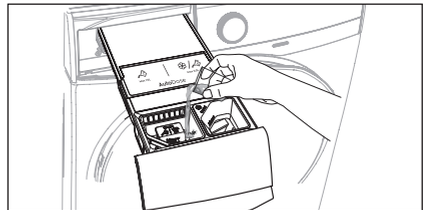
4. Gently close the detergent dispenser by pushing all the way in.

Manual filling the liquid detergent

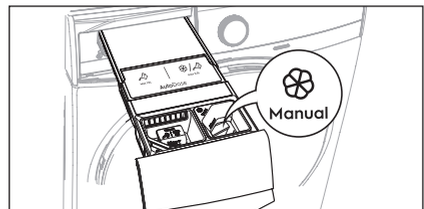
1. Insert the special container for liquid detergent.



2. Pour the liquid detergent in the compartment .



3. If desired, pour the fabric softener in the compartment .



4. Gently close the detergent dispenser by pushing all the way in.

i If the machine has not been used for more than 4 weeks with full tanks, detergent/softener can become viscous or dry out. It is recommended to clean the drawer as indicated in “Care and Cleaning” chapter. (see page 31)

2. Setting AutoDose by using “Electrolux Life” App *

By using Electrolux Life App you can adjust amounts of detergent on Standard Mode and can change configuration to **Dual-Detergent Mode** or **Link Detergent Mode**.

* Apps and services are subject to change without notice.

• To Adjust Detergent Amounts on Standard Mode

Fine-tuning feature can be enabled by adding the appliance into the Electrolux Life App. Pressing on the AutoDose Detergent () touchpad will toggle through the following options:

-  Normal dosage (default)
-  A little more detergent
-  A little less detergent

i Fine-tuning settings is not “permanent”, and will return to normal dose after the cycle ends.

• To Adjust Softener Amounts on Standard Mode

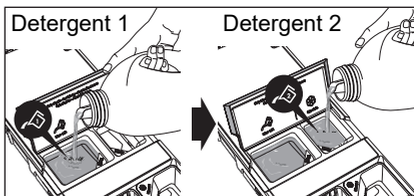
Fine-tuning feature can be enabled by adding the appliance into the Electrolux Life App. Pressing on the AutoDose Softener () touchpad will toggle through the following options:

-  Normal dosage (default)
-  A little more softener

i Fine-tuning settings is not “permanent”, and will return to normal dose after the cycle ends.

• Dual-Detergent Mode

In Dual-Detergent Mode, you can select which of the 2 different detergents that are stored in the AutoDose compartments to be activated (For example, you can store compartment 1 with detergent for adult and compartment 2 with detergent for baby).

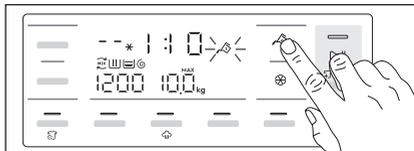


i AutoDose Softener () touchpad is disabled in this mode, the display will show “---” when touched it.

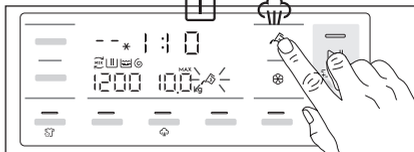
To Activate/Deactivate Detergent

Touch AutoDose Detergent () touchpad to toggle through the following options:

-  using main compartment



-  using secondary compartment



To Adjust Detergent Amounts

Fine-tuning feature can be enabled by adding the appliance into the Electrolux Life App. Pressing on the AutoDose Detergent () touchpad will toggle through the following options:

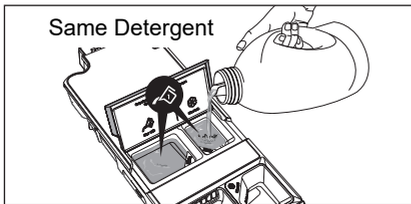
-  Detergent 1 - Main compartment, normal dosage (default)
-  Detergent 1 - Main compartment, a little more detergent
-  Detergent 1 - Main compartment, a little less detergent

-  Detergent 2 - Secondary compartment, normal dosage
-  + Detergent 2 - Secondary compartment, a little more detergent
-  - Detergent 2 - Secondary compartment, a little less detergent

 Fine-tuning settings is not “permanent”, and will return to normal dose after the cycle ends.

• Link Mode

In Link Mode, both compartments are filled with the same detergent. You can toggle On/Off dosing of AutoDose detergent.

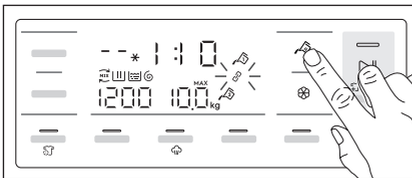


 AutoDose Softener touchpad is disabled in this mode, the display will show “---” when touched it.

To Activate/Deactivate Detergent

Touch AutoDose Detergent  touchpad to toggle on/off both detergent tanks.

Detergent 1 and Detergent 2 symbols will link together with the Link symbols shown in the picture below.



To Adjust Detergent Amounts

Fine-tuning feature can be enabled by adding the appliance into the Electrolux Life App. Pressing on the AutoDose Detergent () touchpad will toggle through the following options:

-  Normal dosage (default)
-  A little more detergent
-  A little less detergent

 Fine-tuning settings is not “permanent”, and will return to normal dose after the cycle ends.

5.3 Options Setting

1. If you want your laundry to be spun or use temperature different from the one proposed by the washing machine, press “Spin” and “Temp” touchpads repeatedly to change the spin speed and temperature. Press the option touchpads, if you want your laundry to be washed with special functions.

NOTE

- Different functions can be combined which is dependent on the program selected.
 - If an option is not compatible with the wash program selected, the symbol “---” will flash on display along with buzzer sound.
2. If you want to define the end of the washing program, press the “Delay End” touchpad repeatedly to choose your washing machine working time.

5.4 Starting A Cycle (▷||)

To start a program, press the Start/Pause touchpad. The corresponding pilot light will stop flashing and a default program duration will be displayed on the screen.

After approx. 15 minutes from the start of a program:

- The appliance will automatically adjust the selected program duration according to the type and size of the load.
- The display will show adjusted program duration.

NOTE

If you press any touchpad while a program is operating, the symbol “- - -” will flash on display along with buzzer sound. (except Start/Pause touchpad and On/Off button)

5.5 Interruption Of A Program

- To pause, press Start/ Pause. The indicator will start flashing.
- Press the Start/Pause again. The program will continue.

5.6 Changing A Program

Changing a running program **is possible only by switching off** the appliance.

- Press the “On/Off” button to cancel the program and to turn off the appliance.
- Press the “On/Off” button again to start the appliance.

Now you can set a new wash program and change any available options. Press Start/Pause to start the new program.

NOTE

The appliance will not drain the water (except programs; Vapour Refresh, Spin, Rinse + Spin, Tub Clean).

5.7 Changing The Options

It may be possible to change some of the options after a wash program has started.

1. Press the touchpad Start/Pause. The indicator will start flashing.
2. If available change the options that you wish.
3. Press Start/Pause again. The program will continue.

5.8 Opening The Door

While a program or the Delay End is operating, the appliance door is locked and the display shows the indicator “”. First, set the machine to PAUSE by pressing the “Start/Pause” touchpad. Wait until the door lock indicator goes off, then the door can be opened.

If the door lock indicator “” does not disappear, this means that the machine is already heating and the water level is above the bottom edge of the door or the drum is turning. In this case the door CAN NOT be opened. If you need to open it, you must drain the water to open the door.

In case of Remote () function is activated, when program cycle end and anticrease phase is complete. The door will remain locked for 5 minutes, if you want to open the door at that time, press any touchpads once to turned off function then the door is unlocked.



In case of emergency please refer to “Emergency door opening” on page 41.

5.9 At The End Of The Program

- The appliance stops automatically.
- The acoustic signal will operate.
- The display will show “E 7d”.
- The indicator of the touchpad Start/Pause goes off.
- The door lock indicator “ ” goes off.
- Remove the laundry from the appliance. Make sure that the drum is empty.
- Keep the door partly open, to prevent the mildew and odours.
- Turn off the water tap.

NOTE

At the end of the program, the time remaining can suddenly decrease from 7 minutes or less to 0 due to the overestimated total program time during the load sensing phase. In some cases (with perfectly balanced load) the program time can be shorter than the time estimated after the load sensing phase is completed. This is a normal behavior of the machine and not a cause for concern as it does not compromise its performance.

5.10 When The Washing Program Is Completed, But There Is Water In The Drum

(Option “Rinse Hold  ” is used)

- The drum turns regularly to prevent the creases in the laundry.
- The indicator “Start/Pause” flashes to remind you to drain the water.
- The door lock indicator “ ” is on. The door stays locked.

 **You must drain the water to open the door.**

To drain the water:

1. Press the “Start/Pause  ” touchpad. The appliance drains the water and spins with the maximum spin speed for selected program.

Alternatively, before pressing the “Start/Pause” touchpad, you can press the “Spin” touchpad to change the spin speed. You can select “No Spin (---)”, if you want the machine to only drain the water.

2. When the program is completed and the door lock indicator “ ” goes off, you can open the door.
3. Press the “On/Off” button to deactivate the appliance.

NOTE

After approximately 18 hours, if you do not press Start/Pause touchpad, the appliance will drain and spin automatically (except for “Wool” program) .

5.11 AUTO Off Mode

The AUTO Off mode automatically deactivates the appliance to decrease the energy consumption when:

- You do not press any buttons for 5 minutes before you press “Start/Pause”.
 - Press the “On/Off” button to activate the appliance again.
- After 5 minutes from the end of the washing program.
 - Press the “On/Off” button to reactivate the appliance. Display will show the end of the last wash.
 - Press any touchpad again to show the last wash program.

6. WASHING HINTS

6.1 Sorting The Laundry

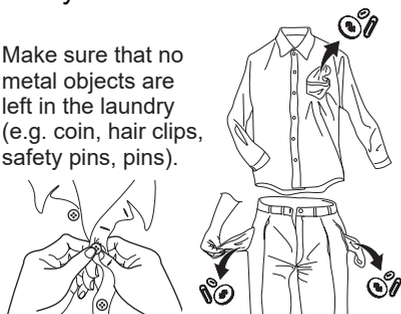
Follow the wash code symbols on each garment label and the manufacturer's washing instructions. Sort the laundry as follows: whites, coloureds, synthetics, delicates, woollens.

6.2 Temperatures

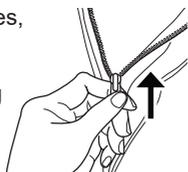
| Temp | Soil level |
|----------------------|---|
| 90°C | For normally soiled white cottons and linen (e.g. tea cloths, towels, tablecloths, sheets...). |
| 60°C 50°C | For normally soiled, colourfast garments (e.g. shirts, night dresses, pajamas....) in linen, cotton or synthetic fibres and for lightly soiled white cotton (e.g. underwear). |
| 40°C 30°C Cold | For delicate items (e.g. net curtains), mixed laundry including synthetic fibres and woollens bearing the label pure new wool, machine washable, non-shrink. |

6.3 Before Loading The Laundry

- Make sure that no metal objects are left in the laundry (e.g. coin, hair clips, safety pins, pins).



- Button up pillowcases, close zip fasteners, hooks and poppers. Tie any belts or long tapes.



- Wash bras, pantyhose and other delicates in a mesh laundry bag, which you can purchase from your supermarket.
- Make sure that you wash lint collectors separately from lint producers.
- Never wash whites and coloured fabrics together. Whites may lose their "whiteness" in the wash.
- New coloured items may run in the first wash; they should therefore be washed separately the first time.
- Remove persistent stains before washing.
- Rub particularly soiled areas with a special detergent or detergent paste. Treat curtains with special care. Remove hooks or tie them up in a bag or a net.



6.4 Maximum Loads

Recommended loads are indicated in the program charts on page 12.

General rules:

| Clothes Load | Quantity |
|-------------------------------|---------------------------------------|
| Cotton, linen | drum full but not too tightly packed; |
| Synthetics | drum no more than half full; |
| Delicate fabrics and woollens | drum no more than one third full. |

Washing a maximum load makes the most efficient use of water and energy. For heavily soiled laundry, reduce the load size.

6.5 Removing Stains

WARNING!

Pre-treatment sprays and stain remover can damage plastic components on your washing machine. If you use pre-treatment sprays or stain removers, apply them to the clothing well away from your washing machine.

Stubborn stains may not be removed by just water and detergent. It is therefore advisable to treat them prior to washing.

Blood: treat fresh stains with cold water. For dried stains, soak overnight in water with a special detergent then rub in the soap and water.

Oil based paint: moisten with benzine stain remover, lay the garment on a soft cloth and dab the stain; treat several times.

Dried grease stains: moisten with turpentine, lay the garment on a soft surface and dab the stain with the fingertips and a cotton cloth.

Rust: oxalic acid dissolved in hot water or a rust removing product used in cold water. Be careful with rust stains which are not recent since the cellulose structure will already have been damaged and the fabric tends to hole.

Mould stains: treat with bleach, rinse well (whites and fast coloureds only).

Grass: soap lightly and treat with bleach (whites and fast coloureds only).

Ball point pen and glue: moisten with acetone (*), lay the garment on a soft cloth and dab the stain.

Lipstick: moisten with acetone (*) as above, then treat stains with methylated spirits. Remove any residual marks from white fabrics with bleach.

Red wine: soak in water and detergent, rinse and treat with acetic or citric acid, then rinse. Treat any residual marks with bleach.

Ink: depending on the type of ink, moisten the fabric first with acetone (*), then with acetic acid; treat any residual marks on white fabrics with bleach and then rinse thoroughly.

Tar stains: first treat with stain remover, methylated spirits or benzine, then rub with detergent paste.

(*) do not use acetone on artificial silk.

6.6 Detergents Type And Quantity Of Detergent

Low sudsing detergent is required for this washing machine to prevent oversudsing problems, unsatisfactory washing result and harm to the machine.

Low sudsing detergents designed for front load washing machines are labelled "Front Loading", "high efficiency", "HE", such as Cold Power for Front Loaders or "Matic".

Do not use wrong types of detergent, such as Top Loading, Handwash detergent or Soap-Based products in your frontload washing machine. This can result in excessive suds, longer cycle time, low spin speeds, poor rinsing and overloading of the motor.

Quantity of detergent to be used

The choice of detergent and use of correct quantities not only affects your wash performance, but also helps to avoid waste and protect the environment. Although biodegradable detergents contain substances which in large quantities can upset the delicate balance of nature.

The choice and quantity of detergent will depend on ;

- type of fabric (delicates, woollens, cottons, etc.) ;
- the colour of clothes ;
- size of the load ;
- degree of soil ;
- wash temperature ; and
- hardness of the water used.

Water hardness is classified by so-called "degrees" of hardness.

Information on hardness of the water in your area can be obtained from the relevant water supply company, or from your local authority.

You may have to try using the detergent quantity as per manufacturers' instructions then compare the wash result to the list below and adjust the amount of detergent for your future washes accordingly.

Not enough detergent causes:

- the washload to turn grey,
- greasy clothes.

Too much detergent causes:

- oversudsing,
- reduced washing effect,
- inadequate rinsing.

Use less detergent if:

- you are washing a small load,
- the laundry is lightly soiled,
- large amounts of foam during washing.

7. INTERNATIONAL WASH CODE SYMBOLS

 These symbols appear on fabric labels, in order to help you choose the best way to treat your laundry.

| | | | | | | |
|--|---|--|---|---|--|---|
|  Energetic wash |  Max. wash temperature 95 °C |  Max. wash temperature 60 °C |  Max. wash temperature 40 °C |  Max. wash temperature 30 °C |  Hand wash |  DO NOT wash at all |
|  Delicate wash | |  |   |  | | |
|  Bleaching |  Bleach in cold water | |  DO NOT bleach | | | |
|  Ironing |  Hot iron max. 200 °C |  Warm iron max. 150 °C |  Lukewarm iron max. 110 °C |  DO NOT iron | | |
|  Dry cleaning |  Dry cleaning in all solvents |  Dry cleaning in perchlorethylene, petrol, pure alcohol, R 111 & R 113 | |  Dry cleaning in petrol, pure alcohol and R 113 |  DO NOT dry clean | |
|  Drying |  Flat |  On the line |  On clothes hanger |  High temperature  Low temperature Tumble dry |  DO NOT tumble dry | |

8. CARE AND CLEANING

WARNING!

You must DISCONNECT the appliance from the electricity supply, before you can carry out any cleaning or maintenance work.

8.1 External Cleaning

Clean the appliance only with soap and warm water. Fully dry all the surfaces.

CAUTION!

Do not use alcohol, solvents or chemical products.

8.2 Descaling

The water we use normally contains lime. It is a good idea to periodically use a water softening powder in the machine.

Do this separately from any laundry washing, and according to the softening powder manufacturer's instructions.

This will help to prevent the formation of lime deposits.

8.3 After Each Wash

Leave the door open for a while. This helps to prevent mould and stagnant smells forming inside the appliance.

Keeping the door open after a wash will also help to preserve the door seal.

8.4 Maintenance Wash

With the use of low temperature washes it is possible to get a build up of residues inside the drum.

We recommend to use maintenance wash to clean the drum regularly to remove any residue.

To run a maintenance wash:

- The drum should be empty of laundry.
- Select the "Cottons 90°C" program.
- Press Start/Pause to start the program.

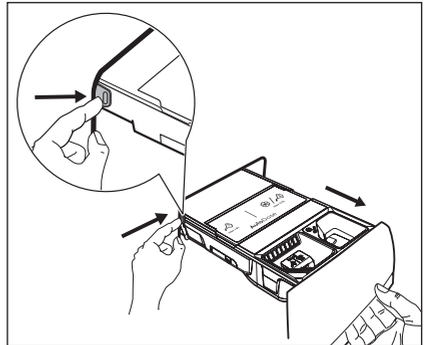
8.5 Cleaning The Detergent Dispenser And The Autodose Tanks

 Before cleaning, make sure that the all compartments are empty.

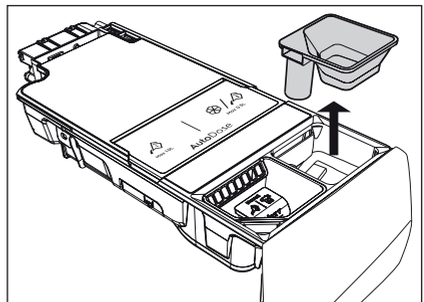
To prevent possible deposits of dried detergent, clotted fabric softener, formation of mould in the detergent dispenser and/or clotted liquid additives in the AutoDose tanks, once in a while carry out the following cleaning procedure:

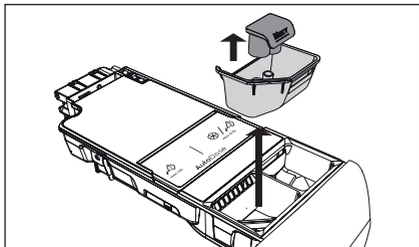
 Cleaning procedure is also suggested when brand or type of detergent, fabric softener or additives are changed inside the tanks.

1. Open the detergent dispenser. Press the catch as indicated in the picture and pull the detergent dispenser out.

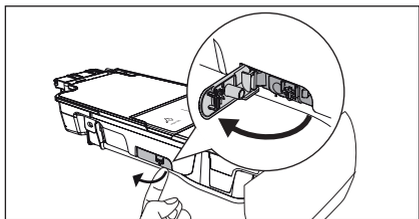


2. Remove the insert for the softener and, if inserted, the special container for liquid detergent.

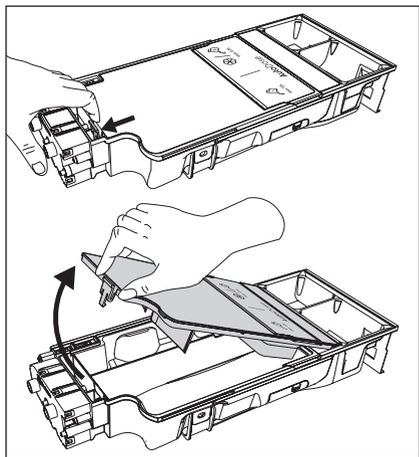




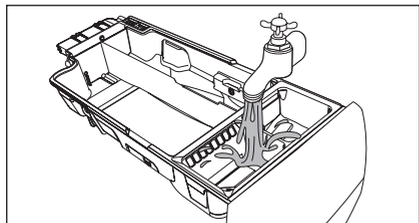
3. Open the drain plugs of each tank and empty them into a sink.



4. Press the catch on the back as indicated in the picture and lift up the top cover to remove it.



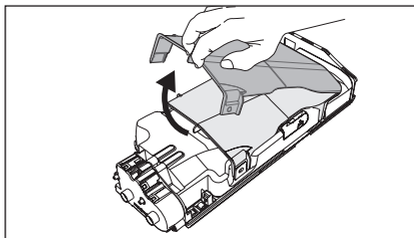
5. Wash the drawer and all inserts under running water.



! CAUTION!

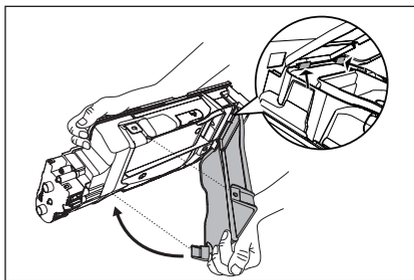
Do not use sharp or metal brushes and sponges.

6. Turn the dispenser up side down and open the bottom cover as indicated in the picture.



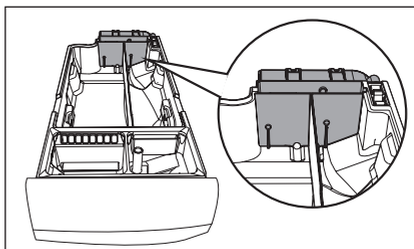
7. Make sure that all detergent residue is removed from the conveyor. Use only soft damp cloth.

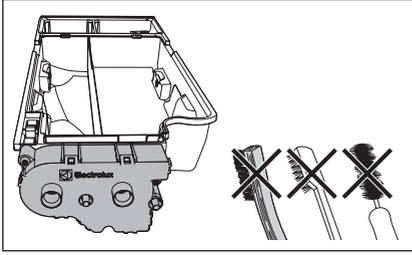
8. Put bottom cover back to its position by aligning its holes on drawer hooks as indicated in the picture. Close it till "click" sound is heard.



! WARNING!

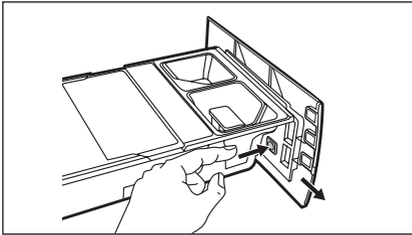
Do not clean with any sharp and metal brushes or any tools to avoid damaging pumps and sensors located the back of the detergent drawer. If necessary, use only soft damp cloth.



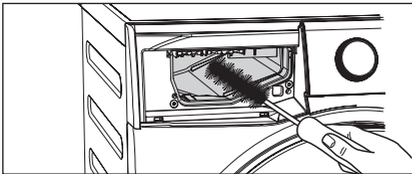


! WARNING!

If some residues remain on the back area of tanks, soak detergent drawer in a warm water. Do not use tools to clean it. Before soaking, remove the handle by pressing the button and slide the handle as indicated in the picture.

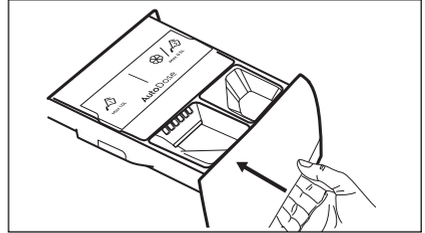


9. Make sure that all detergent residue is removed from the upper and lower part of the recess. Use a small brush to clean the recess.

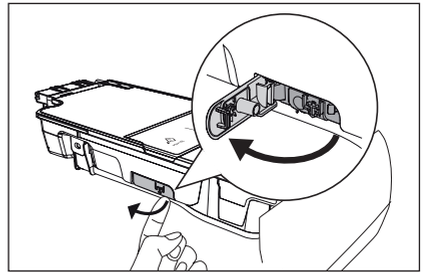


10. Reassembly the drawer as follows:
- Place the handle if was removed.
 - Place the bottom cover and press till "click" sound is heard.
 - Place the top cover on the tanks compartment and press till "click" sound is heard.
 - Replace components on manual compartment.

11. Insert the detergent dispenser into the guide rails and gently close it till "click" sound is heard. Run the Quick 15 program without any clothes in the drum.



To restore the functionality, refill tanks with detergent and softener. If you place a wrong additives in the tanks, you can easily recover it by using the drain plug on both side of the drawer. Before opening drain plugs ensure to place a container below the drawer to collect the liquid. Ensure to properly close the plugs before refilling.



8.6 Cleaning The Pump



Regularly examine the drain pump and make sure that it is clean.

Clean the pump if:

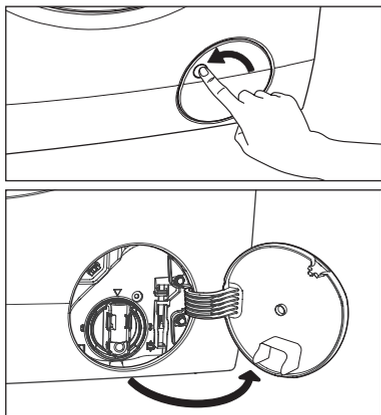
- The appliance does not drain the water.
- The drum cannot turn.
- The appliance makes an unusual noise because of the blockage of the drain pump.
- The display shows an alarm code because of the problem with water drain.

! WARNING!

- Disconnect the mains plug from the mains socket.
- Do not remove the filter while the appliance is operating. Do not clean the drain pump if the water in the appliance is hot. The water must be cold before you clean the drain pump.

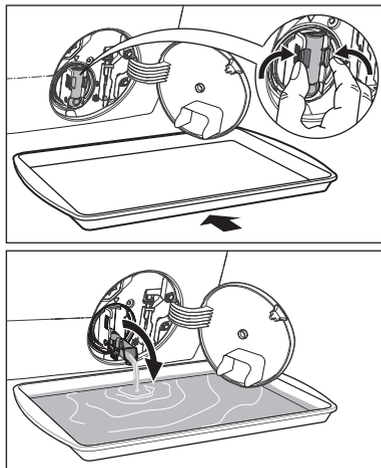
To clean the drain pump:

1. Open the drain pump door.

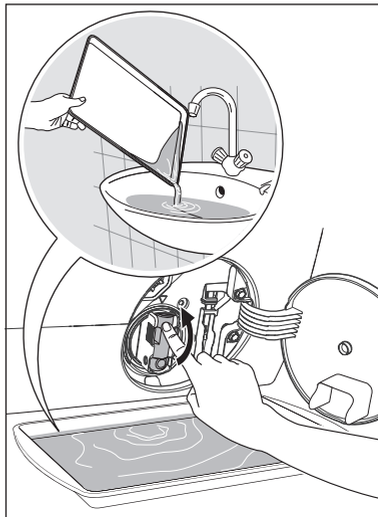


2. Place a suitable water container below the recess of the drain pump to collect the water that flows out.

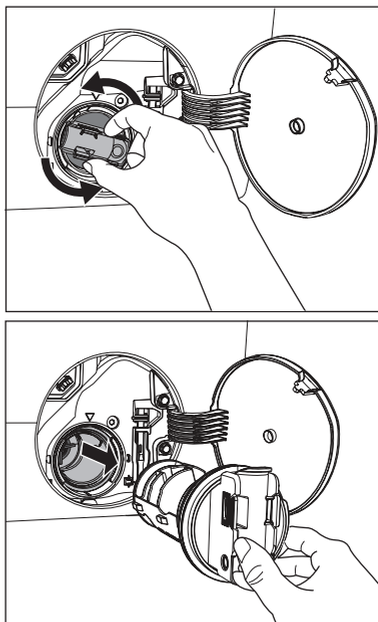
Press the two levers and pull forward the drainage duct to let the water flow out.



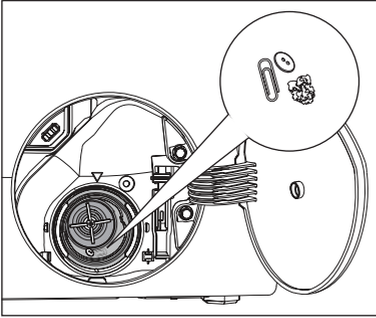
3. When the container is full of water, put the drainage duct back again and empty the container. Do step 2, 3 again and again until no more water flows out from the drain pump.



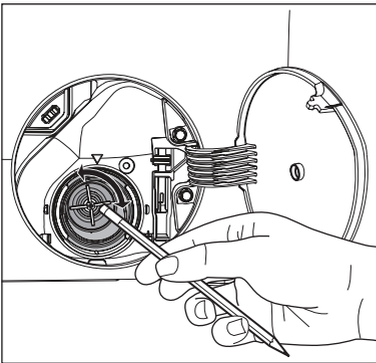
4. Push back the drainage duct and turn the filter counter-clockwise to remove it.



5. Remove fluff and objects from the pump (if there are any).



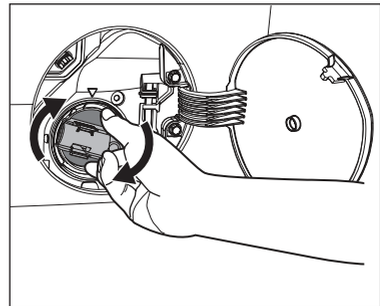
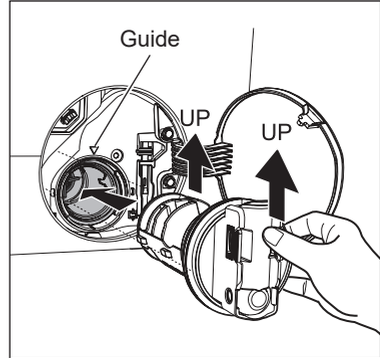
6. Make sure that the impeller of the pump can turn. If this does not occur, contact the service centre.



7. Clean the filter under the water tap.



8. Put the filter back into the housing with exposed section facing up. Make sure that you correctly tighten the filter to prevent leakages.



9. Close the drain pump door.

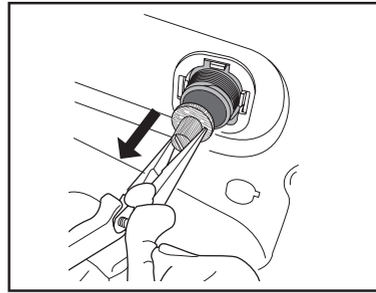
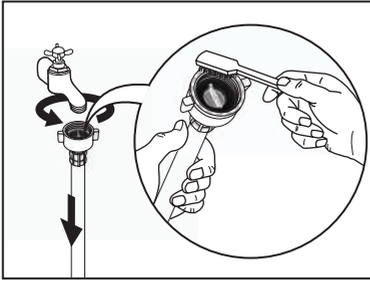
8.7 Cleaning The Water Inlet Filter

If your water is very hard or contains traces of lime deposit, the water inlet filter may become clogged. It is therefore a good idea to clean it from time to time.

To clean the water inlet filters:

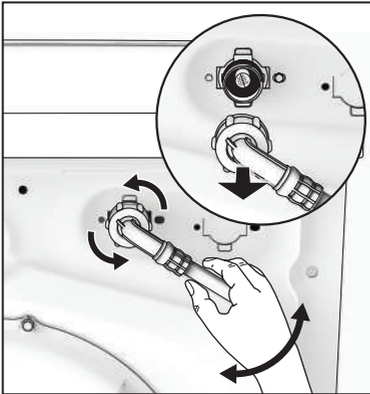
1. Close the water tap.
2. Remove the water inlet hose from the water tap.

3. Clean the filter in the inlet hose with a stiff brush.



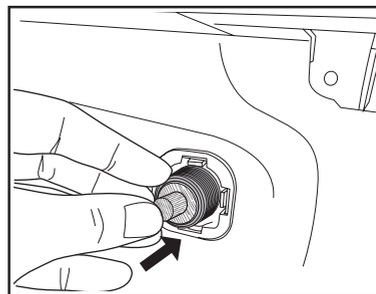
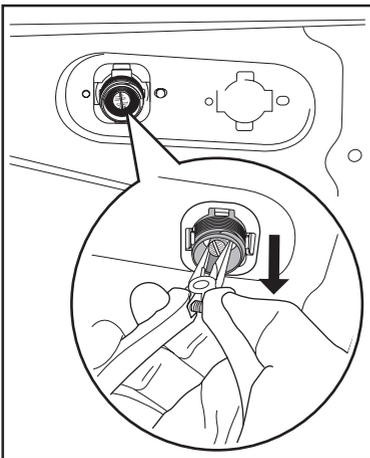
Clean the filter under the water tap.

4. Remove the inlet hose behind the appliance.



Install the valve filter back to the housing.

5. Use a suitable tool pulling filter from the valve (eg. long nose pliers) as picture.



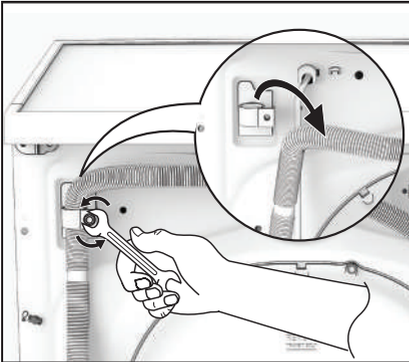
6. Install the inlet hose again. Make sure that the couplings are tight to prevent leakages.
7. Open the water tap.

8.8 Frost Precautions

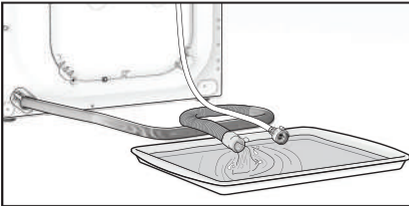
If the appliance is installed in an area where the temperature can be less than 0 °C, remove the remaining water from the inlet hose and the drain pump.

Emergency Drain

1. Disconnect the main plug from the main socket. Turn off the water tap.
2. Remove the water inlet hose.
3. Remove the drain hose from the rear support and unhook it from sink or spigot.



4. Put the end of the drain and inlet hose in a container. Let the water flow out of the hoses.



5. When no more water flows, install the inlet hose and the drain hose again.



NOTE

Make sure that the temperature is more than 0 °C before you use the appliance again.

9. TROUBLESHOOTING

9.1 Possible Failures

Certain problems are due to lack of simple maintenance or oversights, which can be solved easily without calling out an engineer. Before contacting your local Service Centre, please check troubleshooting.

Once the problem has been eliminated, press the Start/Pause button to restart the program. If after all checks, the problem persists, contact your local Service Centre.

 **WARNING!** Deactivate the appliance before you do the checks.

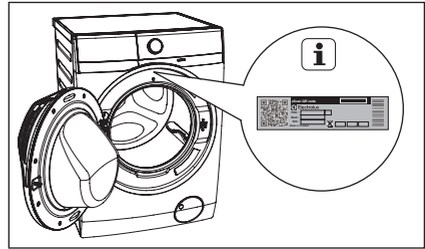
| Malfunction | Possible cause | Alarm Code | Solution |
|---|--|-------------------------|---|
| Machine does not start: | The door has not been closed. | E 4 1 | Close the door firmly. |
| | The plug is not properly inserted into the power socket. | | Insert the plug into the power socket. |
| | There is no power at the socket. | | Please check your domestic electrical installation. |
| | The Start/Pause touchpad has not been pressed. | | Press the Start/Pause touchpad. |
| | The "Delay End" has been selected. | | If the laundry are to be washed immediately, cancel the "Delay End". |
| | The Main supply is unstable. | E H 1 E H 2 E H 3 | Wait until the main supply is stable. Appliance will start automatically. |
| | Sensing circuit of Autodosing faulty. | E C E | Switch off and switch on again. If still have the problem Call Service. |
| Machine does not fill the water: | The water tap is closed. | E 1 1 | Open the water tap. |
| | The inlet hose is squashed or kinked. | E 1 1 | Check the inlet hose connection. |
| | The filter in the inlet hose is blocked. | E 1 1 | Clean the water inlet hose filter. |
| | The door is not properly closed. | E 4 1 | Close the door firmly. |
| Machine fills then empties immediately: | The end of the drain hose is too low. | E 1 1 | Refer to relevant paragraph in "water drainage" section. |
| Machine does not empty and/or does not spin: | The drain hose is squashed or kinked. | E 2 1 | Check the drain hose connection. |
| | The drain pump is clogged. | E 2 1 | Clean the drain pump filter. |
| | The option "Rinse Hold" has been selected. | | Press Start/Pause touchpad to drain the water or select spin program. |
| | The laundry is not evenly distributed in the drum. | | Pause the machine and redistribute laundry manually. |

| Malfunction | Possible cause | Alarm Code | Solution |
|--|---|------------|---|
| There is water on the floor: | Water leaks from inlet hose fittings. | | Check the water inlet hose connection. |
| | The drain hose is damaged. | | Call Service. |
| | Too much detergent or unsuitable detergent (creates too much foam). | E F 2 | Reset machine by switch off and switch on and select program "Rinse&Spin" to rinse foam. Next cycle should reduce detergent quantity (Adjust AutoDose page 22) and use correct type of detergent. (refer page 29) |
| | Water leaks inside the machine. | E F 3 | Disconnect the main plug from the main socket. Close the water tab. Call Service. |
| Unsatisfactory washing results: | Too little detergent or unsuitable detergent has been used. | | Increase detergent quantity (Adjust AutoDose page 22) or use different detergent. (refer page 29) |
| | Stubborn stains have not been treated prior to washing. | | Use commercial products to treat the stubborn stains. |
| | The correct temperature was not selected. | | Check if you have selected the correct temperature. |
| | Excessive laundry load. | | Reduce load. |
| The door will not open: | The program is still running. | | Wait until the end of cycle. |
| | There is water in the drum. | | You must drain the water to open the door (refer "Opening The Door" on page 26. |
| | This problem may be caused by a failure of the appliance. | | Contact Service. If you need to open the door, please read carefully "Emergency door opening" on page 41. |
| Machine vibrates or is noisy: | The transit bolts and packing have not been removed. | | Check the correct installation of the appliance. |
| | The support feet have not been adjusted. | | Check the correct levelling of the appliance. |
| | The laundry is not evenly distributed in the drum. | | Pause the machine and redistribute laundry manually. |
| | There is very little laundry in the drum. | | Load more laundry or reduce spin speed. |
| | Unstable floors eg. wooden floors. | | Refer to relevant paragraph in "Positioning" section. |

| Malfunction | Possible cause | Alarm Code | Solution |
|---|---|-------------------|---|
| There is water on the floor: | Detergent over dose. | | Reduce the detergent quantity (Adjust AutoDose page 22) or use different detergent (Refer page 29 "Detergents Type And Quantity Of Detergent"). |
| | Machine unbalance. | | Redistribute laundry manually in the drum and start the spin phase again. |
| The cycle is shorter than the time displayed. | The appliance calculated a new time according to the laundry load. | | |
| Spinning starts late or machine does not spin: | The electronic unbalance detection device has cut in because the laundry is not evenly distributed in the drum. The laundry is redistributed by reverse rotation of the drum. | | Pause the machine and redistribute laundry manually. |
| | This may happen several times before the unbalance disappears and normal spinning can resume. If, after 10 minutes, the laundry is still not evenly distributed in the drum, the machine will not spin. In this case, redistribute the load manually and select the spin program. | | |
| Machine makes an unusual noise: | Machine not installed properly. | | Make sure the levelling of the appliance is correct. Refer to "Installation". |
| | Transit bolts or packaging not removed. | | Make sure that the packaging and/or the transit bolts are removed. Refer to "Unpacking". |
| | The load may be too small. | | Add more laundry in the drum or reduce spin speed. |
| No water is visible in the drum: | Machines based on modern technology operate very economically using very little water without affecting performance. | | |
| Remote function does not work: | Registration Data lost or damaged. | E RR | Restart machine by turn Off and turn On again. If problem not solved, please contact Service Centre. |

i If you are unable to identify or solve the problem, contact our service centre.

Before calling service centre, make a note of the model, serial number and purchase date of your machine: the Service Centre will require this information.



9.2 Emergency Door Opening

In case of power failure or appliance failure, the appliance door remains locked. The wash program continues when power is restored. If the door remains locked in case of failure, it is possible to open it using the emergency unlock feature.

Before opening the door:



WARNING!

Make sure that the water temperature and the laundry are not hot. Wait until they cool down if necessary.

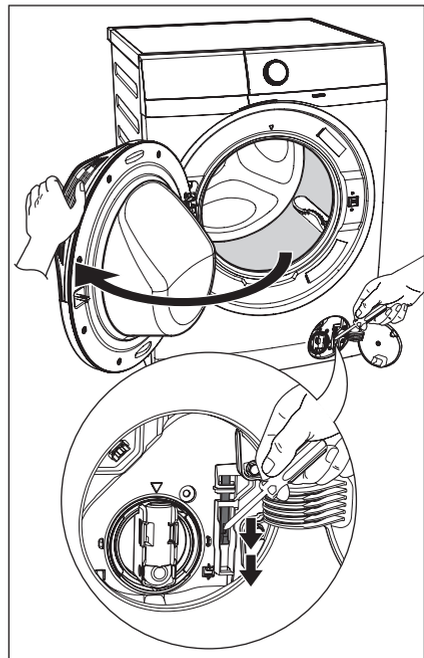
Make sure that the water level inside the drum is not too high. If necessary, perform an Emergency Drain. (see page 37)

Make sure that the drum is not rotating. Wait until the drum stops rotating if necessary.

To open the door proceed as follows:

1. Press the On/Off button to switch the appliance off.
2. Disconnect the mains plug from the mains socket.
3. Open the filter cover.
4. Without touching the door. Insert a small flathead screw driver into the slot on emergency unlock strap (red strap) and pull down twice then pull the door open. Repeat if unsuccessful.

Note: Do not pull down emergency strap too hard.



5. Take out the laundry.
6. Close the filter flap.

i If you are unable to identify or solve the problem, contact our service centre.

Before calling service centre, make a note of the model, serial number and purchase date of your machine: the Service Centre will require this information.

10. TECHNICAL DATA

| | | |
|--|---|----------------------|
| Dimensions (Height / Width / Depth) | | 850 x 600 x 659 mm |
| Power supply (Voltage / Frequency) | | 220 - 240 V~ / 50 Hz |
| Total power absorbed | | 2100 W |
| Water supply pressure (Maximum / Minimum) | | 0.8 MPa / 0.05 MPa |
| Maximum dry clothes capacity | Program | Max. Capacity |
| | Cottons | 11 kg |
| | Mixed | 4 kg |
| | Delicates | 4 kg |
| | Bedding | 3 kg |
| | Vapour Refresh | 1.5 kg |
| | Energy Saver | 11 kg |
| | App Program | - |
| | Spin | 11 kg |
| | Rinse + Spin | 11 kg |
| | Baby Care | 4 kg |
| | Wool  | 2 kg |
| Quick 15 | 1.5 kg | |
| Daily 39 | 5.5 kg | |
| Full Wash 60 | 11 kg | |
| Favourite | - | |
| Spin speed (Maximum / Minimum) | | 1400 rpm / 400 rpm |

11. INSTALLATION

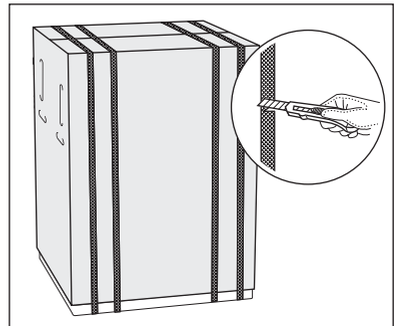
11.1 Unpacking

CAUTION!

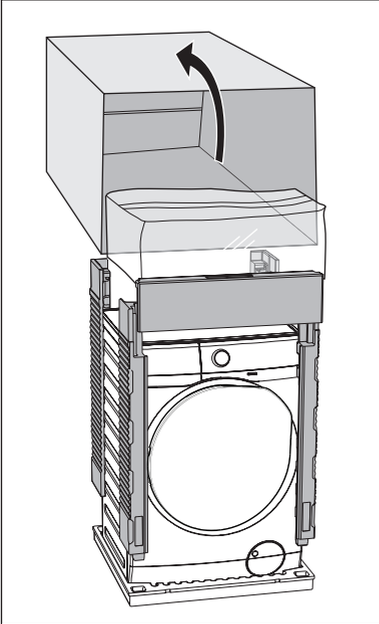
All transit bolts and packing must be removed before using the appliance.

You are advised to keep all transit devices so that they can be refitted if the machine ever has to be transported again.

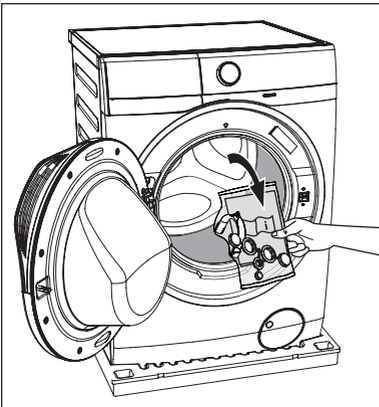
1. Use gloves. Cut and remove four cut out straps as shown.



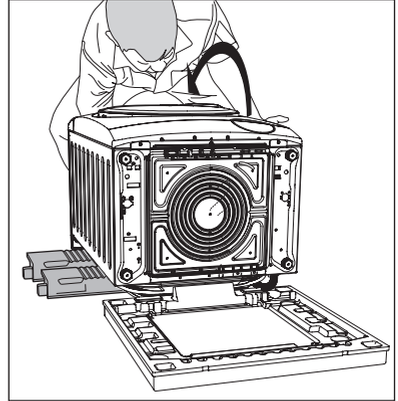
2. Remove the carton box. Remove the polystyrene packaging materials. Remove the plastic bag which cover the machine.



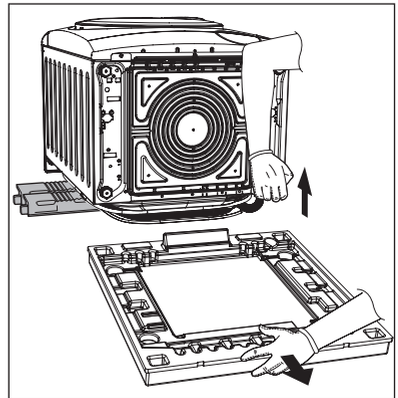
3. Open the door. Remove the polystyrene piece from the door seal and all the items from the drum.



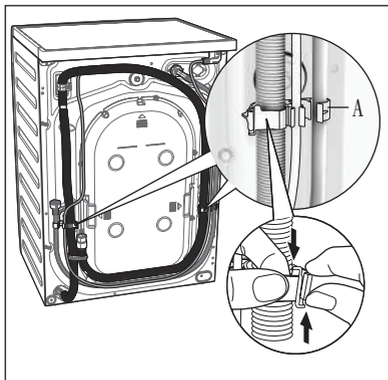
4. Put one of the polystyrene packaging elements on the floor behind the appliance. Carefully put down the appliance with the rear side on it. Make sure not to damage the hoses.



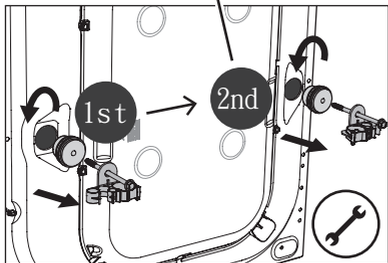
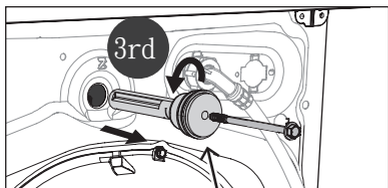
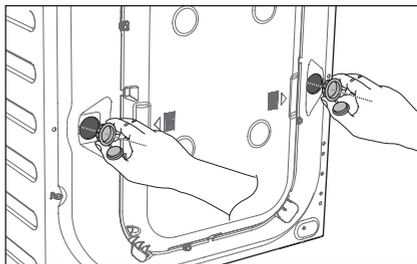
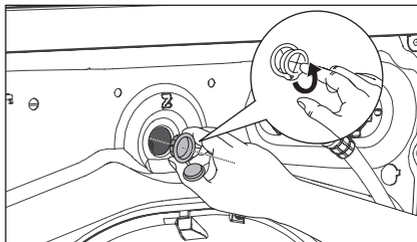
5. Remove the polystyrene base.



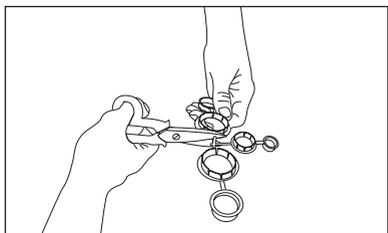
6. Pull up the appliance in vertical position.
7. Remove the power supply cable and the drain and inlet hoses from the hose holders (A) on the rear of the appliance.



8. Remove the three transit bolts.
9. Pull out the plastic spacers.



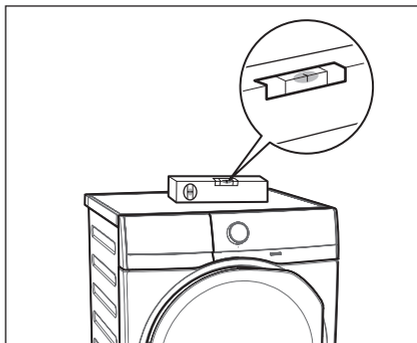
10. Put the plastic caps in the holes (X3). You can find these caps in the user manual bag.



11.2 Positioning

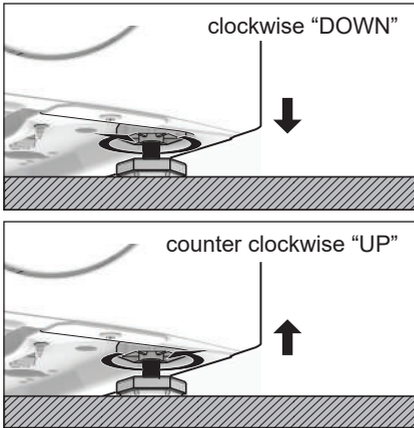
It is important that your washing machine stands firm and leveled on the floor to ensure correct operation. The appliance must not be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to avoid restricting the washing machine door.

Use a spirit level on the top and side of the washing machine to check the levels.

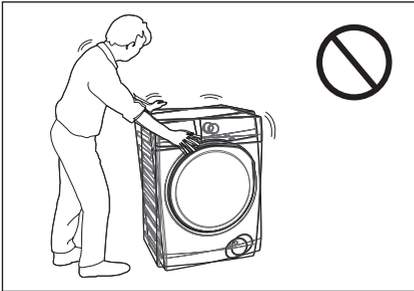


If you do not have a spirit level, as a guide use the edge of a door frame, cupboard or bench to check that the washing machine is leveled.

Loosen or tighten the feet to adjust the level. A correct adjustment of the appliance level prevents vibration, noise and the movement of the appliance when in operation.



When the washing machine is levelled, try to rock it from corner to corner. If it does rock, adjust the legs again until it is levelled and does not rock.



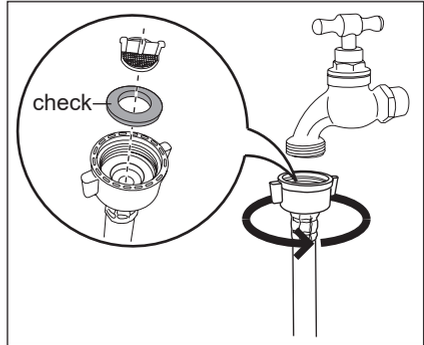
Never place cardboard, wood or similar materials under the machine to compensate for any unevenness in the floor. Install the machine on a flat hard floor. Make sure that air circulation around the machine is not impeded by carpets, rugs etc.

Check that the machine does not touch the wall or cupboard units.

11.3 Water Inlet

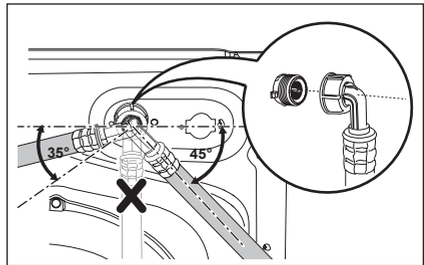
Connect the water inlet hose to a tap with 3/4" BSP thread.

Use the hose supplied with the washing machine. **DO NOT USE OLD HOSES.**



The inlet hose must not be lengthened. If it is too short and you do not wish to move the tap, you will have to purchase a new, longer hose specially designed for this type of use.

Loosen the ring nut to angle the hose to the left or right depending on the position of your water tap. Do not place the inlet hose downwards. After positioning the inlet hose, be sure to tighten the ring nut again to prevent leaks.

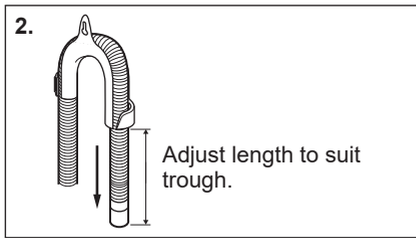
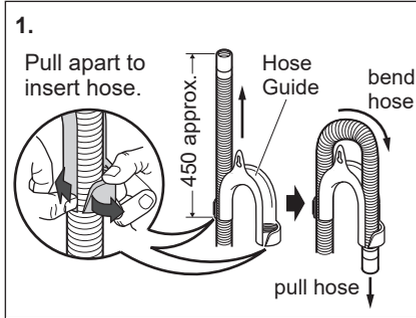


11.4 Water Drainage

The end of the drain hose can be positioned in three ways:

- **Hooked over the edge of a sink,** using the plastic hose guide supplied with the machine.

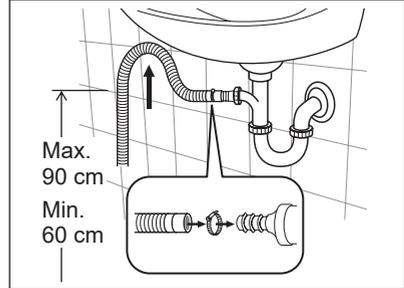
Fitting Hose Guide



In this case, make sure the end cannot come unhooked when the machine will be emptied. This could be done by tying it to the tap with a piece of string or attaching it to the wall.

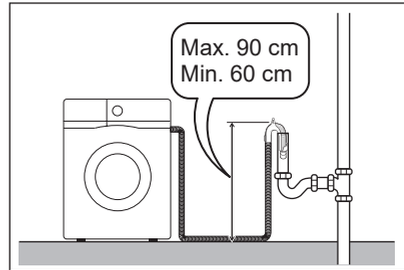
• **In a sink, drain pipe branch.**

This branch must be above the trap so that the bend is at least 60 cm above the ground.



Push the drain hose onto the spigot and secure with a clamp, ensure a loop is formed in the drain hose to prevent waste from the sink entering the appliance.

• **Directly into a drain pipe, at a height of not less than 60 cm and not more than 90 cm.**



The end of the drain hose must always be ventilated, i.e. the inside diameter of the drain pipe must be larger than the outside diameter of the drain hose.

The drain hose must not be twisted or curled. Run it along the floor; only the part near the drainage point must be raised.

For the correct functioning of the machine, the drain hose must remain hooked on the proper support piece situated on the top part of back side of the appliance.

11.5 Electrical Connection

This machine is designed to operate on a 220-240 V, single-phase, 50 Hz supply.

“An incorrect power supply may void your warranty.”

Check that your domestic electrical installation can take the maximum load required (2.1 kW), also taking into account any other appliances in use.



CAUTION!

Connect the machine to an earthed socket outlet.



The manufacturer declines any responsibility for damage or injury through failure to comply with the above safety precaution.



Should the appliance power supply cable need to be replaced, this shall be carried out by our Service Centre.

When the appliance is installed, the power supply cable must be easily accessible.

12. ENVIRONMENT CONCERNS

12.1 Packaging Materials



The materials marked with the symbol  are recyclable.

>PE<=polyethylene

>PS<=polystyrene

>PP<=polypropylene

This means that they can be recycled by disposing them properly in appropriate collection containers.

12.2 Old Machine

Use authorized disposal sites for your old appliance. Help to keep your country tidy!

The symbol  on the product or on its packaging indicates that this product may not be treated as household waste.

Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

12.3 Ecological Hints

To save water, energy and to help protect the environment, we recommend that you follow these tips:

- Normally soiled laundry may be washed without prewashing in order to save detergent, water and time (the environment is protected too!).
- The machine works more economically if it is fully loaded.
- With adequate pre-treatment, stains and limited soiling can be removed; the laundry can then be washed at a lower temperature.
- Measure out detergent according to the water hardness, the degree of soiling and the quantity of laundry being washed.

13. WI-FI CONNECTIVITY SETUP

 “The software in this product contains components that are based on free and open source software. Electrolux gratefully acknowledges the contributions of the open software and robotics communities to the development project. To access the source code of these free and open source software components whose license conditions require publishing, and to see their full copyright information and applicable license terms, please visit:
<http://electrolux.opensourcerepository.com>
 (folder NIU5)”

This chapter describes how to connect the smart appliance to the Wi-Fi network and to link it to a mobile devices.

By this functionality you can monitor and control your laundry appliance from your mobile devices.

To connect the appliance to enjoy the full range of features and services you need:

- Wireless network at home with internet connection enabled.
- Mobile device connected to wireless network.

| | |
|--|--|
| Frequency/ Protocol | Wi-Fi: 2.4 GHz / 802.11 bgn |
| | Wi-Fi: 5 GHz / 802.11an (for indoor use only) |
| Max Power | Bluetooth Low Energy 5.0: 2.4 GHz / DSSS |
| | Wi-Fi 2.4 GHz: <20 dBm |
| | Wi-Fi 5 GHz: <23 dBm |
| Bluetooth Low Energy 5.0: <20 dBm | |
| Encryption | WPA, WPA2 |

13.1 Download and installing and configuring “Electrolux Life” App*.

1. Go to the App Store/Play Store on your smart device.



2. Download and install App  “Electrolux Life”.

* Minimum requirements: iPhone6/iOS 9.3/ Android 5.1 and above. You will need to install the Electrolux Life App, create an Electrolux account and accept the Terms and Conditions and Electrolux’s Privacy Policy in the App to use the connected features of the laundry appliance. Internet and Wi-Fi connections are required to use the full features of the App and the laundry appliance. Minimum requirements, Apps and services are subject to change without notice.

3. Create an Electrolux account. You can only create one Electrolux account per product. This account can be shared across multiple devices.
4. Setting up your Washing Machine. Make sure your machine is plugged in and operating normally, stand near it with your smart device. Tap on “Appliances” at the bottom of the home screen. Tap on “Add Appliance” and follow the prompts on screen. * Setup will take several minutes depending on your network speed.
5. Turning on your Washing Machine Wi-Fi. Initially your machine creates its own Wi-Fi network to assist in setting up. After setup this network disappears and your machine will connect to your home Wi-Fi network. Press and hold  Remote touch button for 3 seconds. The text  pop up for about 5 seconds and the icon  starts flashing and wireless module begins starting up. It may takes about 45 seconds before it is ready. When the wireless module is ready, the text  (Access Point) is on to inform you, that the access point will be open for about 3 minute.
6. Connect your Washing Machine: **iOS** Tap the home button to exit the app. Go to “Settings” on your phone and select “Wi-Fi”. Select your Washing Machine’s Wi-Fi

network. It is the one that begins with "AJ-" – (it may take a few moments to appear). Tap the home button to exit your phone settings and then return to the Electrolux Life App.

Wait for confirmation of connection which may take up to a minute before proceeding to the next step.

i For iOS devices, you will then be prompted go to "SETTINGS" on your phone and select your Home Wi-Fi, then return to the Electrolux Life App.

Android

For Android devices, select your Washing Machine's Wi-Fi network from the drop-down box.

7. Connect your Washing Machine to your home Wi-Fi.

You'll need to select your Wi-Fi network name and input your password.

If the connectivity is configured,  (Access Point) symbol is off and the icon  will stop blinking and lit steadily to confirm that the configuration was successful
Connection success!

i Every time you switch the Washing Machine on, the machine takes 45 seconds to connect to the network automatically. When the  indicator stops blinking the connection is ready.

Please proceed to the next screen to register the Washing Machine.

8. Product registration; Simply add your Washing Machine's name and the purchase date.

Congratulations!

Now you're all set up. You can start exploring the Electrolux Life App.

To switch the wireless connection off,

Press and hold  Remote touch button for 3 seconds until the first acoustic signal:  appears on the display.

To remove the wireless credentials,

Press and hold  Remote touch button for 10 seconds until the second acoustic signal:  appears on the display.

i If you switch the machine off and on again, the wireless connection is automatically off.

13.2 Remote Start

When the App is installed and the wireless connection is complete, you can start and stop a program remotely by activate remote start.

i The Remote Control activates automatically when you press the Start/Pause button to start the program, but it is also possible to start a program.

Activate Remote Start

1. Press the  Remote button and the indicator  appears on the display.
2. Press the Start/Pause button to activate the Remote Start.
Now it is possible to start the program remotely.

Deactivate Remote Start

Press the  Remote touch button. The  icon is off and the remote start is deactivated.

i If the door is unlock, the Remote Start is deactivated.

可能影響製造商保固的重要資訊

基於健康與安全緣故，遵守本手冊中的使用說明至關重要。未能嚴格遵守本手冊中的相關要求可能導致人身傷害、財產損失，並且可能影響您根據產品隨附的伊萊克斯製造商保固條件提出索賠。若您因未遵守本手冊說明而導致產品故障，則無法根據伊萊克斯製造商保固條件提出保修服務。

伊萊克斯 - 如您所願！

感謝您購買伊萊克斯電器。您選擇的產品融合了我們數十年的專業經驗和創新技術。精巧時尚的外型，盡顯人性化設計。每次使用時都能得到滿意的效果。歡迎來到伊萊克斯的世界。

造訪我們的網站：



得得使用建議、產品手冊、故障解決方案以及維修服務資訊：

www.electrolux.com.tw

客戶關懷和服務

我們建議使用原廠備用零件。聯繫客服人員時，請確保提供以下資訊。您可以在產品銘牌上找到這些資訊。例如型號、PNC、序號。

-  警示/安全警告資訊。
-  基本資訊和使用提示。
-  環保資訊。

如有更改，恕不另行通知。

客戶服務

有鑒於世界各國對綠色環保意識的重視，伊萊克斯依循RoHS「危害性限制物質指令」誠實標示產品化學物質含量，關於本產品的RoHS聲明書，請上伊萊克斯官網-->「支援服務」-->「RoHS聲明書」，依產品類別及型號檢索。

<http://www.electrolux.com.tw/Support/Custom-Care/>

客服資訊

新加坡商伊萊克斯股份有限公司 台灣分公司

台北市松山區敦化南路一段3號4樓

免付費客服專線：0800-888-259

傳真：886-2-8964-5269 信箱：service.tw@electrolux.com

網站：www.electrolux.com.tw

| | | | |
|---|----|--|----|
| 1.  安全資訊 | 52 | 7. 國際洗衣代碼標記 | 75 |
| 1.1 使用條件 | 52 | 8. 保養和清理 | 76 |
| 1.2 兒童安全 | 52 | 8.1 外部清潔 | 76 |
| 1.3 基本安全提示 | 53 | 8.2 除垢 | 76 |
| 1.4 安裝 | 53 | 8.3 每次洗衣後 | 76 |
| 1.5 使用 | 53 | 8.4 維護洗滌 | 76 |
| 2. 產品圖解 | 54 | 8.5 清潔洗滌劑盛載盒及智能投放格 | 76 |
| 2.1 組成部分 | 54 | 8.6 清潔排水泵 | 78 |
| 2.2 附件 | 55 | 8.7 清潔進水管過濾器 | 80 |
| 2.3 重量感應器 | 56 | 8.8 預防霜凍 | 82 |
| 2.4 智能投放洗劑 | 57 | 9. 故障診斷 | 83 |
| 3. 控制面板 | 58 | 9.1 可能的原因 | 83 |
| 3.1 控制面板說明 | 58 | 9.2 緊急開門 | 86 |
| 3.2 程序表 | 59 | 10. 技術參數 | 87 |
| 3.3 程序選項 | 60 | 11. 安裝 | 87 |
| 3.4 選項 | 61 | 11.1 拆除包裝 | 87 |
| 3.5 設定 | 64 | 11.2 定位 | 89 |
| 3.6 啟動 / 暫停 (▶) 和添 加衣物 (🔑) 觸控鍵 | 65 | 11.3 進水 | 90 |
| 4. 首次使用前 | 65 | 11.4 排水 | 90 |
| 5. 日常使用 - 洗衣 | 66 | 11.5 電氣連接 | 92 |
| 5.1 放入衣物 | 66 | 12. 注意環保 | 92 |
| 5.2 帶有智能投放格和手動添加的洗滌劑盛載盒 | 66 | 12.1 包裝材料 | 92 |
| 5.3 選項設定 | 71 | 12.2 報廢舊的洗衣機 | 92 |
| 5.4 啟動程序 (▶) | 71 | 12.3 環保提示 | 92 |
| 5.5 中斷程序 | 71 | 13.  Wi-Fi 連接設定 | 93 |
| 5.6 更改程序 | 71 | 13.1 從 Android 或 Apple Store 中尋找 “Electrolux Life” 應用程式 | 93 |
| 5.7 更改選項 | 71 | 13.2  遠端啟動 (Remote Start) | 94 |
| 5.8 打開機門 | 71 | | |
| 5.9 程序結束 | 72 | | |
| 5.10 洗衣程序已完成，但滾筒內仍然有水 | 72 | | |
| 5.11 自動關機功能 | 72 | | |
| 6. 洗衣提示 | 73 | | |
| 6.1 對衣物進行分類 | 73 | | |
| 6.2 溫度 | 73 | | |
| 6.3 放入衣物之前 | 73 | | |
| 6.4 最大衣物量 | 73 | | |
| 6.5 去除污漬 | 73 | | |
| 6.6 洗滌劑使用類型和用量 | 74 | | |

1. 安全資訊

1.1 使用條件

本設備僅限家庭及下述類似條件下使用：

- 商店、辦公室和其他工作環境中的員工廚房；
- 農場；
- 供酒店、旅館和其他住宿環境中的客人使用；
- 宵夜和早餐環境；
- 公寓的公共區域或洗衣店。



警告！本設備不能通過外部開關裝置（如計時器）供電，也不能連接到公用開關的電路上。

為了您的安全和確保正確使用洗衣機，在安裝和首次使用本機前，請仔細閱讀本使用者手冊，包括相關的提示和警告。

為避免不必要的錯誤和意外，務必要確保本機的所有使用者都充分熟悉各項操作特性和安全特性。

請妥善保留本說明書，搬運或出售本機時，應確保隨機附帶本說明書，以便在機器使用壽命內的每位使用者，都能適當瞭解機器的使用方法和安全須知。

1.2 兒童安全

- 除非有適當的監督指導，否則本洗衣機不供兒童或體弱多病者使用。
- 應對兒童加以監督，確保他們不會玩弄洗衣機。
- 包裝材料元件（如塑膠薄膜、聚苯乙烯泡沫）可能危及兒童安全有窒息危險！
- 請妥善將其放在兒童無法觸及的地方。
- 將所有洗滌劑放在兒童無法觸及的安全地方。

確保兒童或寵物不會爬入滾筒。

本機器提供兒童鎖保護功能（），以避免兒童不慎操作控制台。

（參考第 64 頁）。

1.3 基本安全提示

- 以任何方式更改產品規格或試圖改裝本產品的做法都是危險的。
- 高溫洗衣程序運作期間，機門玻璃可能會很熱。切勿觸摸！
- 確保寵物不會爬入滾筒內。為避免這種情況發生，請在使用本機前對滾筒內進行檢查。
- 諸如硬幣、別針、釘子、螺絲釘、石塊等任何物品或其他任何堅硬、鋒利材料，都可能造成大面積損壞，因此不得放入洗衣機中。
- 襪子、蕾絲帶、可洗皮帶等小件物品，應放在洗衣袋或枕套內洗滌，因為這些小物件可能會落入洗衣桶與內滾筒之間。
- 僅使用建議用量的衣物柔順劑和洗滌劑。如果用量過大，可能會損傷衣物或洗衣機。請遵循製造商的用量建議。
- 不要使用洗衣機洗滌帶堅硬部分的作品、未摺邊或脫線的衣物。
- 每次使用、清潔以及保養本機之後，始終要拔下電源插頭並關閉水龍頭。
- 身體殘障、感官或精神功能減退以及缺乏相關經驗和知識的人員（包括兒童）不適合使用本機，除非有負責其安全的人員在他們使用本機時予以監督或指導。
- 在任何情況下，不應嘗試自行維修洗衣機。由缺乏相關經驗的人員維修洗衣機可能會導致人身傷害或設備嚴重故障。請聯繫您當地的維修服務中心。應始終堅持使用原廠備用零件。

1.4 安裝

- 本機非常沉重。搬動時應多加小心。
- 拆除本機的包裝時，請檢查洗衣機是否有任何損壞。如有任何疑問，請勿使用，並聯繫維修服務中心。
- 使用洗衣機之前，必須拆除所有包裝材料和搬運螺柱。否則，本產品和其他物品可能會嚴重受損。請參閱本用戶手冊的相關章節。

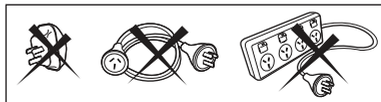
- 洗衣機安裝完畢後，檢查並確認進水管和排水管沒有被洗衣機壓住，且工作枱面不擠壓電源線。
- 如果將本機擺放在鋪有地毯的地板上，請適當調整機腳，以便空氣能夠自由流通。
- 安裝完畢後，始終要確保水管及水管連接處沒有漏水現象。
- 安裝本機所需的水管鋪設工作應由合格的水管工人完成。
- 安裝本機所需的電氣工作應交由合格的電工完成。



如果連接洗衣機的插座不是接地插座。請勿觸碰到濕衣及機器金屬的部分。



基於安全的原因，我們強烈建議您不要使用轉接插座、電源延長插座和延長電源線等。



1.5 使用

- 僅洗滌適宜機器洗的衣物。請遵循每件衣服標籤上的洗滌說明。
- 不得在本機內放入過量衣物。請參閱本用戶手冊的相關章節。
- 開始洗衣前，確保已清空所有衣服口袋、扣緊鈕扣並拉好拉鍊。避免洗滌有磨損或破損的物品，並在洗衣前處理顏料、油墨、銹跡及草葉等污漬。含鋼圈的胸罩不得機洗。
- 接觸過揮發性石油產品的衣物不得機洗。如果使用了揮發性的清洗液，那麼一定要注意確保先除去衣物上的清洗液，然後再放入洗衣機中。
- 從電源插座上拔下插頭時，切勿強拉電源線；始終應用手握住插頭拔下。
- 如果電源線、控制台、工作枱面或底座發生損壞而露出洗衣機內部，請勿使用洗衣機。

2. 產品圖解

2.1 組成部分

工作枱面

洗滌劑/柔軟精盛載格
(參考第 66 頁)

機體

前板

控制面板
(參考第 58 頁)

洗衣機門

排水泵過濾器
(參考第 79 頁)

水平調整腳
(前端)

搬運螺栓

進水軟管
(參考第 90 頁)

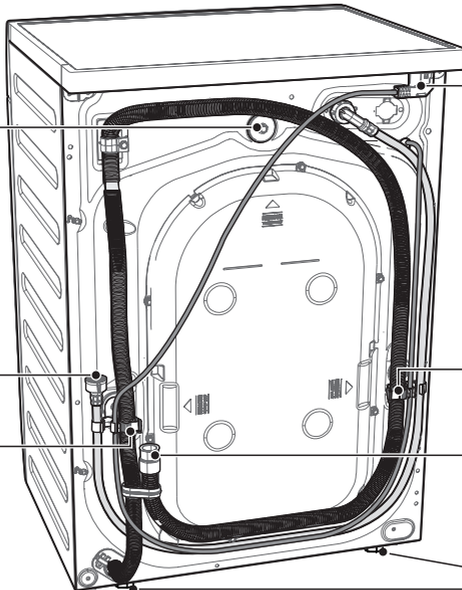
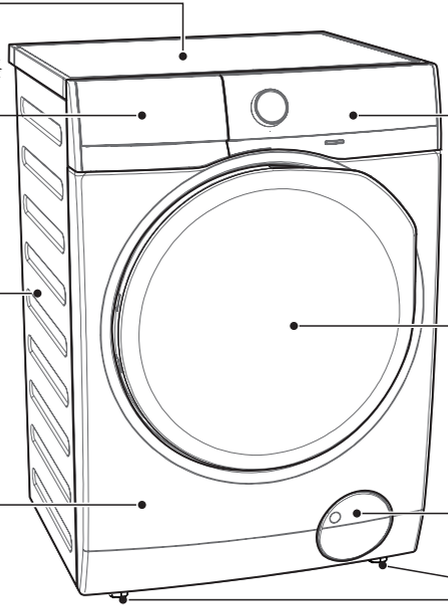
搬運螺栓 + 水管夾

電源線

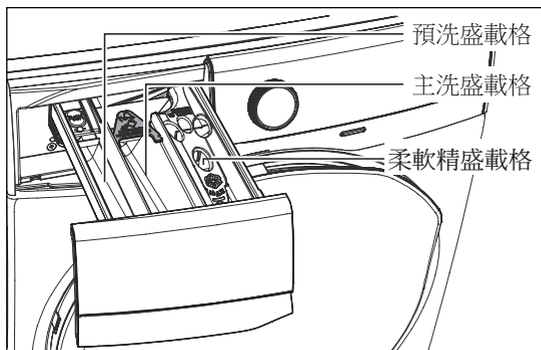
搬運螺栓 + 水管夾

排水軟管
(參考第 90 頁)

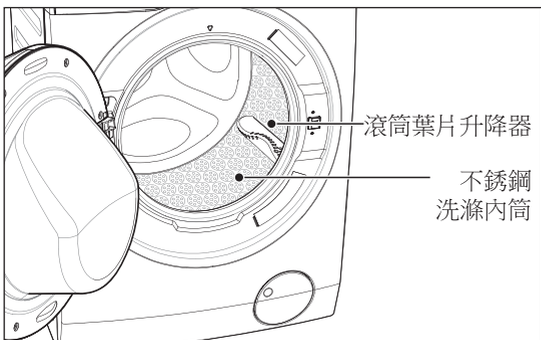
水平調整腳
(後端)



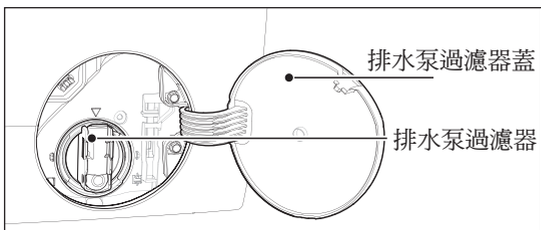
搭配智能投放洗劑及手動添加的洗滌劑/柔軟精盛載格
 如果需要更多資訊，請參考第66頁



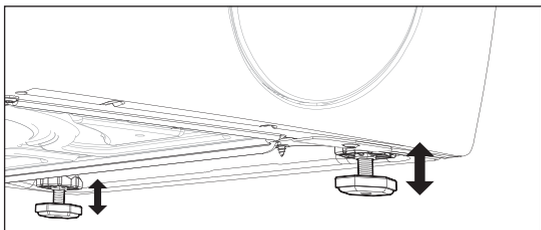
洗衣機門（當打開時）（參考第 66 頁）



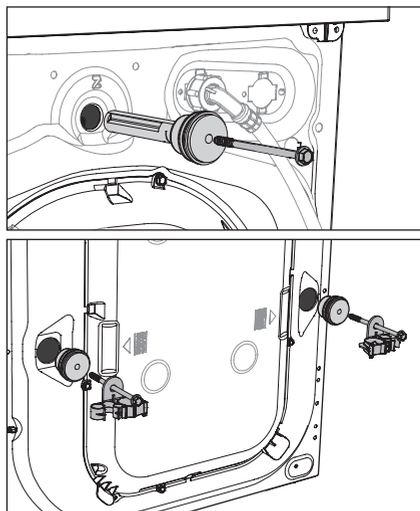
排水泵過濾器（當打開時）



水平可調整底腳



搬運螺栓（當卸下時）



⚠ 使用電器前必須拆下搬運螺栓

2.2 附件

塑膠蓋

用於在卸下搬運螺栓後堵住主機殼背部的孔口。



塑膠軟管導向套

用於將排水管連接在水槽邊緣。



2.3 重量感應器

本機含有「衣物重量感應裝置」，可顯示洗衣機內加入的衣物重量，以及針對選定洗衣程序的建議最大衣物重量。

-  機門打開時，顯示畫面將顯示這些標誌。
-  顯示畫面上顯示的只是衣物的大約重量。
-  為使重量感應器能正常工作，請先在滾筒內裝入衣物，然後再啟動洗衣機並設定洗衣程序。



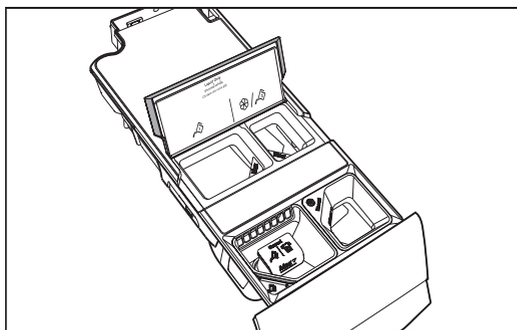
- 當達到選定程序的衣物量上限時，顯示畫面將顯示「MAX」。
- 在顯示畫面上，衣物的重量按 0.5 公斤遞增。
- 該重量是一般指示，會隨衣物類型的不同而變化。
- 如果放入的衣物超過所選程序的重量上限，只要滾筒中的負載超過推薦負載，符號「MAX」就會開始閃爍，即使在門關閉後亦然。

2.4 智能投放洗劑 (Autodosing)

介紹

使用適量的洗滌劑及柔軟精不僅可以提高機器的洗滌性能，還可以避免過度使用洗滌劑，更可以保護衣料且對環境有益。

本電器配備自動計量系統，讓機器可以根據衣物重量並根據所選擇的洗程自動配置適量的洗滌劑及柔軟精。



 智能投放洗滌劑格

 智能投放柔軟精格

此電器已於出廠前先做設定，設定值符合多數用戶使用習慣。

選擇智能投放洗滌劑功能時，屏幕上會顯示相關的符號  或 .

如果屏幕上沒有顯示一個或兩個的選項，則應該以手動方式添加洗滌劑及柔軟精。

 注意: 智能投放洗滌劑功能不適用於部分洗滌程序，因為某些衣物需要特殊的洗滌劑及處理方式。

 智能投放洗滌劑可適用於下列洗滌程序:

- 棉質衣物
- 混合衣物
- 寢具
- 節能洗衣
- 嬰兒防敏
- 快洗15'
- 日常39'
- 精緻衣物
- 潔淨60'

 智能投放柔軟精可適用於下列洗滌程序:

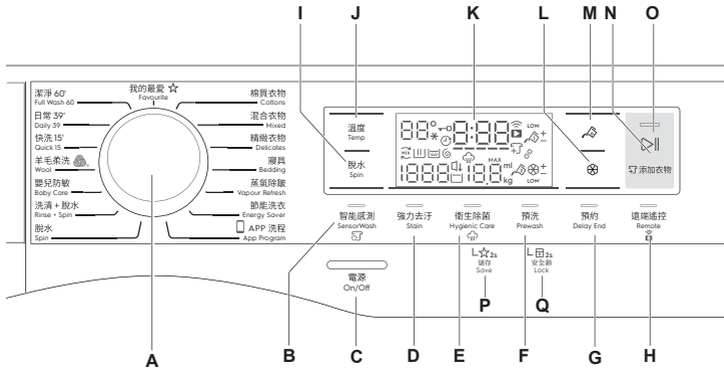
- 棉質衣物
- 混合衣物
- 寢具
- 節能洗衣
- 洗滌+脫水
- 嬰兒防敏
- 快洗15'
- 日常39'
- 羊毛柔洗
- 精緻衣物
- 潔淨60'

 停用智能投放洗滌劑功能時，請使用手動投放的洗滌劑/柔軟精盛載格。

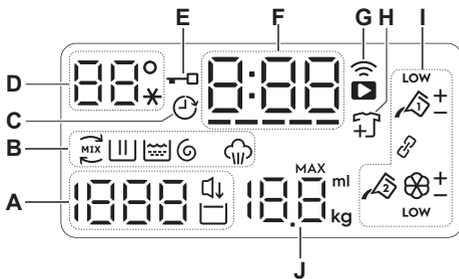
 如果需要更多資訊，請參考第66-71頁。

3. 控制面板

3.1 控制面板說明



- A 程序旋鈕
- B 智能感測清洗觸控按鍵
- C 電源開關按鍵
- D 強力去汙觸控按鍵
- E 衛生殺菌蒸氣觸控按鍵
- F 預洗觸控按鍵
- G 預約觸控按鍵
- H 遠端遙控觸控按鍵
- I 脫水選擇觸控按鍵
- J 溫度觸控按鍵
- K 顯示屏幕
- L 智能投放-柔軟精
- M 智能投放-洗滌劑
- N 添加衣物觸控按鍵
- O 啟動/暫停觸控按鍵
- P 儲存我的最愛程序
- Q 兒童安全鎖功能



- A 脫水速度
 - 🔊 加強靜音圖示
 - 🕒 延遲脫水圖示
- B 洗衣程序階段圖示
 - MIX Ultramix 洗劑預拌階段
 - 🧼 清洗階段
 - 🧺 洗滌階段
 - 🌀 脫水階段
 - 👤 蒸氣階段
- C 預約圖示
- D 洗衣溫度(符號“*”代表冷水洗滌)
- E 門鎖圖示
- F 洗程持續時間/預約時間/警示代碼
- G 遠端連線圖示(📶 Wi-Fi無線網路連線圖示, 📺 遠端連線圖示)
- H 添加衣物功能圖示
- I 智能投放洗劑圖示
- J 所選程序的最大衣物量/裝載重量

3.2 程序表

| 程序/ 溫度範圍 | 最大脫水 速度 | 最大衣物 裝載量(乾衣) | 衣物類型和髒汙程度 |
|---|-------------|-----------------|---|
| Cottons (棉質衣物)/ 冷水 至 60°C | 1400 rpm | 11 kg | 白色和彩色棉質織物。 |
| Mixed (混合衣物)/ 冷水 至 60°C | 1200 rpm | 4 kg | 化纖或混合纖維織物。 |
| Delicates (精緻衣物)/ 冷水 至 40°C | 1200 rpm | 4 kg | 精緻織物，如壓克力纖維、人造棉及聚酯纖維衣物。 |
| Bedding (寢具)/ 冷水 至 60°C | 800 rpm | 3 kg | 單件合成纖維、被單和床單等用品的專用洗程。 |
| Vapour Refresh (蒸氣除皺) | — | 1.5 kg | 此循環操作能夠去除異味，有助於平展衣物皺褶。  這個循環無需添加洗滌劑。 |
| Energy Saver (節能洗衣)/ 40°C 和 60°C | 1400 rpm | 11 kg | 髒汙程度一般的白色和不褪色棉質衣物。設定此程序可達到良好洗滌效果並降低能耗。洗衣程序的時間將延長。 |
|  App Program (APP洗程) | — | — | 您可以發送行動應用程式中的其他任何程序，以儲存於此程序位置，並且您每次將程序旋鈕旋轉至此位置時，均可重新使用它。可通過 App 執行這一操作。  程序「Outdoor」（戶外）為廠商設定的預設儲存程序。 |
| Spin (脫水) | 1400 rpm | 11 kg | 對衣物脫水並排空滾筒中的水。 |
| Rinse + Spin (洗清+脫水) | 1400 rpm | 11 kg | 洗清衣物並進行脫水。 |
| Baby Care (嬰兒防敏)/ 冷水 至 40°C | 1200 rpm | 4 kg | 髒汙程度一般的棉質嬰兒衣物和精緻針織衣物。 |
| Wool  (羊毛柔洗)/ 冷水 至 40°C | 1200 rpm | 2 kg | 含「純新羊毛、不縮水、可機洗」標籤的羊毛衣物進行專門測試的洗衣程序。 |
| Quick 15' (快洗 15')/ 冷水 至 30°C | 1200 rpm | 1.5 kg | 輕微骯髒合成纖維或混合型纖維。 |
| Daily 39' (日常 90')/ 30°C 至 40°C | 1400 rpm | 5.5 kg | 日常穿著的彩色棉質衣物例如襯衫、毛巾及貼身衣物，適合髒汙程度比較低的衣物。 |

| 程序/ 溫度範圍 | 最大 脫水 速度 | 最大衣物 裝載量 (乾衣) | 衣物類型和髒汙程度 |
|---|----------------|---------------------|--------------------------------------|
| Full Wash 60: (潔淨60')/ 30°C 至 60°C | 1400 rpm | 11 kg | 日常穿著的彩色棉質衣物例如襯衫、毛巾及貼身衣物，適合髒汙程度一般的衣物。 |
| Favourite ☆ (我的最愛) | - | - | 使用「我的最愛」洗滌程序。 |

羊毛標識服飾護理 - 藍標



該機器的羊毛洗滌循環功能已獲得國際羊毛局的批准，可用於洗滌標識為「手洗」的羊毛服飾，其條件為根據該洗衣機製造商發佈的相關說明清洗衣物。根據衣物護理標籤進行烘乾，並遵守其他衣物說明。

在諸多國家/地區，羊毛標識符號為認證標誌。

3.3 程序選項

| 程序 | 選項 | | | | | | | | | |
|-------|----------------|--------------------|--------------------------|--------------------------|---------------------|-----------------------------|-------------------------------------|---------------|-----------------|--|
| | No Spin 無脫水 | Rinse Hold 延遲洗清 | Auto Dose 智能投放 洗滌劑 | Auto Dose 智能投放 柔軟精 | Sensor Wash 智能感測 | Stain ²⁾ 強力去汙 | Hygienic Care ¹⁾ 衛生殺菌 | Prewash 預洗 | Delay End 預約 | |
| 棉質衣物 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | |
| 混合衣物 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | |
| 精緻衣物 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | |
| 寢具 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | |
| 蒸氣除皺 | | | | | | | ■ | | ■ | |
| 節能洗衣 | ■ | ■ | ■ | ■ | | ■ | ■ | ■ | ■ | |
| APP洗程 | | | | | | | | | | |
| 脫水 | ■ | | | | | | | | ■ | |
| 洗清+脫水 | ■ | ■ | | ■ | | | | | ■ | |
| 嬰兒防敏 | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | |
| 羊毛柔洗 | ■ | ■ | | ■ | | | | | ■ | |
| 快洗15' | ■ | ■ | ■ | ■ | | | | | ■ | |
| 日常39' | ■ | | ■ | ■ | | | | | ■ | |
| 潔淨60' | ■ | ■ | ■ | ■ | | | | | ■ | |
| 我的最愛 | | | | | | | | | | |

1) 衛生殺菌(Hygienic Care)選項只能使用40oC至60oC

2) 強力去汙 (Stain) 選項只能使用40oC至60oC

3.4 選項

溫度 觸控按鍵

如果希望使用不同於洗衣機建議的溫度洗滌衣物，請反覆按壓此按鍵以升高或降低洗衣溫度。

脫水選擇 觸控按鈕

如果希望使用不同於洗衣機建議的轉速為衣物脫水，請反覆按壓此按鍵以加快或減慢脫水轉速。

• 不脫水 No Spin (---)

「不脫水」選項將取消所有脫水階段並增加漂洗次數。

• 延遲洗清 Rinse Hold (□)

選擇此選項時，將不排空最後一次洗滌時的水，並且滾筒會定時旋轉以防止衣物皺褶。機門仍將保持鎖定，以提醒您必須排空滾筒內的水。

i 機門將保持鎖定並且滾筒內有水。要繼續洗衣程序，必須按 ▷|| (啟動/暫停)。

智能投放洗滌劑 觸控按鍵

如果希望啟用或停止智能投放洗滌劑功能，請參考第66頁「5.2帶有智能投放格和手動添加的洗滌劑盛載盒」

智能投放柔軟精 觸控按鍵

如果希望啟用或停止智能投放柔軟精功能，請參考第66頁「5.2帶有智能投放格和手動添加的洗滌劑盛載盒」

遠端遙控 觸控按鍵 Remote ()

該選項可使您將洗衣機連接至 Wi-Fi 網路，並將其與您的智慧手機相連。

請參考「13. WI-FI 連接設定」

您可以利用此功能，透過行動設備接收通知，控制並監控洗衣機狀況。

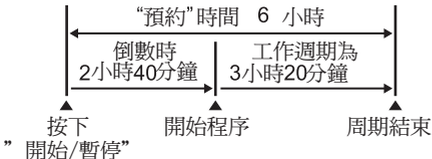
i 當洗衣機門打開時，遠端遙控功能將無法啟用。

預約功能 觸控按鍵 Delay End

洗滌程序開始前，此功能可讓您設定洗滌程序的結束時間，可設定1小時到20小時。

i 如果洗程時間超過 3 小時，則「預約」最少的時間為 4 小時。按下「預約」觸控按鍵，選擇您想要的結束時間，屏幕上會顯示時數，觸控按鍵旁邊的指示燈會亮起。

i 選擇洗滌程序後，必須先選擇預約選項，再按下「開始/暫停」觸控按鍵。例如，如果您所選洗程的持續時間為 3.2 小時，可將「預約」時間定義為 6 小時。這代表洗滌程序將在 6 小時內結束。（請參見下圖）



選擇「預約」功能後，按下「開始/暫停」觸控按鍵，啟動洗滌程序。洗衣機將進入倒數計時並於顯示屏幕上每小時更新一次時間，直到洗滌程序周期開始。

如果啟動後想要修改或取消「預約」功能，請按照下列步驟操作：

- 按下「開始/暫停」觸控按鍵，將洗衣機設置為「暫停」模式。
- 再次按下「預約」觸控按鍵，取消預約選擇，顯示屏幕將會顯示 。
- 按下「開始/暫停」，啟動洗程。

智能感測清洗 觸控按鍵 Sensor Wash

選擇 SensorWash™（智能感測清洗）的選項以接通感測器，用於污垢和洗滌劑殘留物。

i SensorWash 預設打開。如果要關閉感測器，請按一下此觸控板。（請參閱「程序 + 選項」表，該程序可與此選項一起使用。）

使用此選項時，洗衣機將自動檢查衣物上的污垢量和洗滌劑殘留物。機器會根據負載自動調整洗滌時間和洗滌次數，以確保衣服真正乾淨。

SensorWash 技術由 2 個不同的感測器組成，用於檢測：

- 1) 第一個濁度感測器檢測循環開始時的污垢量，並自動計算清除洗滌中污垢量所需的實際時間；從低污垢量一直到最大污垢量。

i 控制台上顯示的初始時間表示最大污垢量所需的時間。

- 2) 第二個導電率感測器將在第一次沖洗後檢查去污劑殘留量，機器將計算確保清潔劑殘留物正確去除所需的最佳沖洗次數（最多增加 2 次沖洗）。

i 請參閱「6. 6洗滌劑使用類型和用量」中的洗滌劑用量詳情。

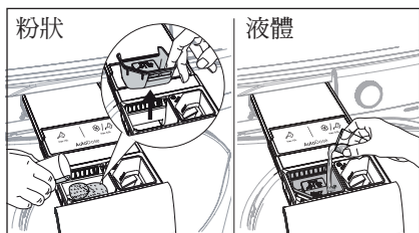
強力去汙 觸控按鍵

按下此觸控按鈕可將強力去汙階段增加到洗程中。此選項的指示燈會亮起。若衣物有難以去除的污漬，請使用此功能。

添加去汙劑有2種選擇方式：

1. 當智能投放洗滌劑功能關閉，設置此功能時：

- 將去汙粉與洗衣粉一起放入「手動」 (粉狀) 投放格
- 將去汙液與洗滌液一起放入 (液狀洗滌劑) 投放格



2. 當智能投放洗滌劑功能開啟，則會從智能投放洗滌劑投放格分配洗滌劑。可以將去汙劑放入「手動」 (洗衣粉) 或 (液狀洗滌劑) 投放格

 添加此功能會延長洗程時間

 強力去汙選項必須使用40至60 °C 的溫度。

 如果已選擇強力去汙功能，再按下智慧投放洗滌劑按鍵，智能投放洗滌劑功能將關閉，但強力去汙在手動模式下仍會維持啟動狀態。

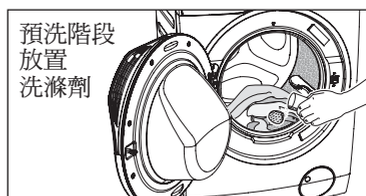
預洗 觸控按鍵

如果希望在主洗程之前預洗衣物，請選擇此選項。

此選項適合洗滌汙程度嚴重的衣物，尤其是含有沙子、灰塵、泥土和其他固體顆粒時，請使用此功能。

添加預洗洗滌劑有2種選擇方式：

1. 當智能投放洗滌劑功能關閉：將主洗程階段的洗滌劑放入「手動」 (粉狀) 或是 (液狀洗滌劑) 投放格



2. 當智能投放洗滌劑功能開啟：則在預洗階段會從智能投放格自動分配洗滌劑，因此無需添加更多洗滌劑。

衛生殺菌 觸控按鍵

選擇此選項可在洗衣循環內添加約30分鐘的蒸氣洗滌程序。

- 在蒸氣洗滌程序期間，蒸氣不一定在滾筒內清晰可見。蒸氣將在滾筒下方產生，然後自然上升並滲入衣物中。
- 整個蒸氣洗滌期間可能都不會出現蒸氣。
- 衣物量一半時，蒸氣洗滌功能效果更佳。

- 蒸氣程序結束時，衣物將變得更暖和、更柔軟並與滾筒分離。

i 如果選擇了蒸氣洗滌選項，洗清溫度將會升高。

在蒸氣洗滌期間，洗衣機的排水管可能會排出蒸氣，這屬於正常現象，不會引起警報。

3.5 設定

儲存我的最愛程序 (☆)

使用者可儲存經常使用的洗滌程序（如棉質衣物洗程、溫度60°C、1200rpm脫水速度並搭配預洗及衛生殺菌功能。）請按照如下步驟，設定或重新設定您的自訂洗滌程序，並儲存：

1. 把洗衣機模式設定為「待機」模式。
2. 選擇您要的洗滌程序。
3. 如要啟動此功能，請按住「衛生殺菌 Hygiene Care」觸控按鍵約2秒，直到聽到「嘩，嘩」聲和「我的最愛 Favourite」指示燈閃爍。

使用者僅能在洗衣機處於程序選擇模式時，使用「我的最愛」洗滌程序，並且進入程序選擇模式。否則，選擇我的最愛程序旋鈕將不會產生任何作用。

兒童安全鎖功能 (🔒)

本機提供兒童安全鎖功能，可以在洗衣機無人看管時保持機門關閉，不必擔心洗衣機對兒童造成傷害或本身發生損壞。

i 按下「開始/暫停」觸控式螢幕後設定此選項。

設定兒童兒全鎖選項：

- 如要啟動此功能，請按住「預洗Prewash」觸控按鍵約2秒，圖示「L □□」將在顯示畫面上顯示並發出蜂鳴器聲音。

i 如果您在啟用安全鎖時按任何觸控式螢幕，圖示「L □□」將在顯示畫面上閃爍3次並發出蜂鳴器聲音。

i 觸控板被鎖定（只有「開/關」[On/Off] 按鈕可使用）。

i 即使已切斷洗衣機電源，此功能仍會保持在用狀態。

- 如要禁用此功能，請按住「預洗Prewash」觸控按鍵約2秒，圖示「□□L」將在顯示畫面上顯示並發出蜂鳴器聲音。

啟用/禁用「洗滌結束蜂鳴模式」

此模式允許您啟用或禁用洗滌結束時的蜂鳴聲。例如如果您需要在睡覺時進行洗滌，希望禁用該蜂鳴聲，並在大約1小時洗滌結束後，洗衣機不會發出聲音打擾您的休息。

i 不會禁用錯誤警告蜂鳴聲，例如嚴重故障。

- 若要禁用蜂鳴器聲音，請同時按下「智能感測SensorWash(🌀)」和「強力去汗Stain(👉)」觸控按鍵約3秒圖示「b □F」將在顯示畫面上顯示並發出蜂鳴器聲音。
- 若要恢復預設配置，請同時按下這兩個觸控按鍵約3秒，圖示「b □r」將在顯示畫面上顯示並發出蜂鳴器聲音。

衛生殺菌Hygiene Care

3.6 啟動/暫停 (▶||) 和添加衣物 (🔒) 觸控鍵

此觸控鍵有兩個功能：

1. 啟動/暫停 (▶||)

選定所需程序和選項後，按下此觸控鍵啟動洗衣機。啟動/暫停指示燈將停止閃爍並常亮，直到水位超過機門的下緣，這時，指示燈會熄滅。如果您已選擇「預約Delay End」選項，倒數計時將開始並顯示在顯示畫面上。

如需中斷正在執行的程序，按下此觸控鍵即可暫停洗衣機，啟動/暫停指示燈閃爍。如需從程序中斷的時候重新開機程序，再次按下此觸控鍵，啟動/暫停指示燈將停止閃爍。

2. 添加衣物 (🔒)

i 只有在顯示畫面上顯示圖示「🔒」時才能添加衣服。

1. 按下「Start/Pause」觸控鍵以暫停程序。
2. 打開洗衣機門之前，請等待機器完全停止（等待門鎖「🔒」圖示關閉）。
3. 添放衣物，並關上機門。
4. 再次按下「啟動/暫停」觸控鍵以恢復程序。

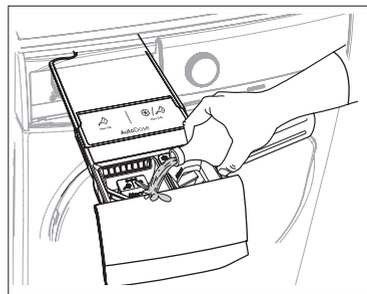
4. 首次使用前

i 注意

在安裝過程中或首次使用之前，您可能會在機器中看到一些水。這是在工廠進行全面功能測試後殘留於機器中的水，以確保機器以完美的工作狀態交付給客戶，因此無需擔心。

1. 確保已從電器上取下所有運輸螺栓。
2. 確保電氣和水管管路的連接均符合安裝說明。
3. 確保在標有  |  的容器中加入洗滌劑和衣物柔軟精。請參閱「5.2 帶有智能投放格和手動添加的洗滌劑盛載盒」段落。

4. 在洗滌劑盛載格中加入2升水用於洗滌階段。此操作將會啟動排水系統。
5. 在洗衣機內不添加任何衣物，選擇棉質衣物洗程並將溫度設定為最高溫度（關閉智能投放洗劑系統），以去除製造過程中內筒和外筒上的殘留物，然後啟動洗衣機。



5. 日常使用 - 洗衣

5.1 放入衣物

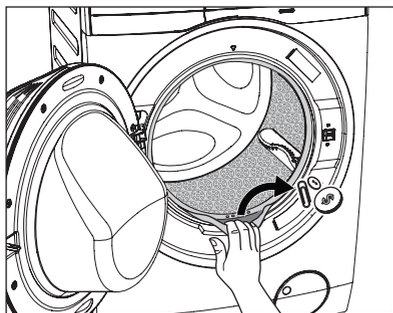
1. 打開水龍頭。
2. 將電源插頭插入電源插座。
3. 按下電源開關以啟動洗衣機。將程序選擇旋鈕旋轉至需要的程序。

洗衣機將針對選定的程序建議洗衣溫度，並自動選擇脫水速度值。

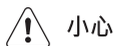
選擇旋鈕可以順時針或逆時針旋轉。

4. 小心地向外拉動機門把手，打開機門。

檢查並取出可能落入折邊處的物件（如果有的話）。

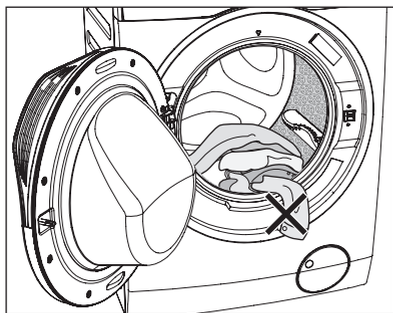


5. 將衣物放入滾筒內，每次放入一件，並儘量將衣物抖開（參考第 73 頁）。
6. 關閉機門。



小心

確保門封和機門之間沒有夾住任何衣物。



5.2 帶有智能投放格和手動添加的洗滌劑盛載盒



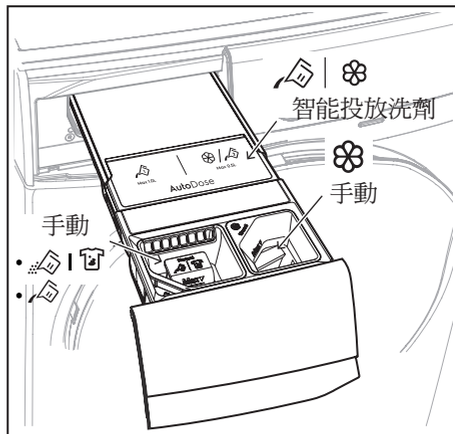
注意

使用洗滌劑及其他衣物清潔劑時，請遵循清潔劑產品包裝上的說明。

建議投放用量不超過每個投放格的最大液位指示線（MAX）。

如果所選程序啟用了兩個智能投放選項，則會自動裝填洗滌劑和衣物柔軟精。

如果停止啟用一個或兩個智能投放選項，請用手工的方式將洗滌劑添加到相關的手動投放格中。



警告!

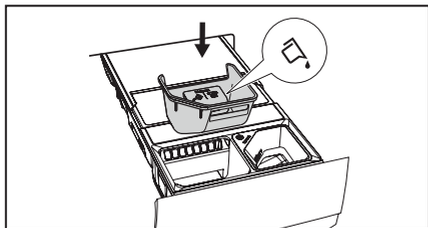
請勿將粉狀洗滌劑(洗衣粉)放入智能投放格中



請仔細閱讀本章節。

- 智能投洗投放格，僅能放置液狀洗滌劑和衣物柔軟精
- 粉狀洗滌劑(洗衣粉)手動投放格
- 液狀洗滌劑的手動投放格

i 使用液狀洗滌劑（放置於手動投放格）時，請確保已正確放置液狀洗滌劑的專用盛裝容器。請參閱本章中的「手動添加洗滌劑及添加劑」的部分。



- Manual 液狀添加劑（衣物柔軟精、織物護理劑、衣物助燙劑）的手動投放格。

i **MAX** 代表洗滌劑/添加劑投放的最大液位指示線

智能投放

標準模式-可以於智能投放格中放置液體洗滌劑和衣物柔軟精，並可切換打開/關閉洗滌劑和/或柔軟劑的自動用量。

智能投洗設定的洗滌劑預設用量為50毫升，衣物柔軟精預設用量為40毫升；此最佳配置滿足大多數洗滌使用條件。

但是，在極端條件下（水的硬度非常低或非常高）和使用特定類型的洗滌劑（像是超濃縮），建議按照所使用的洗滌劑和衣物柔軟精的產品說明調整預設用量。例如，當使用超濃縮洗滌劑時，需要大幅減少預設用量。

如果洗滌效果不理想或洗滌過程中泡沫過多，則可能需要更改用量設定。

請確認洗滌劑上的產品說明以使用正確的用量，並同時考慮衣物髒汙程度、實際水硬度，以及在衣物裝載量較大時也建議額外增加洗滌劑用量。

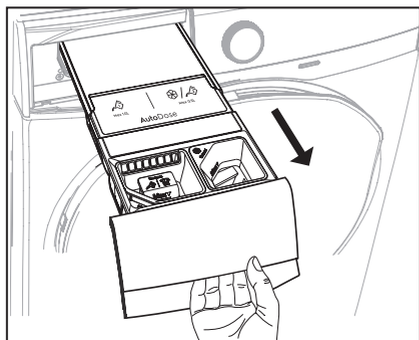
1. 確定水的硬度等級：硬水會降低洗滌劑的效力，因此洗滌劑製造商建議根據水的硬度等級調整用量。請確認您所在地區的水硬度等級。水硬度等級通常表示為：軟、中、硬。如有必要，請聯繫當地水務部門機關，確認您所在地區的水硬度。
2. 確定洗滌劑用量：檢查所使用的洗滌劑/衣物柔軟精產品標示上建議的使用量。並結合下列三個因素來做整體的衡量：
 - 水硬度等級
 - 衣物髒汙程度
 - 電器的額定容量（例如最大裝載量為9公斤）。如果洗滌劑/柔軟精上的額定容量是對應較低容量的電器，則應自行增加洗滌劑/柔軟精用量。

在智能投放系統中加入洗滌劑及添加劑

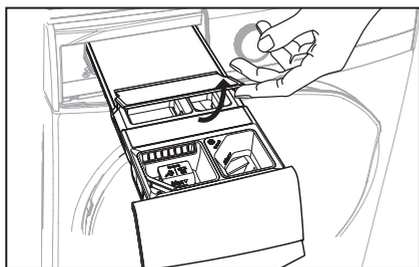
i 請閱讀第74頁的「洗滌劑類型和用量」。

i 建議投放用量不超過最大液位指示線 (MAX)。

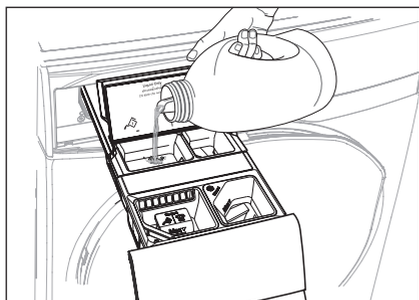
1. 打開洗滌劑放置抽屜



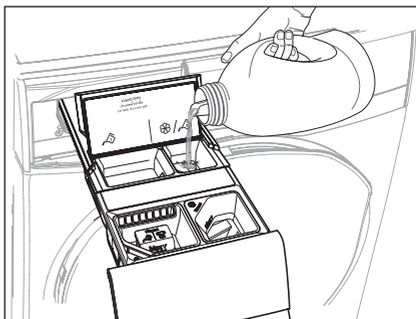
2. 提起智能投放蓋



3. 將液狀洗滌劑輕輕倒入智能投放洗滌劑盒 中，並加至最大液位指示線 MAX

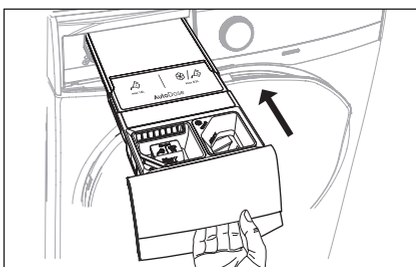


4. 將衣物柔軟精輕輕倒入智能投放洗滌劑盒 中，並加至最大液位指示線 MAX



5. 關閉智能投放蓋

6. 輕輕推入洗滌劑放置抽屜

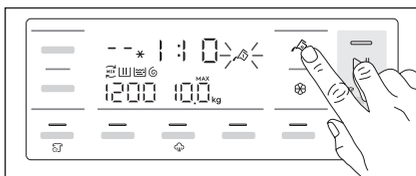


1. 標準模式

在標準模式下，可以打開/關閉洗滌劑和柔軟精的自動用量。

原廠設定中，智能投放洗滌劑和柔軟精在首次開啟電器時即會啟用。

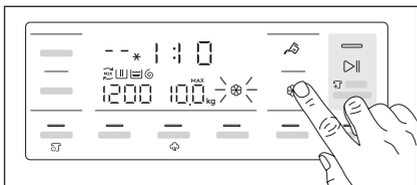
啟用/停用智能投放洗滌劑 



按下智能投放洗滌劑  觸控按鍵切換啟用或停用此功能，如果啟用，相對應的符號將顯示於屏幕上。

啟用/停用智能投放柔軟精

按下智能投放柔軟精 觸控按鍵切換啟用或停用此功能，如果啟用，相對應的符號將顯示於屏幕上。



按下智能投放柔軟精 觸控按鍵切換啟用或停用此功能，如果啟用，相對應的符號將顯示於屏幕上。

智能投放配置模式

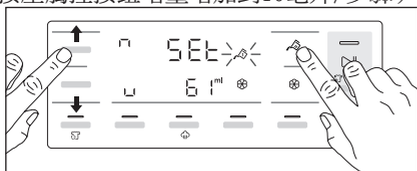
i 在任何洗程設置前先進入智能投放配置模式。配置模式可能會取消臨時設定。

1. 按壓電源開/關按鍵幾秒鐘啟動洗衣機。
2. 等待約10秒以進行電器內部檢查。
3. 要進入配置模式，同時按住「溫度」和「脫水」觸控按鈕幾秒鐘，直到屏幕上顯示 SEt。



4. 按下 洗滌劑觸控按鈕選擇配置洗滌劑用量。

重覆按壓「溫度」觸控按鍵可增加洗滌劑用量，按壓「脫水」觸控按鍵可減少洗滌劑用量。設定量最低為1毫升/步驟（可以按壓觸控按鈕增量增加到10毫升/步驟）。



5. 按下 柔軟精觸控按鈕選擇配置柔軟精用量。

重覆按壓「溫度」觸控按鍵可增加柔軟精用量，按壓「脫水」觸控按鍵可減少柔軟精用量。設定量最低為1毫升/步驟（可以按壓觸控按鈕增量增加到10毫升/步驟）。



6. 要儲存並退出配置模式，再次按住「溫度」和「脫水」觸控按鈕組合3秒鐘，或者將旋鈕旋轉到任意位置。

智能投放洗劑填充指示

🌿 除非機器上顯示一個或兩個洗滌劑/柔軟精格已空，否則請勿重新填充智能投放盒。

當自動投洗的洗滌劑格用水量水位低時，屏幕上的「LOW」指示燈會緩慢且持續閃爍。當投放格重新填滿時，指示燈將停止閃爍。若沒有裝填洗滌劑於投放格時，當洗程啟動後，指示燈將停止閃爍並保持恆亮。洗程完成後，指示燈將再次開始閃爍。如果兩個投放格的洗滌劑剩餘用量都很低，兩個指示燈都會閃爍，但只會顯示設定的洗滌劑用量。

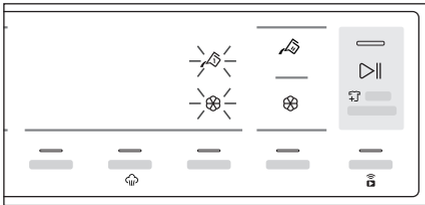
🌿 如果洗滌劑在電器第一次通電之前已裝填於機器中，智能投放指示燈將不會閃爍。

🌿 建議使用相同的洗滌劑和衣物柔軟精重新裝填於洗滌劑盒中。如果要更換任何一種液體洗滌劑，請在重新加注前先清潔洗滌劑盒（有關如何清潔洗滌劑盒的說明，請參閱 8.5 章節）。

抽屜打開指示

洗程運行時，洗滌劑抽屜必須保持關閉。若抽屜感測器檢測到洗程運行時抽屜被打開（或未正確關閉）。在這種情況下，洗衣機將立刻暫停。

如果按下啟動/暫停 觸控按鈕，則會發出錯誤提示聲且顯示屏幕上的所有內容都將關閉，只有智能投放符號會亮起幾秒鐘。然後顯示屏幕會返回到之前的暫停狀態。即使關閉智能投放，也會發生這種情況。



要重新啟動洗程，請確保抽屜已正確關閉，然後按啟動/暫停 ▷|| 觸控按鍵。

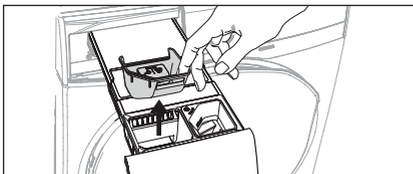
手動添加洗滌劑和添加劑

您可能需要使用與智能投放盒中不同的洗滌劑或衣物柔軟精。首先，先確認已停止使用智能投放盒功能，然後將洗滌劑、衣物柔軟精或其他衣物添加劑倒入手動投放格中。

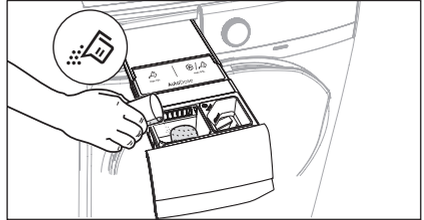
i 建議投放用量不超過最大液位指示線 **MAX**。

手動加入粉狀洗滌劑(洗衣粉)

1. 打開洗滌劑承載格。
2. 取出液態洗滌劑的專用容器



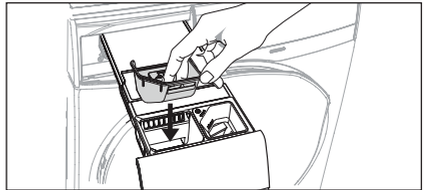
3. 將粉狀洗滌劑(洗衣粉)放入投放格



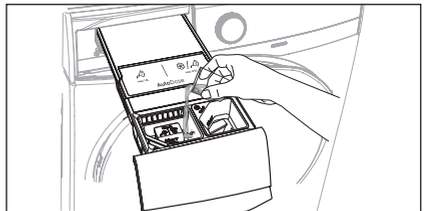
4. 輕輕推入關閉洗滌劑承載格

手動添加液態洗滌劑(洗衣精)

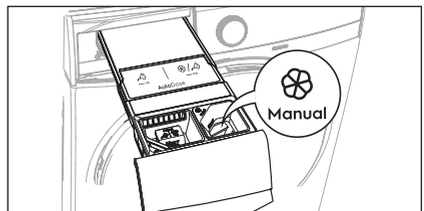
1. 放入液態洗滌劑的專用容器



2. 將液態洗滌劑(洗衣精)倒入投放格 ^{Manual}



3. 將衣物柔軟精倒入投放格 ^{Manual}



4. 輕輕推入關閉洗滌劑承載格

i 如果在機器裝滿洗滌劑的情況下超過4周末使用機器，洗滌劑/柔軟精可能會變黏稠或變乾。建議按照「保養和清理」章節中的說明清潔洗滌劑抽屜。（參考第76頁）

5.3 選項設定

1. 如果希望使用不同於洗衣機建議的脫水速度和溫度洗滌衣物，請反覆按脫水「Spin」和溫度「Temp」觸控按鈕，更改脫水速度和溫度。

如果希望使用特殊功能洗滌衣物，根據需要按相應選項的觸控按鈕。

i 注意！

- 根據選定的洗衣程序的不同，可以組合使用各種不同功能。
 - 如果選擇了與預設洗滌程序不相容的選項，「---」訊息將閃爍，並發出嗶嗶聲。
2. 如果希望預約洗衣程序，按下預約觸控按鈕「Delay Start」，選擇洗衣機的預約時間。

5.4 啟動程序 (▶▶)

要啟動程序，請按啟動/暫停 (▶▶) 觸控按鍵，對應的指示燈將停止閃爍，顯示畫面上將顯示預設的程序持續時間。

程序啟動約 15 分鐘後：

- 洗衣機將根據衣物類型和衣物量，自動調整選定的程序持續時間。
- 顯示畫面將顯示調整後的程序持續時間。

i 注意！

如果在程序正在運作時按下任何觸控按鍵，顯示畫面將顯示「---」訊息，並發出嗶嗶聲。（啟動/暫停觸控按鍵和電源開/關按鈕除外）

5.5 中斷程序

- 要暫停程序，請按啟動/暫停按鈕。對應的標誌將開始閃爍。
- 再次按啟動/暫停觸控按鈕。程序將繼續運作。

5.6 更改程序

要更改正在運作的程序，只能關閉洗衣機電源。

- 按電源開/關按鈕取消程序並關閉洗衣機。
- 再次按電源開/關按鈕啟動洗衣機。此時即可設定新的洗衣程序。

i 在此期間，洗衣機不會排水

（除了蒸氣除皺、脫水及洗滌+脫水程序除外）

5.7 更改選項

程序啟動後，只能更改部分選項。

1. 按下啟動/暫停觸控按鈕。對應的標誌將開始閃爍。
2. 更改選項
3. 再次按啟動/暫停觸控按鈕。程序將繼續運作。

5.8 打開機門

洗衣程序或預約功能運作時，機門將保持緊鎖狀態，同時顯示畫面顯示「」標誌。首先按啟動/暫停觸控按鈕，將洗衣機設為「PAUSE」（暫停）狀態。待門鎖標誌熄滅後，即可將機門打開。

如果門鎖標誌「」沒有消失，表示洗衣機已經在加熱，並且水位高出機門底邊，或者滾筒正在轉動。這種情況下，機門將無法打開。如果您需要打開它，你必須瀝乾水再開門。（請閱讀「進行排水」章節）

當程序設計循環結束和防皺階段完成時，在 Remote () 功能的情況下啟動。門會保持鎖定狀態 5 分鐘，如果你想在那個時候開門，請按 Remote () 觸控板一次以關閉功能，則門會開鎖。

! 如果是緊急情況下需要立即打開門。請閱讀第 86 頁的「緊急開門」章節。

5.9 程序結束

- 洗衣機將自動停止運作。
- 提示聲將響起。
- 顯示畫面將顯示「End」。
- 啟動/暫停觸控按鈕的標誌將熄滅。
- 門鎖標誌「」將熄滅。
- 將衣物從洗衣機內取出。確保滾筒已完全清空。
- 保持機門微開，以免滋生黴菌和產生異味。
- 關閉水龍頭。

注意！

在洗滌程序結束時，洗滌剩餘時間可能突然從 7 分鐘或更短時間縮短至 0 分鐘，這是因為在自動感應衣服容量時所預估的總洗滌時間過長。在某些情況下（負荷完美平衡），在自動感應衣服容量之後，洗滌時間可能會短於預估時間。這是機器的正常運作，因此不必擔心，因為這不會影響洗滌效果。

5.10 洗衣程序已完成，但滾筒內仍然有水

（使用選項 延遲脫水/ Rinse Hold ）

- 滾筒將定時轉動，以防止衣物起皺。
- 該指標「Start/Pause」閃爍，提醒您瀝乾水。
- 門鎖標誌「」將亮起。機門保持緊鎖狀態。

您必須將水排空才能打開機門。

進行排水：

1. 按下「暫停/啟動 」觸控按鍵。洗衣機排水並按照所選程序的最大脫乾速度旋轉。

或者，按「暫停/啟動 」觸控按鍵之前，您可以按下「脫水/Spin」觸控按鍵改變旋轉速度。如果您只想排水，則可以選擇「No Spin (---)」，然後按下「Start/Pause」觸控板。洗衣機將排水。

2. 程序結束時，門鎖標誌「」將熄滅，這時可以打開機門。
3. 按下「電源/On/Off」按鈕關閉設備。

注意！

大約 18 小時後，如果您不按下「開始/暫停」觸控鍵，洗衣機將自動排水和脫水（「羊毛柔洗/Wool」程序除外）。

5.11 自動關機功能

自動關機功能會在下列狀況下自動停用本機以減少耗電量：

- 在按下「暫停/啟動 」觸控按鍵前 5 分鐘未按下任何按鍵。

- 按下「電源 On/Off」重新啟動機器。

- 當洗滌程序結束 5 分鐘後。

- 按下「電源 On/Off」重新啟動機器。顯示屏幕將顯示最近一次的洗程的結束時間。

- 按下任一觸控按鈕可顯示最近一次的洗程選項

6. 洗衣提示

6.1 對衣物進行分類

請遵照每件衣物標籤上的洗衣代碼符號以及製造商的洗滌說明。按下列方式對衣物進行分類：白色衣物、彩色衣物、化學纖維衣物、精緻衣物、羊毛衣物。

6.2 溫度

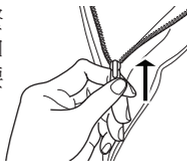
| | |
|----------------------|--|
| 60°C 50°C | <p>髒污程度一般的白色棉麻類織物（如茶巾、毛巾、桌布、床單等）。</p> <p>髒污程度一般且不褪色的棉麻或化學纖維類衣物（如襯衫、睡袍、睡衣等）或者髒污程度較輕的白色棉質衣物（如內衣褲）。</p> |
| 40°C 30°C Cold | <p>精緻衣物（如網狀窗簾），混合纖維衣物（包括化學纖維衣物）以及含「純新羊毛、可機洗、不縮水」標籤的羊毛衣物。</p> |

6.3 放入衣物之前

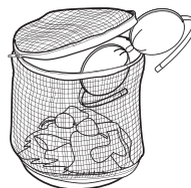
- 確保衣物內沒有留下任何金屬物件（如髮夾、別針、飾針）。



- 扣好枕頭套、拉緊拉鍊，扣好鉤扣和按扣。繫好所有腰帶或長帶子。



- 請將胸罩、褲襠和其他精細織物放入網格洗衣袋中，洗衣袋可於超市中自行購買。



- 請勿將容易掉毛與容易沾粘毛的衣物混在一起清洗。
- 請勿將白色和彩色衣物一同洗滌。否則白色衣物可能會被染色，失去原來的潔白度。
- 新的彩色衣物在初次清滌時可能會掉色，因此第一次應該單獨分開清洗。
- 開始洗衣之前，請先去除頑固污漬。
- 可用專用洗滌劑或膏狀洗滌劑擦洗特別髒污的部份。應小心謹慎地處理窗簾。可取下鉤子或者將它們繫好後放入洗衣袋或洗衣網內。

6.4 最大衣物量

程序表部分提供最大的建議洗衣量。（參考第 59 頁）

| | |
|-----------|---------------|
| 棉麻衣物 | 裝滿滾筒，但不能塞得太滿； |
| 化學纖維衣物 | 不超過滾筒容量的一半； |
| 精緻衣物和羊毛衣物 | 不超過滾筒容量的三分之一。 |

6.5 去除污漬



警告

預先處理衣物的噴霧劑和去汗劑會損壞洗衣機的塑膠部件。

如果使用預先處理衣物的噴霧劑或去汗劑，請在遠離洗衣機的位置將其塗抹於衣服上。

只靠水和洗滌劑可能無法去除頑固污漬。因此在開始洗衣前，建議預先對頑固污漬進行處理。

血漬：使用冷水處理新沾染的血漬。對於乾掉的血漬，先將衣物放入溶有專用洗滌劑的水中浸泡一晚，然後再用肥皂和水搓洗。

油性顏料：先用輕油去污劑浸濕，再將衣物平放在軟布上，然後輕輕擦拭污漬；進行多次處理。

乾燥的油污：先用松節油浸濕，再將衣物平放在柔軟表面，然後用指尖和棉布輕輕擦拭污漬。

銹跡：在熱水中溶解草酸，或者在冷水中使用除銹產品。處理早先出現的銹跡時應多加小心，因為此時衣物的纖維素結構已被破壞，所以比較容易破洞。

黴斑：用漂白劑處理，然後充分漂洗（僅限白色和不褪色衣物）。

草漬：用肥皂輕輕擦洗，然後用漂白劑處理（僅限白色和不褪色衣物）。

圓珠筆跡和膠水：先用丙酮溶液(*)浸濕，再將衣物平放在軟布上，然後輕輕擦拭污漬。

唇膏：按上述方法用丙酮溶液(*)浸濕，然後用甲基化酒精進行處理。用漂白劑去除白色織物上殘留的任何痕跡。

紅酒：在溶有洗滌劑的水中浸泡，漂洗後用醋酸或檸檬酸進行處理，然後漂洗乾淨。用漂白劑處理所有殘留痕跡。

墨水：根據墨水類型的不同，先用丙酮溶液(*)浸泡衣物，然後再用醋酸浸泡；用漂白劑處理白色衣物上殘留的任何痕跡，然後徹底漂洗乾淨。

焦油污漬：先用去污劑、甲基化酒精或輕質汽油進行處理，然後用膏狀洗滌劑擦洗。

(*) 不要對人造絲織物使用丙酮。

6.6 洗滌劑使用類型和用量

本洗衣機需搭配低泡沫洗滌劑使用，以避免泡沫過多導致不滿意的洗滌效果，並對機器造成傷害。

建議使用專為滾筒洗衣機量身設計的低泡沫洗滌劑，洗滌劑標示上標有「滾筒式」、「高效」或「HE」。

請勿在滾筒洗衣機中使用錯誤類型的洗滌劑，例如使用直立式洗衣機專用洗滌劑、適合手洗的洗滌劑及皂為基底的洗滌及產品。這可能會導致洗滌泡沫過多、洗滌時間拉長、清洗效果不佳及產品電機超載的狀況。

洗滌劑用量

洗滌劑用量正確，不僅可以具有良好的洗滌效果，還可以避免資源的浪費並保護環境。雖然洗滌劑最後能被生物分解，但洗衣粉中還是含有大量會破壞生態平衡的物質。

選擇洗滌劑用量的依據：

- 衣物類型（細織衣物、羊毛衣物及棉質衣物等等）
- 衣物顏色
- 衣物裝載量
- 衣物髒污程度
- 洗滌溫度
- 水的硬度

水的硬度會分為不同的等級，其資料可以從供水公司或當地的相關水務管理部門獲得。

建議初次使用時先參考洗滌劑製造商的洗滌說明及推薦用量，並與下面列出的清洗效果相比較，再針對之後的清洗工作，自行調整洗滌劑用量。

洗滌劑不足會導致

- 衣服殘留髒污
- 洗滌劑過多會導致

- 泡沫過多
- 降低洗滌效果
- 漂洗不乾淨

在下列狀況請減少洗滌劑用量

- 清洗少量衣服
- 衣服髒污程度不高
- 洗滌過程中泡沫過多

7. 國際洗衣代碼標記

i 衣物標籤上含有以下符號，以說明您所選的最佳衣物護理方式。

| | | | | | | |
|--|--|---|---|---|---|---|
| <p>強力洗</p>  |  <p>最高洗滌 溫度 95 °C</p> |  <p>最高洗滌 溫度 60 °C</p> |  <p>最高洗滌 溫度 40 °C</p> |  <p>最高洗滌 溫度 30 °C</p> |  <p>手洗</p> |  <p>不可洗</p> |
|  <p>輕柔洗</p> | |  |   |  | | |
|  <p>漂白</p> |  <p>冷水漂白</p> | | |  <p>不可漂白</p> | | |
|  <p>熨燙</p> |  <p>高溫熨燙最高 200 °C</p> |  <p>中溫熨燙最高 150 °C</p> |  <p>低溫熨燙最高 110 °C</p> |  <p>不可熨燙</p> | | |
|  <p>乾洗</p> |  <p>可用所有溶劑 進行乾洗</p> |  <p>可用四氯乙烯、 汽油、純酒精、 R 111 和 R 113 進行乾洗</p> | |  <p>可用汽油、純酒 精和 R 113 進行 乾洗</p> |  <p>不可乾洗</p> | |
|  <p>乾衣</p> |  <p>平攤乾燥</p> |  <p>懸掛乾燥</p> |  <p>置於衣架上</p> |  <p>高溫</p>  <p>低溫</p> |  <p>滾筒乾燥</p> |  <p>不可滾筒乾燥</p> |

8. 保養和清理

⚠ 警告！

在進行任何清理或維護工作之前，必須斷開洗衣機與電源的连接。

8.1 外部清潔

僅使用肥皂和溫水清潔洗衣機。請擦乾所有表面。

⚠ 小心！

不要使用酒精、溶劑或化學製品。

8.2 除垢

日常使用水通常含有石灰。因此最好在洗衣機內定期使用水軟化粉劑。

此項工作應與洗衣分開進行，並應遵照水軟化粉劑製造商的使用說明。

這將有助於防止石灰質沉積。

8.3 每次洗衣後

將機門敞開一段時間。這樣做有助於防止洗衣機內部發黴和產生異味。在洗衣後面將機門敞開，還有利於保持門封的密封性。

8.4 維護洗滌

使用低溫洗滌時，滾筒內部可能會累積一些殘留物。

我們建議定期進行維護洗滌。

要進行維護洗滌：

- 應清空滾筒內的衣物。
- 選擇溫度最高的棉質衣物洗衣程序。

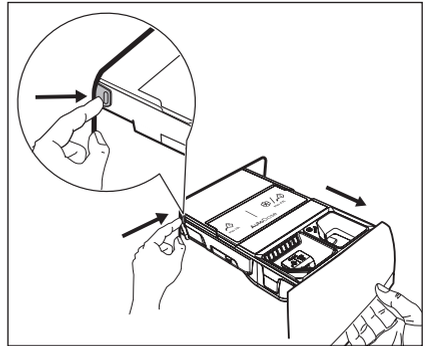
8.5 清潔洗滌劑盛載盒及智能投放格

i 清潔前，請確保所有投放格都是空的。

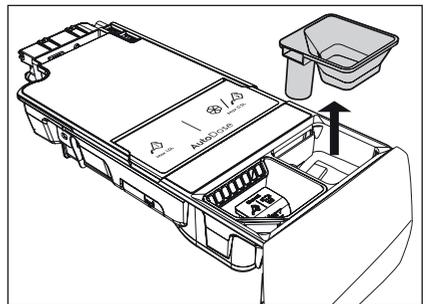
為避免乾掉的洗滌劑沉積、衣物柔軟劑結塊、洗滌劑盛載盒中黴菌生成或智能投放格中的液體添加劑結塊，請定期執行以下清潔程序：

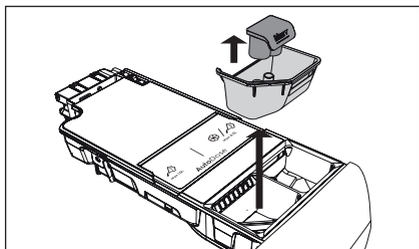
i 當置換原本投放盒內的洗滌劑、衣物柔順劑或衣物添加劑的品牌或類型時，也建議執行清潔程式。

1. 打開洗滌劑盛載盒。如下圖所示按下側邊的鎖扣，然後取出洗滌劑盛載盒。

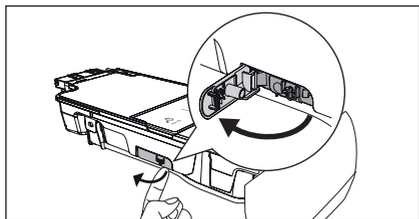


2. 取下柔軟劑注入配件，並取下盛裝洗滌劑的專用容器。

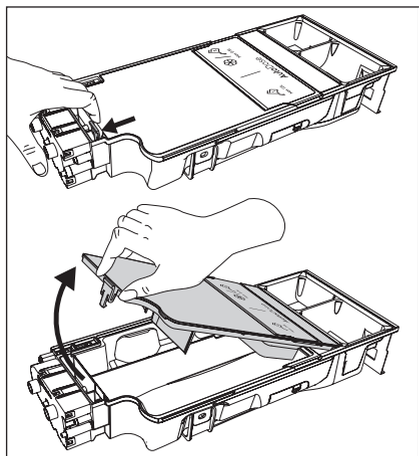




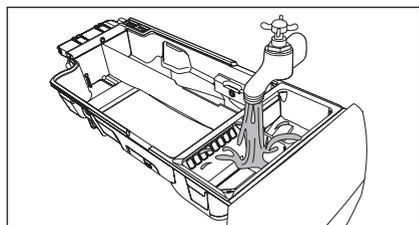
3. 打開每個投放格中間的排水塞，將投放格淨空倒入水槽中。



4. 如圖所示按下背面的鎖扣，然後抬起頂蓋將其取下。



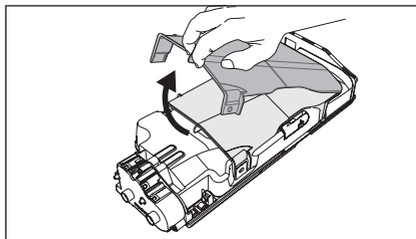
5. 在流水下清洗盛載盒和所有部件



! 小心!

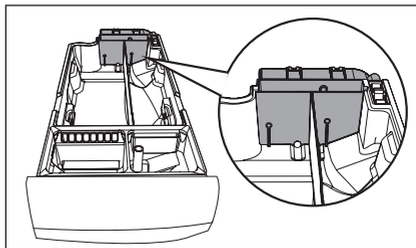
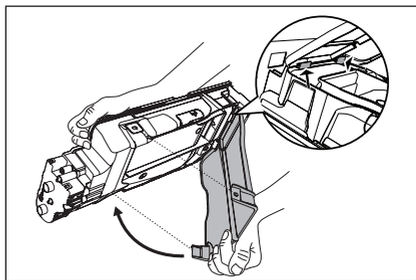
請勿使用鋒利或金屬的刷子和海綿。

6. 將盛載盒倒置並打開底蓋，如圖所示。



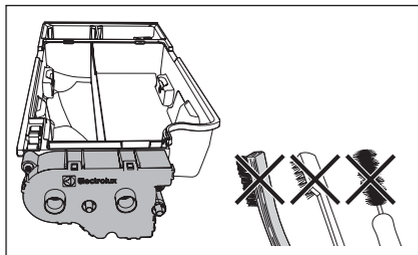
7. 確保清除所有殘留的洗滌劑。
清除過程僅能使用柔軟的濕布。

8. 如圖所示對齊盛載盒溝槽上的孔洞，將底蓋放回原位，直到聽到「咔嗒」聲響代表確實關閉。



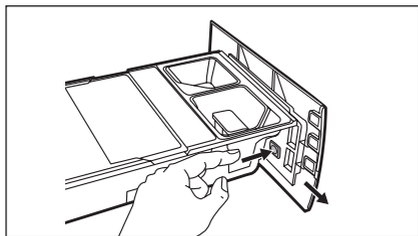
! 警告!

請勿使用任何鋒利及金屬的刷子或工具進行清潔，以免損壞位於洗滌劑盛載盒背面的幫浦及感測器。如有必要，僅能使用柔軟的濕布進行清潔。

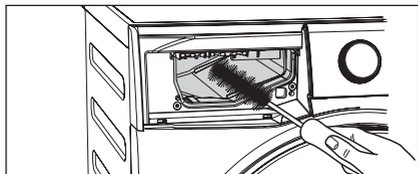


! 警告!

如果投放格背面有殘留物，請將洗滌劑盛載盒浸泡於溫水中。請勿使用任何工具清潔。浸泡前，按下側邊按鈕取下手柄，並按圖片所示滑動手柄。



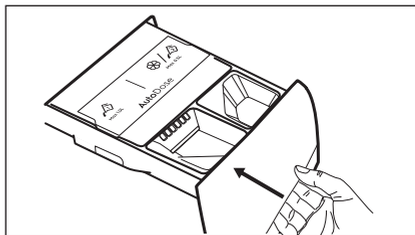
9. 確保徹底清除凹槽上方和下方的所有洗滌劑殘留物。使用小刷子清潔凹槽處。



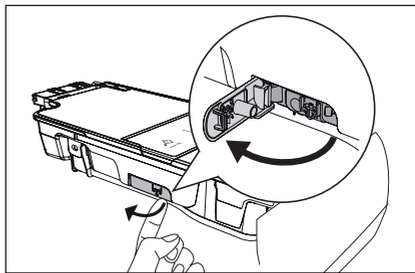
10. 按下列步驟將盛載盒組裝回機身內：

- 如果已移除手柄，先將手柄歸位。
- 蓋上底蓋直到聽到「咔嗒」聲響。
- 將頂蓋組裝回投放格上直到聽到「咔嗒」聲響。
- 放置回手動投放格上的部件。

11. 將洗滌劑盛載盒插入導軌並輕輕關閉，直到聽到「咔嗒」聲響。在滾筒中有任何衣物的情況下運行快洗15分鐘洗程。



清潔後即可重新啟用其功能，請在盛載盒內重新加滿洗滌劑和柔軟精。如果在盛載盒中放置了錯誤的添加劑，可以藉由打開盛載盒兩側的排水塞置換掉。打開排水塞之前，確保在盛載盒下方放置一個容器蒐集液體，並確保重新注入洗滌劑前先正確關緊排水塞。



8.6 清潔排水泵

i 定期檢查排水泵，確保排水泵清潔。

發生以下情況時清潔排水泵：

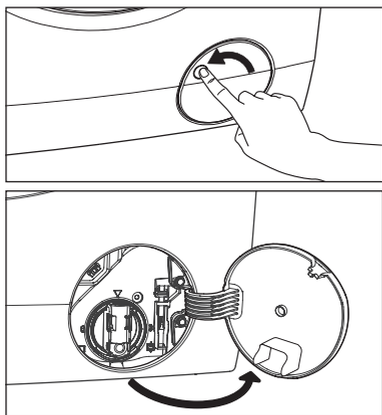
- 洗衣機不排水。
- 滾筒無法轉動。
- 洗衣機會因為排水泵阻塞而發出異常噪音。
- 顯示畫面將因排水故障顯示警報代碼。

警告！

1. 從電源插座上拔下電源插頭。
2. 洗衣機運作時不要取下過濾器。如果洗衣機內的水是熱的，不要清潔排水泵。必須等到水冷卻後再清潔排水泵。

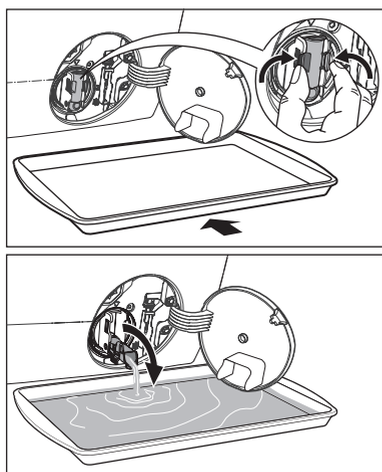
清潔排水泵：

1. 打開排水泵門。

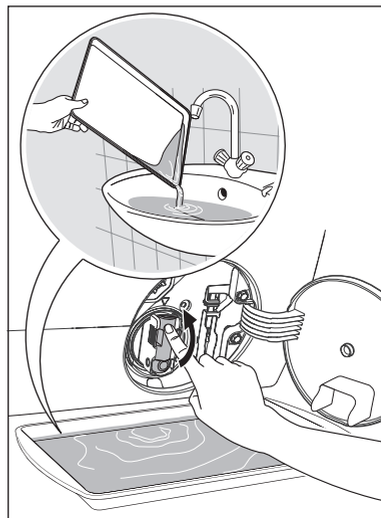


2. 在排水泵凹槽下方放置一個容器，以收集流出的水。

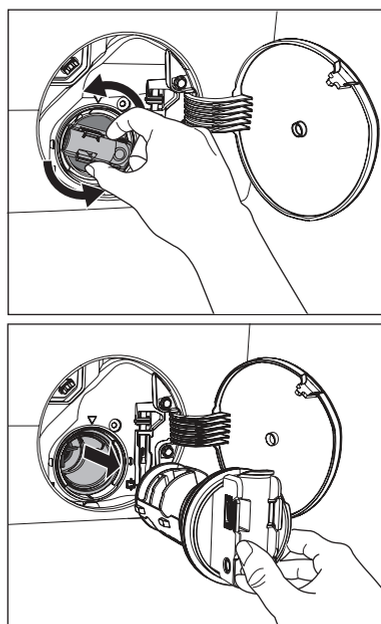
按壓兩個撥桿並向前拉動排水管，讓水流出。



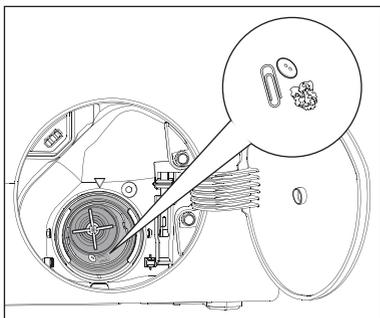
3. 容器水滿後，將排水管放回原位然後倒掉容器中的水。重複第 2、3 步驟，直到排水泵不再流水為止。



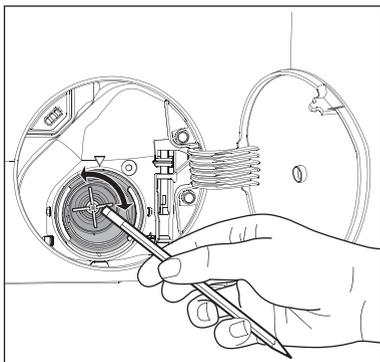
4. 將排水管向後推，並逆時針轉動過濾器以將其拆除。



5. 清除泵中的絮狀物和髒物（如果有的話）。



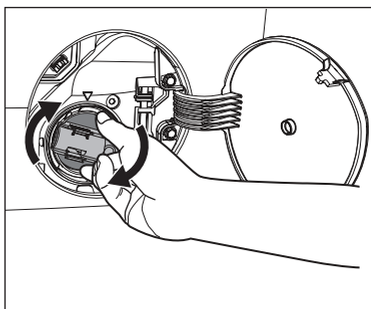
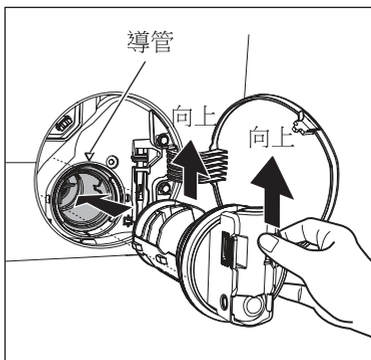
6. 確保泵輪可以轉動。如果泵輪不轉動，請與維修服務中心聯繫。



7. 在水龍頭下清洗過濾器。



8. 將過濾器放回箱體，露出的部分朝上。請確保正確擰緊過濾器，以防止發生洩漏。



9. 將擋板推回原位，然後關閉排水泵門。

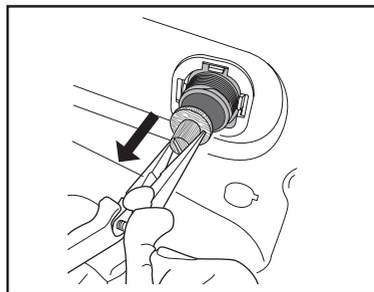
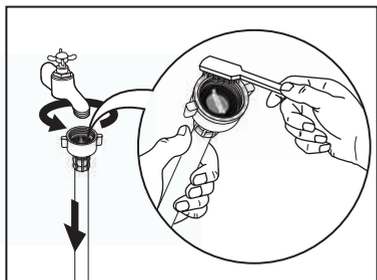
8.7 清潔進水管過濾器

如果您當地的水質很硬，或者水中含有石灰質沉積物，進水管過濾器可能會發生堵塞。因此最好時常清潔進水管過濾器。

清潔進水管過濾器：

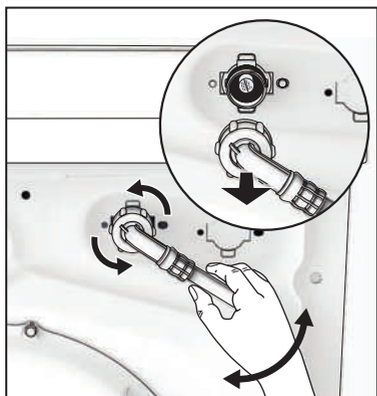
1. 關閉水龍頭。
2. 從水龍頭上卸下進水軟管。

3. 使用硬毛刷清潔進水軟管過濾器



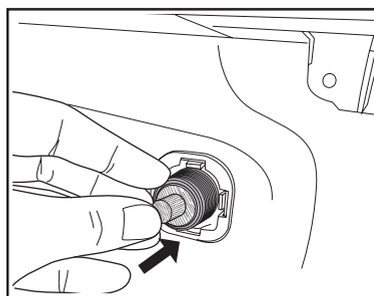
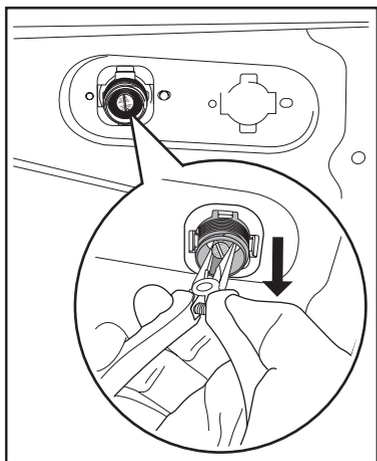
在水龍頭下清潔過濾器

4. 卸下機身背後進水軟管



將閥門過濾器裝回機身中

5. 如圖所示，使用合適的工具從閥門上拉出過濾器（例如尖嘴鉗）。



6. 重新裝好進水軟管。確保連接牢固以防止漏水。

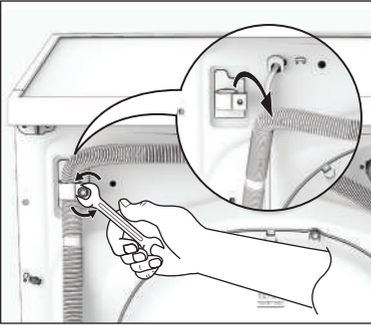
7. 打開水龍頭。

8.8 預防霜凍

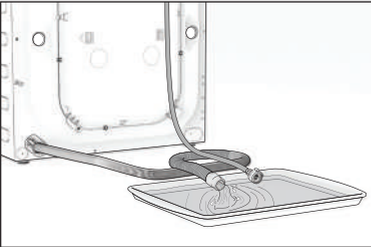
如果洗衣機安裝在溫度可能降至 0°C 以下的地方，請將進水軟管和排水泵中殘留的水排空。

緊急排水

1. 從電源插座上拔下電源插頭。關閉水龍頭。
2. 取下進水軟管。
3. 將排水軟管從後部的管托架上取下，然後從水槽或水龍頭上摘下。



4. 將排水軟管和進水軟管的末端放在一個容器內。讓軟管內的水流出。



5. 等到不再有水流出時，重新裝好進水軟管和排水軟管。

! 注意！

再次使用洗衣機前，確保周圍溫度高於 0 °C。

9. 故障診斷

9.1 可能的原因

某些問題是由於未執行簡單維護或疏忽造成，這類問題無需求助專業人員，可以自己輕鬆解決。在聯繫當地維修服務中心之前，請先按照下表所列步驟進行檢查。故障排除後，請按啟動/暫停按鈕重新開機程序。如果進行全面檢查後故障依然存在，請與當地維修服務中心聯繫。

 **警告!** 在排除故障原因之前，請先停用本機。

| 故障 | 可能的原因 | 錯誤代碼 | 解決方法 |
|----------------|-------------------------|-------------------------|----------------------|
| 洗衣機不啟動： | 機門未關閉。 | E 4 1 | 關緊機門。 |
| | 插頭未正確插入電源插座。 | | 將插頭正確插入電源插座。 |
| | 電源插座沒電。 | | 請檢查您的家庭用電設施。 |
| | 沒有按啟動/暫停按鈕。 | | 按啟動/暫停按鈕。 |
| | 選擇了預約 (Delay Start) 程序。 | | 如果要立即洗滌衣物，取消預約程序。 |
| | 主電源不穩定。 | E H 1 E H 2 E H 3 | 等待至主電源穩定。裝置將自動啟動。 |
| | 智能投洗感測電路故障 | E C E | 關機再重新開機。仍有問題請致電客服。 |
| 洗衣機不進水： | 水龍頭未打開 | E 1 1 | 打開水龍頭。 |
| | 排水軟管被擠壓或扭結。 | E 1 1 | 檢查排水軟管的連接。 |
| | 進水軟管中的過濾器發生堵塞。 | E 1 1 | 清潔進水軟管過濾器。 |
| | 機門未完全關緊。 | E 4 1 | 關緊機門。 |
| 洗衣機進水但隨即又將水排出： | 排水軟管的末端太低。 | E 1 1 | 參閱「排水」章節的相關段落。 |
| 洗衣機不排水或不脫水： | 排水軟管被擠壓或扭結。 | E 2 1 | 檢查排水軟管的連接。 |
| | 排水泵發生堵塞。 | E 2 1 | 清洗排水過濾器。 |
| | 選擇了延遲脫水(Rinse Hold)選項。 | | 按啟動/暫停鍵，瀝乾水。或選擇脫水程序。 |
| | 滾筒內衣物擺放不均勻。 | | 暫停洗衣機，重新將衣物手動擺放均勻。 |

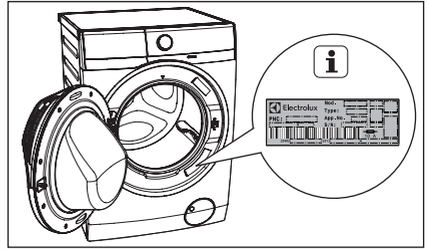
| 故障 | 可能的原因 | 錯誤代碼 | 解決方法 |
|----------|--|------|--|
| 地面上有水： | 檢查進水軟管連接處是否漏水。這種情況有時可能不易察覺，因為水會沿著進水軟管流下；因此請檢查進水軟管是否潮濕。 | | 檢查進水軟管的連接。 |
| | 排水軟管破損 | | 與服務中心聯繫。 |
| | 使用過量的洗滌劑或不適合的洗滌劑（產生過量泡沫）。 | EF2 | 關閉機器再重新開機重置機器，並選擇「洗滌+脫水」程序沖洗泡沫，下次使用應減少洗滌劑的用量（請參閱第69頁「智能投放配置模式」）並使用正確類型的洗滌劑。（請參閱第74頁「洗滌劑使用類型和用量」） |
| | 機器內部漏水 | EF3 | 將插頭從電源插座上拔下。關閉水龍頭，與服務中心聯繫。 |
| | 洗衣機內部衣物重量不平衡。 | | 重新手動分配滾筒內的衣物位置，並再次啟動脫水階段 |
| 洗衣效果不滿意： | 使用了過少的洗滌劑或不適合的洗滌劑。 | | 增加洗滌劑用量（請參閱第69頁智能投放配置模式）並使用正確類型的洗滌劑。（請參閱第74頁「洗滌劑使用類型和用量」） |
| | 洗衣前沒有預先處理頑固的污漬 | | 使用去污產品處理頑固污漬 |
| | 沒有選擇正確的洗滌溫度。 | | 檢查是否選擇了正確的洗滌溫度。 |
| | 洗滌的衣物量過多。 | | 減少衣物量。 |
| 機門無法打開： | 程序仍在運作。 | | 等待洗衣程序結束。 |
| | 滾筒內有水。 | | 若要打開機門，必須將水排乾（請參閱第71頁的「打開機門」相關段落）。 |
| | 這個問題可能是由電器故障引起 | | 與服務中心聯繫。如果你需要打開門，請參閱第86頁「緊急開門」。 |

| 故障 | 可能的原因 | 錯誤代碼 | 解決方法 |
|----------------------|--|------|------------------------------------|
| 機器震動 或有噪音： | 未拆除搬運螺栓和包裝材料。 | | 檢查洗衣機的安裝是否正確 |
| | 沒有調整支撐腳。 | | 檢查洗衣機是否水平放置平穩。 |
| | 滾筒內衣物擺放不均勻。 | | 暫停洗衣機，重新將衣物手動擺放均勻 |
| | 滾筒內衣物太少。 | | 裝載更多衣物。 |
| | 地面不平穩，如木質地板。 | | 請參閱第89頁「定位」。 |
| 程序執行時間 少於顯示時間： | 機器根據衣物負載量重新計算新的時間。 | | |
| 脫水功能啟動延遲 或洗衣機不脫水： | 滾筒內的衣物擺放不平均，導致電子失衡偵測裝置斷開。滾筒通過反向旋轉重新分配衣物。這種情況可能會在失衡情況消失前反覆多次，才可以恢復正常脫水。如果 10 分鐘後，滾筒內的衣物仍然無法擺放均勻，洗衣機將不會進行脫水。這種情況下，需要手動重新將衣物擺放均勻，然後再選擇脫水程序。 | | 暫停洗衣機，重新將衣物手動擺放均勻 |
| 機器發出 異常噪音： | 洗衣機未正確安裝。 | | 確保洗衣機水平擺放平穩。請參閱第87頁的「安裝」相關內容。 |
| | 未拆除搬運螺栓或包裝物 | | 確認拆除包裝物和/或搬運螺栓。請參閱第87頁的「拆除包裝」相關內容。 |
| | 衣物量可能過少。 | | 向滾筒內添加更多衣物或將低脫水速度。 |
| 滾筒內看不到水： | 洗衣機採用卓越科技，以相當經濟省水的方式運行，用水極少又不影響洗衣效能。 | | |
| 遠端功能無效： | 註冊資料遺失或受損。 | E RR | 關閉機器再重新開機重置機器。若問題仍未解決，請聯繫服務中心。 |

i 注意！

如果無法確定或解決問題，請與我們的維修服務中心聯繫。

在致電維修服務中心之前，請記下您的洗衣機的型號、序號和購買日期：維修服務中心需要這些資訊來為您解決問題。



9.2 緊急開門

若出現斷電或電器故障，機門將保持鎖定狀態。電力恢復後，該洗滌程式將繼續運行。若機門在出現故障時保持鎖定狀態，可以使用緊急解鎖功能將機門打開。

! 開門之前請先確認下列注意事項：

確保水溫不會太高且衣物不會過熱。必要時，請等水溫及衣物降溫冷卻再開門。

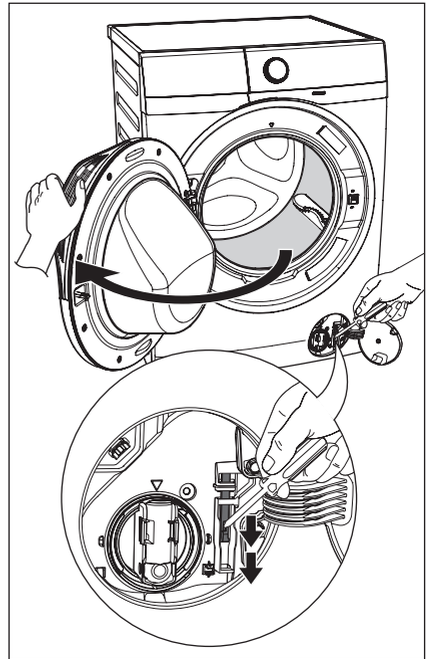
確保洗衣機滾筒內的水位不會太高。如有必要，請進行緊急排水，請參閱第82頁「緊急排水」。

確保洗衣機滾筒不旋轉。如果必要，等到洗衣機滾筒停止轉動才開門。

開門步驟如下：

1. 按下電源On/Off按鍵關閉電器。
2. 從插座拔下電源插頭。
3. 打開過濾器蓋。
4. 不觸碰門，將小隻平頭螺絲起子插入緊急解鎖帶（紅色）並向下拉兩次，如果不成功請重複操作。

注意：請勿過度用力下拉緊急解鎖帶。



5. 取出衣物。
6. 關閉過濾器蓋。

10. 技術參數

| | | |
|--------------|--|-------|
| 產品尺寸 (高/寬/深) | 850 x 600 x 659 mm | |
| 電源(電壓/頻率) | 110V/60Hz | |
| 額定消耗功率 | 1000W | |
| 水壓範圍 | 0.8 MPa / 0.05 MPa | |
| 最大衣物容量 | 程序 | |
| | 棉質衣物 | 11公斤 |
| | 混合衣物 | 4公斤 |
| | 精緻衣物 | 4公斤 |
| | 寢具 | 3公斤 |
| | 蒸氣除皺 | 1.5公斤 |
| | 節能洗衣 | 11公斤 |
| | APP 洗程 | - |
| | 脫水 | 11公斤 |
| | 洗清 + 脫水 | 11公斤 |
| | 嬰兒防敏 | 4公斤 |
| | 羊毛柔洗  | 2公斤 |
| | 快洗 15' | 1.5公斤 |
| 日常 39' | 5.5公斤 | |
| 潔淨 60' | 11公斤 | |
| 我的最愛 | - | |
| 脫水轉度 (最快/最慢) | 1400 rpm / 400 rpm | |

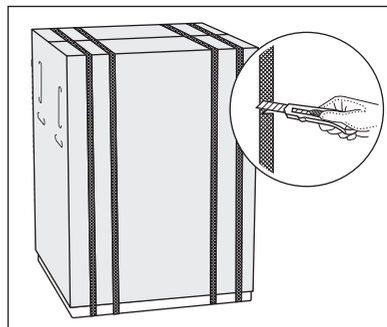
11. 安裝

11.1 拆除包裝

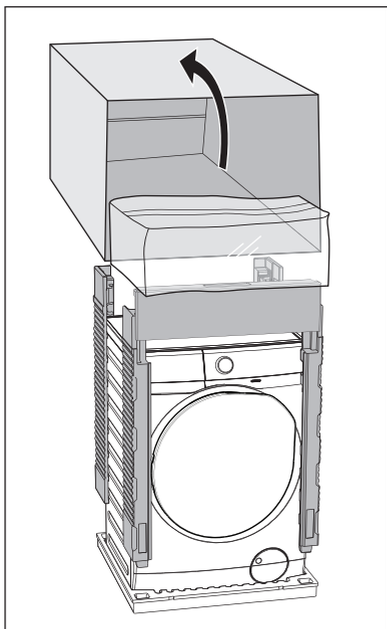
小心！

在使用洗衣機前，必須拆除所有搬運螺栓和包裝物。建議保留所有的搬運裝置以備日後再次搬運洗衣機時使用。

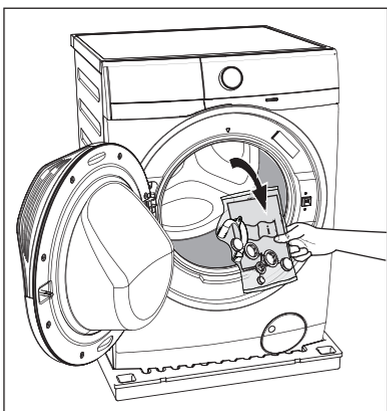
1. 佩戴手套。剪切和取下 4 個束帶，如圖所示。



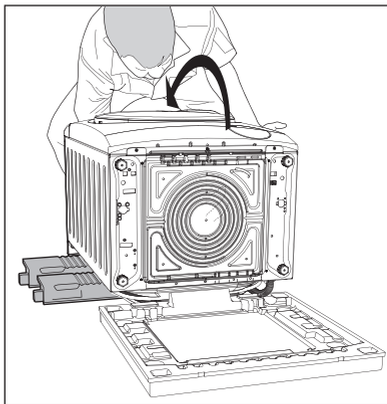
2. 取下紙箱盒。取出所有包裝材料。
撕掉洗衣機外覆的塑膠包裝袋。



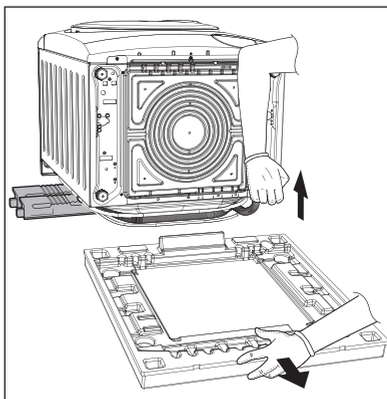
3. 打開機門。取出門封處的保麗龍塊，以及洗衣滾筒內所有物品。



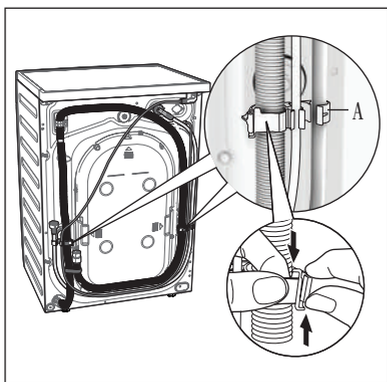
4. 將其中一塊包裝，放在洗衣機後面的地面上。小心地將洗衣機背面朝下，平放在地面上。確保不要損壞水管。



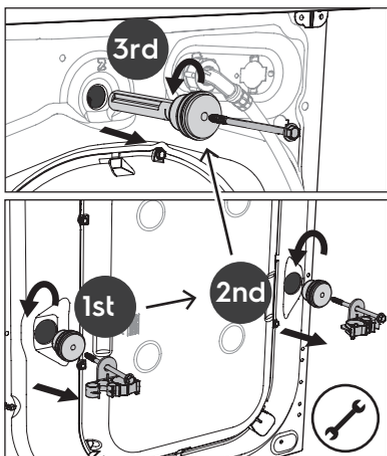
5. 拆下保麗龍包材。



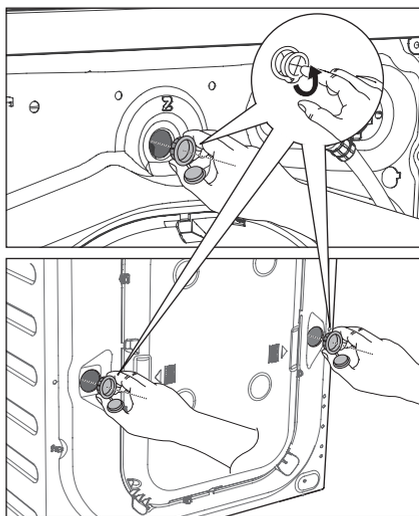
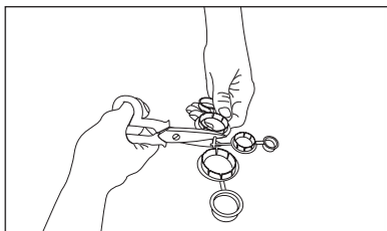
6. 垂直向上拉起洗衣機。
7. 將電源線以及進水和排水軟管，從洗衣機背部的管夾 (A) 上取下。



8. 拆下三個搬運螺栓。
9. 拔出塑膠墊片。

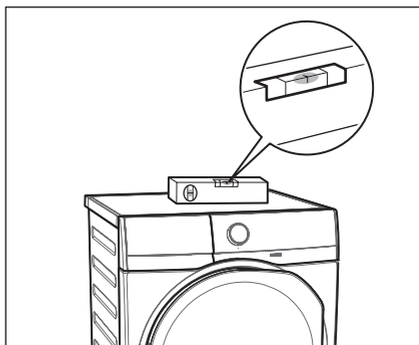


10. 在孔口處蓋上塑膠蓋（3個）。您可以在使用者手冊的包裝袋中找到這些塑膠蓋。



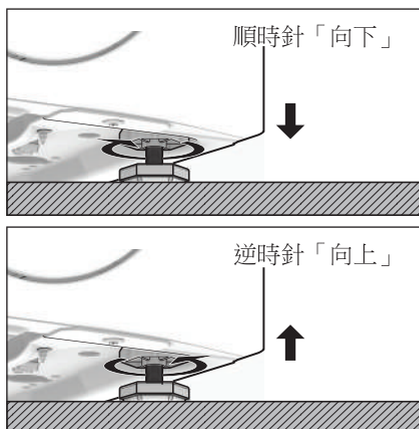
11.2 定位

為了保證洗衣機能夠正常運作，請務必將洗衣機放置於堅實平坦的地面。請勿將洗衣機安裝在可上鎖的門、滑動門或反面帶有鉸鏈的門後面，進而影響洗衣機的開門限制。在洗衣機頂部和側面的放置水平尺，檢查水平狀態。

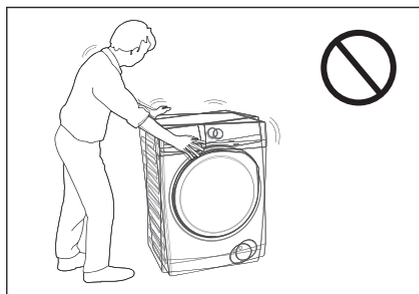


如果沒有水平尺，可利用門框、櫥櫃或枱面的邊緣作為參照物，檢查洗衣機是否處於水平狀態。

可以鬆動或收緊機腳來調整節水平。正確調整洗衣機的水平，可防止洗衣機在運作過程中出現震動、噪音和位移。



調整好洗衣機並達水平之後，嘗試從各個邊角搖動它。如果洗衣機發生晃動，請再次調整機腳，直到洗衣機保持水平並且不再搖晃為止。



切勿在洗衣機底部放置紙板、木塊或類似物品來調整地面不平整的問題。

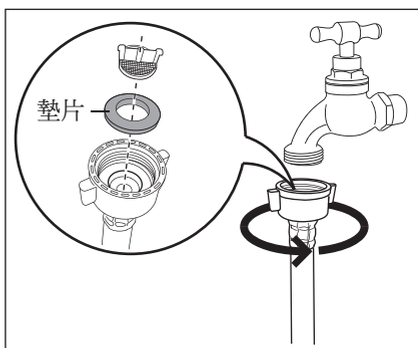
將洗衣機放置在堅實平坦的地面上。確保地墊、地毯等不會防礙洗衣機周圍的空氣流通。

檢查並確認洗衣機沒有接觸到牆壁或櫥櫃。

11.3 進水

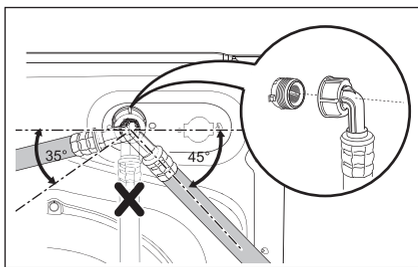
通過 3/4 “ BSP 管螺紋接頭將進水管連接至水龍頭。

使用洗衣機隨附的軟管。切勿使用舊軟管。



進水軟管不可以任意拉長，如果因為軟管太短而不想移動水龍頭，則必須要購買專門設計用於此類型裝置的加長型進水軟管。

擰鬆環形螺母，根據水龍頭的位置，決定軟管向左或向右傾斜。不要將進水軟管朝下方放置。定位好進水軟管後，請務必再次擰緊環形螺母以防止漏水。



11.4 排水

排水軟管的末端可採用三種方式放置：

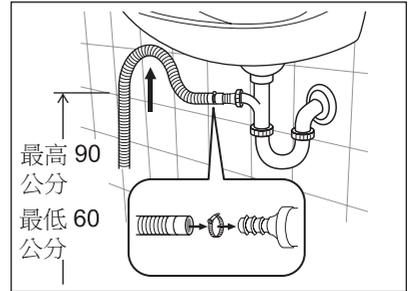
- 使用隨機附帶的塑膠排水導管吊掛在洗手槽邊緣上方。

安裝排水導管



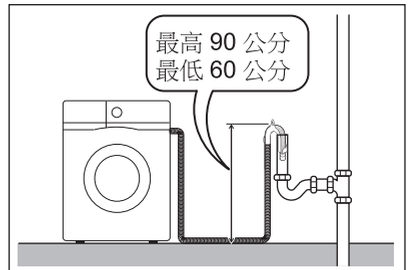
採用這種方式時，請確保出水端不會在洗衣機排水過程中脫落。要做到這一點，可將排水軟管繫在水龍頭上或固定在牆上。

- 連接到洗手池的排水管道分支。此分支必須位於存水彎管上方，使排水軟管的彎曲部分至少高於地面 60 cm。



將排水管推到水龍頭，並用夾子固定，確保在排水管中形成一個迴路，防止水槽中的廢棄物進入裝置。

- 直接與排水管道相連，高度應在 60 cm 至 90 cm 之間。



排水軟管出水端必須保持暢通，即排水管道的內徑必須大於排水軟管的外徑。

排水軟管不得扭結。請將排水軟管沿地面放置，只有接近排水口的部分必須提高。

為了使洗衣機能夠正常運工，排水軟管必須卡在機背上方的適當管托上。

11.5 電氣連接

本洗衣機使用110V 單相 60 Hz 電源。

「使用不正確的電源可能會使保固失效。」

請檢查並確保您的家電設施可以承受所需的最大負載，請參閱第87頁的「技術參數」相關內容。並同時考慮正在使用的其他電器。

 **洗衣機必須連接至接地插座。**

 因不遵守上述安全預防措施而造成的洗衣機損壞或人員傷害，製造商概不負責。

 **電源線的更換應由本公司的維修服務中心完成。**

洗衣機安裝完成後，必須確保電源線放置於容易接觸的地方。

12. 注意環保

12.1 包裝材料

 標有  符號的材料可以循環利用。

>PE<=polyethylene
>PS<=polystyrene
>PP<=polypropylene

這表示此類材料如果正確放入適當回收容器內處理，可以循環利用。

12.2 報廢舊的洗衣機

選擇經過授權的廢棄物處理點以處置您的報廢舊電器。請為保持環境整潔貢獻您的力量！

產品或產品包裝上標記的  符號表示此產品不可作為一般垃圾處理。

而是應送至適當的回收點，進行電氣電子設備的回收利用。

確保正確處置本產品將有助於防止因本產品廢棄物處理不當，而可能對環境和人體健康造成負面影響。

有關回收利用本產品的更多詳細資訊，請聯繫您當地市政府相關機構、一般垃圾處理服務站或您購買產品的商店。

12.3 環保提示

為了節水節能和保護環境，我們建議您遵循下列提示：

- 為了節省洗滌劑、用水和洗衣時間（也為了保護環境），髒污程度一般的衣物可以不必進行預洗。
- 洗衣機滿載衣物運作時會更加經濟。
- 對衣物進行適當預處理可去除污漬和輕微的髒污，進而可以選擇較低溫度來洗滌衣物。
- 根據水質硬度、衣物髒污程度和衣物量，取用適量的洗滌劑。

13. WI-FI 連接設定

本章說明如何將您的智能家電與 Wi-Fi® 網絡及智能手機連接。步驟也適用於其他智能設備。

這項功能讓您可以監測和遙控您的智能家電。您需要以下設備：

- 開啟家中 Wi-Fi® 網絡
- 智能手機與家中 Wi-Fi® 連接

| | |
|---------|---|
| 頻率 / 協議 | Wi-Fi: 2.4 GHz / 802.11b-g-n |
| | Wi-Fi: 5 GHz / 802.11 a-n (只能在室內使用) |
| | 低功率藍芽 5.0: 2.4 GHz / DSSS |
| 最大功率 | Wi-Fi 2.4 GHz: <20 dBm |
| | Wi-Fi 5 GHz: <23 dBm |
| | 低功率藍芽 5.0: <20 dBm |

13.1 從安卓或蘋果商店尋找 “Electrolux Life” 應用程序

請確保您的智能手機與 2.4GHz Wi-Fi® 成功連接上。

1. 從安卓或蘋果商店尋找“Electrolux Life”應用程序。  

2. 下載並安裝該程序“Electrolux Life”App。

* 智能設備最低要求：iPhone6 / iOS 9.3 / Android 5.1 或以上。下載了

“Electrolux Life”應用程序，您需登記一個新賬號。您需接受使用軟件的條例和 Electrolux 的隱私條例，才可使用此家電智能功能。智能設備最低要求、應用程序和服務可隨時更變，恕不另行通知。

3. 若您已是“Electrolux Life”賬戶，請登錄您的賬號。

若您是新用戶，需登記一個新賬號。一個賬號可用在多個智能設備。

4. 安裝您的智能洗衣機，插上電源，確保洗衣機正常運作。在您的洗衣機附近跟您的智能手機做接連。

在您的手機屏幕下方點擊“Appliances”，再點擊“Add Appliance”然後按照屏幕指示做連接。

* 設置需要幾分鐘，這取決於您的網速。

5. 這步驟說明洗衣機如何先設定本機的 Wi-Fi® 功能。洗衣機會先尋找本機的 Wi-Fi® 功能設置，自身完成設定。

按住  按鈕三秒鐘。屏幕會顯示“”（開啟）約五秒鐘。

 圖標開始閃爍，無線功能開始啟動，這需要花約十秒才能完成。

“AP”（Access Point）會出現在屏幕上，通知您“AP”將開啟三分鐘。

洗衣機為下一步的連接在設置臨時網絡。

6. 洗衣機與智能手機配對：

iOS 智能手機

在手機屏幕上點擊“Home”（主頁）退出應用程序。

在手機的“Setting”（設置）裡選擇

“Wi-Fi®”，再點擊洗衣機的自身網絡“AJ-”字母開頭的。洗衣機的網絡地址可能需要幾分鐘才會出現在手機顯示屏點擊“Home”（主頁）退出手機設置，返回到“Electrolux Life”應用程序。請等待連接成功，這可能需要一分鐘來完成，然後再繼續下一步驟。

Android 安卓智能手機

在手機的Wi-Fi®設置裡選擇洗衣機的自身網絡。

7. 將洗衣機與家裡的 Wi-Fi® 網絡連接。選擇您家裡的網絡地址，輸入密碼。

i 對於 iOS 設備，系統會提示您到手機的設置頁面選擇您家裡的 Wi-Fi®，返回到“Electrolux Life”應用程序。

當連接已完成，“AP”字母會從屏幕消失，Wi-Fi 圖標將停止閃爍而固定亮著。

連接成功！

請往下一頁完成您的洗衣機註冊。

8. 產品註冊：只需填上您的洗衣機型號和購買日期。

恭喜！

您已完成所有設定。您可開始使用和探索“Electrolux Life”應用程序。

若要關閉無線網路連接，

請持續按 Wi-Fi 按鈕三秒至聽見信號響起，屏幕會出現“OFF”（關閉）字幕。

i 若您把洗衣機關閉而後來再次開啟，無線網絡連接會自動關閉著。

若要刪除無線憑證，

請持續按 Wi-Fi 按鈕十秒至信號響起，“---”屏幕出現。

13.2 遠程啟動(Remote Start)

完成洗衣機與手機的連接，您現在可以遠程操控您的洗衣程序。

i 按下“Start / Pause”（啟動/暫停）按鈕，遠程操控功能就被啟動，但可以啟動洗衣程序。

開啟遠程啟動 Remote Start

1. 按下  “Remote Start” 按鈕，屏幕會出現  圖標。
2. 按下“Start/Pause” 按鈕來啟動遠程操控功能。

現在即可遠程啟動程序。

關閉遠程啟動 Remote Start

按下  “Remote Start” 按鈕，至  圖標從屏幕消失。

i 若洗衣機的門是開著，您將無法使用遠程操控功能。

NOTE / 筆記

www.electrolux.com.tw



G0035779-001-A24308933

