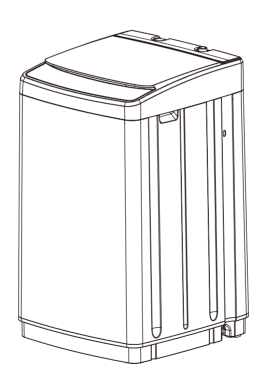


FULLY AUTOMATIC WASHING MACHINE

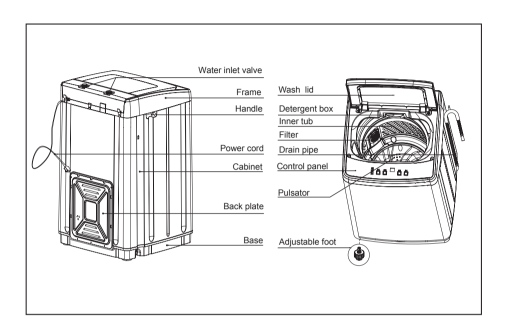
220-240V~ 50Hz



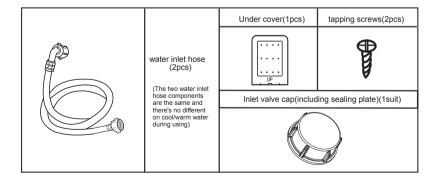
Contents

Name of all components	
Name of all components	1
Accessories	1
Suggestions	2
Control panel	3
Installation instructions	
Installation	4
Connection of the inlet hose	5
Connection of the power cord	6
Operating instructions	
Preparation	7
Method	7
Safety warning	9
Maintenance	
Maintenance	10
Trouble shooting	12
Wiring diagram	
Wiring diagram	13
Specifications	13

Name of all components



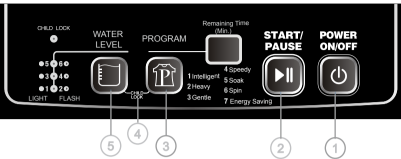
Accessories



Suggestion

- 1 . Low foam detergent powder is recommended.
- 2 . Please operate it under $0^{\circ}\text{C}\sim45^{\circ}\text{C}$, as extra-high or extra-low ambient temperature may cause malfunction.
- 3 . If the washing machine has been stored under 0° C, it can be used after being placed under room temperature for about 4 hours to avoid machine damage due to residual ice in the washing machine.
- 4. The washing and spinning capacity refers to the maximum weight of standard laundry during two operating fashions, which is different from that of the actual laundries. The cloth thickness, size and category of the laundries will impact the washing capacity. The volume of washing items should be appropriate for the normal turning of washing items within the washing machine.
- 5. High water level should not be selected for washing volume below1.0kg to avoid water splashing during washing.
- 6. 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.
- 7. Children should be supervised to ensure that they do not play with the appliance.
- 8. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 9. New hose-sets supplied with the appliance are to be used and that old hose-sets should not be reused.

Control Panel



Power On/Off button

Use this button to turn the washing machine on and off. If a set program is not started within 5 minutes of turning the machine on, it will switch off automatically.

2 Start/Pause button

Press this button to begin a wash program, or to pause / resume a program that is currently in progress

3 Program selection

Press this button repeatedly to set the desired wash program. You can choose from the following options.

Intelligent: to wash according to the weight of clothes adjusting the water level.

Heavy: to wash the coverlet, jeans and other big clothes

Gentle: for washing of wool or underwear Speedy: to wash the slight dirty clothes Soak: soak for some time before washing

Spin: to spin the clothes

Energy Saving: to wash clothes by saving water

Child lock function

Press and hold the two buttons (Water level & Program) simultaneously for 1.5 second to activate and deacitvate the safety lock.

5 Water level selection

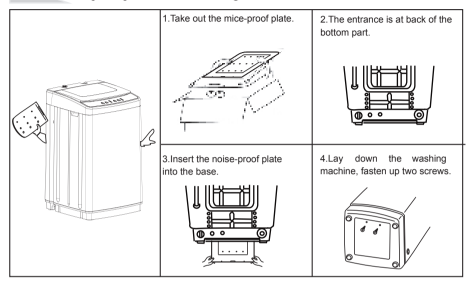
Use this button to select the appropriate water level according to the volume of laundry.

- Under Intelligent, Heavy, Gentle, Soak programs, the water level is adjustable.
 Its default washing water level is 3; rising water level is 4.
- Under Speedy program, the user can not adjust water level.
 Its default washing water level is 2; rising water level is 3.
- Under Spin program, water level button is not workable and no display.
- Under the wash process, a long pressing on Water Level will re-supply water until the hand gose or the water level reaches warning level.

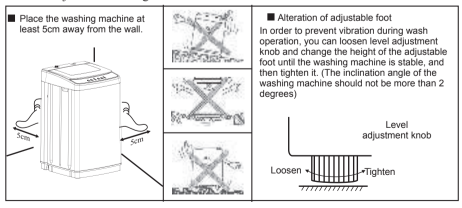
Note: As the picture shows, there are 6 water levels for this washing machine, the indicator keeping lighting means odd number water level, and keeping twinkling means even number water level.

Installation

Insert the mice-proof plate into the washing machine base



Place the washing machine on a firm and level surface, use the level adjustable knob to adjust the washing machine to be stable.



Connection of the inlet hose

Outlet:



1. Select the appropriate type of outlet as shown in the figure.



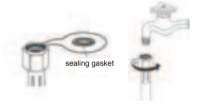
2.End of outlet spout should be more than 10mm, or the connector cannot be assembled.



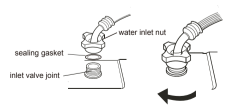
3. Water leakage is possible from here.

Installation and connection of the inlet hose

- (1) Connection between water inlet and tap (Double thread water inlet)
 - a. To ensure that there is a sealing pad in the joint of the water inlet and the installation is smooth.
 - b. According to the diagram, the water inlet is aligned with the tap and the nut on the water inlet is tightened.



- (2) Connection between water inlet and Washing machine
 - a. Before connecting, please check whether the sealing gasket in the water inlet nut has fallen off or not.
 - b. Put water inlet nut on inlet valve joint.
 - c. Tighten the water inlet nut.



Connection of the drain hose (some modes have been connected)

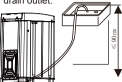
1. Press down the fix ring, and hitch it over the drain hose.



2. Press down the fix ring, and then push it to the drain outlet. Clasping the fix ring to make sure they are connected well.



3.Insert the end of the drain hose into the hook shelf, and hang the drain hose over a drain outlet.

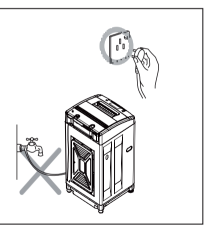


Connection of the power cord

- The earthing which is indicated by yellow and green colour must be firmly connected to a special Earthing. Please call the technician to assemble.
- The socket should have assembled the 3A fuse.

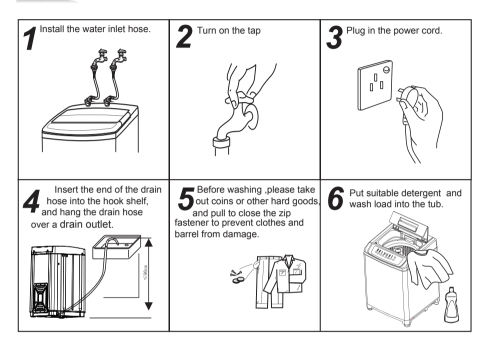
NOTE:

- Never try to connect the earthing of the washing machine together with that of gas pipe or water pipe, telephone cord or lightening rod.
- Do not use the damaged cord because it could cause electricity leakage and fire.
- In case cord is damaged, please contact the local service company, because it is removed and replaced with special tools.



Operation

Preparation



Method

1.Power switch

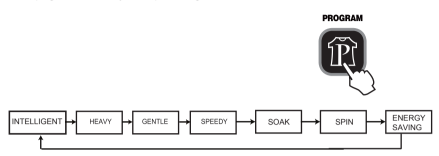
Press the power switch to turn on the washing machine. The default indicator will light on.

POWER ON/OFF



2. Washing Program Selector

The model has 7 programs to fit for different clothes quanlity. The default program is "Intelligent". If other program is needed, you can press Program button to choose.



3. Press Start/Pause button, start the washing machine

- After pressing START/PAUSE button, the washing machine start to work.
- If it is needed to change PROGRAM or WATER LEVEL, please press START/PAUSE button to pause
 the washing machine and reset the model. After the setting, press this button again, the washing machine
 will start according to the new setting.
- To avoid danger, do not open the wash lid during the running of washing machine, especially in spinning process.

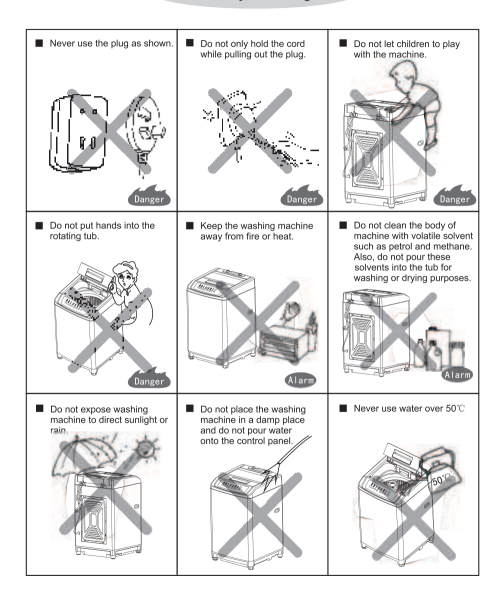
 START/PAUSE



4.Wash over

- The Buzzer will alarm after the program finish, and it will power off automatically
- Unplug the power cord.

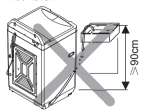
Safety warning



Make sure the lid is closed especially during spin.



The highest point of the drain hose must be within 90cm above floor level.



Do not switch on when the water pressure isn't within 0.03MPa-0.85Mpa, so as to protect the inlet valve.



The appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely. Young children should be supervised to ensure that they do not play with the appliance.

If the appliance is supplied from a cord extension set or electrical portable outlet device, the cord extension set or electrical portable outlet device must be positioned so that it is not subject to splashing or ingress of moisture. The power cord must be unplugged after use. Pleas use low foam powder detergent.

The appliance is to be connected to the water mains using new hose-sets and that old hose-sets should not be reused.

The ventilation openings in the base must not be obstructed by a carpet $_{\circ}$

Maintenance

Clean the filter in the inlet valve

Clean the filter in the inlet valve regularly in order to prevent it from clogging

1. First unplug the power cord .

2. Take off the inlet hose and clean the filter with a brush.







Body Maintenance

Note:

- Clean the surface of the washing machine with a soft cloth regularly.
- After washing starched or bleached laundry, the inner tub must be clear ,or deposit will appear.



Clean the lint filter

- Pully upward to remove the filter assy's.
- 2. Take the filter from the filter cover.
 - 7
- 3. Clean and rinse it thoroughly.
- 4. Reinstall the filter.



Trouble Shooting

Malfunction phenomenon

Reason

Start the washing machine from Rinse Process, the washing machine does not input the water	 The washing machine will start from the spin process in order to spin out the water and detergent from the clothes, then input the water (if there is water in the tub it will drain out the water first)
The wash process changes from Spin to Rinse	When the clothes are not even or are on a single side of the tub, the washing machine will input the water and make the clothes balance and even.
The control button is useless to touch	If want to change the PROCESS after the washing machine started, please touch the Start/Pause button to reset the process
spin delay	The washing machine will delay 15 to 60 seconds to enter spin process after drain or after select spin process only

Before maintenance

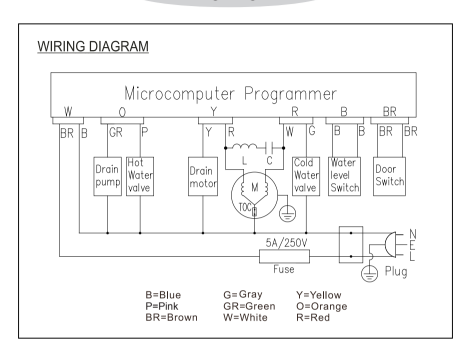
Problem	Checklist
Does not work	 Is electricity present? Is the tap opened? Is the plug loose, or fuse broken? Turn on the power or start button?
Fail to fill water	 Is the tap opened? Is the drain hose frozen? Is the water supply cut? Is the water inlet valve blocked?

Trouble Shooting Method

For some troubles, the machine buzzer will ring and alarm, and the indicator will flash.

Troubles	Display	Possible Cause	Solution	
	Nodispaly	The plug is badly connected to the socket or the switch is not activated.	Connect the plug properly or activate the switch	
Breakdown	Nodisplay	The socket is dead or the fuse is broken.	Contact the authorized technician.	
Breakdown	Nodisplay	The current process is lost for power failure	Reuse only when power failure is eliminated	
	Nodisplay	The voltage is too low or too high	Remove the plug and reuse it when the voltage comes to normality.	
Abnormal drainage	E1	The drainage time is too long. The drain pipe is blocked.	Open and close the door cover once. Unclog the drain pipe.	
Abnormal opening	E2	The door cover is opened.	Close the door cover.	
Abnormal dehydration	E3	The drainage time is too long. The drain pipe is blocked.	Open the door cover and clear up the clothes smoothly. Then closed the door cover.	
Abnormal water intake	E4	1.The tap is not turn on. 2.The hydraulic presssure is enough. 3.The water intake time is too long.	1.Turn on the tap then open and the door cover once. 2.Restart the machine when the hydraulic presssure is normal. 3.Open and close the door cover once.	
Water level protection	E7	Controlled silicium is breakdown or water inlet valve cannot stop inflowed.		
Abnormal water level sensor	E6	The water level sensor get loose and fall off.	Contacted the authorized technician.	
Memory chip failure	E9	Cannot read and write.		

Wiring diagram



Specifications

Rated voltage	220-240V~	Rated frequency	50Hz	
Wash/spin capacity	6.0kg	Net weight	29.5kg	900
Water pressure	0.03MPa~0.85MPa			
Dimension	545mmX555mmX900mm			545mm 555mm