

## Front Loading Washing Machine

WNM-60148UU

# **User Manual**

## Content

Warning	31
Safety Notifications	32
Part Name	
Installation Instruction	34
Methods of Door Lock and Remove	38
The Usage Method of the Detergent Box	39
Function Introduction of Operating Panel	
The Introduction of Functions and Program ————	
Varieties of Functions	42
The Introduction of Washing Programs	
Maintenance	44
Notice before Washing ————————————————————————————————————	
Non-fault Conditions	47
Troubleshooting Guide	
Specification	48

# **MARNING**

- 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 hare been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision. Children of less than 3 years should be kept away unless continuously supervised.
- 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.
- The new hose-sets supplied with the appliance are to be used and that old hose-sets should not be reused.
- This appliance is intended to be used in household and similar applications such as:
  - staff kitchen areas in shops, offices and other working environments:
  - farm houses;
  - by clients in hotels, motels and other residential type environments;
  - bed and breakfast type environments;
  - areas for communal use in blocks of flats or in launderettes.
- Manual loss, Call our service number.
- Water pressure:0.03-1Mpa.
- CAUTION: In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

### Safety Notifications (Please Must Follow)

 In order to prevent the harm or damage to the user or the person and property of others, please make sure to follow the safety issues.

## <u> </u> Marnings

- The risk of electric shock.
- 1.Please use 220V-240V, above 10A with ground wire dedicated socket.
- 2.When inserting and pulling out the power cord please use the plug.
  Don't use the damaged power cord.
  When the power cord pin is dirty please wipe clean with dry cloth.
- 3.Do not use the wet hand to insert or pull out the plug.
- 4.Please pull out the plug when finishing, repairing or cleaning.
- The danger of high temperature
- 1.When washing in high temperatures, the door glass will be heating. Please do not touch the door glass, especially children
- 2.When opening the door after high temperature washing, please wait for the temperature to cool down to a safe level and the door will be unlocked automatically.
- The danger of injury
- 1.Do not put any heavy things on the top of the washing machine.
- 2.If you want to move the machine, please remember to ask for help.
- 3.Please do not ask unprofessional people to repair the machine.
- The danger of explosion
- 1.Please do not wash the cloths which stained with kerosene, gasoline, thinner, inflammable goods.
- 2.Please do not wash when there gas leakage.

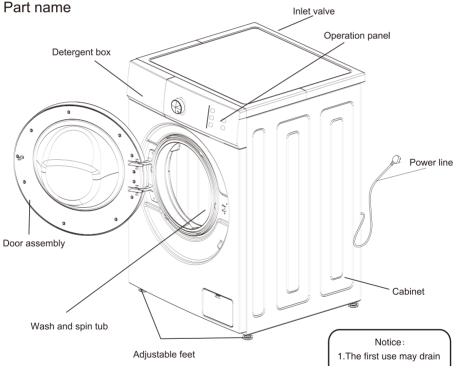
- The danger of fire and current leakage
   1.Do not allow the washing machine close to the fire, or lighted cigarettes, candles and volatile materials.
- 2.Please do not sprinkle the water on the control panel of the washing machine.
- 3.Please do not put the washing machine outside or in a wet place.
- 4.Please fix the drain pump and make sure the sewer is unobstructed.
- The danger of getting hurt
- 1.Please handle the carton box after removing, don't let the children touch or eat
- 2.Do not allow the children to operate or climb up to the washing machine.

  3 Please close the door after use to
- 3.Please close the door after use to avoid the children entering the drum.
- The danger of damage the clothes
- 1.Please do not wash the clothes which is waterproof, like Raincoat, feather products, sleeping bags
- 2.Please wash the clothes which can be washed, if you have any doubt, please following the instructions.
- When pulling out the plug, the lock can be unlocked even if there is a lot of water inside. So please check the water level inside before unlocking the door in order to avoid the unnecessary loss.

#### Part name

### Attachment specification

user manual	water supply hose	wrench	transportation bolt caps



#### Important notice:

- The product apprearance and specifications may be varied without notice to raise the product quality.
- 2. The product apprearance and specifications may be varied with that of the related energy efficiency test or the related safety test, etc.
- some water out. It's residual water after performance test, belong to the normal phenomenon.
- 2.After each use, please pull the plug and turn off the faucet to prevent accidental flood or fire.

#### Installation instruction

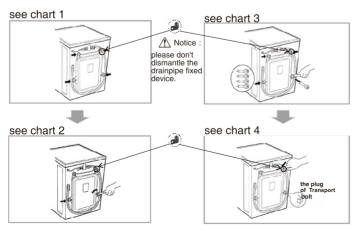
- Make sure the temperature of the places where the washer is installed or placed above 0°C or put it outside.
- Place the washer correctly according to management standards and regulations.
- Keep the base of washer ventilated when it is placed on the ground with carpet.
- There are too much pests in villages. Please keep the surroundings clean because any damages caused by cockroaches or other pests don't belong to warranty.
- The household washing machine isn't intended to be built-in.

#### **Transport bolt**

Washers are installed with a transport bolt to prevent internal damage in transit.

#### Dismantle the transport bolt

- In order to prevent internal damage in transit, 4 bolts are installed.
   Before using the washer, dismantle the bolt.(see chart I)
- If the bolts are not dismantled, violent vibration, noise and trouble will be caused.
- 2.Use the attached wrench to loosen the 4 bolts. (see chart 2)
- 3. Twist the bolt rubber slightly and then pull out the bolts, keep the bolts and wrench as standby. (see chart 3)
- The bolts should be remounted no matter when to transport the washer.
- 4.Use attached stopples to seal the screw holes. (see chart 4)



#### Requirements for positions

Horizontal adjustment:

• The slant angle should be less than 1 degree.

#### Power outlet

- The distance between any side of the washer and power outlet should be within 1.5 meters.
- Don't use too many electrical appliances in one outlet.

#### Environment cleaning

- It's necessary to clean the wall, door and ground.
- Install the washer on a hard and steady ground with floor drain rather than soft blanket or wooden floor.
- Don't put dirty clothes or some other goods on a washer's head cover, otherwise it may impact the normal operation.

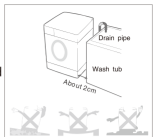
#### **⚠** Notice

#### Power connection

- 1.Don't use the wiring board or something like that.
- 2.If the power lines are damaged, please contact professionals to repair.
- 3. After the use of washer, pull the plug and turn the tap off.
- 4. Connect the washer with grounded outlet to correspond to the wiring principles.
- 5. Place the washer in which it is easy to connect the outlet.
- Contact the maintenance center and ask professionals to repair the washer.
- Don't put the washer in the place where the temperature is below zero.
   The pipes will be frozen and break. Moreover, the temperature below zero will damage the programming controller.
- If moving the washer in an environment where the temperature is below zero, please keep the washer at room temperature for a few hours before starting it.

### **Grounding introduction**

- A washer must have the grounding devices. If something troublesome occurs, the device can reduce the risk of electrical shock. The device is equipped with a cable (including a wire and a grounded plug). The grounded plug must be inserted in an appropriate outlet. If you want to know if the washer is grounded correctly, please contact with professional maintenance staff. If the plug can't match with the outlet, please don't change the plug by yourself.
- Once your washer smokes or emits an odour, please cut the power and contact with professional maintenance staff.



Washers should be connected with a water inlet. Please use attached new plumbing rather than the old.

In order to ensure the quality, water injection tests are carried out before the washer leaves factory, so there may be water inside the internal tub, door seals and door panel, which are normal.

Use the standard faucet

standard faucet

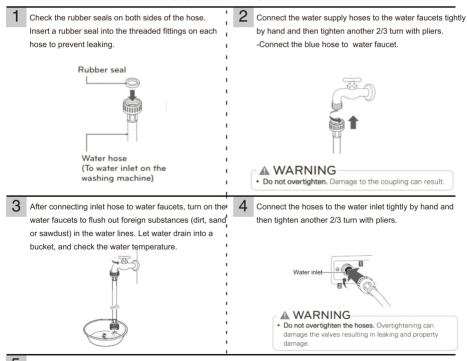
longer faucet

square faucet

#### Water inlet connection

- 1. The pressure of supply water should be between 30kPa and 1000kPa.
- 2.Don't abrade the screw thread when connect the inlet pipes with valves.
- 3.Please install dropping equipment if the pressure of supply water surpasses 1000kPa.
- Two seals are supplied in the connectors of both ends of the pipe to prevent water leaking.
- Turn on the tap and check if the connectors leak.
- Check the pipes regularly. Please change them if necessary.
- Make sure the pipes don't be damaged or twine with each other.

#### The connection of inlet pipes and taps



Check for leaks by turning on the faucets. If water leaks, check steps 1 to 4 again.

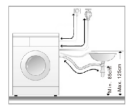
- Such washing machine is designed for home appliances, please do not install it on a ship, traveling truck or plane.
- Please turn off the stopcock if out of use for a long time ( e.g vacation)
- Please remove plug and cancel door lock function to avoid child locking himself/herself inside.
- Packing materials(e.g film, foam) could harm child's safety and cause asphyxia!

Attention:

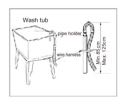
KEEP ALL PACKING MATERIALS OUT OF CHILDREN'S REACH.

#### Install drain-pipe

- Please fix the drain-pipe by a lifting rope.
- For the sake of lightening damage or ground leakage, please place the drain-pipe correctly.
- In order to avoid siphon, the height of drain-pipe should be between (0.85m-1.25m), moreover, the terminal of drain-pipe should not be placed in water.
- If the drain-pipe is too long, please do not force to insert it into washing machine, which would cause abnormal noies. (Please check sketch map next page)







the instruction of installation of pipe

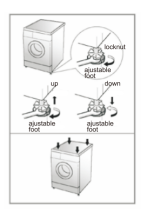
### **Horizontal Adjustment**

To avoid noise and vibrate by adjusting washing machine level.
 place it at the room corner preferably.

 If ground not level, please adjust alignment pins.( Do not put wood pieces or something like), please make sure four alignment pins touch ground tightly, and machine level completely.

- Adjust adjustable feet
   Adjust the adjustable feet to make sure the
  washing machine in balance, which can be placed
  on the ground steadily. After settling, screw the
  locknut to guarantee.Do not place the
  washing machine in the platform ,which is higher
  than the ground, in order to prevent the machine
- The diagonal check
   Applying force downward on the diagonal of the washing machine, washing machine should not shake. (both diagonal need to check, if the washing machine shake, must readjust adjustable foot.)

from falling down because of other accidents.



### Methods of Door Lock and Remove

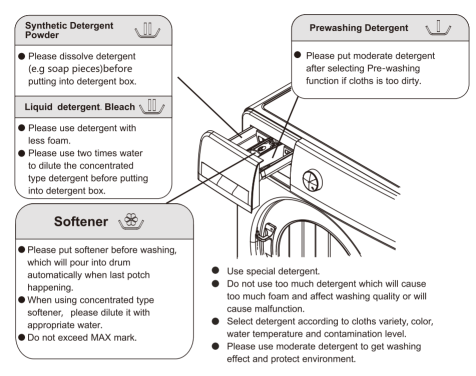
#### DOOR LOCK

 After operating, the door will be locked automatically and "DOOR LOCK" light/picture on the panel is lighting.

#### Remove Door Lock

- When "DOOR LOCK" light/picture is lighting, press "Start/pause", WASHING/DEWATERING drum stop operating. Please wait for about 2 minutes, door lock will be removed automatically.
- Foam overflowing if open the door during operating, please catch foam with towel.
- If temperature is too high, the door can not be opened during operating.
- If water level is too high, the door can not be open during operating.

### The Usage Method of the Detergent Box



#### The Recommendations on detergent use at the various temperatures

- When washing heavily soiled whites, we recommend using cotton programs
  of 60°C or above and a normal washing powder(heavy duty) that contains
  bleaching agents that at medium/high temperatures provide excellent results.
- For washes between 40°C and 60°C, the type of detergent used needs to be appropriate for the type of fabric and level of soiling.
   Normal powders are suitable for "white" or colour fast fabrics with high soiling, while liquid detergents or "colour protecting" powders are suitable for coloured fabrics with light levels of soiling.
- For washing at temperaturesbelow 40°C we recommend the use of liquid detergents or detergents specifically labeled as suitable for low temperature washing.

### **Function Introduction of Operating Panel**

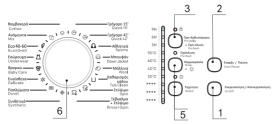


Image shown here is indicative only. Actual product you receive may differ.

- 1. On/Off Button
- Turn power On/Off.
- When procedure finish, press power to cut off power.
- 2. Start/Pause Button
- Press it to start operating
- Press it to pause during operation, press again to continue.
- 3. Pre Delay Button
  - When use "Pre Delay" function for washing, the delay time is 3hours 6hours 9hours 12hours 15hours 18hours.
- If want to cancel the prewash function, push one cycle of "Pre Delay" button.
- The Pre Delay time means from wash start to wash ending time.
- You should operate the prewash function after selecting the grogram and before push the button of "start/pause".
- Press Pre Dalay for more than 3 Second to On/Off Pre Wash function.
- If the cloths are too dirty, you can choose Pre Wash program before washing.
- 4. Temp. Button
- When use "Temp." function to choice temperature , the temperature is  $20^{\circ}/40^{\circ}/60^{\circ}/90^{\circ}$ .
- Press "Temp." for more than 3 Second to On/Off Child Lock function.
- 5. Speed Button
- When use "Speed" function to choice Washing speed .
- 6 . Program Konb
- Select program according to variety and contamination of cloths.
- 7. Status Indicator
- This icon indicates the condition of opening and closing of the door lock.
- Child Lock
- Icon on the upper left is used to control the opening and closing of the child lock, the right side displays the condition of closing of the child lock.

## The introduction of function and program

#### Usage of routine clothes

- 1.Preparations
- Open the door put clothes in and closes the door.
- Pull out the detergent box, add detergent and close the box.
- Connect the inlet pipes and make sure the tap turned on.
- 2.Press the On/Off button
- 3. The programs can be selected according to requirements.
- 4. Press Start/Pause button and begin to wash
- 5. When all operations finished, the buzzer emits a noise.
- Open the door to get cloths out.
- Unplug and turn off the stopcock.

### **Cotton Program Introduction**

This program is suitable for the clothes which are moderate or mild dirty, like cotton, beddings, underwear, towels and shirt, etc...

### Mix<sup>1</sup> Program Introduction

This function can be used to wash mix clothes like cotton, synthetic and so on (please do not mix wash the clothes that easily rub off.

### Synthetic Program Introduction

To wash the synthetic clothes

### **Delicate** \* Program Introduction

Washing gauze, silk underclothes.

### Tub Clean Program Introduction

Clean the inside bucket of the washing machine briefly. Please do not put clothes in it.

## Spin® Program Introduction

Separate dewatering procedure, soapy water or rinsed water should be drained before dewatering

### Quick 15' Program Introduction

To wash clothes that are changed frequently, not too dirty and thin clothes

### Rinse + Spin € Program Introduction

The machine will not wash, only rinse and spin.

## Underwear To Program Introduction

Used for washing undergarments.

## Baby Care Program Introduction

Used for washing baby clothes to make clothes cleaner.

## **Duvet** Program Introduction

Used for washing heavy clothes, such as coats, big towels and so on

## Sports Program Introduction

Used for washing sports clothes, can wash the sweat and dirt on the clothes

## Down Jacket 🕮 Program Introduction

For washing machine washable down jackets

## **Wool** Program Introduction

For washing wool fabrics marked "machine washable"

#### Varieties of Functions

Function		Description					
	Statement	In order to avoid child misplay					
Child lock	Setup to remove	During operation, press Temp. for more than 3 seconds, please unplug and or press Temp. to remove Child Lock					
Intelectual lock-remove	Statement	When operation is over, if water insie is higher, the drain water pump is be on to drain to the open lock water level and stop.					
Compensation of power-off	Statement	When power is connected after power off, the time point will continue from the previous stop time point.					
Door self-lock	Statement	After selecting procedure, the door locked automatically, 2 minutes after operation over, lock removed.					
Clearance of the drum	Statement	To remove wasted and germ, please sterilize to clean the drum.					

### The introduction of washing programs

Program	Temperature (°C)	Spin Speed(Run/Min.)	Time(m)
Cotton ⊗	cold (20°C, 40°C, 60°C, 90°C)	800(0/400/1000)	54
Mix 🖰	cold (20°C, 40°C)	800(0/400)	60
Eco40-60 Ø	40℃ (cold, 20℃,60℃ )	1000(0/400/800)	198
Underwear 🖰	20℃ (cold, 40℃)	800(0/400)	59
Baby Care ਿੰ	60°C (40°C, 90°C)	800(0/400/1000)	126
Delicate %	20℃ (cold, 40℃)	800(0/400)	48
Duvet 🖹	40℃ (cold, 20℃)	800(0/400)	68
Synthetic 🔅	40°C (cold, 20°C,60°C )	800(0/400/1000)	67
Quick 15 🕒	cold (20°C,40°C)	800(0/400)	15
Quick 42 🐠	20℃ (cold,40℃ )	800(0/400)	42
Sports 🖳	cold (20°C,40°C)	800(0/400)	44
Down Jacket 🕕	40°C (cold, 20°C )	800(0/400)	58
Wool 🕾	40℃ (cold, 20℃ )	800(0/400)	47
Tub Clean 🖭	60℃	800	75
Spin 🕝	_	800(0/400/1000)	10
Rinse+spin €	_	800(0/400/1000)	16

#### · Remarks:

- 1.The time consumption will be changed according to the water pressure, cloths variety, quantity, water temperature.
- 2. The difference between displayed on screen and actual time consumption will happen.
- 3.If speed is too lower, poor washing effect will happen, please add more rinse time.
- 4. Different parameters, different models.
- 5. When self-designed default procedure is energy procedure, the washing time will be increased automatically.
- The eco 40-60 programme is able to clean normally soiled cotton laundry declared to be washable at 40 °C or 60 °C, together in the same cycle, and that this programme is used to assess the compliance with the EU ecodesign legislation;
- The most efficient programmes in terms of energy consumption are generally those that perform at lower temperatures and longer duration;
- The household washing machine or the household washer-dryer up to the capacity indicated by the manufacturer for the respective programmes will contribute to energy and water savings;
- Noise and remaining moisture content are influenced by the spinning speed: the higher the spinning speed in the spinning phase, the higher the noise and the lower the remaining moisture content
- How to find the model information stored in the product database, as defined in Regulation (EU) 2019/2014 by means of a weblink that links to the model information as stored in the product database or a link to the product database and information on how to find the model identifier on the product
- You can Check the manual and the QR code on the energy efficiency label

#### **Maintenance**

- Please maintain washing machine to extend service life.
- Before maintenance, please unplug.

#### Body of washing machine

After washing, please clean it with soft cloth. If much contamination ,please use appropriate detergent or soap.

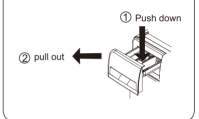
- Do not watering directly.
- Do not use putty-powder, diluent, gasoline, alcohol to clean machine body.

#### **Door Gasket Ring**

After washing, please remove contamination, wastepaper and so on, if foreign matter exists, please remove.

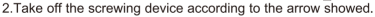
### The Clearance of Detergent Box

Please clean the detergent box regularly. Pull it out and wash with clean water, then insert back.



#### The Clearance of Universal coupling (Suggest:Once/half year)

- If waste is accumulated, it will influence water inlet speed.
  - 1.Take off the soft pipe from the universal coupling side.



- 3. Wash the inside of the screwing device.
- 4.Install the cleaned crewing device with the inlet soft pipe.

#### The clearance of inlet water valve ( Suggest:Once/ half year)

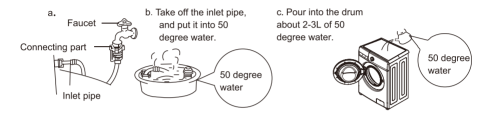
- 1. Take off the soft pipe from washing machine side.
- 2.Take off the filter net from water valve.
- 3.Clean the filter net with tooth-brash.
- 4.Install the soft inlet pipe.



#### **Maintenance**

#### When washing machine is frozen

- 1. Cover stopcock and the universal coupling with hot towel.
- 2. Take off the inlet pipe, and put it into 50 degree water.
- 3. Pour into the drum about 2-3L of 50 degree water.
- 4. Connect inlet pipe, turn on the stopcock and start the washing machine, please check whether inlet and outlet is normal.



#### The Clearance of dewatering-pump filter( Suggest: once/monthly)

- 1.Press fastener on the pump after dewtering and power off, open the lid of water-pump filter.(Attention: if hot water inside, please go ahead after it be cold.)
- 2. Take off the filter anti-anticlockwise.
- 3. Wash the filter.
- 4. Direct at pump and insert the filter, tighten it clockwise and tighten the lid.

Attention: a. Please tighten the filter well to avoid leak.

b. Please do not clean during operation.

#### The Drum Clearance (Suggest once/monthly)

After using for a period, some dirt maybe exist. You can clean the inside and outside of drum by operating the drum procedure. Attention: please do not put cloths and detergent when clearing the drum.

### Notice before Washing

#### 1. Washing guide identification

 Please check cloths washing guide identification, which shows cloths texture and washing method.

#### 2. Classification washing

- Please wash cloth of the same texture, different texture, different water temperature, speed and washing procedure, please split deep colored cloths from white cloths. Split dyed cloths from cotton, otherwise the white cloths would be discolored. If possible, please do not washing high contaminated cloths with clean ones together.
- The degree of pollution (serious.moderate.slight)
- color (white, light color, deep color)
- velveteen (easy to fall off, easy to be adhered)

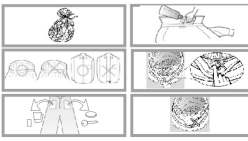
classify clothes and wash according to the degree. classify them and wash. classify the white and the deep color.

#### 3. Notes

- When put big and small clothes together, put the big first and they
  have to be less than half of total clothes. Please don't wash single
  cloth because it may cause the trouble of imbalance.
   Please add one or two similar clothes.
- Small clothes like silk stockings and handkerchiefs should be put into mesh bags to wash. Before washing the bra with steel rings, please take the rings off. If it is inconvenient to do this, please put them into mesh bags to prevent the bra slipping into the gap between internal and external tubs.
- Check all pockets and make sure nothing in them. Nails, hairpin, match, pen, coin and key will damage your washer and clothes.
- Zip up all clothes, fix the button and hook and tie the loose belt, make sure that other clothes cannot be damaged by them.

 Firstly use the water with a little detergent to wash the parts with too many stains, such as collar and cuffs, which can make the clothes cleaner.

- Check the door seals and make sure nothing on them.
- Make sure there is nothing in the tub before washing.
- To make sure there is cloth caught in the door sealing ring,in order to avoid the cloths and door seal ring from damaging.



## Non-fault conditions

The door can't open.	<ul><li>The program is running.</li><li>There are clothes between the door and door seals.</li></ul>
There is an odor.	There may be a smell of rubber because some components are made up of rubber.
There is too little water when wash and rinse.	Roller washing machine just needs a little water when operating.
No water inflowing.	<ul><li>Is the tap turned on?</li><li>Is the inlet pipe frozen?</li><li>Are the filters blocked?</li></ul>
Water inflows halfway	If the water level declines, the washer will supply water automatically.
Water outflows when washing.	Check if add the detergent with too much bubbles.
Remaining time changes	If clothes are off center when spin, spinning time will extend to correct the deviation.
There is abnormal noise when spin.	<ul> <li>Check if the power line touches with cabinet.</li> <li>Have the transport bolts been dismantled?</li> <li>Are there some hairpins or coins in the roller?</li> </ul>
The washer can't work after the failure of electricity.	The washer will stop working after the failure of electricity. When the power is restored, it still can't continue to work. Please press the On/Off button and reset the program.

## Troubleshooting guide

Discourse	Indicator light state check points		check points			
Phenomenon	Child Lock	3H	6H	9H	·	solutions
Water inflow	flash	light	quench	quench	<ul> <li>Is the water supply cut off or the water pressure too low?</li> <li>Are the water inlet pipes frozen?</li> <li>Are the filters blocked?</li> </ul>	Open the stopcock. Please wait. Use hot water to unfreeze the pipes. Take out the filters and clean them.
Water outflow	flash	quench	light	quench	■ Are the outlet bipes blocked?	Please put away the outlet pipes and make sure the height within 1M. Use hot water to unfreeze the pipes. Take out the foreign matter and dredge the pipes. Clean the floor drain.
Door trouble	flash	quench	quench	light	Make sure if start the washer without closing the door well.	Make sure the door truly closed
Spin trouble	flash	light	quench	light	Check if disassemble the carriage bolt? Is the machine placed steadily? Are the clothes too small or light? Are the locknuts on under the feet tightened up?	Disassemble the carriage bolt. Place the machine on a steady ground. Add more clothes. Tighten up the locknuts.
Continuous water	flash	light	light	quench	Close the stopcock, pull the plug and ,entrust the after-sales service.	
when wash tub doesn't rotate.	flash	quench	quench	quench	Close the stopcock, pull the plug and , entrust the after-sales service.	
То	o much f	oam			Check if add too much detergent?  Add reasonable amount of deterguse the detergent correctly.	

## Specification

Rated washing capacity	6.0kg
Rated spinning capacity	6.0kg
Rated voltage	220-240V~,50Hz
Rated washing power	250W
Rated spinning power	400W
Rated heating power	1500W
Maximum power	1750W
Maximum spin speed	1000rpm
Water pressure	0.03-1.0Mpa
External dimension	60x44x85cm

#### **Environmental Protection**

#### Correct Dispasal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the collection systems or contact the retailer where the product was purchased. They return and can take this product for environmental safe recycling.



## The introduction of frequently-used programs

The following data just for reference only

program	temperature (°C)	time (m)	water consumption (L/cycle)	energy consumption (KWh/cycle)	revolution (rpm)	maximum load	Average remaining moisture content
Delicate	Cold	0:45	32	0.05	800	≤2kg	95%
Cotton 20°C	20	0:57	58	0.25	800	rated	76%
Cotton 90°C	80	1:50	60	1.76	800	rated	76%
Synthetic 40°C	40	1:07	45	0.55	800	≤4kg	80%
Quick 15'	Cold	0:15	35	0.04	800	≤2kg	80%

## PRODUCT FICHE

Supplier's name or trade mark:						
Supplier's address (b):						
Model identifier: WNM-60148UU General product parameters:						
	V-I		D 4	V-	l	
Parameter	Value		Parameter	Value		
				Height	85	
Rated capacity (a) (kg)	6.	.0	Dimensions in cm	Width	60	
				Depth	44	
EEI <sub>W</sub> ( <sup>a</sup> )	91	0.1	Energy efficiency class ( <sup>a</sup> )	E		
Washing efficiency index (a)	1.0	)31	Rinsing effectiveness (g/kg) ( <sup>a</sup> )	5	.0	
Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.	0.730		Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water con-sumption will depend on how the appliance is used and on the hardness of the water.	4	43	
	Rated capacity	45				
Maximum temperature inside the treated textile (a) (oC)	Half 40		Remaining moisture content (ª) (%)	62.0		
	Quarter	40				
	Rated capacity	1000				
Spin speed (a) (rpm)	Half 1000		Spin-drying efficiency class ( <sup>a</sup> )	С		
	Quarter	1000				
	Rated capacity	3:18				
Programme duration (a) (h:min)	Half	2:36	Туре	free-standing		
	Quarter	2:36	]			
Airborne acoustical noise emissions in the spinning phase (a) (dB(A) re 1 pW)	74		Airborne acoustical noise emission class (ª) (spinning phase)	В		
Off-mode (W)	0.50		Standby mode (W)	N/A		
Delay start (W) (if applicable)	4.00		Networked standby (W) (ifapplicable)	N/A		
Minimum duration of the guarante	e offered by the	supplier (b):	'			
This product has been designed to during the washing cycle	elease silver ions	i	NO			
Additional information:						

<sup>(</sup>a) for the eco 40-60 programme.

Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 (1) (b) is found:

<sup>(</sup>b) changes to these items shall not be considered relevant for the purposes of paragraph 4 of Article 4 of Regulation (EU) 2017/1369.

<sup>(°)</sup> if the product database automatically generates the definitive content of this cell the supplier shall not enter these data.

#### Information to be included in the technical documentation for household washing machines

PARAMETER	UNIT	VALUE
Rated capacity for the eco 40-60 programme, at 0,5 kg intervals (c)	kg	6.0
Energy consumption of the eco 40-60 programme at rated capacity (E <sub>W,full</sub> )	kWh/cycle	0.910
Energy consumption of the eco 40-60 programme at half rated capacity ( $E_{W_i Y_i}$ )	kWh/cycle	0.600
Energy consumption of the eco 40-60 programme at quarter rated capacity $(E_{W,1/4})$	kWh/cycle	0.554
Weighted energy consumption of the eco 40-60 programme (E <sub>W</sub> )	kWh/cycle	0.730
Standard energy consumption of the eco 40-60 programme (SCE <sub>w</sub> )	kWh/cycle	0.810
Energy Efficiency Index (EEI <sub>w</sub> )	_	90.1
Water consumption of the eco 40-60 programme at rated capacity ( $W_{W,full}$ )	L/cycle	45.0
Water consumption of the eco 40-60 programme at half rated capacity ( $W_{W,V}$ )	L/cycle	41.0
Water consumption of the eco 40-60 programme at quarter rated capacity $(W_{W,1/4})$	L/cycle	40.0
Weighted water consumption (W <sub>w</sub> )	L/cycle	43
Washing efficiency index of the eco 40-60 programme at rated capacity (I <sub>w</sub> )	_	1.031
Washing efficiency index of the eco 40-60 programme at half rated capacity (I <sub>w</sub> )	_	1.031
Washing efficiency index of the eco 40-60 programme at quarter rated capacity $(I_{\text{w}})$	_	1.031
Rinsing effectiveness of the eco 40-60 programme at rated capacity ( $I_R$ )	g/kg	5.0
Rinsing effectiveness of the eco 40-60 programme at half rated capacity ( $I_R$ )	g/kg	5.0
Rinsing effectiveness of the eco 40-60 programme at quarter rated capacity ( $I_R$ )	g/kg	5.0
Programme duration of the eco 40-60 programme at rated capacity (t <sub>w</sub> )	h:min	3:18

Programme duration of the eco 40-60 programme at half rated capacity ( $t_{\rm w}$ )	h:min	2:36
Programme duration of the eco 40-60 programme at quarter rated capacity (t <sub>w</sub> )	h:min	2:36
Temperature reached for minimum 5 min inside the load during eco 40-60 programme at rated capacity (T)	°C	45
Temperature reached for minimum 5 min inside the load during eco 40-60 programme at half rated capacity (T)	°C	40
Temperature reached for minimum 5 min inside the load during eco 40-60 programme at quarter rated capacity (T)	°C	40
Spin speed in the spinning phase of the eco 40-60 programme at rated capacity (S)	rpm	1000
Spin speed in the spinning phase of the eco 40-60 programme at half rated capacity (S)	rpm	1000
Spin speed in the spinning phase of the eco 40-60 programme at quarter rated capacity (S)	rpm	1000
Weighted remaining moisture content (D)	%	62.0
Airborne acoustical noise emissions during eco 40-60 programme (spinning phase)	dB(A) re 1 pW	74
Power consumption in 'off mode' (P <sub>o</sub> )	W	0.50
Power consumption in 'standby mode' (P <sub>sm</sub> )	W	N/A
Does 'standby mode' include the display of information?	_	NO
Power consumption in 'standby mode' $(P_{sm})$ in condition of networked standby (if applicable)	W	N/A
Power consumption in 'delay start' (P <sub>ds</sub> ) (if applicable)	W	4.00