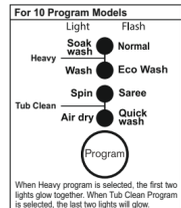


## Control panel instruction

### Mode and meaning of the indicator light

- on: indicate the selected mode
- flashing: indicate the program is running

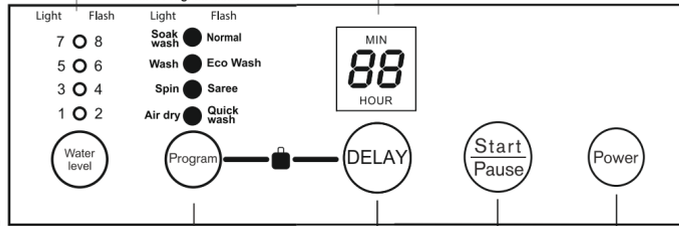
- At the beginning of start, press Water level to select water level, you can select appropriate water level. According to your laundries quantity, 1-2 is low water level, 3-5 is middle water level, 6-8 is high water level.
- When set the water level with "1,3,5 or 7", the light is always on. When set the water level with "2,4,6 or 8", the light is on flash status.
- During wash (including rinse), if need to add water, press Water level button to add water, un-press will stop adding. Or pause the washing machine and press Water level to select higher water level, then press Start/Pause button. The washing machine will add the water to setting level automatically and continue working. If your resetting water level is lower than present water level, the lower water level will valid in next water inlet.
- Automatically add water: during soak, wash and rinse process, if the washing machine check the water level is lower than setting water level, the washing machine will pause and add water to setting water level automatically.



11

- "—" is for Fuzzy logic status.
- Under DELAY function, before washing, the digital timer shows preset time, unit is HOUR.
- When washing, the digital timer shows the rest time of washing, unit is MINUTES.
- When trouble encountered, the digital timer shows trouble code.
- During working shows processes code: AA.bb.CC.dd.

#### For 8 Program Models



- You can select one program from 8 or 10 programs (as per your model type) 'Normal', 'Eco Wash', 'Saree', 'Quick Wash', 'Soak Wash', 'Wash', 'Spin', 'Air Dry', 'Heavy', 'Tub clean'.
- When set program 'soak, wash, spin or air dry', the light is always on. When set programs: 'Normal', 'Eco Wash', 'Saree', 'Quick Wash', the light is on flash status.
- At the beginning of start, program setting is 'Normal'.
- Press Program and DELAY buttons together for 5 Seconds, Child lock becomes active, CL is displayed. To unlock again repeat the same process.

- After select program, processand waterlevel, press this button to start.
- Press this button to pause during working, press again will rework.
- At the beginning of start, press this button to select preset time from 2-24 hours.
- If want to cancel preset time, press POWER to make the washing machine in waiting state.

- Under DELAY function, before washing, the digital timer shows preset time, unit is HOUR.
- When washing, the digital timer shows the rest time of washing, unit is MINUTES.
- When trouble encountered, the digital timer shows trouble code.
- At the beginning of start, if with FUZZY logic, the digital timer shows "..."

- To control the washing machine is in working state or waiting state.

12

## Operation steps

- Press power switch, put through power, the machine is in state of beginning:
  - if there is no water in inner tub, washing machine is in state of "FUZZY", the state details as per each model's button explanation. Now press "Start/Pause" button (press "Program" and select "Heavy", the washing machine is in state of "FUZZY"), the washing machine will start fuzzy sensor and to sensor the weight of laundries and set water level automatically.
  - If there is water in inner tub, washing machine is not in state of "FUZZY", the state details as per each model's button explanation. Now press "Program" to select proper program.
- Press "Program" button to select proper program.
- Select appropriate water level according to your laundries quantity.
- At the beginning of start, if need to select air-dry, press "Program" button to select "Air dry", When the air dry function is over, the washing machine will be in waiting state.
- At the beginning of start, if need to select delay, please press Delay button and select appropriate delay time, the delay time is shown in the digital timer, and the time indicates the time to finish the whole washing. If want to cancel Delay, please press Power to make the washing machine in waiting state.
- Close the top lid, press Start/Pause, the washing machine is working.
- When the washing is finished, buzzer alarm, power supply cut off automatically.

## Program Selection Guide

Note : For best wash results, use your machine at 60 % of the maximum wash capacity (Kg)

Program	Useful For	Recommended Water Level	Recommended Detergent-number Of Spoons Of 30gm
Normal	Solid Dirty Cloths, Cotton Or Mixed Sportswear. Recommended Cloth Weight (Dry) 3 Kg maximum	6-8	1,5
Heavy, Eco Wash	Means Approximately 75%-100% Of Maximum Capacity Load Of Dry Cloths To Be Washed. May Include One Or Two Jeans Or A Blanket, Bedsheet Etc.	8	1,5
Saree	Means Approximately 75% Of Maximum Capacity Load Of Long Cloths To Be Washed. Recommended Cloth Weight (Dry) 4.5 Kg maximum	6-8	1
Quick Wash	A Cloth Load Mix Of Softer Linen, Swimsuits, Stretchable Wear, Synthetic Cloth Dupatta, Wooden Sweater etc. Recommended Cloth Weight (Dry) 3 Kg maximum	5,7	0,5
Soak Wash	More Soiled Dirty Cloths, Cotton Or Mixed Sportswear. Recommended Cloth Weight (Dry) 3 Kg maximum	6-8	1,5
Wash	Normal Wash, Less Soiled Daily Use- Office Gown Cloths. Recommended Cloth Weight (Dry) 5 Kg maximum	7-8	1
Spin	Only Spinning / Removing Excess Water From Clothes For Faster Drying. Recommended Cloth Weight (Dry) 4 Kg maximum	-	-
Air Dry	Faster drying of clothes inside the machine	-	-
Tub Clean	To clean internal parts of tub, recommended to use once in 15 days.	-	1

\* Eco Wash program represents Energy saving program under test conditions, when tested in accordance with standard IEC 60456:2010 & BEE Schedule 12 (Revision 3) Actual performance of the machine will depend on how the machine is used.

13

## Maintenance

### Maintenance methods

- After the end of the programme
  - The machine stops automatically, and music buzzer will remind you to take out the laundries or start again.
  - Once you have finished using the machine, you are advised to unplug it and turn off the water taps to avoid unexpected leak or fire.

**External cleaning**  
Clean the exterior cabinet of the appliance with soft cloth. Do not use cleanser, volatile chemical materials to clean the machine, which will damage plastic parts and the surface.



**Clean inlet gate**  
It is possible that the inlet filter net can be blocked by the dust, please clean it according to the following steps:

- Close the tap and turn on the power switch.
- Start the washing machine for 5 seconds (make the water in the inlet hose flows to the tub) and cut off the power supply.
- Pull off the inlet hose, remove and clean the inlet valve and the inlet net, and install again.



### Clean the lint filter

- It is necessary to use lint filter during washing.
- After washing, please clean the lint filter in time.

Clean the lint filter A according to the following steps (see right figure):

- Pull out the lint filter A.
- Turn the lint filter A net outside and wash it.
- Recover the lint filter A net and remount it.



Clean the lint filter B according to the following steps:

- Pull out the lint filter B (see Illustration 1)
- Open the lint filter B and wash it (see Illustration 2)
- Close the lint filter B and install it to proper position.



- Once you have using the machine, you are advised to turn off the water taps. (if necessary, pull out the inlet hose)
- Do not keep water in tub for a long time. When washing is finished, drain it right away.
- Once you have finished using the machine, you are advised to unplug it.
- Put the electric cable and the drain hose in order.
- Wipe the water on the surface and in tub with soft cloth and keep the top lid opening for a while. It helps to prevent mould and stagnant smells forming inside the appliance.

If the water in the inner tub has possibility to freeze, please do like below:

- In winter, if remaining water freeze can cause the washing machine trouble, please take off the water inlet hose and drain out the water in the hose and inner tub.
- If the water freeze, please don't operate the washing machine. Put 40°C hot water in the tub, the hot water should submerge the pulsator, after a few minutes, rotate the pulsator by hand gently, then you can operate the washing machine.

14

## Troubleshooting

Before contacting the technicians, please make the following checks:

Phenomena	Possible reason
Control panel has no any display	Plug is not inserted tightly No electricity in the socket Power switch is not turned on Power supply is cut off
Inlet hose leaks	Inlet hose connector (connecting with the tap) is not fixed tightly Inlet hose and washing machine connector is loose
It does not drain	Water outlet of drainpipe is higher than 1. 2m Drainpipe is bent or blocked
It does not inlet	No water supply Tap is not open Inlet hose gets blocked
Spin stops and begins to inlet during spin program	Laundries is too much or too little or the Machine is not place stably
Press the program button to select SPIN, but it does not spin	Do not close the top lid when drain is finished Open up the top lid when start drain
The spin is intermittent when spin starts	Balance the laundries to reach to the best spin effect
First time to use, some water flows from the drain hose	The remaining water when the factory make test

15

Display	Explanation	Settlement
E1	After draining 5 minutes, it still does not reach to water level	Open top lid, according to before troubleshooting and settlement to settle it, then close the top lid and clear up the alarm.
E2	The top lid is open when spinning	Close the top lid and clear up the alarm
E3	Spin does not balance	Open the top lid, make the laundries place equal, then close it and clear up the alarm
E4	After inlet 50 minutes still not reach to setting water level	Open top lid, according to before troubleshooting and settlement to settle it. Then close the top lid and clear up the alarm
E6	The water level is more than overflowing water level.	Drain the water until the water level reach the highest water level.
E7	The input and output of the memory is abnormal.	Close the top lid and clear up the alarm
F1	Water level sensor is wrong	Cut the power supply and call the technicians

Notes : If there is still a fault after the above checks, please pull out the plug and contact the seller right away. It is dangerous to repair this product by yourself.

16

## Other functions

### 1. In case of an alarm

Display	Explanation	Settlement
E1	After draining 5 minutes, it still does not reach to water level	Open top lid, according to before troubleshooting and settlement to settle it, then close the top lid and clear up the alarm.
E2	The top lid is open when spinning	Close the top lid and clear up the alarm
E3	Spin does not balance	Open the top lid, make the laundries place equal, then close it and clear up the alarm
E4	After inlet 50 minutes still not reach to setting water level	Open top lid, according to before troubleshooting and settlement to settle it. Then close the top lid and clear up the alarm
E6	The water level is more than overflowing water level.	Drain the water until the water level reach the highest water level.
E7	The input and output of the memory is abnormal.	Close the top lid and clear up the alarm
F1	Water level sensor is wrong	Cut the power supply and call the technicians

- Imbalance adjustment**  
During spinning, if the laundries are not placed equally in the tub, it would cause violent vibration. This machine has imbalance adjustment function, and the vibration testing system will supervise the running. Once vibration is beyond certain level, the adjustment system will start automatically to adjust the imbalance.
- Power supply is cut off automatically**  
(1) If do not press START/PAUSE in 10 minutes after pressing POWER, power supply will cut off automatically.  
(2) Washing finished, power supply will cut off automatically.
- Memory back up function**  
If power supply cut off during washing machine working, the working program can be memorized, once resume power supply, the working program can be continued.

**WARRANTY CARD**

Machine S/N No.: \_\_\_\_\_  
 Model: \_\_\_\_\_  
 Dealer's Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 Date of Purchase: \_\_\_\_\_  
 Date of Expiry: \_\_\_\_\_

Stamp of Dealer

\* CONDITIONS APPLY AS DESCRIBED IN MANUAL

17

## Warranty Card for Onida Washing Machine

**WARRANTY**

Standard warranty period 2 years  
 Extended Warranty Period (applicable only on the parts mentioned below) 3 years (only on motor)

Customer Privileges

- The warranty is confirmed only to the first purchaser of the appliance and is non-transferable. This warranty card and purchase bill shall be presented to our staff at the time of service and the warranty shall be void if the warranty card is altered/tampered with or lost.
- The warranty period (both standard Warranty Period and Extended Warranty Period) starts from the date of purchase of appliance and shall be available to products installed within municipal limits.
- The warranty covers only manufacturing defect in material that may arise despite normal operation and usage of the appliance in accordance with the user manual.
- Repairs, installations & removal of the appliance shall be got carried out only by an Authorized Service Personnel, failing which warranty will be void.
- In the event of change of address and contact details, the new address and the next contact details shall be intimated to the Authorized Service Center on the given toll free number for ensuring proper installation. Charges shall be applicable and borne and paid by customer.
- Repairs &/or replacement of parts covered under warranty would be purely at the sole discretion of the Company & Authorized Service center Head only.
- In the event of a part covered under warranty / wash motor required to be repaired then our person's obligation will be to repair such part / wash motor to restore the product to working condition.
- The company's obligation in respect of parts covered under warranty in event where repair is not possible shall be to provide replacement of defective parts with a functionally working condition.
- It is hereby clarified that on expiry of Standard Warranty Period, visiting charges will be applicable for all visits and the same will be borne by the customer. In the Extended Warranty Period, in case the product needs to be transported to the Authorized Service Center for repair, the transportation charges from and to the place of installation shall be borne and paid by the customer.
- The customer shall provide a reasonable, sufficient and safe working space to access the appliance for service. The customer is liable to move away all blocking objects or move the appliance to an appropriate location with electricity / gas / water supply and drainage for testing of the appliance.
- In case of appliance requires to be repaired at service center, all expenses incurred in transportation of the appliance or parts thereof from and to the company's Authorized Service Center, as well as expenses incurred on departing of service personnel/technician towards conveyance, inspection and other incidental expenses, will be borne and paid by the customer.
- In case of repairs the replaced spare part will be warranted only for the unexpired period of the warranty.
- The company shall be under no obligation or deemed to be in default or liable for cost, compensation, damage, penalty, fine, or otherwise on account of delay or failure in performance resulting from causes beyond its reasonable control (e.g. strikes, floods, earthquakes etc.) including but not limited to delay in servicing due to non-availability of spare parts and/or accessories.
- The defective part shall belong to the company.
- Warranty issued is subject to purchase from authorized dealers and repair by company's authorized service center only.
- Dispute if any in respect of Warranty shall be subject to exclusive jurisdiction of Mumbai court irrespective of the point of sale.

Warranty is not applicable in any of the following cases:

- If the warranty card is not duly filled and does not bear the stamp, date and signature of the authorized Dealer.
- The warranty does not cover any consequential or resulting liability, damage or loss to property or life arising directly or indirectly as a result of appliance failure, breakdown, or accident or usage of the Appliance not in accordance with the operating / user manual.
- Warranty is not applicable on plastic parts, electrical parts, top, lid, assembly, control panel, window, knobs, nut, bolts, drain pipe, cabinet, dispenser assembly, drain hose, filter, castors, wheels, foot, drum, body of the washing machine and washer. The warranty does not cover consumables, normal wear & tear parts, plastic, glass and/or rubber parts, operational parts and accessories.
- If the Appliance has been subjected to improper use such as operated on trolley other than the one, if any

18

## Owner's Manual



### FULLY AUTOMATIC WASHING MACHINE

## Contents

Before using	
Parts name.....	1
Cautions.....	2
Installation and adjustment.....	4
How to use drainpipe.....	5
Water inlet installation.....	6
Operation	
Preparation before operation..	8
Load laundries.....	9
Use of detergent.....	10
Control panel instruction.....	11
Operation steps.....	13
Maintenance.....	14
Troubleshooting.....	15
Other functions.....	17
Specifications.....	18

It is most important that this instruction book should be retained with the appliance for future reference. Should the appliance be sold or transferred to another owner, or should you move house and leave the appliance, always ensure the book is supplied with the appliance in order that the new owner can get to know the functioning of the appliance and the relevant warnings. These warnings have been provided in the interest of safety. You MUST read them carefully before installing or using the appliance.

11078433

## Specifications

Rated Voltage and Frequency	230V - 50Hz
Rated capacity of wash and spin	7.0 Kg / 7.5 Kg (Dry laundries weight)
Water Level/Water Volume (Approx)	1/23L 2/27L 3/30L 4/34L 5/38L 6/42L 7/46L 8/50L
Inlet water pressure	0.03MPa-0.85MPa
Rated input power	Wash : 400W Spin : 280W
Weight	Approx - 29Kg
Dimensions (7.0 Kg)	W547mm D563mm H920mm
Dimensions (7.5 Kg)	W547mm D563mm H930mm

The specifications are subject to change without prior notice to improve the performance of product.



The model(s) mentioned in this user manual comply with RoHS regulations as per E-Waste Management Rules, 2016.

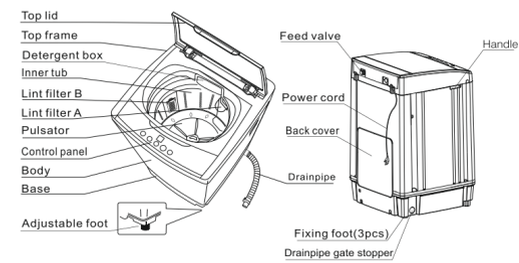
Save Environment : Do not throw packaging waste of Plastic and Expanded Polystyrene (Thermocool) anywhere. Deposit it in collection center or return it to MPCBL/CPCB approved Recycler.



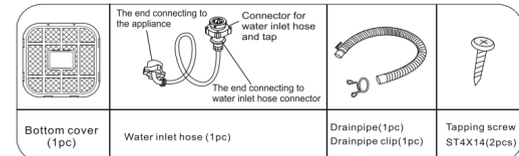
**MIRC ELECTRONICS LIMITED.**  
 ONIDA HOUSE, G-1, MIDC,  
 MAHAKALI CAVES ROAD, (EAST), MUMBAI 400 093  
 INDIA  
 www.onida.com

19

## Parts name



## Accessories



## Symbol definition

	Pay special attention to the warning symbols. There may be serious risks to personal body safety or damages to the washing machine if not follow.
	Please stop doing the contents with this symbol, otherwise it will damage the appliance or injure your personal body.

1

## Cautions

<p>Please insert the plug into the power socket with rated voltage 220-240V AC.</p>	<p>Always unplug the appliance and turn off the water when the power is out, moving or cleaning the washing machine, or it is not in use. Do not insert or pull off the plug with wet hand.</p>
<p>Do not make the electric cable bended, stretched, twisted, strapped or changed, pressed or ripped. If the electric cable or plug is damaged or the socket becomes loose, they must be repaired or changed by our appointed repair stations or the professionals of our post-sale service department to avoid danger. The pin of the plug must remain clean. Please clean it carefully with dry cloth if it is dirty.</p>	<p>Do not install the washing machine in bathroom or damp places. Do not wash the machine with water, do not put wet clothes on the control panel film.</p>
<p>Do not use water hotter than 50 °C.</p>	<p>If the machine is situated on a carpeted floor, please adjust the feet in order to allow air to circulate freely.</p>
<p>Do not wash raincoat, bike cover, feather dress and such waterproof laundries, which will make the washing machine abnormal vibrations during spinning.</p>	<p>Soft item</p>
<p>Do not share the same socket with other electric appliances. Do not use the damaged plug or loose socket.</p>	<p>Do not wash raincoat, bike cover, feather dress and such waterproof laundries, which will make the washing machine abnormal vibrations during spinning.</p>

2

## Cautions

<p>Do not put hands into the working machine. It is dangerous even if the speed is very slow. Take special care of the children, and forbid them to climb on the washing machine.</p>	<p>It is dangerous to alter the specifications or attempt to modify this product in any way.</p>
<p>Do not overload the appliance or put any hot goods(such as the kettle with hot water)on the washing machine.</p>	<p>Garments which have been in contact with volatile petroleum products should not be machine washed.</p>
<p>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. Children should be supervised to ensure that they do not play with the appliance.</p>	<p>Keep the appliance away from direct sunlight and heat sources like the heater.</p>
<p>To prevent the lint from blocking cascade outlet during washing, please keep the lint filter in good condition, install it to proper position and clean it in time.</p>	<p>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.</p>
<p>Lint filter A</p>	<p>Lint filter B</p>
<p>Disassemble</p>	<p>Fit on</p>
<p>Before washing, please ensure the tap is open and the inlet hose is installed properly.</p> <ul style="list-style-type: none"> <li>It is suggested to use low foam washing powder.</li> </ul>	

3

## Installation and adjustment

Please install and adjust the machine according to the requirements of the manual. It is very important to your safety and correct operation.

### Unpacking

- Unpack the carton and take out the bottom panel.
- Open the top lid of washing machine and take out all of the accessories.
- Remove all wrappers, including the polystyrene base.

You are advised to keep all the packaging for reuse in case the machine is to be transported again.

### Installing the bottom cover

- Please lean the machine forward gently, and insert the bottom cover (the side with instructions) into the notch along arrowhead direction.
- Fix the bottom cover on the washing machine base with two tapping screws in the accessories by using cross screwdriver.

### Positioning

The distance between the washing machine and the wall should be more than 50mm, and the maximum allowed angle of the shank base of the machine is 1°. The slanting or rough ground may cause operating stopped or unstable, please adjust it with the following methods:

- Make it horizontal
- Use a tied thread with plumb to check if it is horizontal.
- Adjust the adjustable foot

- Lift up the adjustable foot gently, loose the adjustable nut and twist the adjustable foot.
- Fasten the nut after adjustment.

4

## How to use drainpipe

### Install drainpipe

Set drainpipe clip into the drainpipe to 2-3cm (from the drainpipe end that without pothook to set), then install the drainpipe into the right drainpipe connector and fix the drainpipe and drainpipe connector with the clip, after that put up the drainpipe clip on the cabinet.

### How to change the direction of the drainpipe

- Take off the drainpipe and drainpipe clip from drainpipe connector, put some soft mat on the floor, make washing machine front side adown and gently put down the washing machine front side on the mat, demount the screws on the back cover with screwdriver and take out the back cover. Demount one screw that fixed the drainpipe connector on right of the washing machine, loosen the drainpipe connector.
- Extrude the drainpipe with proper force and take out drainpipe hoop(on right of the washing machine), make the inner drainpipe loosen.
- With proper force to take down drainpipe gate stopper on left side of the washing machine. The drainpipe gate stopper is fixed on washing machine base with two clips, please see the fixing type from the place of opening back cover.
- Pull the inner drainpipe to another side please do not make the inner drainpipe distortion; as per foregoing description, fix inner drainpipe with drainpipe hoop, with one screw fix drainpipe connector, install the drainpipe gate stopper to another side, make washing machine standing gently, fix back cover with screw and install the drainpipe and drainpipe clip into the drainpipe connector.

### Water drainage

The drainpipe should drain smoothly

- The height of the drainpipe should be less than 10cm, otherwise the drainage will not be smooth and need a long time to drain, the machine may stop during working.
- Do not step on or press the drainpipe.
- Cut the drainpipe if it is too long. Cut the front end of the drainpipe slantingly to make drainage smoothly.
- Purchase a proper hose if you need additional drainpipe. Its diameter should not less than 30mm and length should not exceed 1.5m.
- If the additional drainpipe is too long, cut some at A or B point.

5

## Water inlet installation

### Tap selection

Suitable tap

Not suitable tap

The front end should be longer than 10mm The tap exit end face should be flat and smooth, if not file it to avoid leakage

### Connect the inlet hose connector with the tap

- Press the lower end of the lock lever and push down the slider, take off the inlet hose connector from the inlet hose, see illustration 1.
- Loosen the four bolts on the inlet hose connector till the tap can be accessed, then set the inlet hose connector in the tap, see illustration 2. (if the tap caliber is too larger and could not set the inlet hose end, unscrew the four bolts and take out the bushing, tap exit end must flat, otherwise it will leak, see illustration 3)
- Fasten the four bolts in the inlet hose connector evenly, see illustration 4.
- Twist the fastening nut as the illustration, see illustration 5.

Remark: before twisting the nut, the threading is about 4mm above the upper surface of the nut, after twisting, the threading is less than 2mm above the upper surface of the nut, see illustration 6.

6

## Water inlet installation

### Connect the inlet hose with the washing machine

- Do not take off the water absorption cushion. Please check if the cushion is dropped or damaged before each usage. If it is, contact the seller immediately.
- Put the inlet hose nut on the inlet valve connector.
- Fasten the inlet hose nut and swing it gently to make sure it is suitable.

### Connect the inlet hose connector with the inlet hose

- Push down the slider, insert the inlet hose into the connector
- Hang the lock lever to the inlet hose connector and release the slider till a click sound is heard.

### Check the connection between inlet hose connector and the tap

- Swing the inlet hose gently to confirm if it is fastened.
- After installation, open the tap and check if it leaks.
- Do not bend the inlet hose with overstrain.
- Before each usage, check the connection between inlet hose connector and the tap, and the installation of inlet hose. Make sure they are firmly fitted to prevent dropping from improper installation position.

### Dismantle the inlet hose

- Close the tap.
- Press the locking lever, push down the slider, and pull of the inlet hose. If the machine is used frequently, the connector of the inlet hose can be kept on the tap to prevent damaging the fixing screw.

7

## Preparation before operation

### Preparation before washing

- Connect the inlet hose and open the tap.
- This appliance must be earthed. Confirm the socket is earthed reliably and insert the power plug. The earth terminal should not link to gas pipeline, tap pipeline etc.
- Put down the drainpipe.

Warning: the temperature of the water should less than 50 °C !

### Before washing the laundries, please pay attention to the followings:

<p>Make sure if there is special requirements for the laundries</p>	<p>Before washing, empty all pockets of small objects which may have been left inside (coins, keys, screws etc.). As these could damage the drain pump.</p>	<p>Knot the long band, fasten the buttons and close the zippers</p>	<p>Do not overload the machine. Load the laundry loosely alternating large items with small ones.</p>	<p>Sort the laundry according to the type of fabric, color-fadness and how dirty it is. Put thin laundries, woollens and such prone to wear and tear laundries into washing bag.</p>
---	---	---	---	--

- Make sure the laundries are washable.
- It is essential to wash new colored items separately when washing for the first time. White items should not be washed with colored items.
- Please immerse the non-absorbable laundries by hand.
- Some stains such as fruit, wine, grass, rust etc. are difficult to remove and should be treated before washing with specific products, which can be found in most household shops. In some cases it may help to soak the stain before washing with a special pre-soak product or biological detergent.
- Overturn the nap fabric and long floss laundries before putting them into the machine.
- Do not put the laundries polluted by chemicals into the machine directly.
- Very small item(handkerchiefs, ribbons, socks etc) should be washed in a washing bag or a pillow case.

8

## Load laundries

- The capacity of washing and spinning of the machine refer to the largest weight of the standard laundries under dry condition. Washing quantity shall be lower than the rated capacity.
- Different thickness, size and type of the laundries will influence the actual washing capacity. It is suitable that the laundries can be turned round normally during washing.
- Don't select high water level when laundries are less than 1.0kg to avoid water splashing.

### Reference weight of the laundries

Blanket (cotton, about 900g)	Working suit(up,down) (cotton, about 1120g)	Jeans(about 800g)	Blending coat (about 800g)
Pajamas (cotton, about 200g)	shirt (cotton about 300g)	undershirt (cotton about 180g)	underpants (cotton about 70g)
Single bed sheet (cotton, about 600g)	socking (blending, about 50g)		

9

## Use of detergent

- Withdraw the dispenser box before adding detergent
- Pour concentrated synthetic washing powder into the box directly as shown in the left illustration.
- The dosage of the washing powder, please refer to below.
- It is suggested to use low foam washing powder.

### How to use the washing powder

- Dissolve in the machine directly
- Low water level.
- Add the washing powder, and run for 30 seconds to dissolve it completely.
- Put laundries in, select suitable water level.
- The instant dissolving of the washing powder
- Prepare warm water of 30 °C in a container.
- Pour the powder while stirring to fully dissolve it.
- The washing powder is more prone to pollute the laundries than the detergent, therefore, please use it with proper quantity.
- Washing powder with poor quality or not used for a long period may get blocked, please clean the detergent box in time.

### How to use bleach

- Fill water to the selected level, dilute the bleach in the container, and pour it slowly into the washing tub.
- Do not use bleach for colored or figured laundries as they are prone to lose colors.
- Do not put bleach to laundries directly.
- Refer to the manual for the usage and quantity of the bleach.
- Please dissolve powder bleach before use.

For the quality of the concentrated washing powder, please refer to its manual.

Remarks: avoid splashing of water and waste of washing powder, water level should not be too high if laundries are too small.

10