

E-bidet USER MANUAL Thank you for your trust.

Thank you for purchasing products. Before using the product, you can learn from this manual about important items, such as the product use methods.

Please follow the notes in this manual.

Please keep the manual properly after reading for later reference.

Due to the continuous improvement of the company's products, the products are subject to change without notice. The illustrations in this manual are only schematic diagrams, and please refer to the product in kind.

We look forward to your ability to know the product use methods through this manual.

In order to ensure that the product can provide the best function and guarantee your personal safety, you are suggested to read this manual carefully before first use.

# READ ALL INSTRUCTIONS BEFORE USING

DANGER-To reduce the risk of electrocution:

- 1. Always unplug this product immediately after using.
- 2.Do not use while bathing.
- 3.Do not place or store product where it can fall or be pulled into a tub or sink.

4.Do not place in or drop into water or other liquid.

5.Do not reach for a product that has fallen into water. Unplug immediately.

**WARNING**–To reduce the risk of burns, electrocution, fire, or injury to persons.

1.A product should never be left unattended when plugged in.

- 2. Close supervision is necessary when this product is used by, on, or near children or invalids.
- 3.Use this product only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- 4.Never operate this product if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the product to a service center for examination and repair.
- 5.Keep the cord away from heated surfaces.
- 6.Never block the air openings of the product or place it on a soft surface, such as a bed or couch, where the air openings may be blocked. Keep the air openings free of lint, hair, and the like.
- 7. Never use while sleeping or drowsy.
- 8. Never drop or insert any object into any opening or hose.
- 9. Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 10. Connect this product to a properly grounded outlet only. See Grounding Instructions.
- 11. Unplug this product before filling. Fill (reservoir) with water only unless otherwise specified by manufacturer. Do not overfill (or specify filling instructions).

# SAVE THESE INSTRUCTIONS

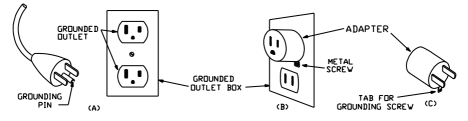
### **GROUNDING INSTRUCTIONS**

This product should be connected to a grounded, metallic, permanent wiring system, or an equipment-grounding conductor should be run with the circuit conductors and connected to the equipment grounding terminal or lead on the product.

Cannot plug this power cord into an adapter. It must be plugged directly into a GFCI.

WARNING: Risk of electric shock - Connect only to a circuit that is protected by a ground-fault circuit-interrupter (GFCI).

#### **Grounding methods**



AA200

# Radio frequency specification of remote control

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.Region Selection Limited by local law regulations, version for North America does not have region selection option.

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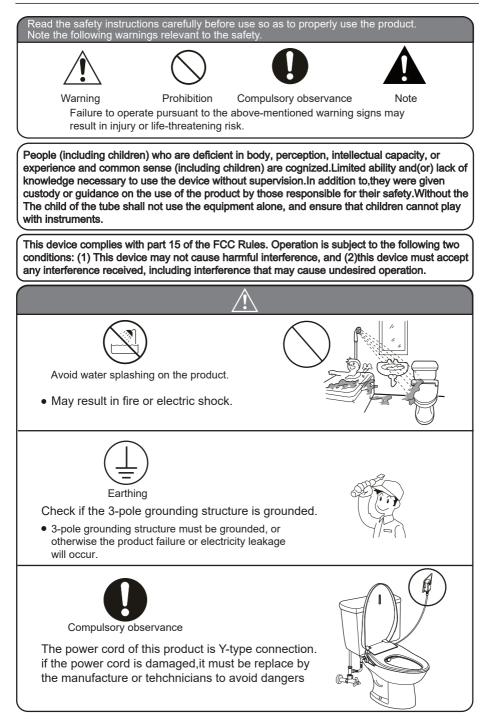
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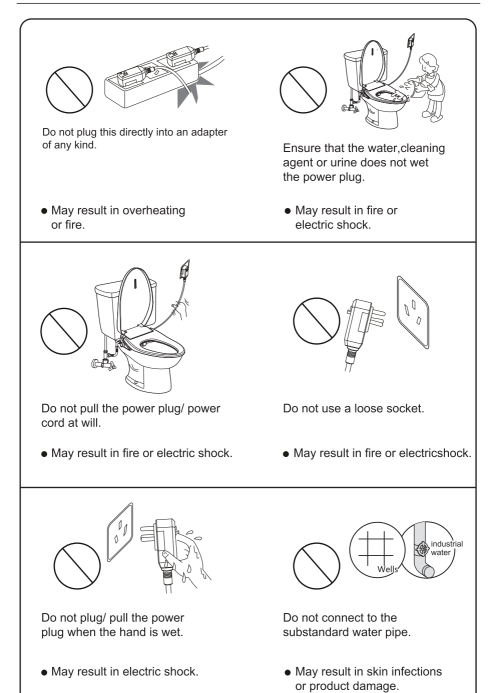
Installation and use

**Other matters** 

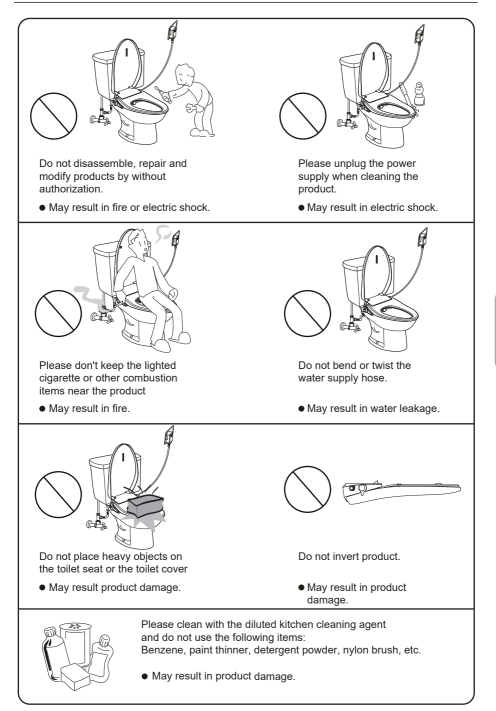
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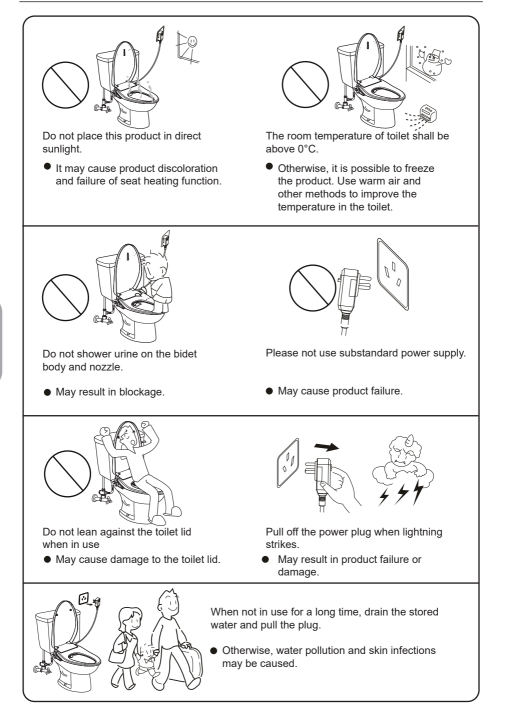


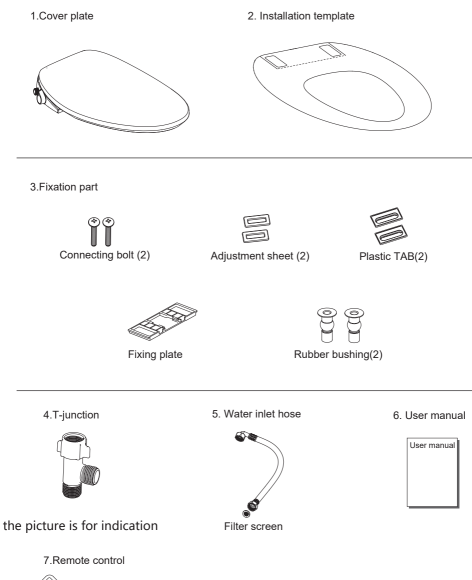
# Safety notes



# Safety notes

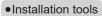






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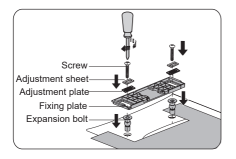
Cross screwdriver

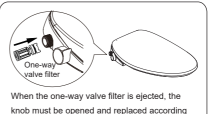
Monkey wrench

Barrel and rag

- Attention before installation
  - 1.Water pressure range: 0.1-0.75MPa, please follow the instructions.
  - Corner valves shall be located close to the location where this product is installed and disassembled.
  - 3.Please use the braided hose that comes with the product to prevent water leakage.
  - 4. When installing braided hose, be careful to prevent the black gasket falling out.
  - 5.Please install the check valve filter as shown in the right figure.
- Installation Procedure
  - 1.Loosen the nut connecting and remove the old cover.

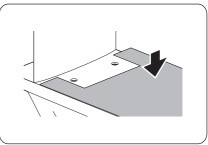






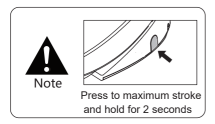
to the direction shown in the figure.

2.Place the mounting template on the ceramic as shown. Align it with the rim of toilet.

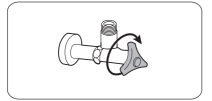


3.①Insert the expansion bolt into ceramic hole;
②Place fixing plate in notch part of template;
③Place adjusting sheet and plate in fixing plate;
④Align expansion bolt hole, and tighten up;

4.To ensure the normal use of the product, please press reset key before installation;



6.Close the water valve;



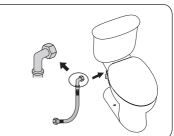
7.Install braided hose;





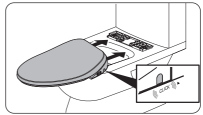
①When the ceramic is similar to the figure above,we suggest connecting the straight end of the hose to the cover



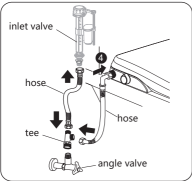


1 When the ceramic is similar to the figure above, we suggest connecting the elbow end of the hose to the cover

5.Slightly push the cover into fixing plate until you heard "click", indicating that the cover has been installed in place.

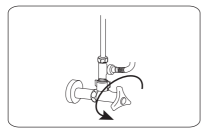


8.Installation tee;



Normally, the tee is installed on the angle valve

9.Open the angle vavle to check for water leakage;



11.Plugged into a power supply;

8



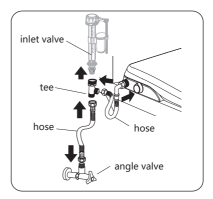


In order to protect the internal circuit, be sure to turn on the knob to make the water run before plugging the device into a power source.

1.It is strictly prohibited to move the product from the toilet cover while in operation as this may cause mechanical failure.



2.It is strictly prohibited to connect water hotter than 104°F or cold water that may lead to freezing.

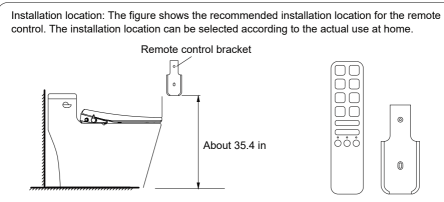


if the angle valve and wall is too close,you can installed the tee under the inlet valve

10.Turn on the knob to check whether the nozzle is protruding;



#### 1.Remote control installation



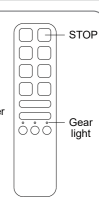
Installation steps:

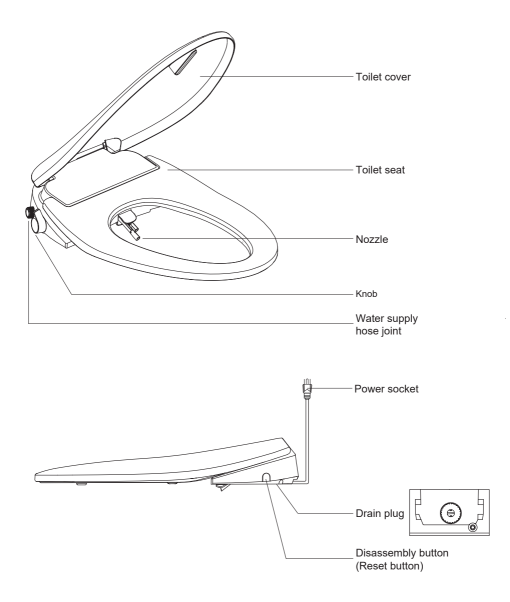
- ① Drill two holes with a diameter of 6mm on the wall with a depth of more than 45mm, the distance between two holes is the same as the distance between the installation holes of the remote control
- ② Insert the two expansion pipes in the accessory package into the two holes on the wall respectively
- ③ Tear open the other side of double-sided adhesive tape, paste the remote control bracket on the wall, pay attention to align the opening hole of the remote control with the hole on the wall
- ④ Fix the remote control bracket with two screws in the accessories package
- ⑤ Open remote control battery cover, put the batteries in and put back battery cover
- 6 Place the remote control on the bracket

#### 2. Match remote control

After the battery is loaded into the remote control, it can be used normally. If the product has no action, the remote control can be repaired in the following ways:

- ① Disconnect the power supply
- ② Press the stop button of the remote control until the gear light flashes
- ③ Put the remote control close to the flush button, and then turn on the power
- ④ The gear light stops flashing when the match is successful



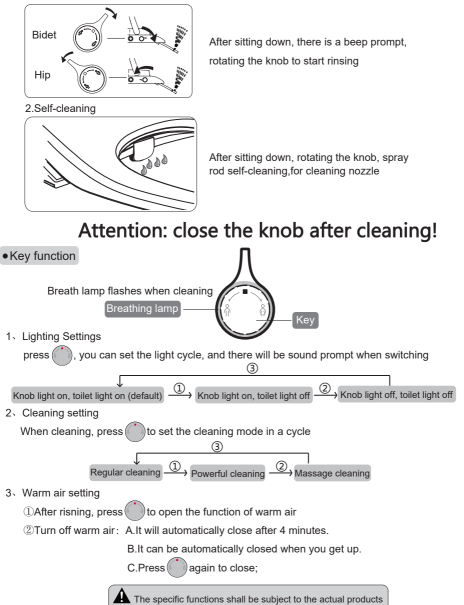


#### Standby mode

- 1.After the power supply is connected, the "bi" indicates that the cover can be used normally.
- 2.Water temperature by default at low gear: about 35°C.
- 3.Seat temperature by default at low gear: about 33°C.

#### • Rinsing function

1.Bidet/Hip Rinsing



#### • Protection functions:

1.Anti-splash function:

when the knob is not completely closed, it will alarm and automatically switch to self-cleaning. 2.Water temperature protection function

(1)When the water temperature exceeds 43 C, it will automatically switch to self-cleaning.

(2)At this time, it must be reconnected to the power supply to reset product.

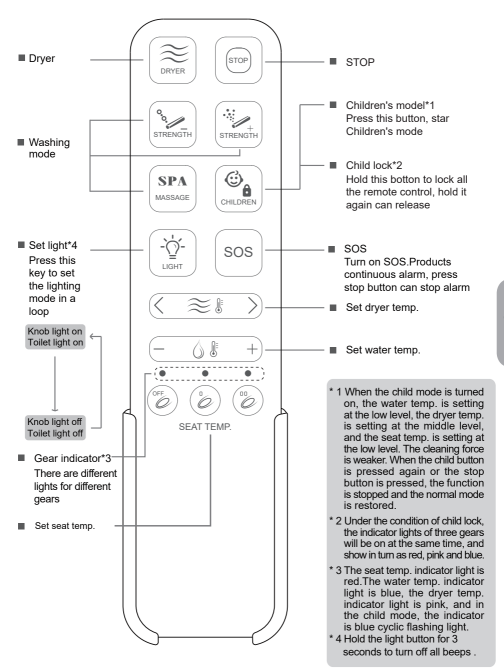
3.Low temperature scalding protection function:

After seated by 5min, the seat temp. will automatically switch to Low temp. scalding protection

### • Use during power failure

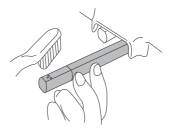
The water temperature and seat temperature cannot be adjusted when the power supply is cut off, but the rinsing with normal temperature can be used.

# Function description - Instructions for remote control

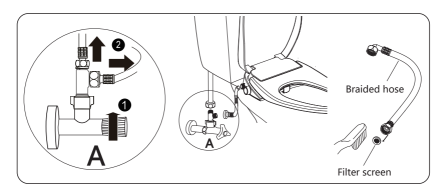


#### Manual cleaning of spray tube

- Gently pull out the nozzle and dip the neutral detergent with a soft cloth, sponge or small brush.
- Gently support the nozzle, wipe the spray tube and nozzle.



#### Clean filter screen



# Tips:

- Make sure that the corner valve close and the power off before you clean the filter screen;
- Clean the filter screen when the water flow is less than normal hours.
- During cleaning process, the product must be thoroughly separated from the water inlet hose;
- Reinstall the filter screen in reverse order after cleaning.

#### • Product surface cleaning

A Note: Please cut off power supply before cleaning.

- Wipe the product surface with a sponge or soft cloth dampened with room temperature water or a neutral detergent.
- Lift the upper cover and the seat ring when cleaning other parts with cleaning agents.
- Do not put cover on before the cleaning agent in the ceramic toilet is completely washed, otherwise the surface may be corroded by the evaporation of cleaning agent.

#### • Product maintenance in winter

when the temperature of toilet below  $0^{\circ}C$ :

- -Pull out the power plug.
- -Remove water inlet hose from the angle valve to the toilet end, and
- empty the water in the water inlet hose;
- -Remove the bottom nut, and drain internal water.

#### • Not use in a long time

When this product is not used for a long time, drain the water in the product and cut off the power supply:

- Pull out the power plug.
- Close angle valve and stop the water inlet.
- Remove water inlet hose from the angle valve to the toilet end, and empty the water in the water inlet hose.
- Close the upper cover, press and hold the removal button by hand, move the electronic seat cover from the front, and then complete the removal.
- Place the cover in a cool and dry place when not in use for a long time.

#### • Common fault diagnosis

When you think it is a fault, try some of the following processing methods. If the product is still not working properly, contact your local repair center or call the service hotline Check power supply Check water supply 1.If power supply is under normal state.

2.Mannual reset thermostat(Istallation step4)

1.If water supply is under normal state. 2.If corner valve is closed.

#### Note: When water leakage occurs, close the angle valve and cut off the power supply.

#### • Water leakage analysis

Phenomenon	Possible cause	Solution
When person leaves the seat,the product	Knob is not close	Close the knob
alarm and water outlet continues to leak	Control valve is failed	Cut off the power supply, close the angle valve and contact the after-sales department for replacement.

### • Analysis of risning failure

Phenomenon	Possible cause	Solution
There is no water when the knob is turned on	The inlet hose folds, causing blockage	Close the Angle valve and reinstall the inlet hose
	Self-cleaning nozzle before risning	Wait a few seconds
After turning on the knob, the spray rod does not extend, but continues to flow	Didn't seat on interaction area	It is necessary to sit on the interaction area of theseat (there is a drip sound prompt), and then turn on the knob again
	Abnormal water temperature, product over-temperature protection	Pull out the power plug to reset and reconnect the power after 5 seconds,
	Abnormal temperature sensor. Water vapor enters the product during use or cleaning in an environment without dry/wet separation, resulting in temporary short circuit	Please leave the product in a dry environment for 1-2 days, and reconnect the electricity to restore normal use. If the fault is still there, please contact the after-sales service for maintenance or replacement.
After turning on the knob, spray rod does not extend, a lot of water into the toilet		Please close the Angle valve, remove the hose, check whether there is any foreign matter in the filter screen at the inlet of the product, reinstall the hose, open the Angle valve, and then open the knob to the maximum.
Normal water pressure, little cleaning water, cleaning force is weak	There are impurities in the water, use for a period of time, the filter screen blocked	Please clean the filter screen of the hose and the filter screen of the product inlet according to the maintenance instructions
Spray rod can be normally	The product is not connected to power supply	Plug the product into the power socket and check whether the indicator light of the leaky plug is on
extended to risning but no warm water	The water temperature function is turned off	Turn on the water temperature function by pressing the key
	The product over-temperature protector is disconnected, so reset operation is needed	Press the product disassembly button to the deepest place and hold it for two seconds (installation step 4)

### • Failure analysis of seat

Phenomenon	Possible cause	Solution
The seat is cold	The seat heating is turned off	Turn on the heating function in advance
Temperature drops When rinsing	The product started the low temperature scald prevention function	After cleaning, the setting temperature will rise again

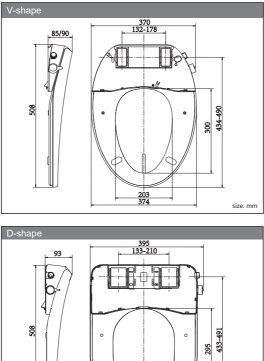
# • Failure analysis of light

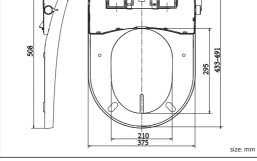
Phenomenon	Possible cause	Solution
Night light is not ON.	Night light is turned off or damaged	Reconnect to the power supply,if the fault still exists contact the after-sales
Knob light is not ON		department for replacement

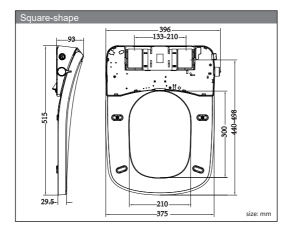
# • Failure analysis of warm wind

Phenomenon	Possible cause	Solution
Press without response	Didn't seat on interaction area	Open the function of warm air after sitting
	Can't use warm air during rnising	Press after you stop cleaning
	Fan fault	Unplug the power and close the valve, please contact the after-sales service for maintenance or replacement.
no warm wind	Over temperature protection	Unplug the power plug, 5 minutes apart, reconnect to the power supply, if the failure is still the same, please unplug the power supply, close the Angle valve, contact the after-sales service

### • Product dimension drawing







# **Product technical specification**

I	tems	Description
Rated volta	age	120V~, 60Hz
Rated pow	er	1050W
Max. transi	ent power	1450W
Length of p	oower line	About 1.1m
Water supp	oly pressure	0.1 ~ 0.75MPa(Static pressure)
Water supp	oly temperature	5 ~ 35℃
Ambient te	mperature	0 ~ 40℃
Water proc	f grade	IPX4
	Water amount regulation	Stepless regulation
	Water temperature regulation	Gear 3: about 35/38 C/OFF
Cleaning device	Heating method	Instant heating
device	Protective device	Anti-siphon valve + anti-backflow valve
	Safety device	Double thermostat
	Surface temperature	Gear 3: about 33/37 C/OFF
Warm seat	Heater power	50W
	Safety device	thermostat & fuse
	wind temperature	Gear 3: about 33-43 $\rm \dot{C}$ (The specific temp. is slightly different depending on the ambient temp.)
Warm wind	Heating wire power	180W
	Safety device	Thermostat + fuse
	Massage rinse	YES
	Antibacterial material	Nozzle and seat
	Low temperature scalding protection	YES
	Abnormality prompt	Alarm sound
Others	Control operation	Knob
	Seat sense	YES
	Light control	YES

Rated power:

Under the ambient temp. of  $23\pm2$  C and the inlet water temp. of  $15\pm1$  C, the product starts to power up and start up, and the water temp. and setting temp. are adjusted to top grade. Turn on the hip wash function for testing (the reference flow rate is about 600ml/min). The measured product works continuously and stably Average power of cleaning cycle (3 minutes)