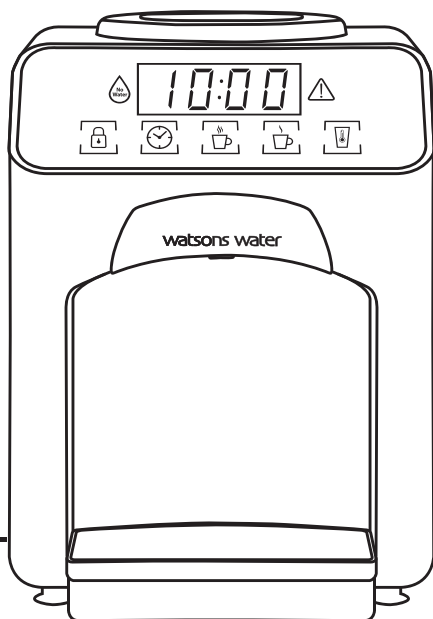




Wats-Touch mini Hot & Ambient Dispenser




INSTRUCTION MANUAL


Please read this instruction manual thoroughly before installation

Before installation, please read this instruction manual thoroughly and use the appliance properly.


SAFETY PRECAUTION

- This dispenser is intended to be used indoor environments, such as household, shops, offices, hotels, motels and restaurant.
- This dispenser is designed for use with Watsons Water bottled water only.
- This dispenser comes with plastic surface and 3 pin safety plug (marked with earth symbol). Put the plug into the 3 pin earthed socket. Do not pull the power cord. In case of damage, do not alter the plug. The plug must be replaced with specific parts by professionals from the Company.
- To avoid overloading, ensure the power supply matched the required voltage.
- Do not drink the first cup of water when using the dispenser for the first time or after a long period time.
- Do not touch the waterspout to avoid scalding.
- Do not change the bottle or cup during operation.
- Place the dispenser on a flat and level surface, contact Customer Service Department in case of enquires.
- This appliance is only used with Watsons Water bottled water. Do not pour milk, drink or other liquid for heating.
- The Company is not liable for any damages due to misuse and alternation.
- To avoid scalding, do not allow children using this appliance. Turn on the child safety lock if used in environments with children.
- Keep the dispenser away from heat. Place at a dry, cool place with enough ventilation. Do not expose the dispenser to outdoors, direct sunlight, water spray, inflammable and explosive items.
- Do not dispose electrical appliances as unsorted municipal waste, use separate collection facilities. Contact local government for information regarding the available garbage collection systems. If electrical appliances are disposed in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.
- Heater may temporarily release gas in low room temperature due to fully boiled water.
- Place the dispenser on flat and level surface, and keep at least 15cm away from walls. Overheat of dispenser may lower its function and cause fire.
- The suggested temperature for using the dispenser is 4-35°C.
- Press hot water or room temperature water button after changing bottle. Use after air bubbles rise in water bottle to avoid water spill from the dispenser.
- Cleaning and maintenance: Switch off the dispenser and unplug the power cord. Do not put the dispenser into water. Do not wash with gas or chemical.
- Do not spray water directly on the dispenser. Wipe the dispenser and water tank with wet cloth. Do not use chemical cleanser.
- 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.
- Do not hold hot water with rubber ware.
- When the tray is full, take it up by hand and pour away the water. Reinstall the tray after cleaning.
- 100°C hot water temperature is based on the measurement inside dispenser's water tanks and they may vary subject to water consumption pattern or different external factors.

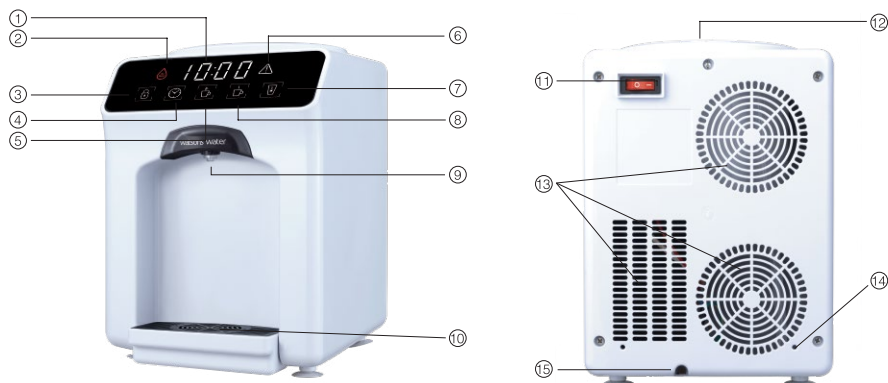
 **CAUTION:** Disconnect the power supply during cleaning or inspection to avoid electric shocks.

 **WARNING:** The appliance is not to be used 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.

 **WARNING:** Children being supervised not to play with the appliance.

 **WARNING:** This appliance can only be used with fixed and suitable power supplies. Do not use with extension cords to prevent fire caused by overloading.

STRUCTURE AND PARTS



1	Timer	2	Refill Indicator	3	Child Lock	4	Timer Setup
5	Hot Water Button	6	Error Indicator	7	Room Temperature Water Button	8	Ambient Water Button
9	Waterspout	10	Drip Tray	11	Power Switch	12	Water Guard
13	Ventilation Panel	14	Stability Anchor Hole	15	Power Cord Wire		

STABILITY ANCHOR INSTALLATION

Description	Plastic Expanding Screws	L-shaped Fixing Plate	Screw
Requirement	2	2	ST4×16TA 4pcs

Diagram 1



Diagram 2



To prevent dispenser tipping, stability anchor has to be installed by the following steps:

1. Place the dispenser in upright position on flat surface.
2. Stability Anchor 1 and 2 are placed at the bottom of the dispenser's back panel (Diagram 1).
3. Put the screws on the Stability Anchor 1 and 2 (Diagram 2).
4. Fix the dispenser with the screws on a flat and level surface. Keep the dispenser at least 15 cm away from the wall.

⚠ Note: Do not plug the power during installation.

SWITCH OPERATION



SWITCH 1 Child Lock

Press for 3-5 seconds until the light is on to lock the dispenser. To unlock, press 3-5 seconds.

SWITCH 2 Timer Setup

White LED displays the time, second display flashes, 24 hour format. Press 3-5 seconds to setup the timer. The order of setup is: Hour setup → Minute setup → Confirm → Hour setup. In the setup mode, press room temperature water button for “+” and hot water for “-”. The three water buttons are disabled in the setup mode. Idle the dispenser for 7-9 seconds to return to normal mode.

SWITCH 3 Hot Water Button

Under normal condition the button is an on/off switch. Light is on when water flows. Temperature at waterspout: 90-100°C

SWITCH 4 Ambient Water Button

Under normal condition the button is an on/off switch. Light is on when water flows. Temperature at waterspout: 65-75°C

SWITCH 5 Room Temperature Water

Under normal condition the button is an on/off switch. Light is on when water flows. Temperature at waterspout: Room water temperature

FUNCTIONS

FUNCTION 1 Error Indicator

Error Indicator light flashes when the dispenser is not operating properly.

FUNCTION 2 Refill Indicator

Refill Indicator light flashes and beeper sound when water level is low.

FUNCTION 3 Water Temperature Sensor

Waterspout light changes during water flows: red light indicates 90-100°C, green light indicates 65-75°C and blue light indicates water temperature at cool tank is at room temperature.

FUNCTION 4 Power Switch

Press the red switch to turn on the water dispenser.

OPERATION NOTES

1. Take out the dispenser from the pack and place on a flat surface, fix with fixing plates.
2. Install the water guard according to the bottle. This dispenser includes one water guard (fit with Watsons Water bottled water only).
3. Plug with a suitable power supply (220V, 10A), turn on the power switch at the back of the dispenser. Icons on display monitor flashes and enters normal mode: timer, cold tank and ionizer light on (while cold tank is switched on)
4. For first time use, both 90-100°C water button and 65-75°C water button supply ambient water only. The dispenser operates normally after the first cup of water.
5. Hot water, ambient water and room temperature water buttons are all on/off switch. Touch any of the three buttons to stop water flow. To avoid scalding, the water is only dispensed after pressing the button for 0.3 seconds.
6. To use Child Lock, press the button for 5 seconds. Unlock by pressing the child lock button for 5 seconds.
7. To use Timer Setup: press the Timer Setup button for 3-5 seconds.
8. The dispenser warns when running out of water. All buttons will not function. Beeper sounds and monitor displays refill icon. Replace the bottle to return the system to normal.
9. After turning off the water, wait for 3-5 seconds to release all water from the waterspout before removing the cup from the drip tray.

USE OF WATER GUARD

1. This dispenser is applicable to Watsons Water bottled water only.
2. Installation of Water Guard:
Unfasten and remove the installed water guard in the direction of "OPEN" as marked on the water guard. Install the water guard by matching the locks and fastening in the reverse direction of "OPEN" marked on the water guard.

THE PROCEDURE OF CHANGING WATER BOTTLE

1. Pull apart the plastic handle on the water bottle(if any), and remove the sealing sticker from lid.
2. Turn the bottle upside down and insert it to the water guard of the dispenser.
3. Connect the power supply with a three pin plug socket and turn on the power button(s) at the back of the dispenser, then the power indication light stays on.
4. Press the Chilled Water Switch, after water flows from the spout properly, press the power button(s) of the black water tank/negative ionizer.

SPECIAL CAP AND BOTTLE CHANGING OPERATION

- Turn off power before changing bottle.
- Hold the dispenser firmly and pull the empty bottle out.
- To change a new bottle of water, please follow the Procedure of Changing Water Bottle
- Please call the Customer Service Hotline 852 2660 6688 for any enquires.

TECHNICAL DATA

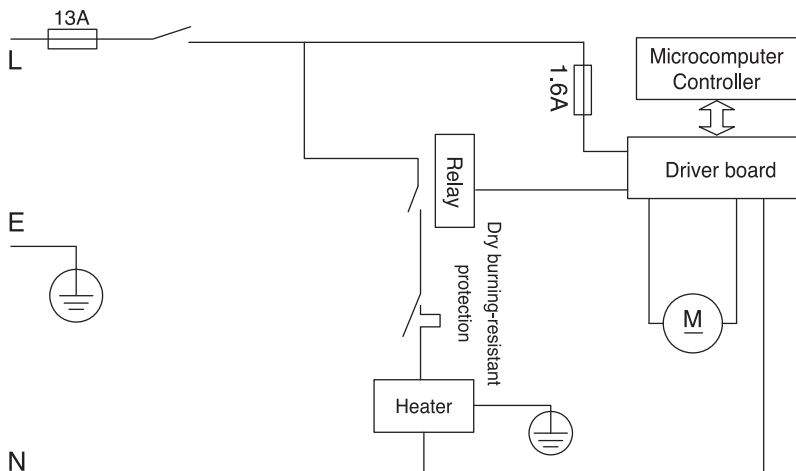
Model	WT-BS22	Heating capacity	Room temperature ≥ 25°C 24L / h
Voltage	220V	Cooling capacity	/
Rated frequency	50Hz	Water temperature	90°C-100°C / 65°C-75°C
Rated power	2120W	Protective type of anti-electric shock	I
Net weight	2kg	Suggested working temperature	4-35°C
Dimensions	205(W)*245(D)*285(H)mm		

PROBLEMS AND SOLUTIONS

Problem	Possible Cause	Solution
Dispenser does not operate	• Not plugged in	• Check the connection
	• Overheating protection is on	• Bring the dispenser to repair center
	• Loose interconnection wire	
Water button does not react	• Child Lock is on	• Check the child lock button on monitor
	• Control circuit error	• Contact professionals to repair
No and too little water flows from the spout	• Waterspout is clogged by deposit	• Descale and check inlet of water tank
Water not is hot enough	• Excessive water deposit/ Control circuit error	• Descale/ Bring the dispenser to repair center
	• Abnormal voltage	• Contact professionals to check voltage
Error E01	• No water in tank	• Replace bottle
Error E02	• Inlet water temperature sensor error	• Bring the dispenser to Watsons Water Centre & make an appointment
Error E03	• Outlet water temperature sensor error	
Error E04	• Heater overheated	
Error E05	• Water supply is higher than 40°C	• Check bottle and temperature of water supply

Please call our Customer Service Hotline 2660-6688 if there is any enquiry.

CIRCUIT DIAGRAM



MARKING LABEL

注意 Attention ⚠

- ① 兒童須由成人陪同方可使用此水機。
Children should be accompanied by adults when using this dispenser.
- ② 在有兒童的環境下使用時，建議啟動童鎖功能。
Please start Lockable function when there have children.
- ③ 如需更換蒸餾水水樽或改變水機擺放位置，請參照使用指南指示。
Please follow the instruction manual before replacing water bottle or relocating the dispenser.
- ④ 倘遇操作故障，請勿自行修理。請關掉電源並致電熱線安排公司認可人員進行維修。
Should the dispenser encounters any technical problem and requires maintenance service, it must be tackled by the company qualified technician. Please disconnect the power source and call for service.

Wats-Touch mini Hot & Ambient Dispenser

MODEL: WT-BS 22	SERIAL NO: HWYYMMXXXX
POWER VOLTAGE: 220 V	MADE IN CHINA
FREQUENCY: 50 Hz	DISTRIBUTED BY: Watsons Water
NET WEIGHT: 2.0kg	TOTAL RATED POWER : 2120 W
DIMENSIONS: 205W x 245D x 285H mm	

PARTS

Water Dispenser	1 set	Instruction Manual	1 piece
Water Guard	1 piece	Water Fixing Plate	2 pieces
Drip Tray	1 set		

WARRANTY AND MAINTENANCE

- Watsons Water provides 12-month warranty, starting from the receipt date of the dispenser. Parts will be charged separately after warranty. Please keep the invoice for proof of purchase.
- For repair service, under any circumstances, customer needs to bring the Wats-Touch mini H&A dispenser to Watsons Water Centre, Dai Li Street, Tai Po Industrial Estate, N.T. Please call Customer Service Hotline 852 2660 6688 for appointment.
- Please note that the warranty does not cover the below condition:
 1. Any conditions and damages caused by failure to follow the instructions.
 2. Any damages caused by alteration.
 3. Any damages caused by misuse (e.g. filling overheated water to the tank, heating other drinks and liquids, falling from height).
 4. Any damages caused by Acts of God (including flood, fire, earthquake, thunder and other natural disasters).
 5. Any conditions and damages not caused by built-in quality problems.
 6. The Company shall not be liable for any conditions and damages resulting from accidents, alternation, exposure to elements, misuse abuse or failure to follow instruction in respect to installation, cleaning or maintenance.
- In case of any dispute, the Company's determination shall be final.

Customer Service Hotline

852 2660 6688

www.watsons-water.com