www.aqualifeusa.com 718-236-7000

Countertop IQ Bar Water Dispenser Instruction Manual





Variety of Colors to match interior design.

Please read this manual carefully before Using!

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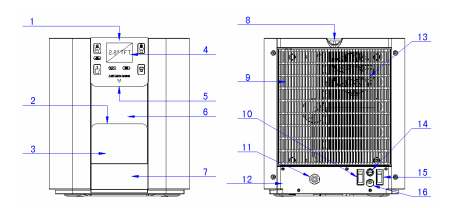
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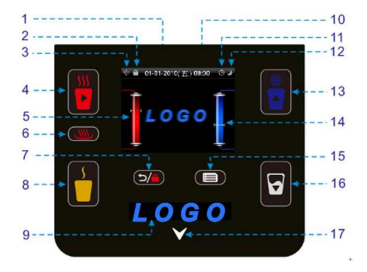
1. Brief Introduction.



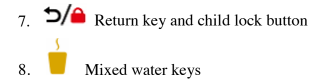
- 1. Touch Panel
- 2. Cover of the Drip Tray
- 3. Drip tray
- 4. 2.8"TFT LCD screen
- 5. Faucet
- 6. Panel
- 7. Drain tray
- 8. Decorative Panel

- 9. Condenser
- 10. Heating Switch
- 11. Water Inlet Whole
- 12. Switch Panel
- 13. Fan
- 14. Fuse
- 15. Power Switch
- 16. Power Cord

(2). Touch Panel Introduction



- 1. 01-01-2010(五) Day Month Year
- 2. Child Lock status icon
- 3. UV light status icon
- 4. Hot key and select key
- 5. Heating and hot water temperature icon
- 6. JExtra-hot Key



- 9. Logo
- 10. 08:00 Clock
- 11. 🕒 Automatic Switcher icon
- 12. *Image: Power-saving mode icon*
- 13. Cold water key and Select key
- 14. Cooling and cold water temp icon
- 15. E Set key and Enter key
- 16. \checkmark One cup of water key and select key
- 17. **V** Water outlet indicator light

2. Technical parameters

(1). Unit parameters

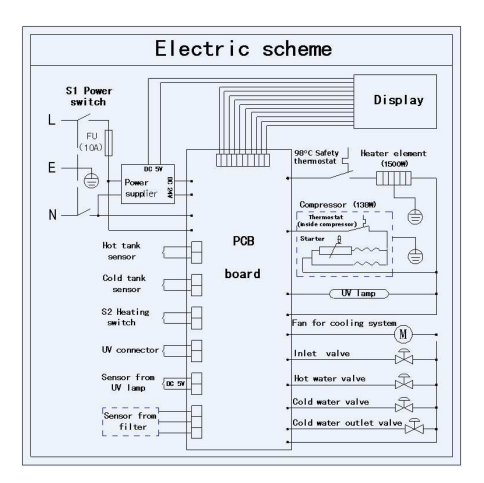
Item	Specification	Parameter
1	Electricity features	
	Rated Voltage/Frequency	230 VAC/50 Hz
	Rated Power*	1700 W
	Rated Current*	10A
2	Heating system	
	Rated Heating Power	1500 W
	Heating Capability	4G/H
	Hot Water Temperature	194-204F (Adjustable)
3	Cooling system	
	Rated Cooling Power	138 W
	Rated Cooling Current	0.8A
	Cooling Capability	1.5G/H
	Cold Water Temperature	40-50F (Adjustable)
4	Purifying system	
	Filtering Rate of Carbon filter	0.5 micron
	Power of UV sterilizer lamp	11W
5	Inlet Water Pressure	
	Minimum-Maximum	0.1MPa-0.6MPa
6	Dimension of the Unit	
	Width*Depth*Height*	11.8"x13.6"x13.4"
7	Weight (Net weight)	31 Lb
,		

Maximum working temperature: 100F

* The capacity is calculated under the ambient temperature is 77F and the water inlet temperature is 77F.

Notes: Our company reserves the right to change any product specifications and parameters without notice and without incurring any obligations or liabilities for such changes.

(2). Unit Electric Wiring:



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3. Unit Installation

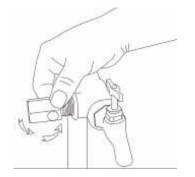
(1). Overview

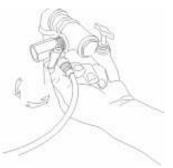
Please install the machine in a place of use, keep the unit 4" away from the wall and leave enough space for both sides of the unit. In order to insure the water quality, please use our company original settings.

(2). Water Supply Connection:

Please keep the machine in the place nearby the water supply (not more than 10 Feet), the water pressure should be configured with between 15 and 60 PSI. Please make sure there are accessories ball valve, inlet 3 ways, elbow, 10' Ft tubing two way PE water pipe. The ball valve must be installed between the machine and the water line, to make sure that it's easily be maintained.

A. Connect the inlet 3 ways to tap (Picture 1), to be sure there is no leakage.



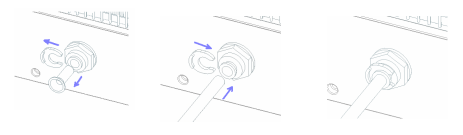


Picture 1

Picture 2

B. Twist the ball valve 12-15 rounds thread seal tape (to insure air tightness), connect it on inlet 3 ways, at last connect two way PE water pipe to inlet 3 ways (Picture 2)

C. Please remove the cover of the inlet water connector and block head (first remove the Claw) (Picture 3), and insert the water pipe to inlet (first insert water pipe and install the claw (Picture 4) (Picture 5),



Picture 3

Picture 4

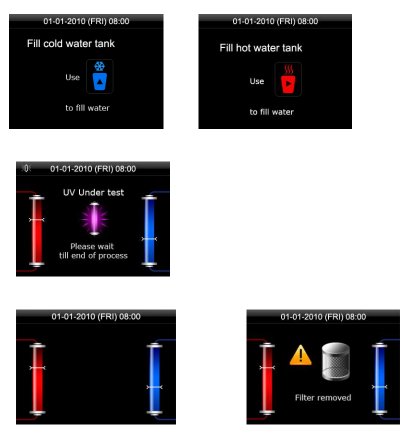
Picture 5

4. Operation

(1). Initially Connect with Electric Supply

Once connected to power, screen displays the company logo, means it is starting the unit. Interface display shown as below, after entering into initial adding water interface, operate as per notice on the interface, add water to both hot tank and cold tank. (You need to check if the water added fully by touching the cold and hot button, if there is water flowing out of hot and cold water outlet mouth , it means OK.)





(2). Attention! Before Using:

First time to use the unit, please check all water pipe fittings and valve connections, making sure they are well connected. After tuning on the unit, firstly please release 3-4 Gal water, and then push the hot and cold buttons to see if there's water running out.

Safety Warnings: New machine or before first time of use, please ensure that there is water flowing out from faucet in hot and cold water outlet. Only after that you can start to use the heating function!!! The heating system will not work if there is not enough water in hot tank .

(3). Getting Water Operation:

A. Hot water

(1) When setting with the child lock, firstly touch \checkmark , then touch \checkmark you can get the hot water after 3 seconds, touch any press key to stop the water.



(2) When setting without a child lock, firstly touch \checkmark , then touch \blacksquare can fetch the hot water, touch any press Key to stop the water.

◎ At this time, open the heating switch at back of the machine to "ON" position, the heating system begins to work, then hot water icon will be dynamically displayed in the screen accordingly

©touch *for* 0.5second, enter into the re-boiling condition





- 555

B. Cold water

①touch any press key to stop the water.



C. Warm Water:

Touch can get mixed water, touch any press key to stop the water.



D. Get One Cup of Water





(4). Parameter Settings

A. Enter the Setting Interface

 Press on the setting interface, follow to the interface prompts. Setting interface including temperature settings, water settings, time and date settings, energy saving mode, child lock settings, filters and UV change settings, language settings, ring settings and restore factory settings
 Press choose setting item, then press enter the selected
 setting interface, press image back to last interface, press and image back to last interface, press and image back to last interface, press and image back to last interface, press image back to last interface back to last interface back to la

B. Temperature Settings

Select the temperature setting item, enter into temperature control interface, then follow the prompts to set parameters, as follows:











C. Water Quantity Settings

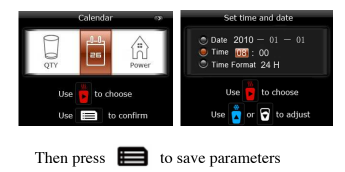
Select water quantity setting, enter into the water regulation interface, and follow the prompts to set parameters, as follows:





D. Time Settings (year - month - day)

Select Calendar settings, enter into the time adjustment interface, follow the prompts to set the parameters, as follows:



E. Energy Saving Mode

Select energy-saving mode, enter into power saving mode adjustment interface, follow the prompts to set parameters, as follows:

① Sleep Mode



When the machine turned into sleep mode, it appears as:



2 Automatic On/Off Switch



In standby mode, it shows as below:



Press any key



F. Child Lock Settings

Select Child Lock setting item, enter into the child lock adjustment interface, and follow the prompts to set parameters, as follows:





G. Filter / UV Maintenance Settings

Select Filter / UV maintenance setting item, enter into the filter / UV maintenance adjustment interface, and follow the prompts to set parameters, as follows:

① Maintain the Filter Mode



(2) Maintain the UV Mode



H. Language Settings





I. Ring Settings





J. Restore Factory Settings





5. Maintenance And Replacement of Machine Parts

(1). Replacement

A. Filter maintenance

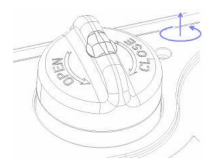
Filter should be replaced every 6 months (about 500 Gal of water), when the filter is reaching the lifetime, the unit will remind you to replace the filter



Remove the decoration tray



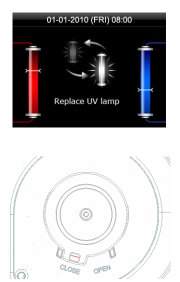
OPEN-rotate to replace the filter (anticlockwise change) CLOSE-install the filter (clockwise installation)



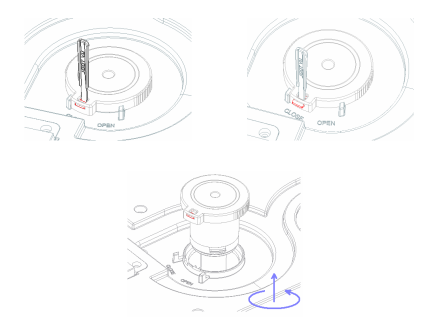
Enter into the setting mode after replacing the filter - filter / UV maintenance - filters - filter replacement - Confirm

B. UV Maintenance

UV should be replaced once a year, when the UV lamp is reaching the lifetime, the unit will remind you to replace the UV lamp



Check the accessory of the unit, you will find a UV replacement instrument, put it into the UV hole, latch release and rotation UV as counter clockwise and remove the UV light



When finished UV lamp replacement, please enter into setting mode – Filter / UV-UV-replace maintenance of UV-recognized.

(2). Cleaning Panels

Clean unit with a soft cloth dipped in warm water or soapy water and other neutral detergent scrub gently. Touch panel, the tray can be used with the shank of dry soft cloth. Do not use harsh detergents, concentrated washing liquid, solvent or anything that may scratch the machine's materials (such as steel brushes, steel balls, etc.)

Please note: If the unit is connected with electricity, do not make the back of the machine wet.

6. Attentions

- ©This machine is for indoor use, Please avoid it from direct sunlight. Placing it next to flammable materials is prohibited, please stay away from expensive high-end appliances placed (in case splash water), do not wash the unit or immerse the unit into water!
- ○ ○ The unit uses 110VAC voltage, it should be used with a 10A fuse in the socket. use and maintenance during the operation, use the safety of electrical equipment
- Owhen using the unit for the first time (or cleaned), please ensure there is water flowing out, and then opening the heating function to avoid equipment damage!
- © The system provides safe and reliable drinking water, because the tank is not pressurized and hot tank with outlet of the hot water is directly connected no valves, so a little drop of water after getting water is normal phenomenon.
- **©**Because the unit can produce high temperature hot water, please against children in the case of unattended use of the machine.
- © The unit is not designed for disabilities or children, or the men lack of experience and common sense, unless there is a person responsible for supervision or guidance on the use of the unit.

©The machine maintenance and service by professionals, the company and dealers are not liable for any improper use or neglect as a result of direct or indirect responsibility for the loss

©If a long vacation or business trip without the use of machinery, in order to be safe, turn the unit off and water, once again turned on, please turn on the water to ensure water quantity 10-15L

Notes on the operation and detailed explanation, please contact your local dealer! Warning: The unit must be used with a good grounding in the three-pin socket, and leakage protection switch!

7. Trouble Shooting

Problems prompts can be quickly determine the fault type, and can help you or service personnel to resolve problems in the use and minimize the workload of service

If you find machine working not properly, please follow the methods listed in the table for self, and then decide whether to repair

Failures	Possible Reason	Solution
No water flow out	 Machine power is not connected Socket Failure inlet valve close water tap blockage or low water pressure 	 Be sure that the machine has been unplugged Check the socket Check the water inlet valve if it is open Check the water supply system

	·Heating system is not open	•Turn the heating switch
No hot water	·excessive water use	•Test again after 10 minutes
	•The machine is in power	·Follow the prompts to open the system
	saving mode	restore function within 3 minutes
No cold	·Chilled water temperature	·Check the water temperature settings
	set too high	·Test again after 30 minutes
	·Excessive cold water use	
water	·Long-term of not using,	•Turn off the power, wait 2 hours before
	cold water tank ices.	turning on power use
		•Empty water drip tray
Machine	•Drip tray is full	·Turn off the power and water, please
leakage	·Leakage inside of the	contact the company and our
8-	machine	maintenance department
	·New machine	·Drain 3-4 Gal
	•Not used the machine for a	·Drain 3-4 Gal
Smelly	long time	·Replace the filter, please contact the
water	•Without timely replacement	company and our maintenance
	of filters	department
electric		•Must use a reliable three-hole grounded
leakage	Poor ground water dispenser	outlet
and body	Power cord or mouse bites	·Leakage protection installed
with the	bad break	·Please contact the company and our
induction	Dad Dieak	
		maintenance department
Flower		
screen,		·Please contact the company and our
black and	·Hardware damage	maintenance department
white or	•System crashes	•Turn off the power for 1-2 minutes, then
key /	5	reboot
display no		
reaction		