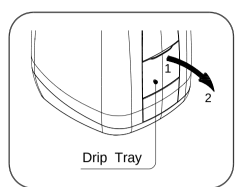
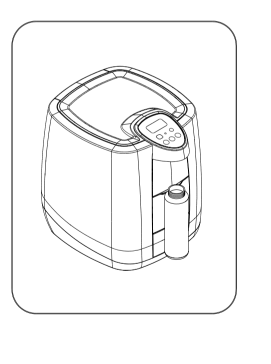


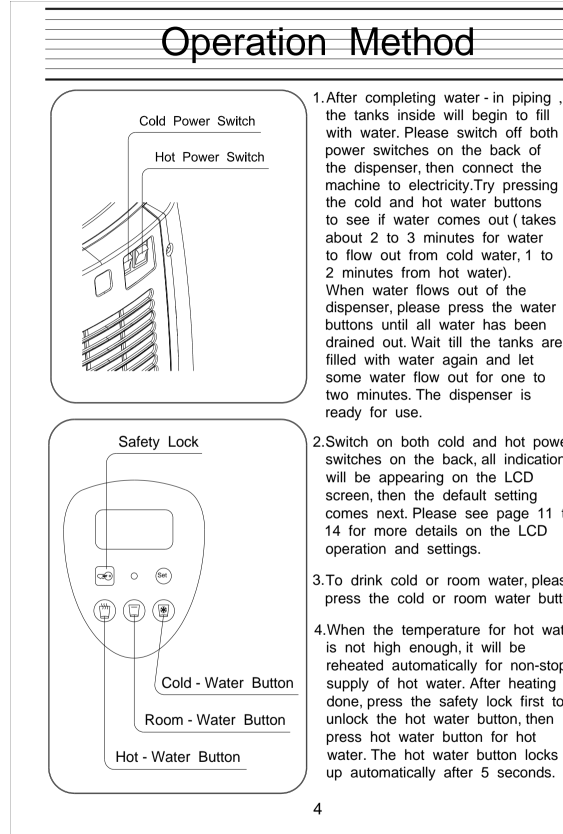
Directions for Use

3



This unit may provide water to containers of all sizes. When filling a small container or cup, please lift down the drip tray as directed by the arrow in first picture. If the container is taller or bigger in size, please place it directly below the faucet to fill water.





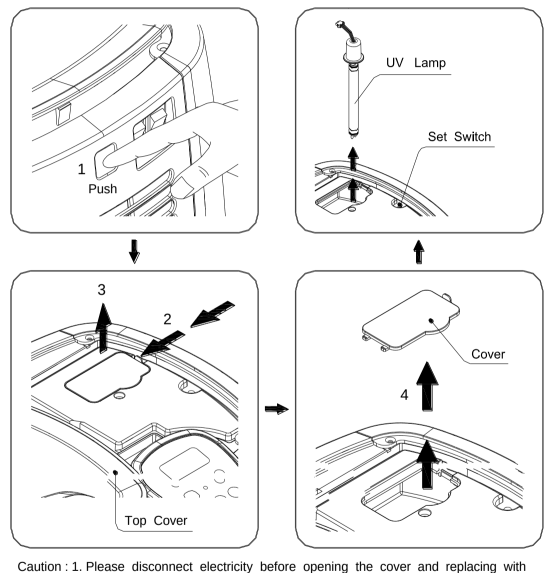
power switches on the back of the dispenser, then connect the machine to electricity.Try pressing the cold and hot water buttons to see if water comes out (takes about 2 to 3 minutes for water to flow out from cold water, 1 to 2 minutes from hot water). When water flows out of the dispenser, please press the water buttons until all water has been drained out. Wait till the tanks are filled with water again and let some water flow out for one to two minutes. The dispenser is

- 2.Switch on both cold and hot power switches on the back, all indications will be appearing on the LCD screen, then the default setting comes next. Please see page 11 to 14 for more details on the LCD
- 3. To drink cold or room water, please press the cold or room water button.
- 4.When the temperature for hot water is not high enough, it will be reheated automatically for non-stop supply of hot water. After heating is done, press the safety lock first to unlock the hot water button, then press hot water button for hot water. The hot water button locks up automatically after 5 seconds.

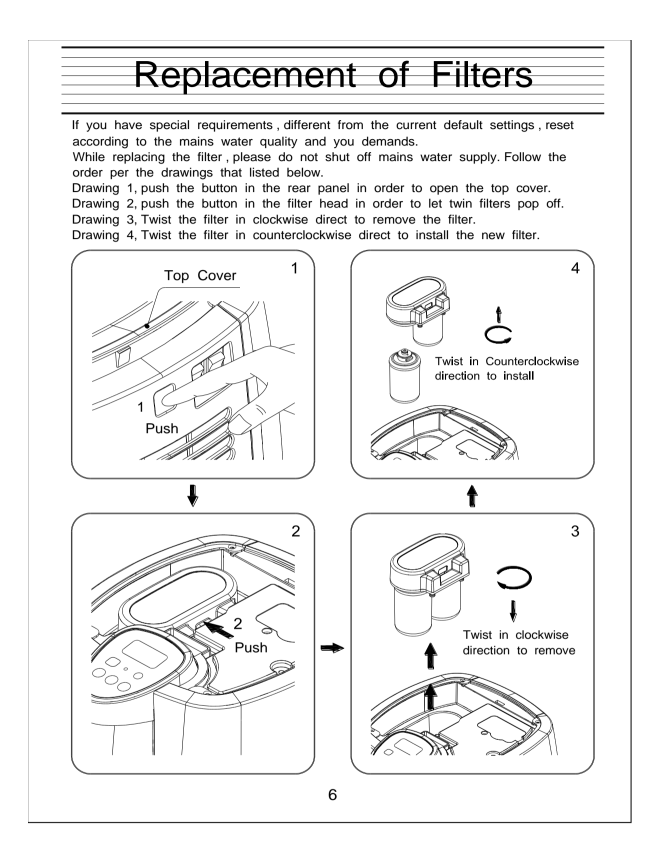
Replacement of UV

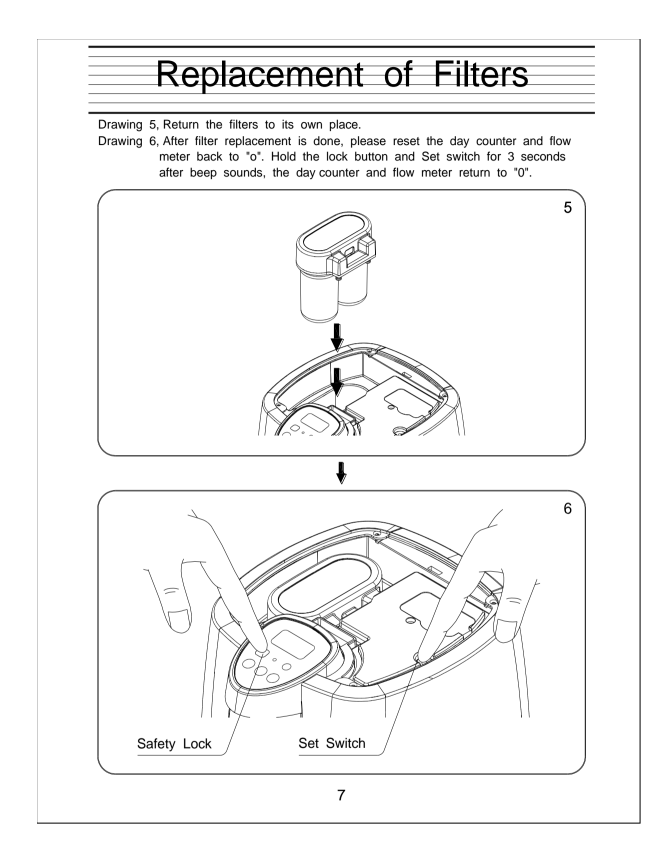
Replacement of UV Lamp

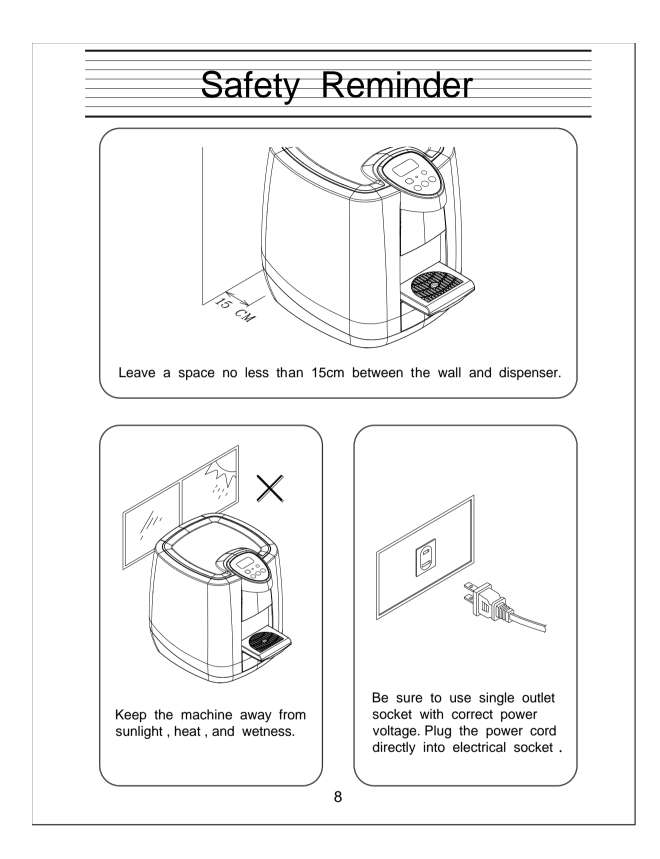
When hearing the alarm from the dispenser, the WARN sign will flash to indicate malfunction. To replace UV lamp, please disconnect the machine from power before starting any procedures. First, press the button as directed in #1 to open the top cover. Second, follow steps #2, #3, and #4 to remove UV cover. Then, take out the damaged UV lamp and replace with a new one to complete replacement.



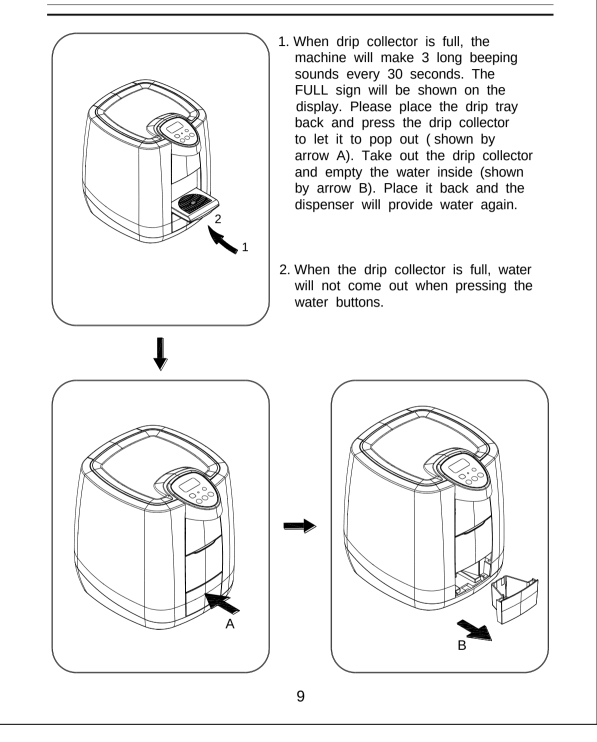
- new UV lamp for secure concern.
- 2. Please source the new UV lamp from the distributor, and return the old UV lamp to the distributor for disposal.

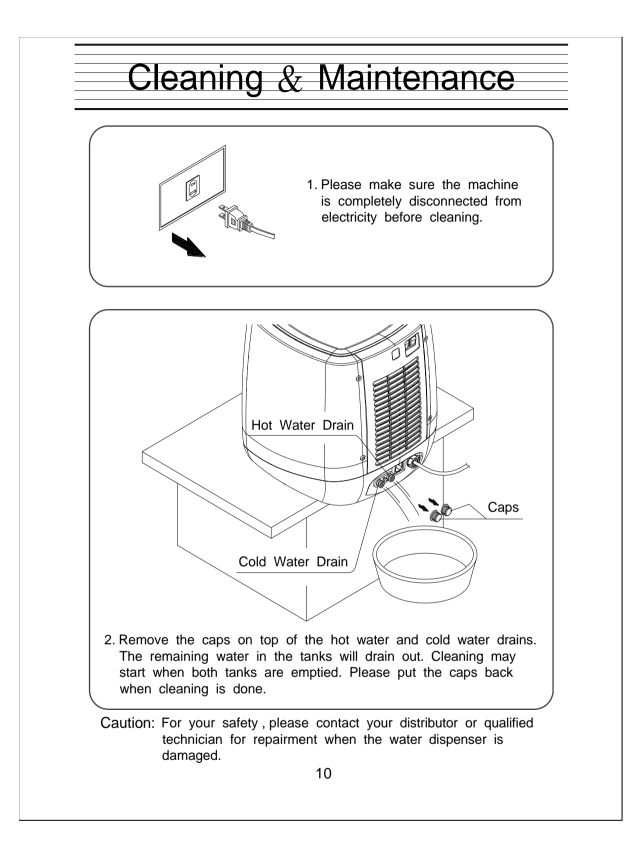




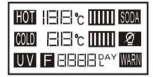


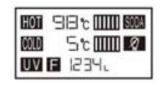
Cleaning & Maintenance





Operation and Setting





1. Machine On

All functions and signs on the screen are shown. Then according to each model to display its functions, cold and hot temperature, soda, and the other datas.

2. Descriptions



Hot water in use. The 98° C next to it is the hot water temperature. When heating the water, the color bar flashes.



Cold water in use. The 5°C next to it is the cold water temperature. When chilling the water, the color bar flashes.



UV in use.

F 6789.	F
	" F

Flow Meter: Showing liters of water produced. F 6789 L stands for 6789 liters have been produced.

Day Counter: Showing how long the filters were used. F 0256 Day means the filters were used for 256 days.



Energy saving in use.



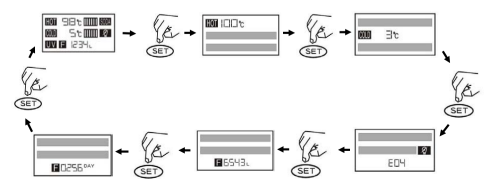
Soda in use.

(If no hot water, soda and its temperature appear on the first row.)



Warning for machine errors.

3. Setting



Operation and Setting



To adjust hot water temperature, press set one time to indicate current hot water temperature. Press set again and hold for 3 seconds the temperature may be changed from 80 to 100°C. Default setting is 100. To complete setting, press set and hold for 3 seconds. If no button is pressed, the unit saves the setting automatically after 30 seconds.



To adjust cold water temperature, press set 2 times to indicate current cold water temperature. Press set again and hold for 3 seconds, the temperature may be changed from 2 to 8° C. Default setting is 2.



To adjust surrounding brightness, press set 3 times to indicate current brightness level. Press the internal switch and hold for 3 seconds, the brightness level may be changed from 0 to 5. Default setting is 3. (0 = the darkest, 5 = the brightness)



To adjust the flow meter, press set 4 times to indicate the number of liters produced. Press the internal switch and hold for 3 seconds, the number may be changed from 100 to 6000 liters. Default setting is 1500 liters.



To adjust the day counter, press set 5 times to indicate the days the filters have been used. Press the internal switch and hold for 3 seconds, the counter may be changed from 90-250 days. Default setting is 180 days. Each press of the internal switch will increase one day. When complete with setting, hold the internal switch again for 3 seconds to save the change. Each change is saved automatically when no action is done after 30 seconds. No action after 15 seconds while viewing each function, the screen returns to the normal status.

4. Energy Saving



When energy saving is off, hold the lock button and press set to turn on.



When energy saving is on, hold the lock button and press set to turn off.

- Energy saving will turn on or off the heating system according to the current setting of brightness level.
- If the surrounding is darker than the current setting level, the heating system will turn off after 10 minutes.
- If the surrounding is brighter than the current setting level, the heating system will activate after 1 minute.

When energy saving is on, the hot temperature will appear as - - , and the color bar is not showing.

HOT		SODA
COLD	"⊒°2"	II 2
UVF	1234.	

5. Reboil On/Off



Press the lock button. Within 5 seconds, press set to activate reboil. A short beep sound will be heard and the hot water color bar on the screen flashes as to indicate heating in process.

When reboil starts, it will not stop till water reaches 100°C. To stop heating, press lock and then press set.

6. Reset Day Counter and Flow Meter

To reset the counters back to zero, hold the lock button and the internal switch for 3 seconds. The unit will make 5 beeping sounds and clear the record of the counters.

7. Errors





- C101 Problem to the hot temperature control, not connected or over 105° C.
- C102 Temperature rises too quickly or empty heating. Will return to normal when water is added. Please contact distributor when error keeps appearing.
- C103 Constant heating for 1 hour or not reaching the set temperature. If water is added during the heating, the timer starts over.
- C201 Problem to the cold temperature control, not connected or over 70° C.
- C202 Constant chilling for 8 hours or not reaching the set temperature.
- C203 Fan error, disconnected or damaged.
- C301 Leaking detected on the bottom plate. Please reconnect to electricity.
- C302 Water-in solenoid valve or related parts damaged, might cause leaking.
- C303 IC board self testing. Problem with electro voltage.
- **OFF** Providing water for over 40 seconds or buttons jammed. Remove button jam to return to normal status.
- **FULL** Drip collector is full over 3 seconds. Drain the collector to return to normal status.

8. Alarm and Malfunctions

When C101 to C302 appears, chilling and heating systems are both off. WhenC101 to C202 appears, water may still be provided. The unit will make short beeping sounds when malfunctions occur,

please restart to stop the alarm.

When C301, C302, C303 or OFF appears, water supply and power system will be off.

This unit makes alarm sounds when the following conditions happen: OFF, FULL, UV malfunction, and change filters.

The alarm will be 3 long beeps every 30 seconds and WARN flashes on the display. To stop the alarm, just press set. WARN sign will be gone for 10 seconds. After 10 seconds, WARN flashes again until the problem is solved. During this time, if other problems are detected, the alarm will beep again.

9. Others

- (1) When chilling reaches the set temperature, the fan will run for another five minutes.
- (2) All settings are stored in memory.
- (3) When errors happen to the LCD display, the unit will reset every five seconds till recover from the problems.

Note: IC board of LCD will reset when 1Kv electric shock occurs. The display reappears again after 5 seconds.

- (4) When the fan is stucked, the alarm will activate after 5-15 seconds due to voltage control. The fan and its component will not damage immediately, but the temperature will gradually goes up. The alarm signal will appear as 203 on the display for safety concern.
- (5) When the fan is damaged, burnt off, short circuit, or disconnected, alarm signal 203 will appear. Please be aware that when unable to dissipate heat will cause damages to the compressor.
- (6) IC board and the fan will perform self testing when each time the unit is on.
- (7) Fan control wiring improved. The power lowers automatically from 33V to 24V to reduce noisy as well as the squeaky sound.
- (8) When power parts are not working normally and cause the unstable internal power, the IC board may still work properly. But to avoid all parts from bearing high voltage, the alarm will indicate 303 on the display.
- (9) Alarm 302 -- 2 problems as listed below

Error occurs to water supply system, either certain parts not working properly or short circuit of water-out solenoid valve.

- a. Parts not working -- alarm goes on when solenoid valve is on for over 5 seconds
- b. Solenoid valve short circuit -- alarm goes on immediately

Normally, solenoid valve and the switch on the IC board are not electrified when not being pressed.