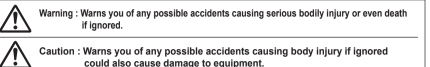
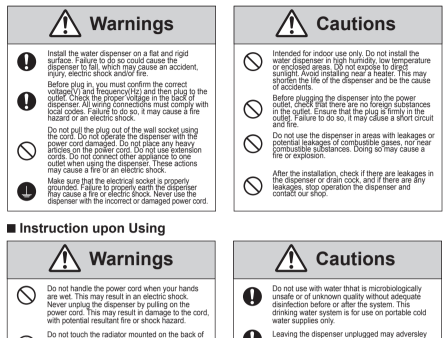


1. Safety Instructions

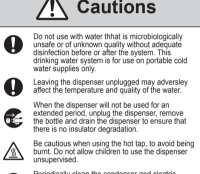
Please read this manual carefully prior to installing and using the water dispenser. These safety instructions provide information that could prevent accidents which could cause serious body injuries or even death if not adhered to. For your own safety make sure to comply with all "warnings" and "cautions"



■ Safety Instructions



- Do not touch the radiator mounted on the back of the dispenser, or the hot tank within the dispenser. Both may be hot and could cause severe burn or electrical shock.
- Only authorized service personnel may disassemble or repair the dispenser. Incorrect installation may cause electric shocks or short circuits. Unauthorized modification or repair to the dispenser may void your warranty.
- In the event that the smell of burning is detected, immediately unplug the dispenser and contact your supplier. Failure to do so could result in electrical shock or fires.



Periodically clean the condenser and electric circuit or outlet mounted on backside of dispenser, using a damp cloth

3. How to Install

INSTALL INSTRUCTIONS

1. Once the unit and filtration system flushing procedures are determined the best installation locaton. Consider user converience. Electrical access, Water access, and drain access if applicable. The unit performs optimally if within 20 feet of a cold water supply line (Connect only to a cold water supply)) and drain, Do not place unit where it will be exposed to rain, freezing temperatures or direct sunlight.

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2. The rear of the unit should be installed at least 6"(15cm) from any vertical surface to ensure proper air circulation

3. Always check local plumbing codes before tapping into water supply line. Tap into the supply line with a tapping valve faucet fitting ball valve, soler tee or similar device.

4. User only ¼" OD copper or plastic tubing to connect your water supply to the cooler water inlet port. This inlet is a quick connecting fitting. Units are shipped with plugs in each fitting. Remove the plugs prior to inserting water supply or drain line. A water shut off valve(not included) is recommended between the inlet connection to the cooler and the water supply connection.

5. Refer to page2 SPECIFICATION - Power, Check the available power supply to assure proper electrical voltage & frequency. Unvalid voltage or frequency could affect the system broken of fire.

6. Verify the hot tank switch is in the "off" position (O). Plug power cord into receptacle.

7. Turn on water supply to cooler then check for leaks.

8. Check for filtered water production.

9. Allow cold water tank to fill then purge air from hot tank by depressing the hot tank faucet lever until water pours freely (your unit is equipped with a hot tank safer faucet to avoid accidental activation, this requires the red cup lever and red faucet button to be depensed simultaneously to allow water to dispense). Turn hot water switch to "on" position(I).

Specification

Name		POINT OF USE COOLERS(HOT/COLD)				POINT OF USE COOLERS(COOK/COLD)			
Model Number		MHC-6000P				MCC-6000P			
Size(mm)		320(W) x 320(D) x 585(H)				320(W) x 320(D) x 585(H)			
Weight		17kg				13kg			
Power		220-240V 50Hz	220V 60Hz	100V 50/60Hz	115V 60Hz	220-240V 50Hz	220V 60Hz	100V 50/60Hz	115V 60Hz
Consumption Power		400W/Heating, 71W/cooling				71W/cooling			
Cool Water	Continous Discharging Capacity	1.4ł				1.4{			
	Temperature	5°C ~ 12°C				5°C ~ 12°C			
	Tank Capacity	About 3.4ℓ (Stainless Steel Tank)				About 3.4ℓ (Stainless Steel Tank)			
Hot Water	Continous Discharging Capacity	1.4ℓ				-			
	Temperature	80~90°C				Room Temperature			
	Tank Capacity	About 1.6ł (Stainless Steel Tank)				-			

* For the improvement of product Ovio reserves the right to change specifications without notice. Manufactured by: OVIO CORPORATION

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10. Turn hot water switch off and shut off water supply. Drain water from tanks. Turn water supply on and refill the unit, repeat. Allow unit to refill completely, purge air from hot tank on. 60 minuates after unit has been refilled it should reach optimum hot and cold temperature.

CARTRIDGE CHANGE INSTRUCTIONS

1. Alter the cartridge's Bracket would be located on the back of dispenser or inside of dispenser depends on the size of cartridges.

2. Shut off water and relieve line pressure. For heads with built-in shut-off valve, fully lift habdle until it stops. Hold head firmly. Push upward on cartridge and turn it to the left ¼ turn, until rotation stops.

3. Pull cartridge down and out of head.

4. Align new cartridge lug with head label. Hold head firmly. Insert new cartirdge into head.

5. Turn cartridge to the right, until rotation stops. On multiple head systems, repeat steps 1-4 for each cartridge.

6. Turn on water supply. For heads with built-in valve, lower handle.

7. NOW FLUSH CARTRIDGE. Refer to appropriate filter system Instruction & Operation Guide for flushing instructions.

NOTE: For head with revolving ring, make sure the valve handle locks.

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