

Manual Stainless Steel Water Cooler

1. PREFACE:

Our plumbed in type water dispensers are high-effect in heating and cooling systems. They are suitable for a variety of applications in offices, homes, shops, or factories where space savings is critical. We use the heating tube to heat the water effectively. The property of heat effects and the high effective heating systems cause the water boiled rapidly. By the way, a board range of cold drinking water capacities is offered. CJ series plumbed in type water dispensers are just the things you need for that "INSTANT" hot coffee, other hot beverage and soup or ice cold drink right at your fingertips.

B. INSTALLATION NOTIFICATION:

◎Before the installation:

1. Make sure there is full of water before power on when installation.
2. Locate the unit at a minimum of 15cm from the objects to assure adequate ventilation.
3. Please do not install the water boiler outside.
4. Please use tap water as the water source. Do not use other unclean water.



◎Plumbing installation:

- 1.The water inlet is connected by 1/4" PE tube(Some models are changed to 1/2"). Drain pipe is 1/2" PVC tube(Some models are changed to 25mm).
- 2.If the water supply pressure is likely to exceed 0.5kg/cm², a pressure regulator must be fitted into the water supply line.
- 3.Please install water valve and filter in water inlet.
- 4.When using PVC tube, you must wait the glue to be dried before opening the water valve.

◎Power supply installation:

- 1.Please use the voltage 110V or 220V or 240V as the power.
- 2.Please install the ground wire (There is no need to install ground wire if the power cord is included ground wire.).
- 3.Make sure there is full of water before power on.
- 4.Press the water tap to make sure water flow smoothly and then can turn on the power.
- 5.After water tank is full of water, please make sure the cold control indicator is located on 2~4, hot control indicator is located on 90~95°C.
- 6.If you install the water dispenser on the scraggy ground, you can adjust the screw of the base. It will be good if front height is a little bit higher than back height because this will be good for drain.

7. For first use, please boil the water at first. After that, please flow out around 3000c.c water from glass fillers or bubblers. This will assure the drinking safety.

C. MAINTENANCE INSTRUCTIONS:

1. Please use hot water carefully and avoid to be scalded.
2. Always keep the surface of the unit clean.
3. Do not pour tea debris or other foreign matter into the drip receptor. It will block and clog drain pipes resulting in leakage and odor.
4. During the period of non-use, shut off the water feed and unplug the power cord to prevent damage to the unit.
5. Inspection should be made at 3-month intervals: Disconnect the power supply cord then clean the condenser with a small stiff non-wire brush when required. Observance of this procedure will insure adequate air circulation through the condenser so operation is efficient and economical.
6. Keep away from high voltage objects. They may interfere with the dispensers.
7. Please clean the water dispensers with a mild cleaner regularly.
8. When the water boiler is broken-down, call your local dealer for further service.

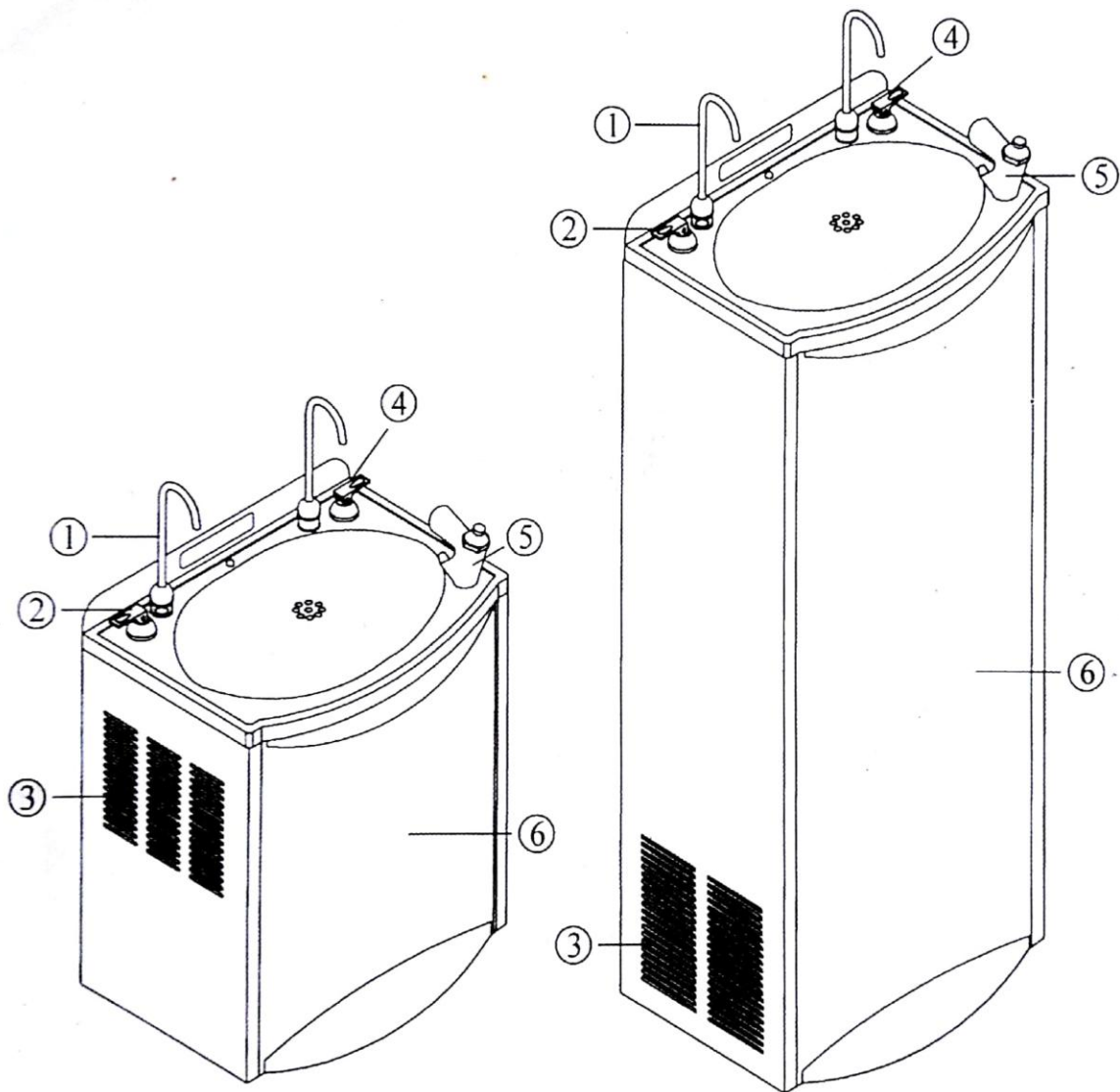
D. SERVICE CHECK CHART (Call your local dealer for service)

Trouble	Probable Cause	Treatment
Water not hot	1. Defective heating tube 2. Defective hot control 3. Small hot control on the heating tube is broken 4. Power switch off	1. Change the new one 2. Change the new one or adjust hot control indicator 3. Change the new one 4. Open it
Water not cold	1. Defective cold control 2. Defective compressor 3. Over using 4. Electric leakage circuit breaker is broken	1. Change the new one 2. Change the new one 3. Wait for a while 4. Return it manually and check the system

E. SPECIFICATION:

MODEL	TYPE	DIMENSION (W.H.D)cm	WATER TANK CAPACITY	WATER CAPACITY
CJ-291	Stand Type Hot & Cold Water	43x110x30	Hot: 5L Cold: 3L	Hot: 8L/hours Cold: 10L/hours
CJ-292	Stand Type Hot & Room Temp. Water	43x110x30	Hot: 10L	Hot: 8L/hours Room Temp: un-limited
CJ-293	Stand Type Cold Water Only	43x110x30	Cold: 3L	Cold: 10L/hours
CJ-295	Wall Mounted Type Hot & Cold Water	43x60x30	Hot: 4L Cold: 2L	Hot: 8L/hours Cold: 6L/hours
CJ-296	Wall Mounted Type Hot & Room Temp. Water	43x60x30	Hot: 4L	Hot: 8L/hours Room Temp: un-limited
CJ-297	Wall Mounted Type Cold Water Only	43x60x30	Cold: 2L	Cold: 6L/hours

F. PRODUCT PHOTO:



- ① Glass Fillers
- ② Lever(Hot)
- ③ Wind Hole

- ④ Lever(Cold)
- ⑤ Bubbler
- ⑥ Front Panel