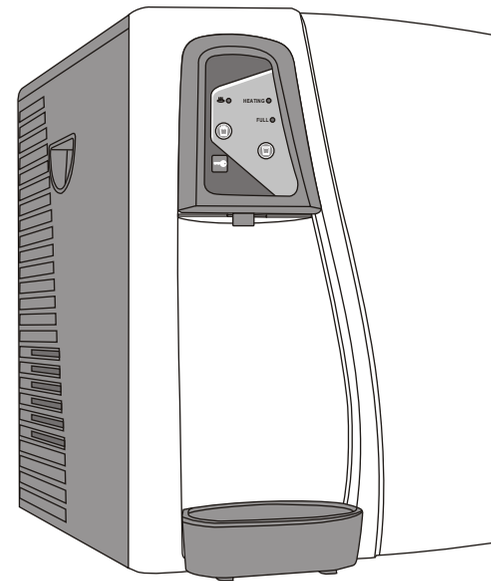


REVERSE OSMOSIS SYSTEM

***Cold &
Hot Water Dispenser***
PR-CH



USER'S MANUAL

- 01 Introduction
- 02 Parts
- 03 Flow chart
- 04 Piping installation
- 05 Connection with a RO system
- 06 Operation method
- 07 Precaution
- 09 Cleaning & Maintenance

Thank you very much for selecting Pure-Pro Water Corp.
In order to bring the best use of your system, please read
the user's manual carefully before installation and follow
the regulations.

Introduction

Congratulations on your wise choice to this cold, and hot water dispenser which is suitable for home, office, and factory use.

This unit is equipped with an individual IC board control on cold, and hot system internally to provide the cold / hot water in 24 hours a day.

To ensure that this product will always perform at its optimum, the user is advised to read manual thoroughly and follow the instructions before operating the unit.

Features

- Countertop Water Cooler
- Offering non-stop cold / hot water
- Auto-Fill up with RO water
- Touch switch interface for cold and hot water
- Safety lock for hot water
- Powerful chill capacity up to 20 liters per hour
- Heating power up to 10 liters per hour

Specifications

Chilling up to 20 liters per hour

Heating up to 10 liters per hour

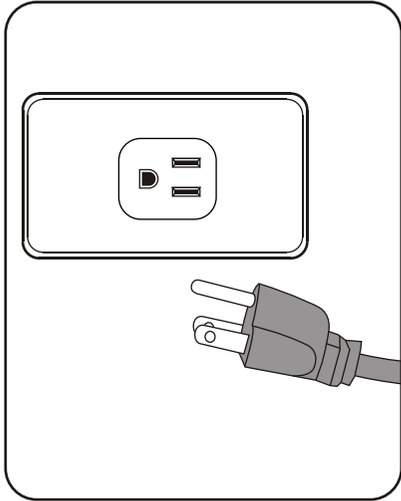
Input in AC 110Volt, 220Volt or 240Volt (50/60Hz)

Dimensions: (cm) 33(W) x 35(D) x 42(H)

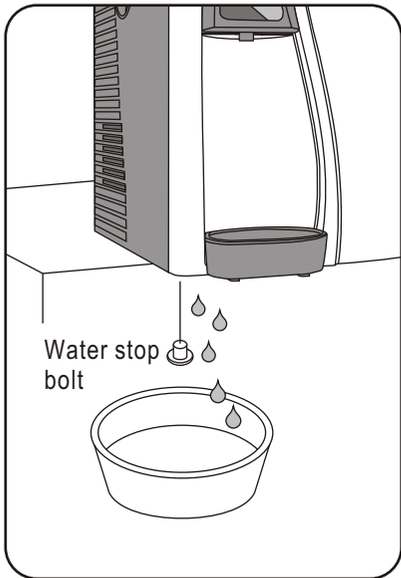
Weight: 9.5 kg

Cleaning & Maintenance

1. Please make sure the plug has been pulled out from outlet before cleaning the water dispenser.

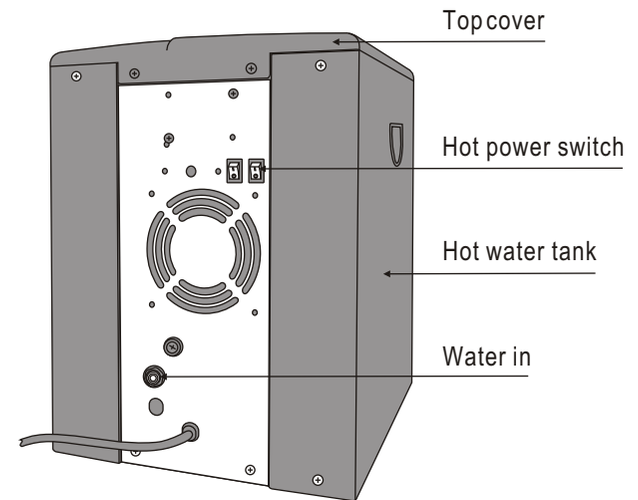
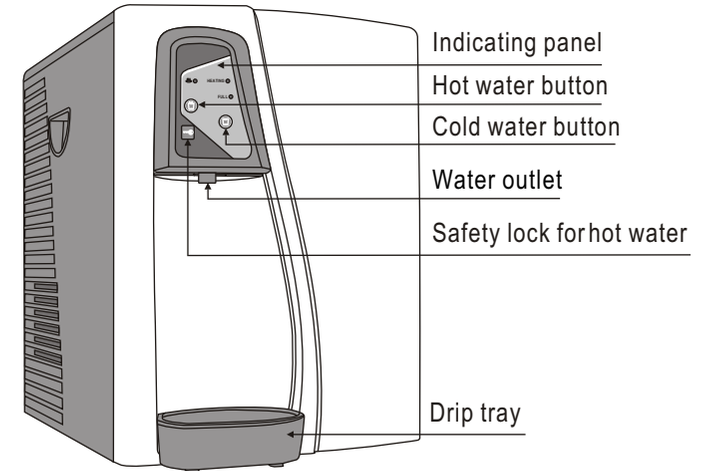


2. Pull out water stop bolt, which can completely drain out water in cold water and hot-water tanks.

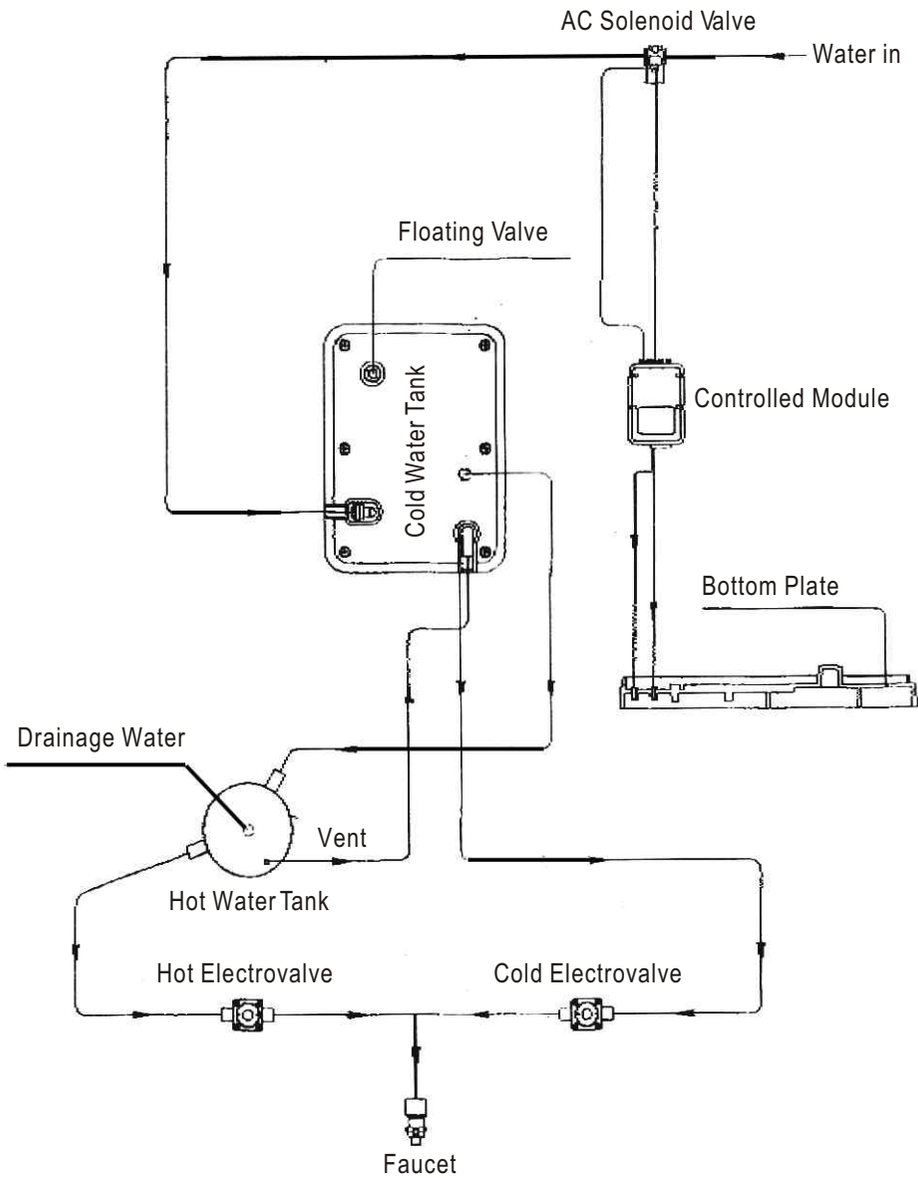


Caution: Please do not let water seep to interior of the unit to avoid damage.

Parts



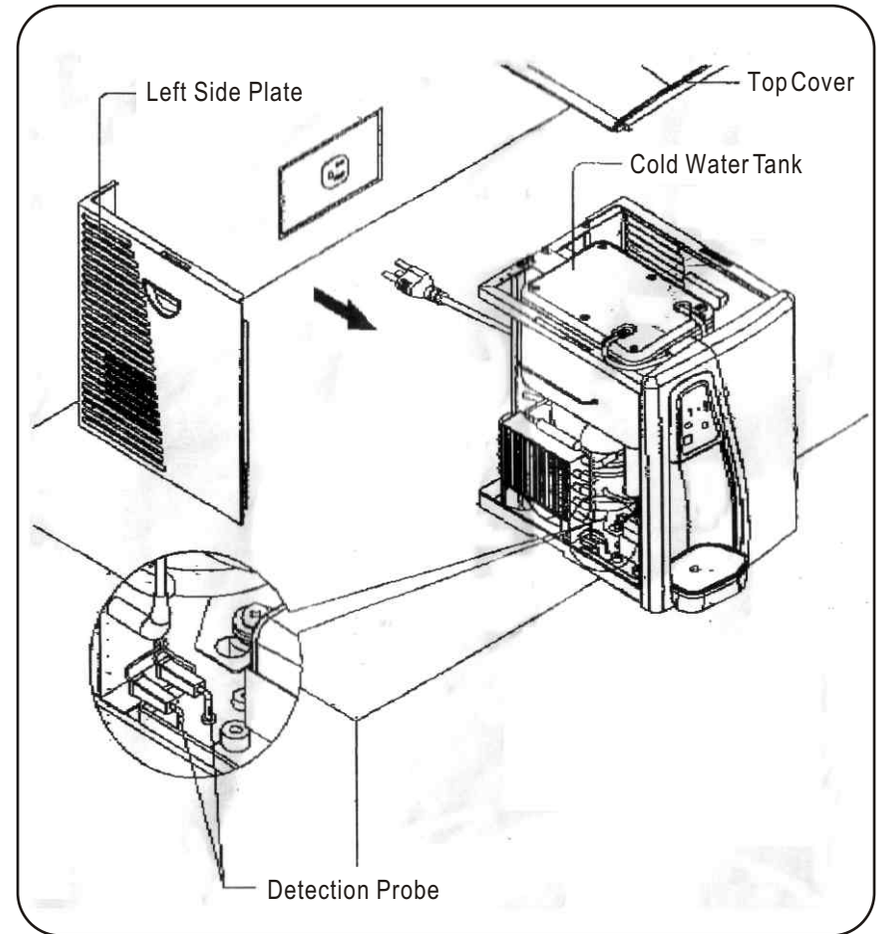
Flow chart



PR-CH Office Water Cooler

PUREPRO
DRINKING WATER SYSTEM

Precaution



Remark:

There's a Water Leak Detection installed in this machine. Whenever water leak happen, the leakDetection will automatically cut off the water-in and power.

When Water Leak Detection cut off the power:

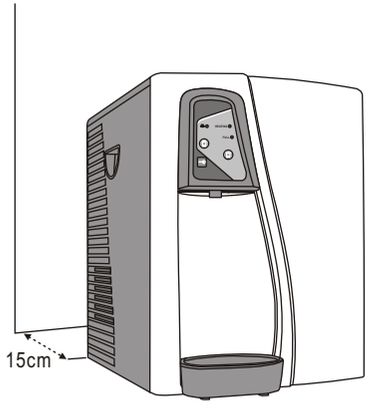
1. Un-plug. Remove leftside plate.
2. Wipe dry Detection Probe and machine.
3. Plug-in, re-test if no more waterleak, the machine is ready to serve.

PR-CH Office Water Cooler

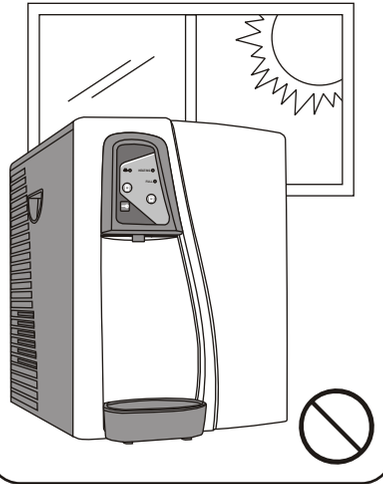
PUREPRO
DRINKING WATER SYSTEM

Precaution

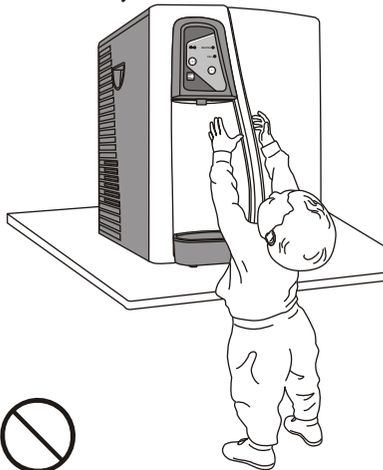
Provide at least 15cm space between wall and dispenser.



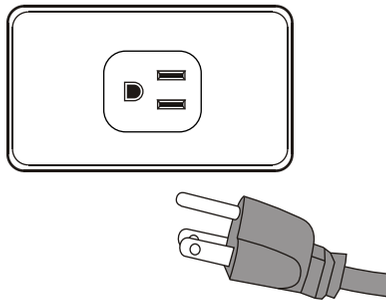
Keep the waterdispenser away from sunlight.



Do not put dispenser on a place where the kids can reach easily.



Be sure to use correct power voltage, plug powercord directly into electrical socket.



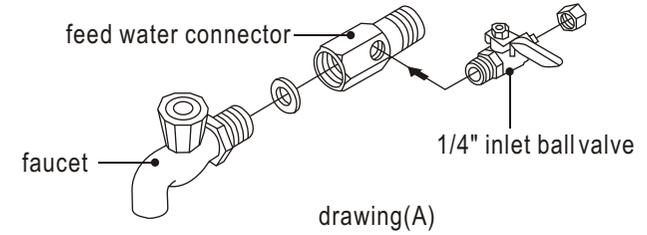
PR-CH Office Water Cooler

PUREPRO
DRINKING WATER SYSTEM

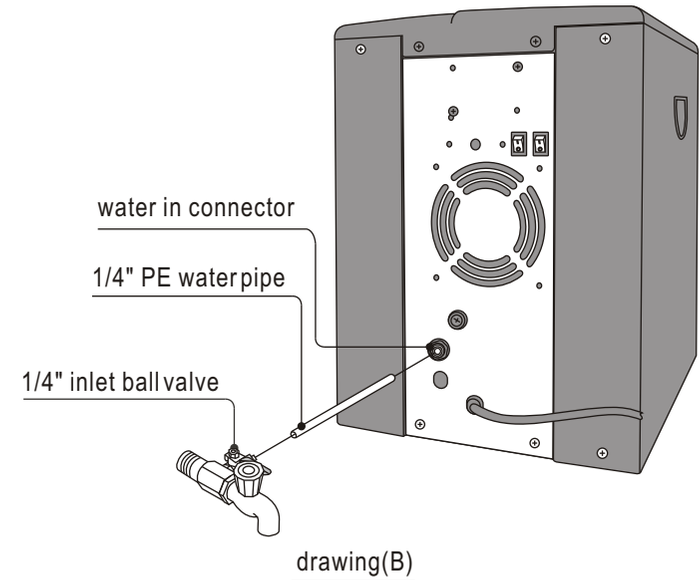
Piping installation

Water in installation method:

1. Dismantle original watertap and add tri-way socket & 1/4" inlet ball valve, see drawing(A)



2. Insert 1/4" PE pipe into 1/4" inlet ball valve and inlet connector, see drawing(B)



Drainage water in installation method:

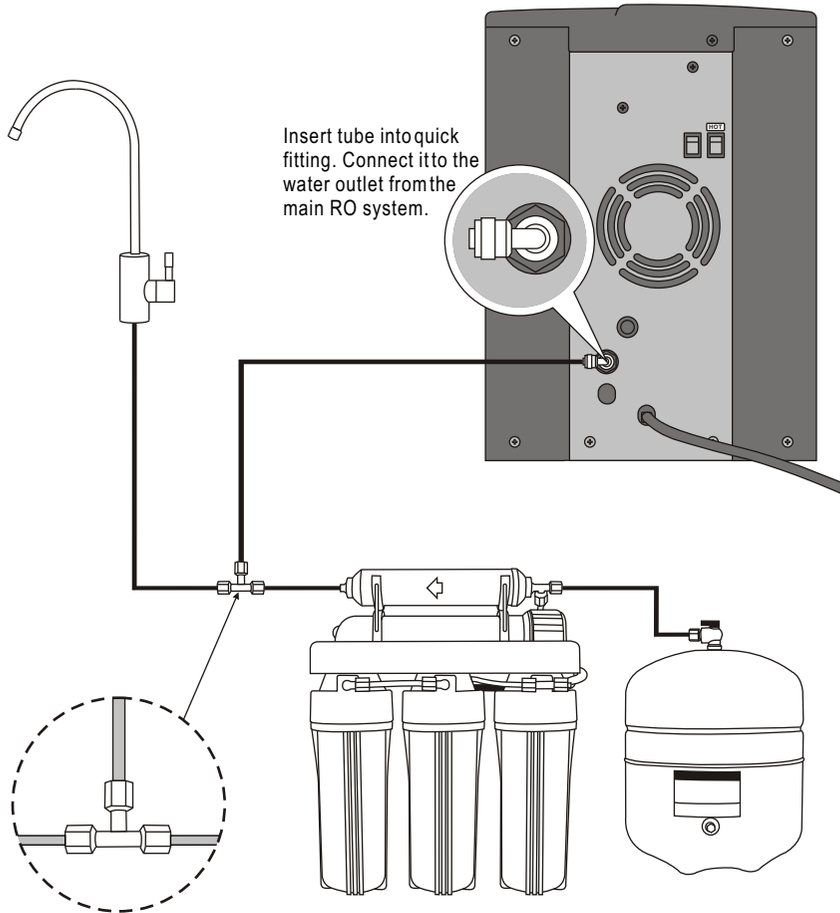
Insert 1/4" PE pipe into drainage connector, and another side putting into drainage (do not have any block) then complete drainage water installation method.

PR-CH Office Water Cooler

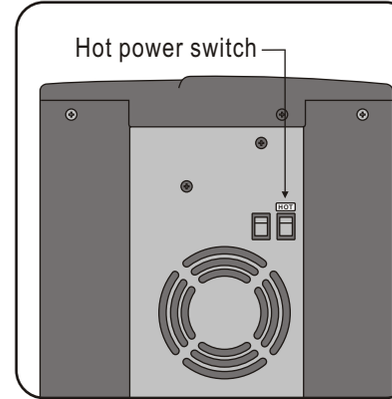
PUREPRO
DRINKING WATER SYSTEM

Connection with a RO system

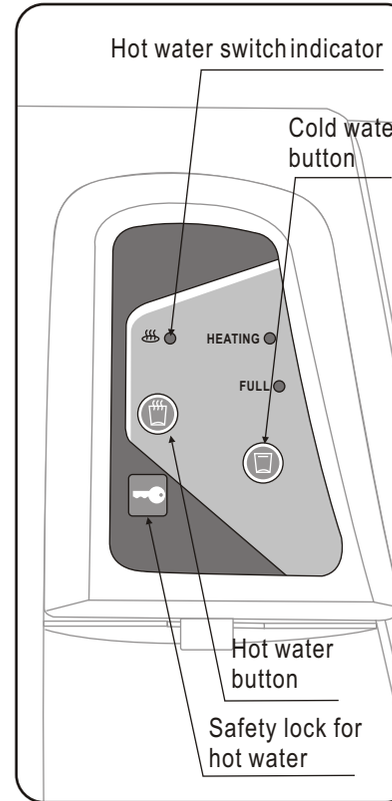
- Please have your RO system ready and installed (water & power supply should be off).
- Install a T connector as shown in the picture. (1 x tubing to the drinking faucet, 1 x tubing to RO system, 1 x tubing to PR-CH dispenser).



Operation method



1. Switch power on only after all installation for the tubing is finished (turn on the hot water switch). PR-CH begins to function and fill water in the tank. After tank is full, drain out all water and re-produce water again. After tank is full pressure both "Hot & Cold water buttons" to drain out all water.



2. The indicating light will be on when the hot water switch is on (see photo). Water begins to heat up. After water reaches boiling point, indicating light will go off. When insufficient of hot water temperature, PR-CH begins to re-heat water to ensure constant hot water supply. When indication light is on again, re-heating water begins.
3. Press cold water button to enjoy cold drinking water.
4. After water-heating is finished, remember to press "safety lock for hot water" before reaching hot water. For safety, hot water protection switch will shut off if no water is taken within 5 seconds after pressing safety lock for hot water.

※How to use hot water:

- A. Press safety lock for hot water then press hot water button. (within 5 seconds)
- B. Please ensure the above procedure is done within 5 seconds or the hot water supply will shut off. To drink hot water, repeat A