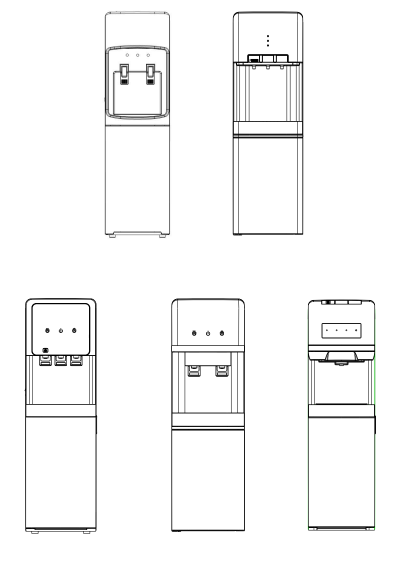
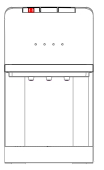
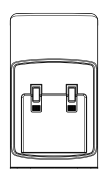
# **User M anual**

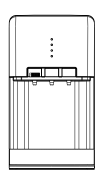


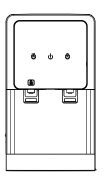
PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE MACHINE.

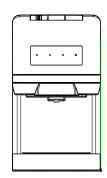
## **User M anual**

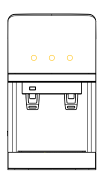




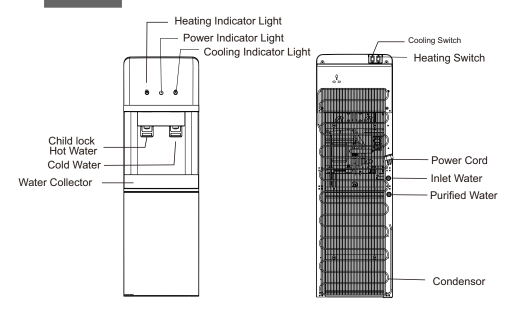




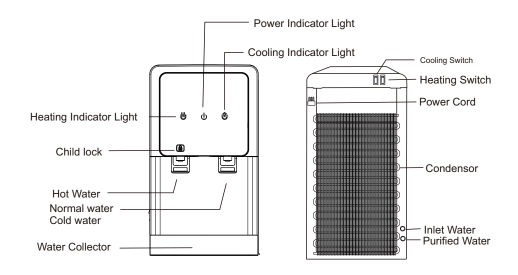




## **Part Name**

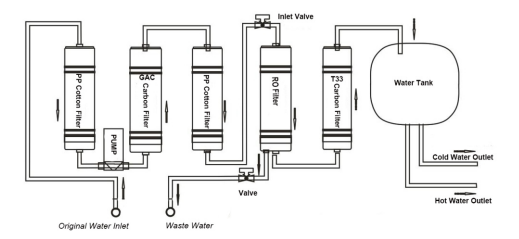


## Part Name



PLEASE READ THIS MANUAL CAREFULLY BEFORE USING THE MACHINE.

## Drawing Picture for the Water Purifier System



Note: As the product improvements, purification system is subject to change without notice.

The water using for this model should be under water pressure 0.1-0.4 Mpa , and the Max water pressure this water purifier can bear  $\leq$  0.8 Mpa. If the water pressure using for the machine exceed 0.8 Mpa it will cause water filter not working or cause water leakage. So please make sure the water inlet the water purifier under limited pressure.

#### **FUNCTION:**

This water purifier employs multilevel filters to effectively remove the rust, sand solute colloid, residual chlorine, chemical pesticide, bacteria and the impurities in the water. Purify the different odor, improve taste if the water, offering healthy purified water.

#### **OPERATION INSTRUCTION:**

Please read this operaiton manual carefully before operating the unit in order to correct and safe use of the unit. Examine the entire sign or warning listed either pictures or written explanation. **Connect the Water System:** Please open the water inlet valve after assembling the machine in the water system, and check if the pipe works well.

**Connect electricity:** Connect the plug to the socket, the pump runs, and the machine starts to purify the water.

#### **Detail Function of the Filters:**

#### PP fiber filter

Function: the first filtration of the drinking water, effectively remove the rust, sand, solute colloid and the impurities which the diameter are over 5 microns or 1 microns in the water.

#### Pre-Granula r Active Carbon (GAC) filter

Function: to filter the tiny impurities, absorb organics, chemical pesticide, residual chlorine, heavy metals, remove different color and odor.

#### (T33) Granular Actve Car bon filter

Function: Granular active carbon, effectively remove the bacteria, virus and differentodor of the of the water, improve taste.

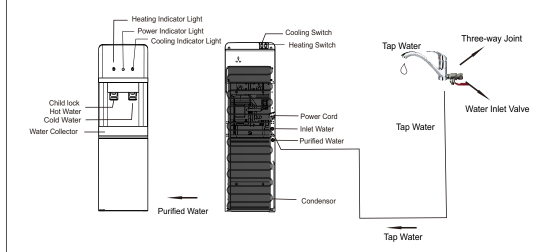
## Reverse osmosis (RO) filter

Function: using the principle of reverse osmosis, to separate the inorganic salt, ionization material, microorganism, heavy metal, bacteria, virus and other harmful substance from the purified water.

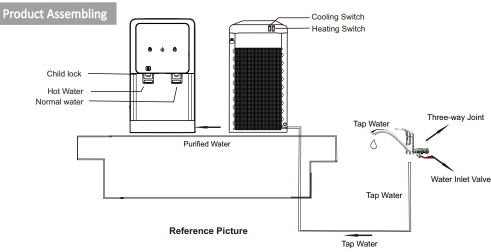
#### Using Life of the Filters (Refer. Data)

PP fiber filter	3-6 Months
Pre-Gra nular Actve Carbon (GAC) filter	6-12 Months
(T33 ) Granular Actve Carbon filter	18-24 Months
RO filter	12-24 Months

### **Product Assembling**



Note: Decide a proper place for the water purifier, don't put the machine in a place where it is easy to get freezing or it has direct sunshine.



Note: Decide a proper place for the water purifier, don't put the machine in a place where it is easy to get freezing or it has direct sunshine.

#### **HOW TO ASSEMBLE**



Close the water tap



Disconnect the water pipe



Tape the Three-way Joint with Teflon



Tape the Water Outlet Faucet with Teflon



Connect the Three-way Joint with the Water Outlet Tightly



Let the PE pipe go through the Nut, then connect the PE pipe with the Water Inlet Valve, and rotate the Nut tightly.



Connect the Water Inlet Valve with the Faucet, and connect the original pipe with the Three-way joint.



Connect FE tube to inlet valve



Insert the FE tube into the inlet



After the hot tank is filled with water, the refrigeration or refrigeration switch can be turned on for heating and filtration

#### HOW TO REPLACE THE FILTER



As shown in the picture, open the right side panel of the machine.



Disconnect the Blue Locker Press the Ring in the Joint, and stretch the PE pipe



Take out the used filter, and replace with a new filter



As shown in the figure, close the right board of the machine and replace the filter element.

#### CAUTION:

- 1.Keep this machine in a dry and cool place and avoiding direct sunshine.Rearward of the machine should be at least 20 cm far from the wall. Never put the machine on the paper or foam, which may cause unstable condition, such as store water or cause creepage. Never put anything flammable beside this machine.
- 2.To avoid damage to the machine, don't plug the power cord until 3 minutes after you putting the filled water bottle.
- 3. This water dispenser must be used with third-prong grounding plug and creepage protection switch. If use two flat plug, the grounding wire must be properly grounded before use
- 4.In case not to use this machine for a long time, turn off the switch, then pull the plug out from socket and drain the remaining water through drain hole.
- 5. Never use organic liquid to clean the machine. Strictly prohibit splashing water to the body.
- 6. You should use the ON/OFF switch in the socket to turn on or off the machine. It is prohibited that turn on or off the machine through plugging or unplugging the power cord. Never extend the length of the power supply cord to avoid fire.
- 7. The power cord or other parts must be replaced by professional person when it is damaged
- 8. We reserved the right of interpreting this instruction manual.
- 9. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- 10.Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- 11. This appliance is intended to be used in household and similar applications such as:- Staff kitchen areas, in shops, offices.
- 12. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.











