

storage • poolside • nautical • professional

REVERSE OSMOSIS WATER PURIFIER





"Quality and purity in every drop!"

Experience the power of advanced filtration technology with our Reverse Osmosis Water Purifier. It utilizes a multi-stage process to remove even the tiniest contaminants, such as bacteria, viruses, heavy metals, and chemicals. Enjoy crystal-clear water that not only tastes great but also contributes to your overall well-being.

Filter Configuration :

First Level: PPC composite filter element Second Level: RO membrane filter element

Products Configurations :

Water capacity: 800G Inlet water quality: CWA tap water Water inlet pressure: 0.10Mpa – 0.40Mpa Water purification flow: 2.0L/min Rated total net water capacity: 4000L Out of the tap: 2 points Rated power: 90W

Products Description :

Deep purification

Effectively filter rust, sediment, colloid and other impurities in water, remove heavy metals, bacteria and

pesticides and other harmful substances and improve the taste of drinking water (sweet)

Fresh water without bucket

Large throughput, make and drink on the spot, fresh pure water without bucket is healthier

Patent folding composite core

Folding filter core + scale inhibitor filter core + compressed carbon rod integrated composite filter core,

layer by layer fine filtration, to ensure the purity of water

More space

Small size, does not occupy the kitchen space

Patent directly inserted filter element

Horizontal side extraction filter element, core change effortless

Filter life reminder

One to one filter life display, timely reminder to replace the filter element.

RESIGLAS

600G (RO2)

	600G(YCZ-CT96-M003	
NO	NAME	QTY
1	Water purifier unit	1
2	Gooseneck faucet	1
3	PE pipe(1/4"blue) 2M	1
4	PE pipe(1/4"blue) 2M	1
5	PE pipe(1/4"blue) 3M	1
6	C-type card (1/4")	10
7	C-type card (3/8")	4
8	Cable ties	5
9	Certificate of Qualification	1
10	In-line connector (E6)	1
11	Faucet bracket (E6)	1
12	L plug (1/4")	2
13	L plug (3/8")	1
14	Instruction manual	1
15	Install service settlement voucher	1
16	Barcode	3
17	Three-way ball valve	1
18	Raw tape	1
19	RO	1
20	PCI	1

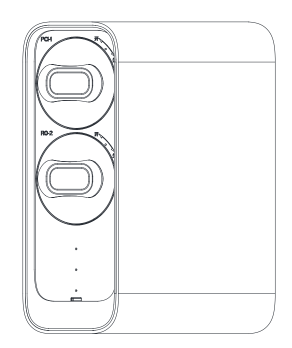
800G (RO3)

	800G(YCZ-CT120-M003)			
NO	NAME			
1	Water purifier unit			
2	Gooseneck faucet	1		
3	PE pipe(1/4"blue) 2M	1		
4	PE pipe(1/4"blue) 2M	1		
5	PE pipe(1/4"blue) 3M	1		
6	C-type card (1/4")	12		
7	C-type card (3/8")	4		
8	Cable ties			
9	Certificate of Qualification			
10	In-line connector (E6)			
11	Faucet bracket (E6)	1		
12	L plug (1/4")	3		
13	L plug (3/8")	1		
14	Instruction manual	1		
15	Install service settlement voucher	1		
16	Barcode			
17	Three-way ball valve			
18	Raw tape	1		
19	RO	1		
20	PCI	1		

Product Manual

Reverse osmosis water purification 600G/800G

600G (RO2) 800G (RO3)



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Precautions

1. This product must be installed by professiomals, and users should not disassemble it bythemselves.

2. The specific replacement cycle depends on the difference in water quality and waterconsumption in different places.

3. When replacing the filter element, be sure to use the Micae special filter element.

4. When replacing the filter element, be sure to close the waterinlet threeway ball valveto cut off the water source.

Special Attention

After the water is stopped or the tap water has not been used for a long time, when thewater purifier is used again, please turn on the tap water first to drain the sewage in thepipe, so as to protect the fiter element and pr olong the service life.

1. Safety notice

1.1 Matters needing Attention



In order to use this product more safely, please pay attention to the safety precautions

Troubleshooting: When the machine breaks down, please cut off the power and water immediately.



Maintenance: P lease do not remove the parts on the machine by yourself, in case



of water leakage and damage.



Keep away from children: Do not let children operate!



Moist : If not used for a long time, please keep the filter element moist.



Ambient temperature: Use in a dry place between 4 °C and 40 °C.



Antifreeze: Do not store or expose the product to the environment below 0 $\,^{\circ}$ C .

Accessories and filters: In order to keep

the machine running normally, please be sure to use the accessories and filters

Emergency call: For help, please call your

provided by our company.

local sales service center.

repair this machine.

direct sunlight.

Correct maintenance service: the

training and certified personnel can

company designated after professional

Avoid direct sunlight: Avoid installation in

()This water purifier is a supercharged type.

②C oncentrated water is used for washing or discharge, and should not be consumed.

3When using this water purifier for the first time, the conductivity test data may be slightly higher, which does not affect the use.

(4) If the power supply is damaged, it must be repaired by professionals, and users are not allowed to replace it by themselves .

(5) If the machine is not used for a long time, please cut off the power supply and close the integrated three-way ball valve.

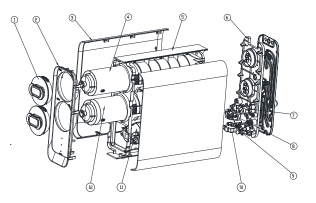
⁽⁶⁾Please remember to cut off the power before maintenance to avoid danger. ⑦Do not dismantle the parts on the machine at will to prevent water leakage and damage the machine.

[®]Handle with care when loading, unloading, transporting and installing.

(9) When the machine is turned on, there may be a small amount of water inside the water purifier, which is a normal phenomenon.

2. Product introduction

2.1 Product parts and names



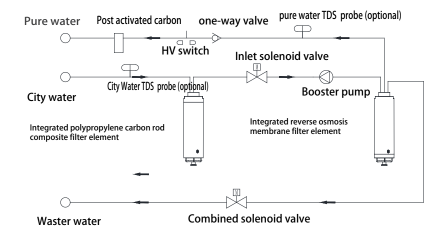
2.2. Product model and main parameters

Model	600G(RO2)	800G(RO2)		
Water Pump	Booster Pump			
Rated Voltage	24V			
Rated Power	96W 120W			
Type of protection against				
Inlet Water Quality	City Water			
Inlet Pressure	0.10MPa-0.40MPa			
Work Pressure	0.40MPa-0.80MPa			
Applicable Water.	5℃~38℃			
Ambient Temp.	4°C∼40°C(indoor			
Environment Humidity	Humidity ≤90%			
Net Water Flow	1.5L/min	2.0L/min		
Rated Total Net Water	5000L			
Packing Size	472×347×510 (mm)			
Product Size	411×137×394 (mm)			
Gross Weight	12.6kg			
Net Weight	10.0kg			

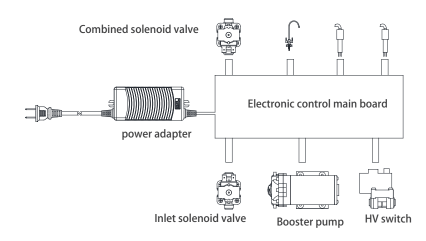
2.3 Filter function

Filter	Function			
PCI	Effectively filter sediment and large particles of impurities in the water, reduce the urbidity of the raw water; effectively absorb the residual chlorine and odor in the water, and improve the turbidity of the raw water.			
RO	Effectively filter E. coli, reduce arsenic, chromium (hexavalent), cadmium, mercury, lead and other heavy metals.			

2.5 Process schematic diagram



2.6 Electrical schematic diagram and function introduction



2.4 Filter replacement cycle

Regularly replace the filter element to keep the water quality pure: In order to ensure that each filter element can fully play its own role, and at the same time ensure that the water quality of the produced water reaches the standard, if the user can pay attention to the regular replacement of the filter element, he can ensure the enjoyment of pure water quality. The cycle of replacing the filter element varies according to the quality of the water flow is significantly lower than the initial flow or the conductivity of pure water is significantly increased, it should be checked and confirmed whether the filter element should be replaced.

Filter	Replacement Cycle		
PCI	4-6 months		
	12-24 mont hs		

Note: The service time of filter element is for reference only, and the specific water consumption and local water quality shall prevail.



Filter element life display 1 corresponds to the life display of PCI filter element, 2 corresponds to the life display of RO reverse osmosis membrane filter element. When the filter element is within its life cycle, the corresponding indicator light of the filter element is always blue; When the service life of the filter element expires, the corresponding indicator light of the filter element will flash and alarm. Filter element reset function

a.Press and hold the "Reset" button for 3 seconds to enter the filter element selection program; b.Briefly press the "Reset" button to select the filter element to be reset, and then press the "Reset" button for 3 seconds to reset the filter element.

Manual flushing function

Press the "WASH" button for a short time to flush the whole machine for 30s; If it is pressed briefly again, the flushing function will be turned off.

3. Installation and debugging

3.1 Precautions before installation

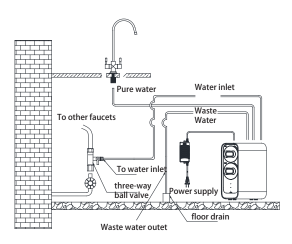
The installation method of this machine should be selected according to the actual situation in your kitchen. The main machine can be placed on the table or under the kitchen; there should be floor drains and sockets near the location where the machine is installed.

3.2 Installation

1.First, check the inlet water pressure. If the inlet water pressure is greater than 0. 4MPa, a pressure reducing valve must be installed in the raw water pipeline.

2.Prepare the necessary installation tools and accessories, determine the installation location, and install the water inlet tee, gooseneck faucet and the main unit.

3.Install PE pipes in the following parts according to the process flow: (see picture)



Installation diagram of machine pipeline

4. Filter element installation

Step 1: Take out two filter cartridges from the accessories box and peel off the pac kaging plastic film.

Step 2: Install the one-piece polypropylene carbon rod composite filter element (P CI) at the position of the first-stage filter bottle, install the one-piece reverse osmosis membrane filter element (RO) at the position of the second-stage filter bottle, and then place the handle cover according to the panel. direction, tighten the handle cover until a click is heard, and the filter element is installed in place.

5. The connection method of plastic PE pipe and quick connector

After measuring the desired length, cut the desired PE pipe with a pipe cutter. Tak e the blue safety card out of the connector, and remove the plug from the connector with the plug. Insert the PE pipe into the joint, making sure that it is in place. Then put the blue Type-C card back as it is.

6. Installation of the faucet

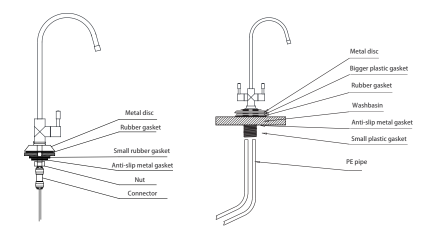
Step 1: Drill a hole on the conditioning table to facilitate the installation of the faucet; if the faucet is installed on the wall, the faucet hanging piece should be fixed on the wall (use 3 expansion screws to fasten it on the

corresponding hole of the faucet hanging piece) for easy installation of the faucet. Step 2: Select the installation position of the faucet, which is generally 1.5 cm away from the sink of the conditioning table, so that the faucet can be

rotated left and right to take into account the inside and outside of the sink; before drilling, first determine whether the support column or support plate wall under the conditioning table will affect the installation of the faucet

(such as If there is influence, please change the installation position). After drilling, please use sandpaper or file to trim the hole wall.

Step 3: Install the faucet on the table according to the figure below, and pay attention to estimate the length of the PE pipe required to connect the faucet and the water outlet of the machine..



3.3、 Machine Debugging

Water full stop detection:

Turn off the faucet in the state of water making, and the high pres sure switch will be disconnected after about 3 seconds. At this time, the booster pump and the water inlet solenoid valve will stop working.

The machine stops making water; turn on the faucet again, and the water purifier makes water again.

Manual flush detection:

Short press the "flush" button, the whole machine enters the flushing state, and a large amount of concentrated water is discharged from the concentrated water pipeline; if it is pressed again, the whole

Machine stops ri"nsing".

Pipeline inspection:

After 30 minutes of normal water production, check the parts and pipelines for water leakage and seepage.

		5			
Fault	Reason	Solution			
	The power supply is not connected properly	Turn on power supply			
Unable to	No water supply or low water pressure	Turn on machine when there is water in the water source and the water pressure meets the requirements			
make water	The inlet ball valve is not opened	Open the inlet ball valve			
	Booster pump fault	Replace booster pump			
Small water output	Plugged filter element	Replace or clean the relevant filter element			
	The reverse osmosis filter element is blocked	Replace the reverse osmosis filter element			
Continuous	The booster pump is damaged	Replace booster pump			
or abnormal	There is gas in the pipeline	Turn the outlet end of the reverse osmosis filter element upward to discharge the gas the pipeline			
noise	Concentrated water solenoid valve whistles	Replace the concentrated water solenoid valve			
Continuous low flow	The concentrated water solenoid valve is damaged	Replace the concentrated water solenoid valve			
concentrated water discharge	Water inlet solenoid valve is damaged	Replace the water inlet solenoid valve			
The connector leakage	Damaged sealing ring	Replace sealing ring			
· · · · · · · · · · · · · · · · · · ·	The connector is not tightened	Tighten the connector			

3.4 Common faults and troubleshooting

4. Declaration of Toxic and Hazardous Substances in Electronic Information Products

	Hazardous Substance or Element					
Name	Pb	Hg	Cd	Cr +	PBB	PBDE
Metal Shell	0	0	0	0	/	/
Plastic Shell	0	0	0	0	0	0
Electronic Component	×	0	0	×	×	×
Filter Element	0	0	0	0	0	0
Wading Parts	0	0	0	0	0	0
Faucet	×	0	×	×	0	0
Appendix	0	0	0	0	0	0
Sensor	×	0	0	0	0	0

O: means that the content of toxic and hazardous substances in all homogeneous materials of this part is below the limit requirement specified in SJ/T11363-2006; X: means that the content of the toxic and hazardous substances in at least one homogeneous material of the part exceeds the limit requirement specified in SJ/T11363-2006;

/: means that the hazardous substance is not contained in the part; (This product complies with RoHs environmental protection requirements: there is currently no mature technology in the world that can replace or reduce the lead content in electronic ceramics, optical glass, steel and copper alloys).