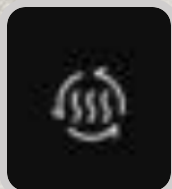


T2 Introduction

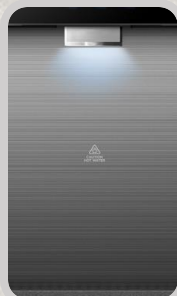
T2



Reheat to 97°C



IOT



254mm high dispensing
area



Touchless control
(Optional)



Connect with water
pipe



Ultra realistic display screen
(Optional)



260mm

430mm

475mm



UI of Ultra-realistic Display Screen

Optional



Filtration System



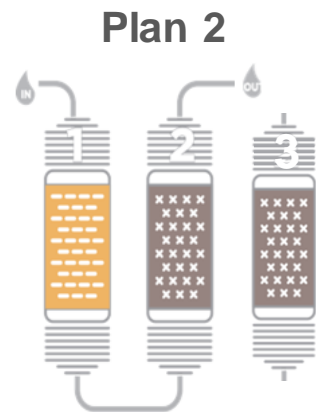
PP+C



PP Filter



Carbon Block Filter



PAC+UF(+C)



PAC Filter



Ultrafiltration Filter



Post Active Carbon Filter
(Optional: fixed outside, in the back of machine)



PAC+RO (+C)



PAC Filter



Reverse Osmosis Filter



Post Active Carbon Filter
(Optional: fixed outside, in the back of machine)

Filter replacement reminder



Easy to replace

Replace in 5 seconds



Extra Hot & Cold Temperature




Ice Cold Function **Optional**

Mix ice water with cold water, which can effectively cool the whole cold tank and lower the water temperature to 2°C.

*The ice water flows continuously to form convection, reduce the cooling time and avoid ice jam.

Reheat to 97°C

Simply press the Reheat button , water will be reheated to 97°C in 2-5 minutes. For those who love brewing tea, coffee etc., this function can offer perfect temperature and using experience.

6-level temperature setting for cold and hot water, also with ambient water.

5°C	9°C	12°C	Room	70°C	80°C	90°C
Cold	Chilly	Cool	Ambient	Milk	Tea	Coffee
						

*If configure the **ICE COLD** function, temperature levels of cold water can be adjusted to 3°C, 7 °C and 12 °C.

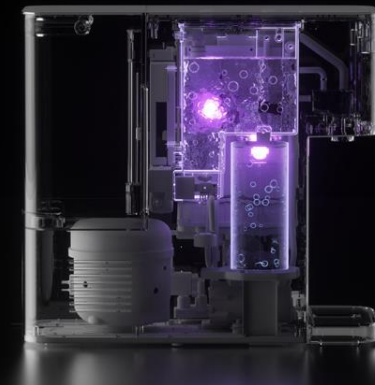
Hygiene System

60°C hot water circulation function,
providing all-round sterilization for the pipeline.



Optional

UV-LED light in the water tank,
to ensure the inner hygiene.



Post UV module, kill bacteria in
the end of the waterway, ensure
that every drop is clean. Killing
rate is up to 99.9%.

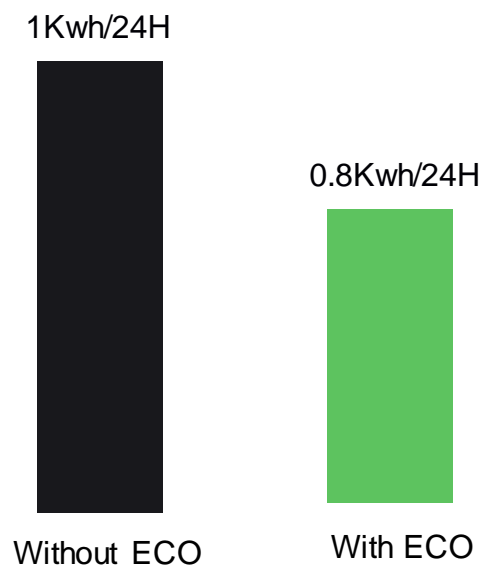


Optional

Energy Saving: ECO Mode

The eco mode is controlled by the built-in light sensor. When dark condition detected, the eco mode will automatically turn off the heating function to save energy. The eco mode can save 20%* of your electricity bill and brings no more repeated heating water at night.

Saving **20%** of energy cost



*Comparison object: water purifier with ECO mode turned off

*Comparison condition: working condition 30°C

Touchless Control optional

How to control?

1. Keep your hand 1.5cm to 10cm directly above the right sensor to take cold water.
2. Keep your hand 1.5cm to 10cm directly above the left sensor to take ambient water.

Protection settings

- Default water type is Cold water in the right and Ambient water in the left.
- Default water volume for single control: 500mL



IoT Function



Noti-Fine

TIMELY FILTER REPLACEMENT NOTIFIED, PURITY SUSTAINED

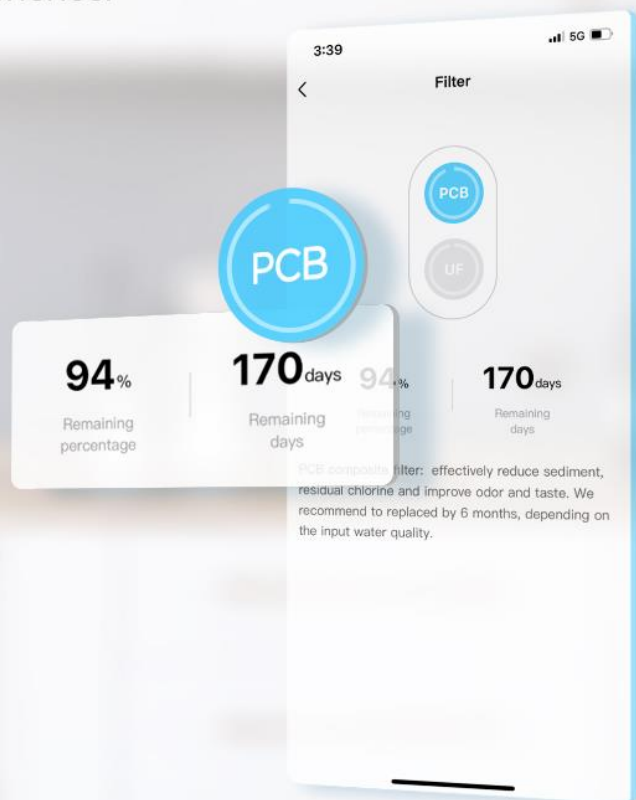
Clearly aware of your filters' lifespan and get timely notified of necessary filter replacement, to sustain the optimum purification performance, always ensuring quality in every drop and smoothing your drinking experience.



Filter Introduction of
Each Stage



Visible Filter Lifespan on
Your Smart Device



Mi-Report

ACQUIRE A HEALTHY HYDRATION HABIT

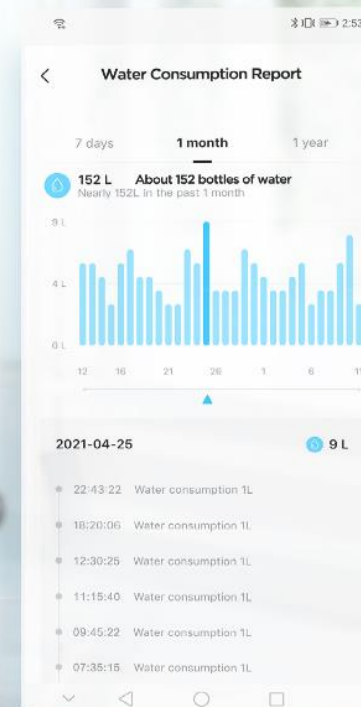
Get to know your water intake by viewing your Water Consumption Reports produced on a daily, weekly, monthly and yearly basis, simply on your smart device. Believe it or not, you will get encouraged by the figures and consciously try to develop a healthier water drinking habit, and we are with you on this journey to a good hydration.



Real-Time & Periodic Water Consumption Report



Learn Your Water Intake



ECOMode

ONE-OFF CUSTOMIZING ON PHONE, SCHEDULE YOUR HEATING TO LIVE GREENER

Thanks to the Eco Mode, you can customize your heating pattern in any period routine on phone. The heating function will turn on or off automatically under this routine. In one time, much greener and easier you live.



Hour Setting



Day Setting



HOLIDAYMode

A SWIPE ! YOU'RE NOW IN VACATION MOOD!

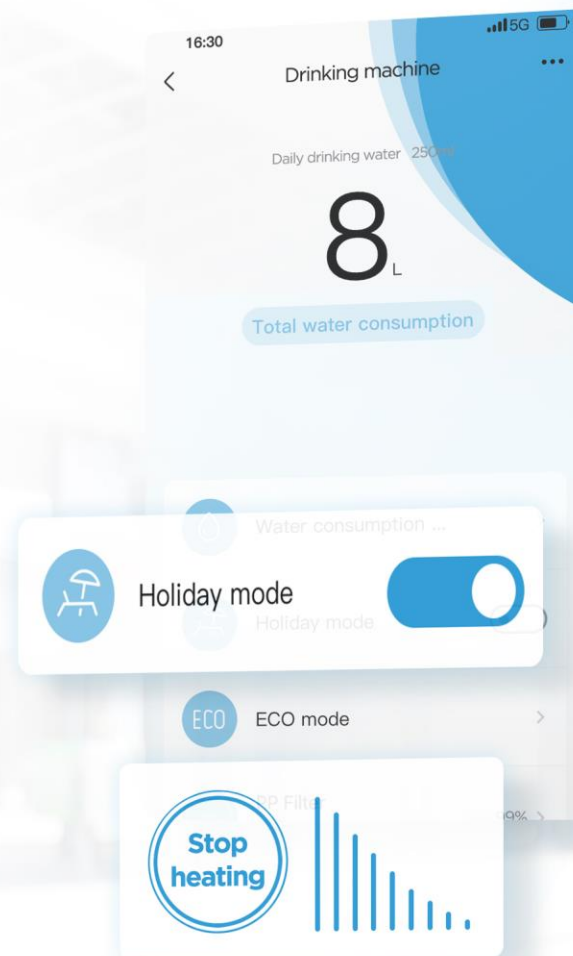
When on vacation, use the Vacation Mode to turn off the heating. It is the remote control through your phone. It frees your attention from home-caring the devices, so you can have fun and enjoy your vacation. When back to the place and start to dispense, the Vacation Mode turns off and the heating starts to work automatically.



Remote Control



Turn On or Off



Double Child Safety Lock

- Child safety lock is designed for hot water taking. Press to unlock, and it will automatically lock after 5 seconds to prevent children from being scalded.
- Heating and cooling switches can be selectively turned off, giving a dual protection for children.



General information	Model	T2(OBM)
	Rated Voltage/Frequency	110V/220~240V 50~60Hz
	Power consumption	520W
Filter information	Filter Stages	2/ 3 stages for optional
	Filter combination	PP+CB/PAC+UF/PAC+RO
	Filter lifetime	PP/C/UF/PAC: 3600L RO: 7200L
Cooling and heating performance	Hot water tank capacity	1L
	Heating capacity	4L/h
	Hot water temperature	≥85°C; Reheat to 97°C
	Cold tank capacity	2L
	Cooling Method	Compressor cooling
	Cooling capacity	2.5L/h
Self-cleaning	Methods	60°C Hot water circulation
		UV-LED (optional)
Certificate	Appliance Certificates	CE/UL/CB
Dimension	Product Dimensions (mm)	260*475*430mm
	Packing Dimensions (mm)	330*535*520mm
	Loading Capacity (20/40/40HQ)	290/630/760

