4.3 Temperature Setup

1. Preset temperature

When the heating mode is first started, the preset temperature is 203 °F (95 °C) . The screen will display the preset temperature.

2. Temperature adjustment

Press and hold the temperature control button

" $\underline{\mathbb{M}}^*$ " for 3 seconds to activate adjustment mode; The screen will flash the set temperature. Touch the temperature control button " $\underline{\mathbb{M}}^*$ " to select the desired temperature (113 °F/167 °F/185 °F/203 °F). Once chosen, press and hold the temperature control button " $\underline{\mathbb{M}}^*$ " for 3 seconds to confirm, then the screen will stop flashing and display the setup temperature.

3. Boiling point adjustment

Simultaneously press and hold the hot water and ambient temperature buttons (" \int_{hot}^{y} " + " $\stackrel{\Delta}{\circ}$ ") for 5 seconds to enter manual boiling point adjustment mode. Press the ambient temperature button

" $_{_{\text{Arrisent}}}^{\circ}$ " lightly to decrease the boiling point by 1°F; Press the hot water button lightly to increase the boiling point by 1 °F. You can press and hold the warm water button " $_{5}$ " for 1.5 seconds to save.

NOTICE

At different altitudes, the boiling point of water is different. When the altitude is above 5000 ft (1500 m), the boiling point is lower than 203 °F (95 °C). The system needs to adjust the boiling point accordingly to match the altitude.

5 Maintenance

If the system is not used for a long time, it is recommended that you turn off the water inlet valve, disconnect the system's power supply, remove the filter and seal it, and put it into the refrigerator (not into the freezer).

When the system is used again, it is recommended that you turn on ambient water first, let the system run for 10 minutes, wash the filter, and then turn on the hot water, let the water tank empty twice, and discharge the old water in the heating tank to avoid bacterial breeding if not used for a long time.

5.1 Filter Cartridge Replacement

NOTICE

The life of the filter cartridges depends on the water volume used and the quality of the feed water. For the best performance, please change your filter cartridge according to the filter lifetime indicator or the filter replacement cycle suggested below. When there is a noticeable change in taste, odor, or flow of filtered water, we recommend changing the filters as well.

Filter Service Life Table

Filter	Recommended replacement cycle		
PCF Filter	12 months/1000 gallons		
RO Filter	36 months/3000 gallons		

Status Reminder

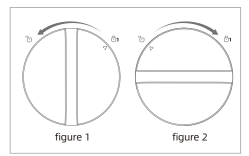
Status	Remaining time	Remaining capacity	Faucet indicator light	System indicator light	Filter status
Normal	> 10%	> 10%	White	Blue	Perfect
Early warning	> 0 and ≤10%	> 0 and ≤10%	Orange	Flash red light	Replace soon
Warning	0	0	Red	Red	Replace now



NOTICE

The actual lifetime of the filter cartridge depends on the local tap water quality and daily usage. The recommended replacement cycle is an average based on different local tap water quality. If the local tap water quality is below the average, the actual lifetime of the cartridge would differ from the recommended replacement cycle. If the filter cartridge is blocked, please replace it.

Filter cartridge replacement



- 1. Before replacing the filter cartridges, ensure to turn off both the power and water supply.
- Rotate the filter that needs replacement anticlockwise and gently pull it out (figure 1).
- Install the new filter by turning it clockwise until the triangle icon on the filter aligns with the lock icon on the system (figure 2).
- Turn on the water supply and reconnect with power. Press and hold the reset button for 3s to reset the filter lifetime.
- 5. The faucet screen will show "C2" and the ambient indicator will flash. Press the "Ambient" button, the system will take 8 minutes to flush the new filter.

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NOTICE

When replacing the RO filter, the water may initially appear cloudy due to trapped air in the new RO filter. This is harmless and should dissipate within a few minutes. Complete dissipation of trapped air may take up to a week.

5.2 Automatic Flushing

The system will be flushed automatically in one of the following situations:

1. Flush for Power Restore

When power is restored after a blackout, the system will be forced to be flushed automatically for 30 seconds.

2. Recycled Flushing

The recycled flushing function ensures that each cup of water is fresh and healthy. The system will automatically recycle flushing after it has dispensed water for more than 10 minutes.

3. Flush for Accumulative Time per 24 hours

To maintain and extend the life expectancy of the filters, the system will be automatically flushed for 300 seconds per 24 hours.

The flush mode doesn't affect the user when taking water. If the user decides to take water during the flushing, the system will quit flushing and switch to dispensing.