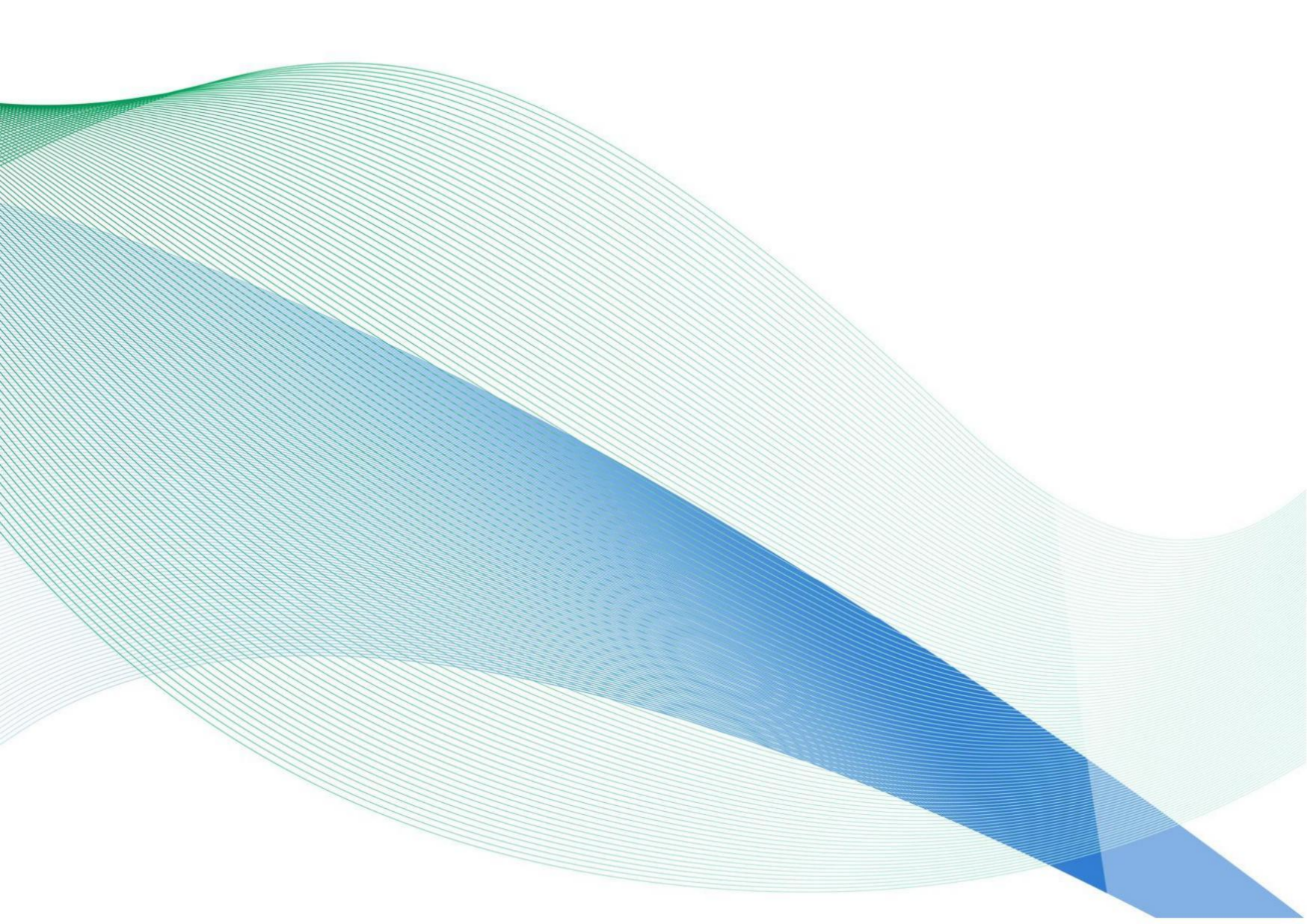
# Operating Manual



### Usage Precautions

# Instructions for First Use and Adding Water

Before the initial use of the product, please add distilled water to the machine's water tank and let it sit for 5 minutes. Then, open the drainage outlet, drain for approximately 10 seconds, close the drainage outlet, and start the machine.

When adding water to the machine, please aim at the water tank opening and avoid overfilling to prevent water from overflowing into the interior of the machine, which could lead to equipment damage.



Recommendation: Use disposable tubes, assign them for individual use, and if you intend to reuse an tube multiple times, please sterilize it in hot boiling water and then reuse it, or replace it with disposable nasal accessories.

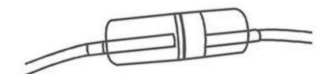


# There is Water Dew in the Machine

Regarding the machine exhibiting water dew: Each machine undergoes testing before leaving the factory, and there might be a little water in the window or in the water tank. If you receive a machine with water dew, this is normal. If you notice excessive water dew on the machine, simply wipe it off with a dry cloth and allow it to dry.



Before using it daily, please empty the water from the water container to prevent an excessive amount of water in the water trap from flowing into the nostril pipe and affecting the gasflow.





### Change the water

Suggestion: When the machine is not used for an extended period or is used frequently, it is recommended to change the water once a week.



Notice

### Ensure Timely Heat Dissipation

The machine should not operate continuously for more than 8 hours. Please turn off the power switch after 8 hours of operation, allow the machine to dissipate heat, and restart it after a 1-hour break. It is not advisable to run it continuously for extended periods to prevent damage to the machine.







### WARNING

- 1. Do not insert or manipulate plugs with wet hands.
- 2. Do not use water, liquids, cleaners, or any flammable substances to clean or spray on this product.
- 3. Do not use an extension cord unless approved by local authorities.
- 4. Do not attempt to disassemble, repair, or modify the equipment.
- 5. If not using this product for an extended period, please unplug the power plug.
- 6. Do not use this product in environments with significant temperature fluctuations.
- 7. If this product emits abnormal sounds, burning odors, or smoke, immediately disconnect the power plug in a safe manner and contact the technical support center.
- 8. If the plug is not suitable for the socket, please contact qualified personnel to install an appropriate power socket.
- 7. Do not arbitrarily change plugs or use adapters.

### Safety Notice

### Keep away from fire

Smoking is prohibited during use, and open flames are strictly prohibited to prevent any potential danger





#### It is forbidden to repair or disassemble the product without authorization.

Non-professional maintenance personnel are prohibited from privately repairing and disassembling the machine, as it may result in fire, electric shock, and other hazards.





### Confirm voltage

Before use, please ensure that the voltage meets the product's requirements.



Please do not place any sundries around the machine to prevent blocking the gas outlet, which can lead to excessive temperature and cause the machine to shut down or a decrease in the concentration of gas. Grease or grease-like substances must not be used in any part of the machine to avoid contaminating the gas outlet and posing a danger. When the machine is in operation, all gas outlets must be kept unobstructed. Do not block the gas outlet or bend the nasal pipe.



Prohibition

#### Ventilation

The machine should be positioned indoors in a well-ventilated area, away from direct sunlight.



Prohibition

Please select an appropriate indoor environment when the machine is in operation. The room temperature should not be lower than 10°C or higher than 30°C, as excessively low or high temperatures may result in the machine not functioning properly.



Notice

#### The product must not be turned upside down or laid flat.

During transportation, it is strictly prohibited to place the machine upside down. When it is not in use, please promptly drain and replace the water. If you need to transport it, ensure that the water tank is completely emptied to prevent damage to the machine.



#### Prohibit to use non-original accessories

Using non-original accessories for the machine is prohibited to prevent damage to the machine.



Prohibition

When the machine is not in use for an extended period, please turn off the power and disconnect the power plug.



Notice

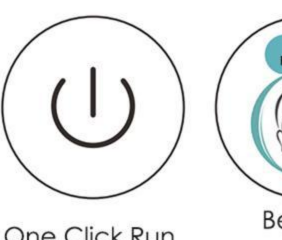


### Safety Precautions

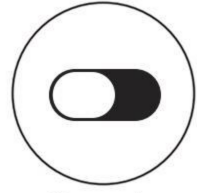
- 1. Ensure that the power plug is connected to a properly labeled power outlet with the voltage matching the rating plate.
- 2. If the wire becomes damaged, it must be replaced by a qualified service technician.
- 3. Verify that the power outlet is correctly connected, and avoid using the plug under heavy loads to prevent overheating.
- 4. Maintain a minimum distance of 20-30 cm between the machine and walls or other objects.
- 5. Avoid pushing, bending, squeezing, hitting, or inserting sharp objects into any part of the machine.
- 6.Turn off the power before cleaning or performing maintenance on the machine.
- 7. Please unplug the power before cleaning the machine.
- 8.To clean the product's body, use a soft, dry cloth to remove dust and dirt from the surface.
- Tip: If the contamination is severe, you can use a damp cloth to gently wipe off the surface, but do not use rough materials.

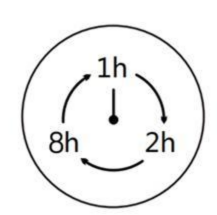


# Advantages







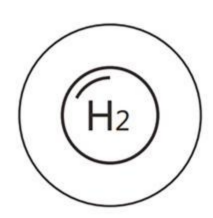


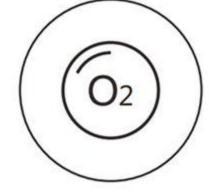
One Click Run

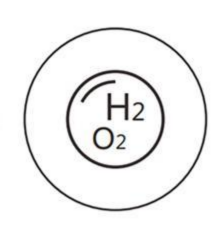
Beauty accessories

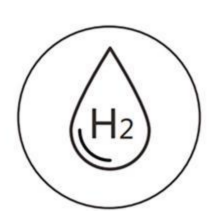
Flow rate Adjustment

1-8 hours timing









Hyrogen only

oxygen only

oxy-hydrogen

hydrogen water

## PRODUC SPECIFICATIONS

**Product Type** 99.99% Hydrogen Oxy-hydrogen 2:1

Flow Rate 300/600 ml/min 450/900/1500/1800ml/min

193\*285\*300mm Size

<50db Noise

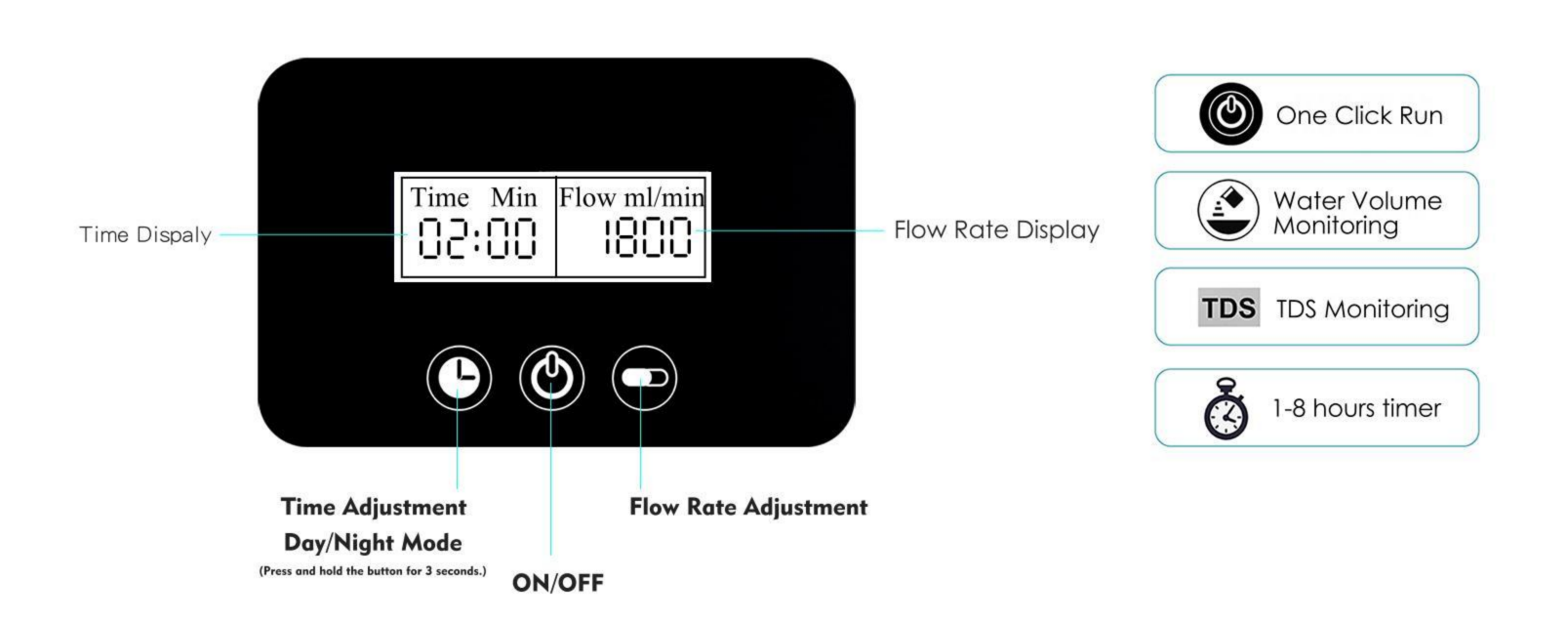
110V/220v Voltage

<150-350W Capacity

# **Product Introduce**

The image is for reference only. The flow rate display and model should be based on the actual product purchased.





<sup>\*</sup>The diagrams in this manual are for reference only, please refer to the actual product

<sup>\*</sup>If there is any technical change to this product in the future, such as the appearanceand color of theproduct, It is subject to change without notice.

<sup>\*</sup>This product is limited to normal operation and must be used in accordance with the instruction manual

# **Quick Operation Guide**



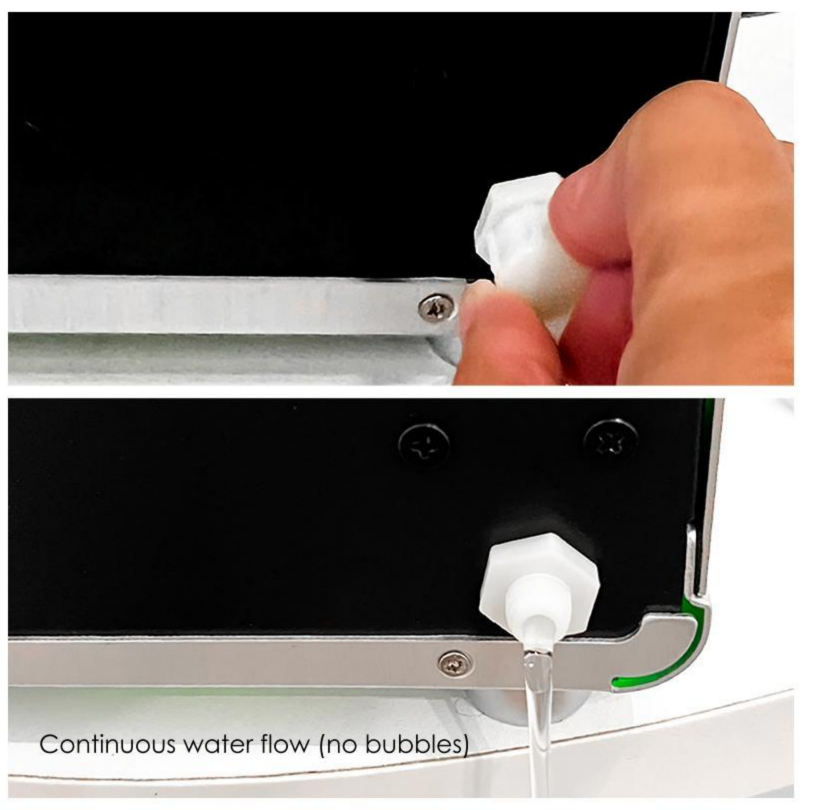
Step1. Connect the power supply, turn on the power switch, the red light is always on.



Step 2. Unscrew the tank cover lid on the top of the machine.



Step 3. Using a funnel slowly add 2.5 litres/85 ounces of pure distilled water (less than 1 TDS). The machine's sensor might provide a voice prompt when the maximum water level is reached letting you know to stop adding water. Leave the tank cover lid open for the next step.



### Step.4 Important:

Drain the water for 15-20 seconds (When draining water, pay attention to observe the state of the water, water must be released until the water flow continues to flow and without bubbles.)

The final 15-20 second outlet opening step is **not** required each time we top-up the tank. After a few sessions the machine pauses and provides a voice prompt to inform you that it requires a top up of <1 TDS water.



Step 5. The button in the middle is the one you press to start your session and to pause your session.



Setp 7. Connect the water container accessories as shown in the diagram.



Setp 6. Lift-Click as instructions to adjust usage time (Select the time you want the machine to remain on from 30min/1hr/2hr/4hr/6hr or 8hrs) or day/night mode. Right-click to adjust machine flow rate.



Setp. 8 During your use, if any water remains in the water collector, please emptied every 2-3 days. It can be rotated and separated to two sides according to the "Figure" to pour out the excess water.

# Screen Display Instruction



#### Err

Voice Prompt: best water level is reached, please stop addling water



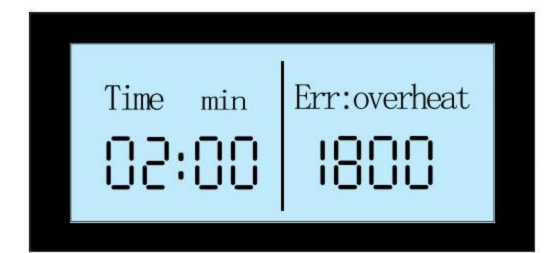
#### Err:water low

Voice Prompt: the water level is low, please add water in time



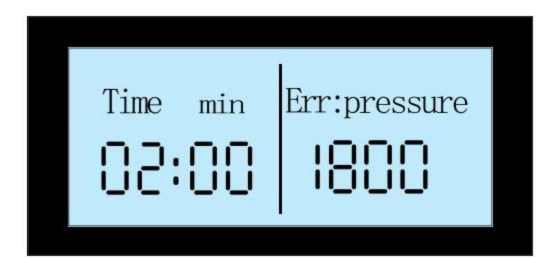
#### Err:TDS

Voice Prompt: the water quality is not qualified, please replace pure water



### Err:overheat

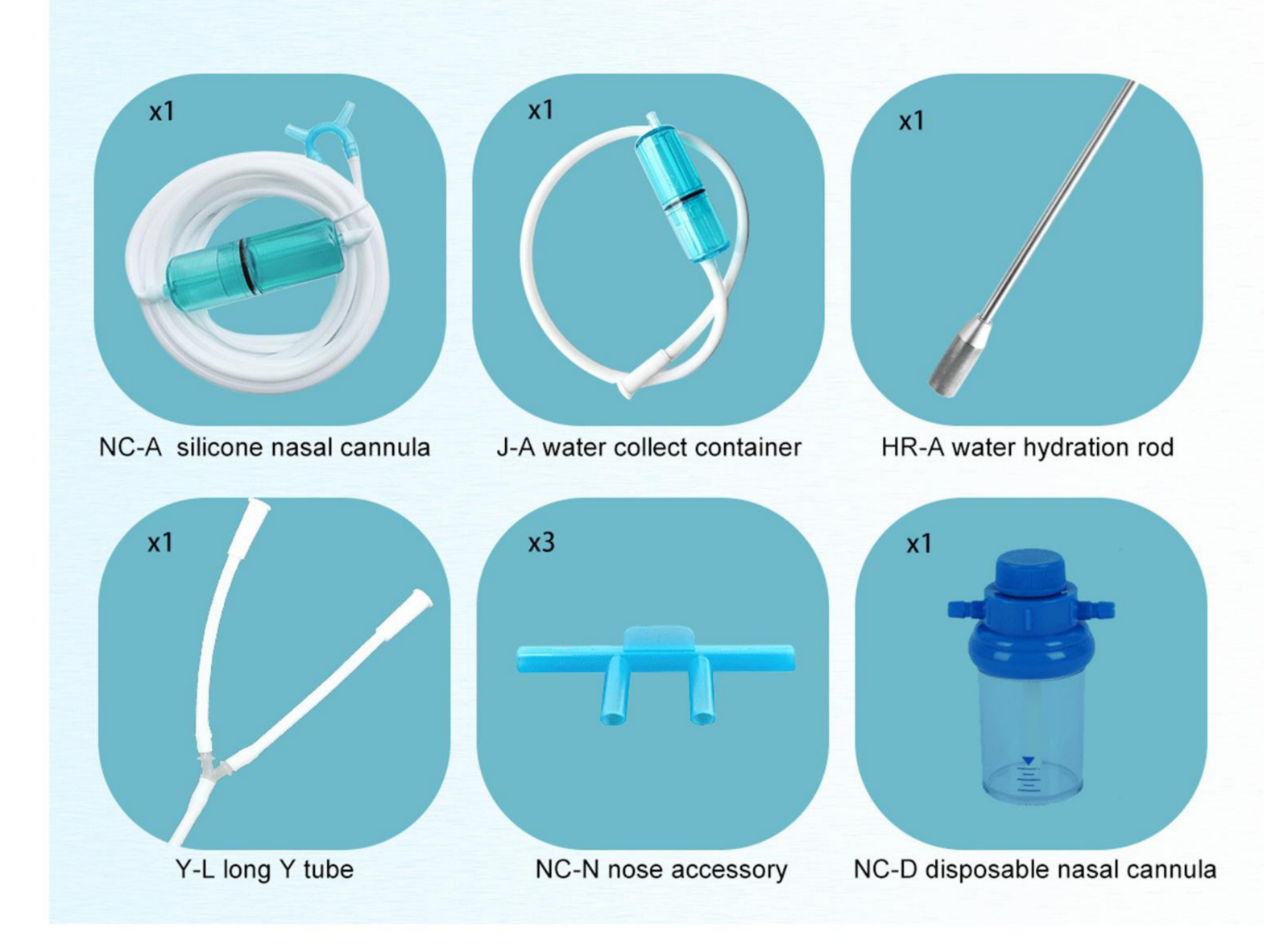
Voice Prompt: the temperature is high, please stop using



#### Err:pressure

Voice Prompt: the hydrogen pressure is high, please check whether the hydrogen suction pipe is bent or squized

# Accessories with machine



### Daily Care for the Cannula Pieces and What to Watch Out For.

- 1. Nostril Pieces: Wipe the nostril pieces with an alcohol swab after each use to prevent bacterial buildup. Rubbing alcohol is recommended for its effectiveness in killing bacteria. Ensure your hands are clean before handling the nostril pieces.
- 2. Water Trap: Open the water trap to release any moisture, minimising bacterial growth. When left open to dry, place it between two sheets of clean paper towel to avoid contamination from household dust. Clean your hands thoroughly before reassembling the tra.
- 3. Bubbler Cup: Each time you turn the machine on make a habit of checking that the bubbler cup is bubbling away at the right level (just above minimum line). If it's not, pause the machine and make adjustments.

### **Precautions**

- 1.It is strictly prohibited to aim the gas outlet at the open flame to avoid danger.
- 2. Particularly: in order to maintain the machine better, it is recommended to fill the water to the highest level before use. The machine will automatically stop running when there is short of water, and can start after adding water.
- 3. Do not use inproper water which TDS>10 such as mineral water, city water, home filter water and so on.
- 4. Please do not tilt the machine to a great angle when moving, so as to avoid water flow out.
- 5.Do not disassemble the machine at will.
- 6. When using a humidification bottle, keep the water at the lowest level, pour out the excess water in time, and tighten the cap to prevent air leakage.
- 7.Do not block the heat dissipation outlet so as to avoid damaging the machine due to the poor heat dissipation.
- 8.The water tank shall be kept clean, and the water shall be changed for 3-4 months or when machine alert TDS is high. The tank shall be cleaned and added fresh pure water if the machine hasn't been used for a long term.

Water tank cleaning: turn off the power supply when changing the water, unplug the plug, pour out the excess water from the tank, add a small amount of pure water, shake and then pour the excess water again, and then implement the drainage operation according to Step 4 of the quick operation guide.

### Maintenance Method

Water changing and cleaning requirements

Step1.Drainage
Pour the water out
from the water tank
mouth.

Step 2. Fill ina small amount of pure water in the water tank.

**Step.3** Shake the equipment forward, back, left and right for many times.

**Step. 4** Pour out the water from the water tank.

Repeating the operation for 2-3 times

Dear customers,

Thank you for purchasing our products. Please ensure to read the instructions carefully before use the machine so as to avoid unnecessary damages. In case of failure, you can consult the after-sales service department of our company, and we will provide you with excellent maintenance service.

We will give you a reply in the shortest possible time. Thank you very much!

### After-sales service instructions

If the machine suffers a troubleshooting process

- 1. Please contact the after-sales service and consult the relevant staff.
- 2. The product purchased for in 1 year can be guided or returned for repair with free maintenance, and the purchaser shall pay the shipping cost.
- 3. The product purchased for more than 1 year can be guided or returned for repair, and the purchaser shall pay the maintenance cost, shiping cost, etc.

# **Warranty Card**

Product Model
Purchasing Date
Customer Name
Address
Maintenance Record

