## Hydrogen Inhaler Aquavolta® Cavallo 300ml

# **Operating Manual**



Only designated bottled purified water, distilled water or deionized water can be used. Tap water, mineral water and water filtered by the water purifier cannot be used.

Sincerely thank you for purchasing this hydrogen inhaler.

- Before the first use, please read the Operating Manual carefully to use the product correctly and safely.
- Please properly keep it for future reference.
- Please understand that the company will not be liable for any failure and accident caused by incorrect installation or use of this product.

#### Dear customer:

Thank you for purchasing the H300 hydrogen inhaler produced by our company. Before installation and using, please read the Operating Manual carefully and pay attention to our recommendations for correct installation and proper maintenance, so as to maximize the performance of the equipment.

If you have any questions in the use, please read the Operating Manual carefully. You are welcome to provide valuable advice to our products and services.

## Contents

1 Product Overview	01
1.1 Structure	01
1.2 Application	01
1.3 Performance indexes	01
2 Components	01
3 Panel Buttons and Corresponding Operation	02
4 Instructions for Installation and Use	03
4.1 Satisfactory purified water is requried	03
4.2 Operating steps for the first use	03
4.3 Wearing method of nasal suction pipe	04
4.4 When to drain water	04
4.5 Drainage method	04
5 Precautions for Use	05
6 Safety Precaution	06
7 Service and Maintenance	07
8 Packing List and Compulsory Accessories	07



## **Product Overview**

#### 1.1 Structure

The product consists of power cord, shell, circuit board, PEM pure water electrolytic cell, water tank and so on.

#### **1.2 Application**

This product is only for home and personal use and not for other purposes than hydrogen inhalation.

#### **1.3 Performance indexes**

Product name	Hydrogen inhaler(single inhaler)
Product model	H300
Input voltage	~220V
Rated power	140W
Hydrogen flow	300±5% ml/min
Net weight	3.5Kg
Gross weight	4Kg
Product Measurement	282X221X375mm





production by machine Available in 100/200/300 Intercyclic selection.

Power: Power on and enter standby mode, and then the indicator turns red; keep pressing it for 2s to turn it on, and then the power indicator turns white; and keep pressing it for 2s to turn it off, and then the power indicator turns red. Start/Pause: After the machine has set the time and flow, Press this button to start the machine to produce hydrogen.During hydrogen production, Press this button to pause hydrogen production. Press this button to resume hydrogen production

while the machine is paused.

Water tank cover

## Panel Buttons and Corresponding Operations

Water quality is abnormal



## Instructions for Installation and Use

#### Satisfactory purified water is requried

To ensure the normal operation of equipment, please purchase bottled distilled water or purified water (bottled water with mineral water and purified water labels) in advance. To prolong the service life of the equipment, distilled water and deionized water are preferably recommended. For Example:





Watsons distilled water

First class high purity ionized water for laboratory use

C'estbon purified water for drinking

0

High water line

v water line

- Tap water should not be used.
- •Water produced by household water purifier should not be used.
- Mineral water or natural water on the market should not be used.
- Equipment failure caused by incorrect addition of non-conforming water source will result in warranty disqualification.

#### Operating steps for the first use

1.Install the humidification bottle clamp on the equipment with a screw.

2.Open the humidification bottle cover and then add drinking water to the high water level in the humidification bottle. (To cool the hydrogen add ice water.)

(10 cool the hydrogen add ice water.) Tips: Add water to the low water level to effectively lower



3.Insert the nasal suction pipe in the air outlet of humidification bottle, connect the air inlet of humidification bottle and hydrogen outlet of equipment with a short pipe and then put the humidification bottle in the fixing clamp. (Note: The humidification bottle has separate air inlet

and outlet. Please do not install them reversely.)

4.Open the pure water tank cover on the equipment, put the watered cup at the water filler and pour a proper amount of purified water or distilled water.

5.Add water and wait for 10 minutes, then open the drain

plug the silicone plug, and tighten the drain cap;

port at the back of the equipment, empty the water tank,



- 6.Put the watered cup at the water filler of equipment again, add bottled purified water or distilled water in the equipment at about the middle level of perspective window;
- 7.Insert the power adapter in the power outlet of the equipment and the other end in the mains supply socket;
- 8.Insert the nasal suction pipe
- 9.Keep pressing "Power" for 2s to turn on the equipment; press "Time" to set the working time of equipment and click "Start" to start the equipment to produce hydrogen.



#### Wearing method of nasal suction pipe

The nasal suction pipe shall be worn as per the method in the right figure and the other end is inserted in the hydrogen outlet of humidification bottle.

#### When to drain water

- 1.For the first use, soak the new equipment in water for 10 minutes and then drain water;
- 2. When the equipment indicates low water level or abnormal water quality in the water tank, drain residual waste water in the water tank and add new purified water;
- 3. When the equipment indicates full water, drain some water till the full water indicator turns white;
- 4. When the equipment is used for 14 days or not used for over 14 days, add pure water to clean the whole waterway.

#### Drainage method

- 1.Place the water container below the drain outlet.
- 2. Unscrew the drain outlet nut.
- 3.Take out the silica gel plug
- 4. After the water tank is emptied, plug the silica gel plug again and tighten the drain nut.





### Safety Precautions

## Precautions for Use

- Never open the pure water tank cover when the equipment is working.
- For healthy, the nasal suction pipe is dedicated to specific person.
- When the machine is used for a long time, the outer surface of the machine will heat up, which is a normal phenomenon.
- When the equipment has not been used for more than 14 days, please empty water in the pure water tank and add new pure water.
- When the "Pure water" indicator is red, it means that the water quality is wrong or deteriorated in the pure water tank. Please empty the water tank and add new pure water.
- When the "Low water level" indicator is red, it means low water level in the pure water tank. At this time, please drain surplus water in the tank and do not refill water directly.
- When the "Full water" indicator is red, it means that there is too much water in the water purification tank. At this time, drain part water till the full water indicator is white.
- When the "Maintenance" indicator is red, it means that the whole waterway needs to be cleaned. At this time, please drain water in the water tank and flush the water tank with new purified water for several times. If the maintenance indicator is still on, it should be returned to factory for repairing.
- If the equipment is in continuous use for more than 14 days, please drain water to prolong its service life.
- In the using process, if the equipment is tilted for 45 degrees, the equipment will be stopped automatically.

- Never unplug the power plug with wet hand, otherwise it may cause electric shock.
- Stop use immediately in case of exception or failure, e.g. there is scorched flavor in the equipment.
- Never use combustibles near this equipment.
- Never use this equipment at uneven place or near infants. Otherwise, the equipment may be overturned by vibration, resulting in personal injury or equipment failure.
- Never plug the outlet and the hydrogen intake port, otherwise it may cause equipment failure.
- When cleaning the equipment, never directly sprinkle water on the equipment parts, otherwise it may cause short circuit or failure.
- Never soak the equipment in water or sprinkle water on the equipment to add water, otherwise it may cause short circuit or failure.
- Never use this product near fire, otherwise it may cause explosion.
- Never keep the hydrogen outlet of this equipment near the lit cigarette, otherwise it may cause explosion.



### Service and Maintenance

#### **Humidification bottle**

After cleaning the humidification bottle, the humidification bottle cover and the catheter in the humidification bottle with neutral detergent, rinse and wipe off the remaining water.

#### Equipment

Avoid rinsing the equipment directly with water, which may cause leakage, electric shock and other dangerous faults.

When the equipment is not used, please unplug the adapter power. If the equipment has not been used for more than 14 days, please empty the water in the water purification box and add new purified water for use. When the equipment is in continuous use for more than 14 days, please drain the equipment once and then add new purified water for use.

## Packing List and Compulsory Accessories

H300 Hydrogen inhaler	1Pcs
Humidification bottle	1Pcs
Fixing clamp for humidification bottle	1Pcs
Nasal suction pipe (gift)	2Pcs
Operating manual and warranty card	1Pcs