

Hydrogen Inhalation Device for Breathing For Cancer Patient



Model Number	AT-HO-1000	AT-HO-3000
Brand Name	Athena	Athena
Item	Hydrogen Inhalation Machine	
Output of H2	666 ML per minute	2000 ML per minute
Output of O2	333 ML per minute	1000 ML per minute
Power	220V±10% 50H	
Rated power	65W	75W
Time setting	0~99 minutes	
Size	30*21*31cm	
Weight	10 kg	
Applicable water:	Distilled water only	
Recommended using time	60 minutes per day (or as per Doctor Recommendation)	
Applicable occasions:	Nursing home, rehabilitation center, home, ect.	

Has permeability and diffusivity.

BENEFITS OF HYDROGEN

It can selectively neutralize free radicals and has strong reducing ability of tiny hydrogen molecules, bringing new power to the human body, hydrogen is a very small, light-weight molecule in the universe that can quickly diffuse throughout the body in a short period of time, penetrate the cell membrane to reach the mitochondria



Benefits for Hydrogen Inhaler

1. Reduce fatigue & boost vitality
2. Remedy for allergies
3. Promote cardiovascular & cerebrovascular health
4. Cancer prevention & treatment
5. Improve diabetes
6. Anti-inflammation
7. Prevent & Reverse Degenerative Diseases
8. Anti-Aging
9. Slimming
10. Improve memory & cognitive function.

What is the advantage of using Hydrogen Inhalation Generator ?

- Hydrogen is poorly soluble in water, and therefore most of it comes out in gaseous form into the air, thus, by inhalation it is possible to obtain a large concentration of hydrogen over a short period of time.
- The inhalation of hydrogen(HHO) allows the body to get a large amount of hydrogen. It is better absorbed by the brain, nervous system, circulatory system and lung. The inhalation of gaseous 2% hydrogen(HHO) for 60 minutes is equivalent to the use of 900 liters of hydrogen water (concentration @ 670,000 ppm).
- It is extremely unique as it has the capability to act at the cellular level.
- It can cross the blood brain barrier, enter the mitochondria and even translocate to the nucleus.
- It is an effective molecule to neutralize the toxic radicals in the body.
- It reduces the oxidative stress in various disorders and organ systems including the digestive, cardiovascular and respiratory systems.
- It negates the toxicity of oxygen.
- It is an ideal antioxidant molecule due to its small size. It does reconstruction work in places where other antioxidants cannot reach due to their large size.
- It stimulates energy metabolism as measured by oxygen consumption and carbon dioxide production.
- It elevates oral medicine to the level of intra-venous medicine because of quick absorption and dispersion deep into the cells.
- Excellent for detoxification, due to its high permeability and solubility.

Six Advantages to Create a Comfortable Experience

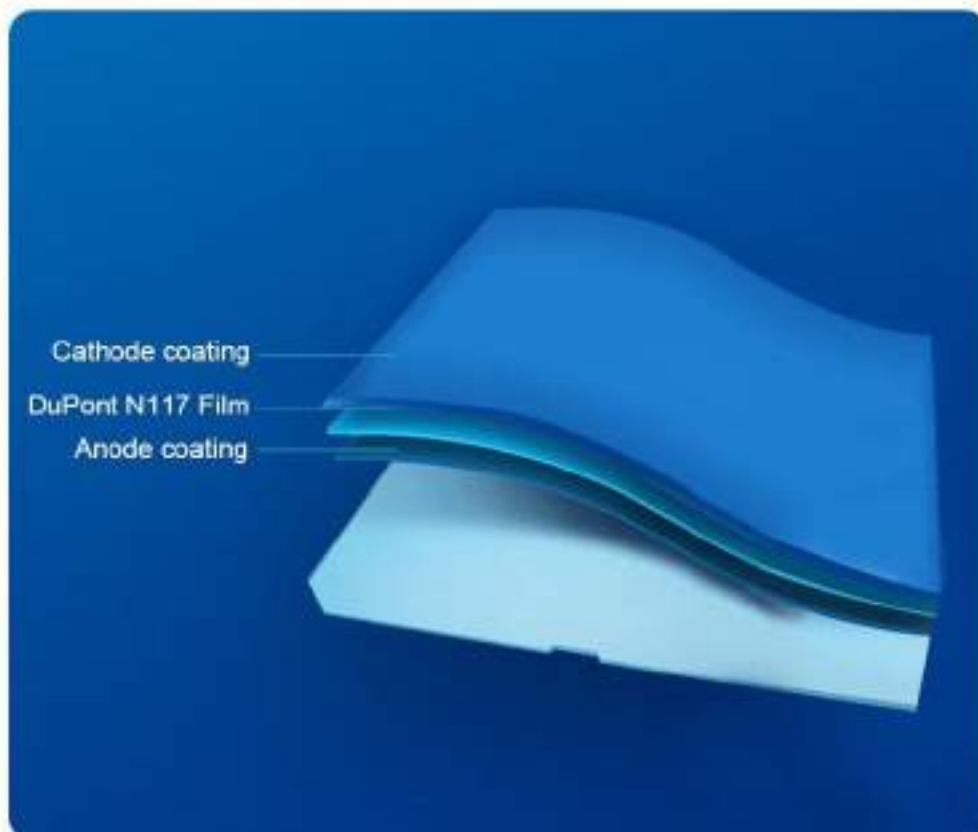
- 1. Beautiful Appearance. High-quality shell; touch large display.*
- 2. Small size, easy to carry.*
- 3. Humanized design: Quiet design; Voice broadcast; Can be timed for 10 hours; Intelligent recognition and detection.*
- 4. Original imported: U.S. Dupont N117 Proton Membrane. Core components: electrolyzer composed of imported proton membrane, stainless steel and titanium alloy.*
- 5. Support two modes for hydrogen absorption. hydrogen absorption/hydrogen-oxygen mixed; Double suction/single suction optional.*
- 6. Multiple models are available. flow 500/1000 ml/min optional.*

TIPS FOR HYDROGEN ABSORPTION

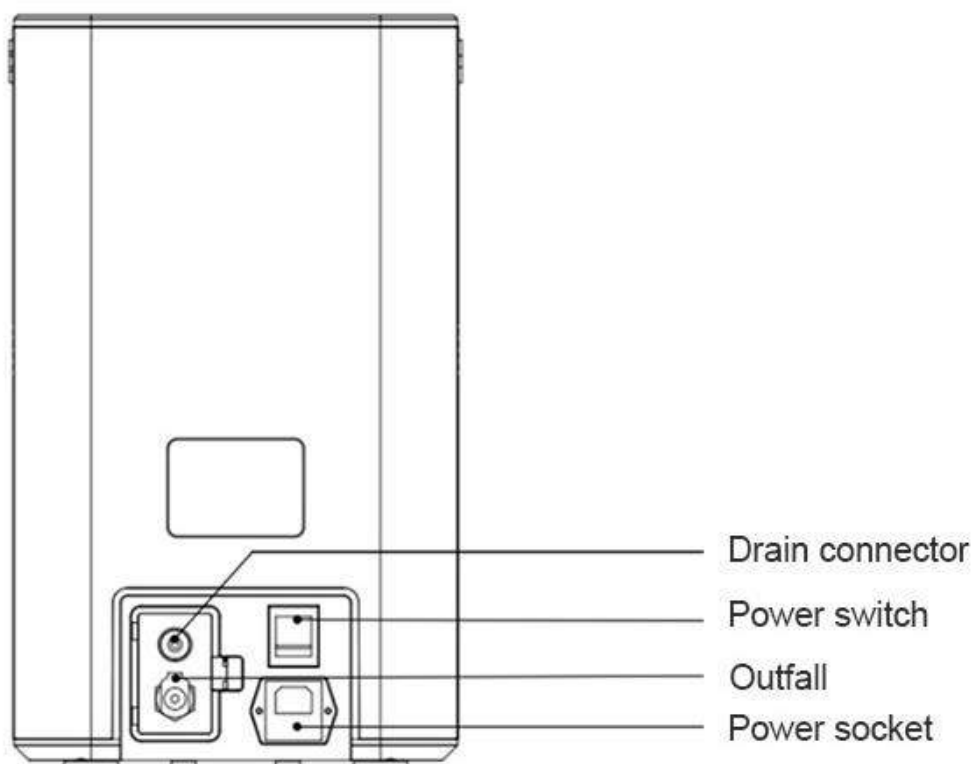
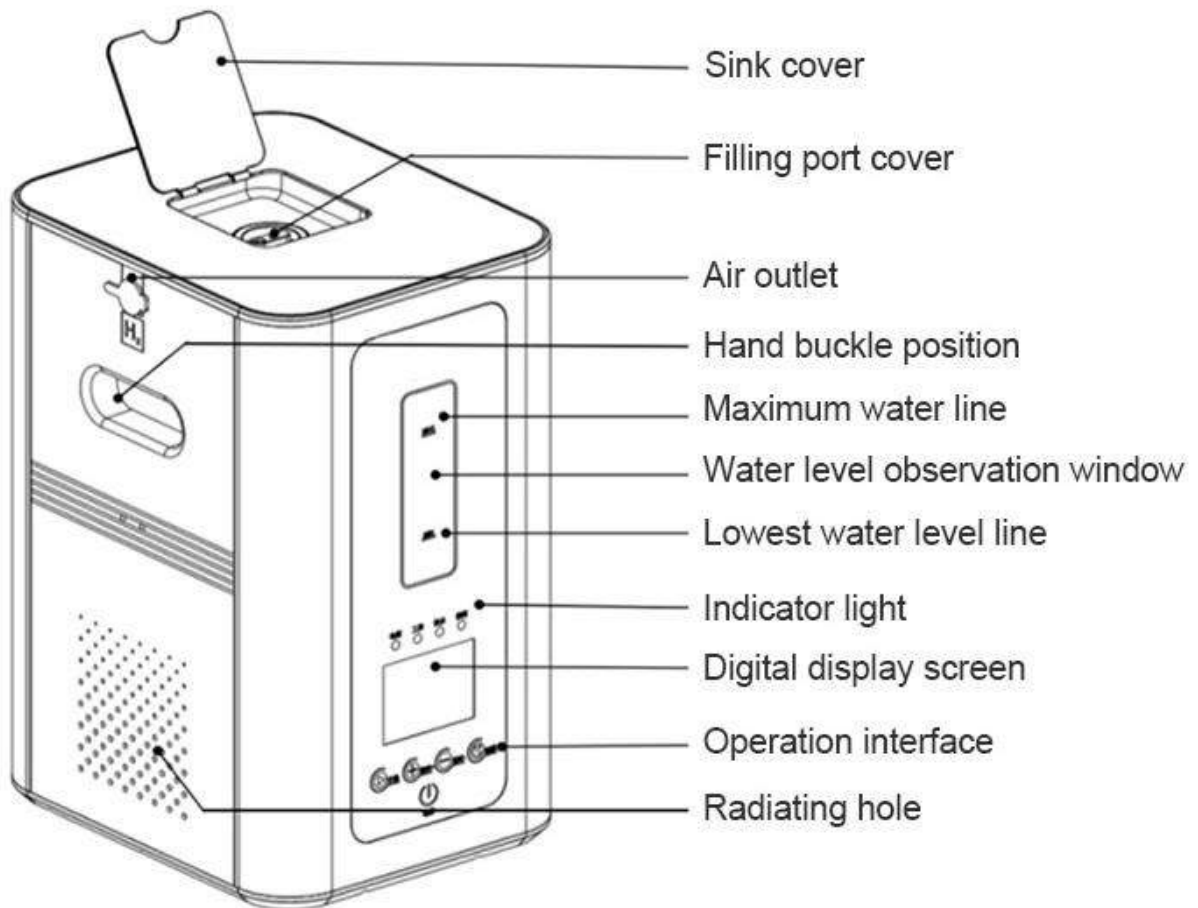
- ▶ Don't rush for hydrogen absorption.
- ▶ It is recommended to do it two hours after the meal, as far as possible to stagger with the peak period of digestive system activity.
- ▶ It is not advisable to take too long at the beginning of hydrogen absorption. It is recommended that within half an hour, and then gradually increase the time.
- ▶ Young people can increase relatively quickly, and older people try to slow down as much as possible.
- ▶ After a period of inhalation, stop for a while to prevent hydrogen tolerance.

ORIGINAL IMPORTED U.S. DUPONT N117 PROTON MEMBRANE

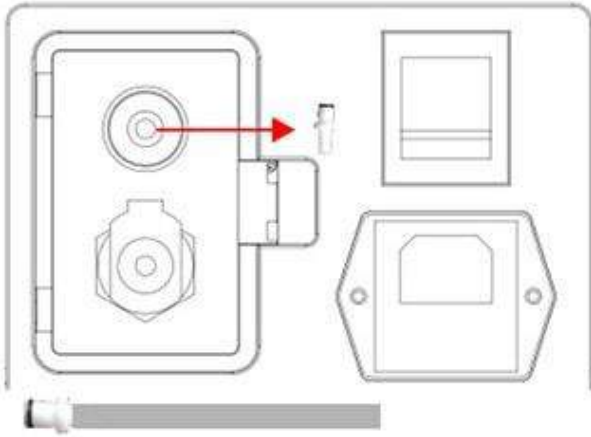
Core components: electrolyzer composed of imported proton membrane, stainless steel and titanium alloy



HYDROGEN OXYGEN MACHINE STRUCTURE ANALYSIS

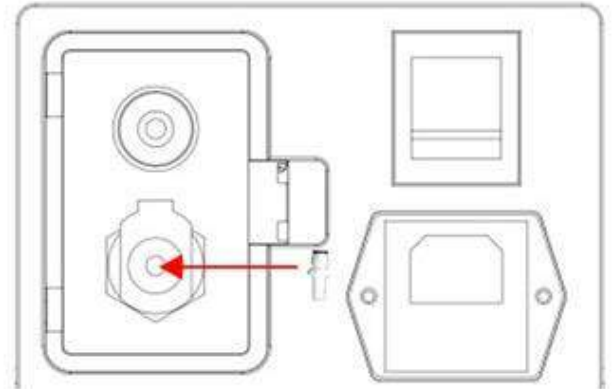


DRAINAGE SCHEMATIC DIAGRAM



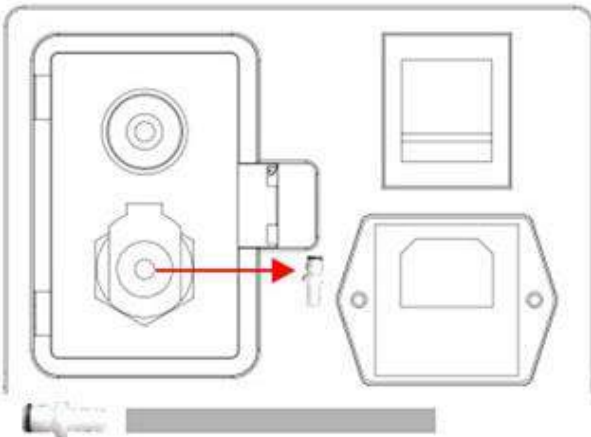
1

Take out the drain connector and connect the drain connector to the drain pipe. When taking it out, try to pull it out by hand.



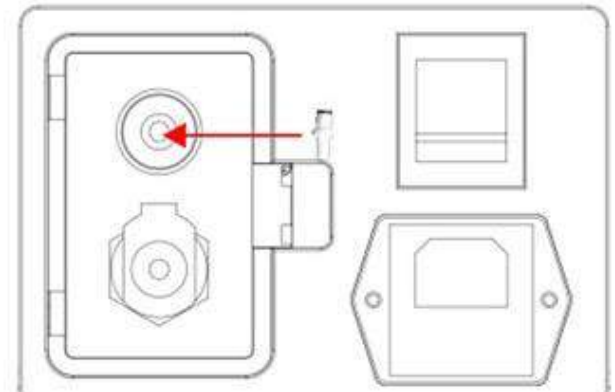
2

Before inserting the drain connector into the drain hole, prepare a container for the drained water.



3

Press down the metal piece and pull out the drain connector. If water leaks out when the drain pipe is separated from the drain connector, wipe it with gauze or towel.



4

Return the drain connector to its original position.

ATHENA TECHNOLOGY

(An ISO 9001:2008, MSME Certified)

141 Lodha Boulevard , Lodha Paradise, Majiwada,- Thane (W) Mumbai 400 601 INDIA

Web : www.athenatechnology.co.in, www.athenatechs.in & www.nitrogenevaporator.in

Contact : +91 9821488400, 097690 47445, 08879902481, 0 9619067770

Email : milan@athenatechnology.co.in, sachin@athenatechnology.co.in technology.athena@gmail.com