



H₂ 365

Hydrogen Water Generator

Product manual

Keep the manual near the product after completely reading it.
There is a guarantee card in the manual; please keep it well.



- Recommend by Corporate Aggregate Korea Atopy Association
- Received "atopy-safe certificate" from Corporate Aggregate Korea Atopy Association
- ISO 9001/ ISO 14001 certified
- Patent applied/ venture company certified



Table of contents

Product specification	2p
Product components and names	3p
Check before use Instructions	4p
Cleansing Caution	5p
How to use ceramic ball caution for ceramic ball check list before customer service	6p
Product guarantee	7p

Recommended to



- **Those who feel fatigue after engaging in strenuous outdoor activities**
You can relieve fatigue and thirst when you drink the hydrogen water generated from H₂ 365
- **Those who have huge interest in foods and nutrients which give antioxidant effect like vitamin to remove free radicals in the body**
You can easily remove harmful antioxidants when you drink the hydrogen water generated from H₂ 365 instead of water
- **Those who frequently drink water outside home due to many external activity engagements**
You can always make and drink hydrogen-full water with H₂ 365 anytime, anywhere

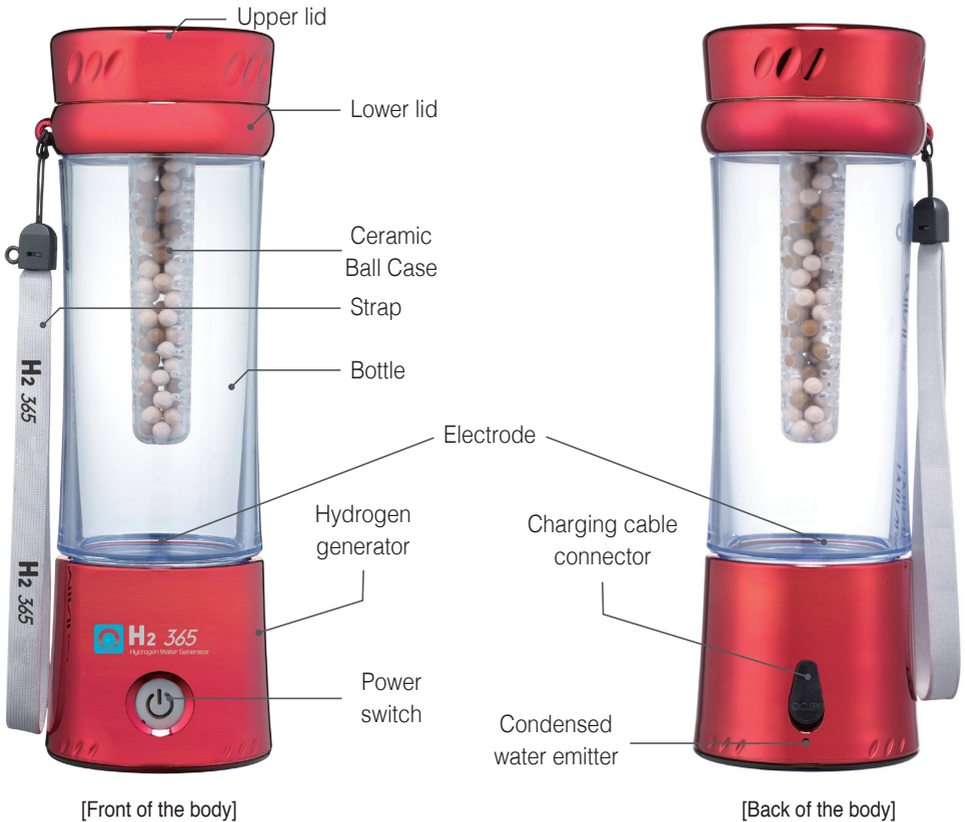
Product specification

- | | |
|---|--|
| ● Product name : Portable hydrogen water generator | |
| ● Size : 70X60X218 | ● Model name : H ₂ 365 |
| ● Weight : 320g | ● Rated voltage Consumption power : DC 5V / 3.2W |
| ● Capacity : 365ml | ● Adapter : INPUT-AC 100~240V, 50/60Hz OUTPUT-DC 5V, 2A |
| ● Built-in : 3.7V, 1100mAh | ● Registration No. : HU10539-10003A |
| ● Material : Tritan, Ti-Pt | ● Number of operation cycles : over 30 times |

Product components and names

※ Please call the spot of purchase or the company if you have a component missing.

● Product components and names



[Product manual]



[Adaptor]



[Charging cable]



[Spring water connector I]



[Spring water connector II]

Check before use.

Fully read instructions and caution before you start using the product.

- To protect the electrode and cleanse the bottle before the first use, fill half of the bottle with water.
- Fully charge the product before your first use.
The charge starts when the **red LED** is turned on the power switch after the adaptor is connected. Once done, the **green LED** will be turned on. (Two hours for charge.)
- The recommended water temperature is 10 - 40°C.
Generally, lower the water temperature, the higher dissolved hydrogen.

Instructions



- 1 Open the lid and fill in the water at inner lid height.
Do not go over 365ml for one time use.



- 2 Touch the power switch once.
Once it starts operating, the blue LED will be turned off and hydrogen bubbles will be generated. Once it gets operated, the hydrogen bubble generation will automatically be stopped after two minute long operation, and the LED will be turned off.



- 3 Refrain from continuous operation for more than twice.
You can have plenty of oxygenated water with only one operation. (Twice)



- 4 When you use spring water, separate the hydrogen generator and set the spring water connector I.
Use it by connecting it to the spring water bottle.
Spring water connector I : Standardized water bottles : Samdasoo, Icis, etc.
Spring water connector II : Use it when you are using Chinese spring water bottles. Kang Shifu, mineral water



- 5 Condensed water can be a bit emitted via the condensed water emitter.
When there is a huge gap between the water temperature and the surrounding temperature, there will be condensed water as a result of dewfall and the condensed water can be a little bit emitted via the condensed water emitter.

Cleansing

- In operation, when the LED flasher on switch part is changed from blue to pink, please clean the electrode as the cleaning method.
- Clean the bottle, lid and ceramic ball case after separating them from each other.
You can cleanse the bottle with a neutral detergent by using soft sponge or cotton.
- For the electrode cleansing, put 2-3 drops of vinegar after assembling the bottle.
After a while, cleanse it.
Do not directly clean the electrode by directly using detergent and scrubbing brush on it.
- When you use the product for too long, the mineral in water can be accumulated on the electrode, resulting in a smaller amount of hydrogen bubbles.
In this case, put 25ml of vinegar (1/2 of soju glass) in an assembled bottle.
Operate it for 2-3 times and clean it completely. (Be careful not to have the vinegar directly come in close contact with the body since it is acid.)

Caution

**These guidelines are given to secure safety and prevent any loss.
Please read them carefully before using the product.**

- Do not completely dry electrodes. Keep the electrode is always wet.
When not in use for a long time, clean water in sufficient quantity put on the electrode.
- The charge voltage for the charger is 5V. Please use the exclusive adaptor.
Using a voltage over 5V can cause malfunction.
- You should use spring water or purified drinking water.
You should not use other beverages including carbonate water or juice.
- After the hydrogen has been generated,
the LED will be turned on for a second depending on the battery capacity. When the red LED is turned on after the hydrogen generation, you should charge the battery.
Green LED: Enough battery capacity
Red LED: Need to charge battery
Red LED turned off: Charge the battery right away
(When there is not enough battery, there will be a buzzer sound for three times.)
- Do not wash or soak the hydrogen generator in the water.
When the hydrogen generator is soaked in the water, remove the water completely before use.
- Do not use hot water since it may cause burns.
- Do not disassemble, repair or rebuild the product.
- When there is smell or smoke from the product, turn it off right away and make inquiry to the customer service center.

Instructions for ceramic ball

- Cleanse the ceramic ball in clean water for three to four times.
- Put the ceramic ball in the case provided.
- Install it in the water lid and use it after rinsing it in the flowing water.
- It is recommended that you completely dry up the ceramic ball once a week.
- When you don't use it for a long time, separate it from the product and store it after completely drying it.
- The term of validity is six months after opening it.
(The period can be reduced due to different operation conditions.)

Caution regarding ceramic ball

- Ceramic ball is a purifier supplement, and it should never be eaten.
- There may be a smell of stone powder when you first use it. This is a usual thing.
- You should remove the ceramic ball case before you clean the hydrogen generator.
- Do not use other companies' ceramic balls. It can damage the hydrogen generator.

Check list before customer service request

Fully read the instructions and caution before use.

When the product does not start use.

The battery may be low. Charge it by connecting it to the adaptor.

When there is water leakage.

Check if there is no problem in the silicon packing joint.

Odd taste

Bottle cleansing recommended.

WARRANTEE

About the service

Handong Hydro guarantees the product as the term below, per guided by the standard of settlement for consumer conflicts (notified by KFTC). It is Handong Hydro that handles the service upon occurrence of customer service request. The compensation decisions and relevant matter notification will be given within 14 days after the service request.

Guarantee period	One year	Model Name	H ₂ 365
Date of purchase			
Customer	Name	Telephone No.	
Address			
Salesperson	Name		
Address			

Non-paid service

When you use the product for business, the term of guarantee will be reduced by half.

Product related problems	Within the guarantee period	After the guarantee period
Malfunction due to product defect	Free repair	Paid repair
Malfunction due to consumer mistake	Free repair	Paid repair
Impossible to repair due to malfunction	Exchange or refund	Paid repair
Unable to exchange the product	Exchange or refund	Paid repair
Producer lost the product the consumer requested for a repair	Exchange	Exchange
Damage done during the delivery after product purchase	Exchange	N/A
In case of replacing a chlorine remover within six months of purchase.	Paid replacement	Paid replacement

Paid service

Contents	Details
None-malfunction	<ul style="list-style-type: none"> ■ Loss of the product due to product transportation or house move ■ Inexperienced use of the product by consumer ■ Request for internal part washing service
In case the product has malfunction due to consumer mistakes	<ul style="list-style-type: none"> ■ Occurrence of malfunction due to consumer's inattention or re-assembling ■ Occurrence of malfunction due to wrong electricity voltage ■ Occurrence of malfunction or damage due to external shock or drop ■ Occurrence of malfunction due to a repair by companies or customer service staffs other than from Handong Hydro and its staffs ■ Occurrence of malfunction due to the use of the expendable supplies or optional components unassigned by Handong Hydro ■ Occurrence of malfunction due to disobedience of the instructions written in the manual
Other cases	<ul style="list-style-type: none"> ■ Occurrence of malfunction due to natural disasters (lightning, fire, salt damage, flood damage) ■ In case of the expiration of life span in expendable parts ■ In case of the component loss due to consumer's inattentiveness



USE



H₂ 365

Hydrogen Water Generator

the water drank everyday

Product related inquiries | 1644-4788
Customer service (direct) | 070-8895-8233



Handong Hydro Co. Ltd

HQ and factory | 56-5 Hwoihak3-gil Haknam-ri Onsan-eup Ulju-gun Ulsan | 612-1,

Seoul office | Complex C of Woorim Lions Valley, 168,

Gasan Digital Complex 1-ro, Geumcheon-gu, Seoul

All the information on hydrogen (H₂) is provided at the web site (www.handonghydro.com).