286X151MM

Instructions

1.Please use 50-60°C water to electrolyze twice before using for the first

2.The hot water added should not be too full, so as not to overflow when the lid is screwed, causingburns.

3. When you carry it, please tighten the lid clockwise to avoid leakage. 4.Do not use volatile agents, benzine, metal wire balls or hard objects to clean the product to avoid scratching the cup;

 $5. After the \ electrolysis \ is \ completed, \ if you \ forget \ to \ drink, you \ can \ repeat$ the electrolysis to increase the hydrogen content in the water, so that the $% \left(1\right) =\left(1\right) \left(1\right$

6. When cleaning the bottom, you need to wipe it with a soft sponge pad, cloth, soft brush, and keep the bottom dry after wiping it off;

7 .hydrogen production does not distinguish between water quality, pure water, tap water, distilled water, etc. (except beverages)

8.Press power button for 3 seconds to ON/OFF the device.

finished, the green light will be on. It takes 3–4 hours to charge once. It can produce about 30 cups of high-hydrogen water When fully charged. (The number of hydrogen cup sand charging are Due to objective reasons such as water quality and climate. It will be different times)

10. Hydrogen production time is 3 minutes, then the hydrogen production is automatically turned off. When the hydrogen is produced, the blue light of the button lights up.long press the button toforcibley close the production

Maintenance

- *Do not put the cup body close to the fire source. Do not use it in
- *Do not use the cup body as a rice cooker, a hot water bottle, etc. for heating
- *Do not wash the body with volatile solvents such as detergents or thinners; * Do not pour the beverage into the body other than "drinking water";
- *Non-professional maintenance personnel, can not be disassembled to
- repair the base, professional maintenance personnel can repair this product; *The base should not be immersed in water to rinse;
- *Do not store the cups directly under sunlight, do not store or expose the products below temperatures 0 $^{\circ}\text{C};$
- *When it is found that the bubbles in the water is reducing , the body is dirty, pour the white vinegar, cover the lid for more than 2 hours, shake for 2 minutes, then open the lid, then rinse with water

"Three Guarantees" servicecommitment

1. For relative after-sales service, please contact the distribution unit or the after-sales center of the company. The quality problems occure during normal use. During the replacement period (within seven days from the date of purchase), there is a non-human failure in normal use. Please keep the products, accessories and packaging. The appearance completed(if the appearance is damaged, for warranty treatment), after the test confirms the defect, you can choose to change or repair;

- invalid; 3.In the following cases, the replacement and warranty are invalid:
- 1.Damage causedby all human factors, including abnormal use;
- 2). The customer repairs, modifies or repairs the unit without authorization from the company;

Specification

Cup Body:PC/Glass/Stainless steel Steel kits: 304# Stainless Steel Seal Ring: Silicone Base: High hydrogen electrolysis sheet

1.Cup cover 2.Cup body 3.Cup holder

HYdrogen water cup

Instruction

What'shydrogenwater?

Hydrogen Water is the original name directly from Japanese. Because the "water" in Japanese is "hydrogen", some people call it "hydrogen water", and Chinese people

The research of hydrogen-rich water started from 2007 with the first hydrogen biology in Nature Medicine. Common sense tells us that hydrogen is insoluble in water. In the

 $\label{eq:middle} \mbox{middle school chemical experiment on the making of hydrogen, we use the drainage}$ method to collect hydrogen, the main reason is that hydrogen is insoluble in water. Actually, hydrogen is not insoluble with water, but the solubility is indeed low If calculate according to the molar concentration, the concentration of pure hydrogen in the water of 101.325 kPa at 20 $^{\circ}\text{C}$ is 0.92 mol / L. How to raise and maintain the con centration and stability of saturated hydrogen water is the main problems of hydrogen Scientific research in medical applications. The invention of domestic nano gas-liquid

hydrogen and water. It has the high concentration of hydrogen and good stability

water, and use physical methods to unifo-rmlywrap hydrogen to increase the

The origin of hydrogen water

In Lourdes of France, Nordenau of Germany, and Lafavette of Mexico, there is a "water of miracles" that attracts travelers from all over the world. About 2 million people have come to Norden. Thousands of "migrant birds" fly to Bama, Guangxi in every winter, The springs are called "sacred water" there . Why the sacred water attracts visitors from all over the world? Through the continuous research of scientists from all over the world, it turns out that the concentration of hydrogen in spring water of Lourdes, the natural $% \left(1\right) =\left(1\right) \left(1\right)$

can reaches even 0.35*10-eppm, while ordinary water is almost zero. Active hydrogen is the best antioxidant who removes free radicals from the body, that is the magic of

Antioxidant effect of Hydrogenwater

that the process of decay (oxidation) of substances, breathing oxygen, smoking and drinking, and environmental pollution sources will cause the body to produce a large number of peroxy radicals, it will intentionally destroy the cell tissue, resulting in ge-

Active hydrogen can effectively remove free radicals in our body. Hydrogen-rich water has more antioxidant properties than all known human antioxidants such as vitamin C_r etc. All kinds of symptoms caused by free radicals have a strong preventive effect

carrot, lecithin, etc., for allergic dermatitis, hypertension, constipation, diabetes, cancer, Frequently drinking the hydrogen-rich water can promote metabolism so that each cell can automatically maintain a healthy state and delay aging.

Peroxyl free radicals-The culprit of aging

Oxidation is the most basic chemical reaction in nature. This phenomenon can be seen everywhere, such as iron nails rusting in a humid environment, and

Oxidation also occurs in the human body. Normal people breathe about 20000 times a day, we inhale oxygen and exhale carbon dioxide, 98% of the oxygen inhaled for the body's metabolism is consumed, the remaining 2% undergoes oxidation become a harmful Peroxyl free radicals. Human have their antioxidant enzymes (SOD) to fight free radicals. But with the increase of age and modern factors, these enzymes cannot completely eliminate free radicals. Breathing, smoking and drinking, electromagnetic radiation, and gastrointestinal discomfort are all producing plenty of peroxygen radicals.

It is a very active destructive molecule, which destroys the hody's cells, causes the production of oxides from unsaturated fatty acids on the cell membrane, causes loss of cell membranes, and denatures of proteases, thereby accelerating the aging process. More seriously the attacking of free radicals on genes, can destroy the structure of gene molecules and lead to mutations in gene chains, Causing systematic confusion in the human body This is why people are getting old

Use of hydrogen-rich water in life

1. Using hydrogen–rich water for cooking rice, can keep the freshness of the $\,$ food for a long time and makes the rice taste more delicious.

2. Using hydrogen-rich blister to wash vegetables and fruits, can inhibit the growth of E. coli on vegetables and fruits for a long time, and effectively remove pesticides on the surface of fruits and vegetables (extends storage time more than $% \left\{ 1,2,...,n\right\}$

3. Used in humidification to prevent and reduce allergic reactions (atopicdermatitis,



4.USB charging cable









Technology has changed life

We use technology to improve our lives, use technology to work hard to improve the water quality in your cup, and let you drink healthy and safe, non–contaminated $\,$ drink today will affect your healthy ten years later We- a healthy water manufacturer.

Effect of hydrogen water on free radicals

When peroxidic free radicals destroiing the body cells, strong anti-oxidant active hydrogen appears, which prevents peroxyl radicals from attacking the cells and reduces the peroxyl radicals to a stable form, thereby protecting the cells from damage. Eventually, hydrogen and oxygen combine to water that is harmless to the body. Reduces the chance of cytopathic and slows the rate of cell death.

Recommended for use in the follows

Household inside the car and outdoors



