



Hydrogen-rich Inzone Water Bottle Portable Rich Hydrogen Water Bottle Hot and Cold Cup

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: WEIZI
- Certification: CE, FDA, RoHS
- Model Number: WZ-H80
- Minimum Order Quantity: 1
- Price: 85USD/pieces
- Packaging Details: Single package size:19X27X8 cm
- Delivery Time: 7 work days
- Payment Terms: T/T
- Supply Ability: 200 pieces permonths



Product Specification

- Application: Hotel, Car, Outdoor, Household
- Power Source: Battery, Usb, Electric
- Model Number: H80
- Housing Material: Tritan
- Power (W): 7w
- Warranty: 1 Year
- Operating Language: English
- Logo/pattern: UV Printing
- Capacity: 330ML
- Highlight: **Portable Hydrogen Water Bottle,
Hydrogen-rich Inzone Water Bottle,
Hot and Cold Hydrogen Water Bottle**

Product Description

Hydrogen Rich Water Bottle 6000ppb

The portable bottle designed for generating hydrogen - enriched water has been meticulously crafted to produce water containing heightened amounts of molecular hydrogen.

Within a mere 5 - minute span of hydrogen (H_2) generation, it has the capability to infuse any drinking water with molecular hydrogen nano - bubbles, resulting in concentrations that can reach up to 3000 parts per billion (ppb), a value that is equal to 3.0 parts per million (ppm).

If the hydrogen - generating process is allowed to continue for 10 minutes, the hydrogen content in the water can skyrocket to as high as 6000 ppb (6.0 ppm).

This is the best portable device in its class.



Different bottle cap options



Advantages:

1. High pressure relief valve
2. Fully sealed waterproof body design, no leakage
3. SPE PEM latest dual chamber solution
4. Hydrogen and Oxygen separated by bottom vent hole.
5. Cup body material: Tritan material
6. Electrode material: platinum titanium + DuPont N117 ion membrane
7. Appearance material: Aluminum Alloy
8. multi-layer Uv process
9. Voltage: 5V 2A
10. Hydrogen Concentration: 3000-6000PPB
11. Water cup capacity: 300ml
12. Color: Silver

Two modes two concentrations



Press and hold the switch
for three seconds to activate

5Min

Water soluble hydrogen content
3000PPB+



Double click the switch
to activate it twice

10Min

Water soluble hydrogen content
6000PPB+



Hydrogen Breathing
Anytime, anywhere, no place bound
Enjoy health every minute of every day



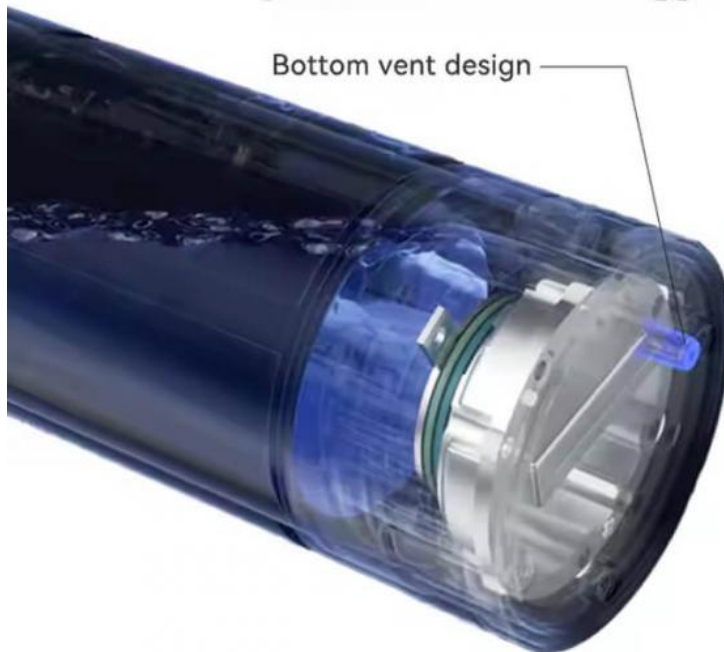
Why need hydrogenated water?

When we inhale air or come into contact with the surrounding atmosphere, oxygen takes on a role that is not only less advantageous but can also be detrimental, and that role is oxidation. The oxygen molecules which are part of this process that contributes to the aging of our cells are known as "free radicals." These free radicals stand as the primary culprits behind a multitude of illnesses and the acceleration of the aging process.

In contrast, hydrogen functions as a vital antioxidant. It plays a part in getting rid of free radicals, thereby easing the burden of oxidative stress. To combat these detrimental free radicals, we convert ordinary tap water into water that's rich in hydrogen.

Hydrogen - enriched water is a top - notch option for individuals across all age brackets. You're free to drink it in whatever amount you desire, without the fear of taking too much. That's because any extra hydrogen in the water will naturally dissipate by itself.

SPE Hydrogen and oxygen separation technology



Charge for 2 hours and use for 108 minutes. Large-capacity lithium battery storage lasts longer

Large-capacity lithium battery storage energy more durable, an average of 5 glasses of water per day 4 days only need to charge once

1850 mAh
Large capacity lithium battery

20 times^[2]
Use in 3min mode

1850



Battery System Overview:

1. Hydrogen Generation Cycles:

There are two distinct hydrogen generation cycles available: one lasting 5 minutes and another lasting 10 minutes.

2. Hydrogen Concentration Output:

A 5 - minute hydrogen generation cycle can achieve a hydrogen concentration of up to 3000 parts per billion (ppb).

A 10 - minute hydrogen generation cycle, on the other hand, can reach a higher hydrogen concentration of 6000 ppb.

3.Substantial Battery Capacity:

The battery boasts a large capacity of 1850mAh, ensuring prolonged usage.

4.Standby and Continuous Operation:

When fully charged, the battery can remain in standby mode for up to 8 hours.

It also supports continuous electrolysis for a duration of 120 minutes, providing a reliable and uninterrupted hydrogen generation process.

**Modules are
designed to be
used and replaced**

Each component is reconfigurable



Shenzhen Weizi Medical Co., Ltd.



+8618926096972



lzy@szwzyl.com



weizi-medical.com

2L, 2nd Floor, Building 1, Quanzhi Science and Technology Innovation Park Houtingshe, Shajing Street, Baoan District, Shenzhen, Guangdong Province