Shenzhen Weizi Medical Co., Ltd. weizi-medical.com

Customization Hydrogen Rich Water Bottle 300ml Water Cup 3000-6000PPB Hydrogen Inhaler Weizi

Basic Information

Place of Origin: ChinaBrand Name: WEIZI

Certification: CE, FDA, RoHS

Model Number: WZ-H80

Minimum Order Quantity:

• 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: 300ml Hydrogen Rich Water Bottle,

3000-6000PPB Hydrogen Rich Water Bottle, Customization Hydrogen Rich Water Bottle

Hydrogen Rich Water Bottle 6000ppb

A specially - designed portable bottle for creating hydrogen - enriched water has undergone meticulous engineering to generate water with an elevated concentration of molecular hydrogen.

In just a 5 - minute hydrogen (H₂) production period, this bottle can introduce molecular hydrogen nano - bubbles into any drinking water. The resulting hydrogen concentration in the water can climb as high as 3000 parts per billion (ppb), which is equivalent to 3.0 parts per million (ppm).

When the hydrogen - generating process is extended to 10 minutes, the hydrogen content in the water can surge dramatically, reaching up to 6000 ppb (or 6.0 ppm).

This is the best portable device in its class.





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 breathe in air or interact with the air around us, oxygen plays a role that isn't just unfavorable but can actually cause harm, and that role is oxidation. The oxygen molecules involved in the process that leads to the aging of our cells are called "free radicals." These free radicals are the main offenders behind a wide range of diseases and the speeding up of the aging process.

On the flip side, hydrogen acts as a crucial antioxidant. It helps in eliminating free radicals, thus reducing the strain of oxidative stress. To counter these harmful free radicals, we transform regular tap water into hydrogen - rich water.

Hydrogen - enriched water is an excellent choice for people of all ages. You can drink as much of it as you'd like without worrying about overdoing it. That's because any excess hydrogen in the water will simply dissipate on its own.

SPE Hydrogen and oxygen separation technology





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.

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.				



+8618926096972

lzy@szwzyl.com

e weizi-medical.com

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