

# Portable 230ml H2 Stainless Steel Metal Household Hydrogen Generator Bottle Cup 3000~6000PPB Dupont Membrane Beauty and Health

#### **Basic Information**

Place of Origin: ChinaBrand Name: Weizi

Certification: CE FDA RoHSModel Number: WZ-W6(B)

Minimum Order Quantity:

Price: 40USD,The price can be negotiated
 Packaging Details: Single package size:29X17X9 cm,Single

gross weight: 0.900 KG

Delivery Time: 7 work days

Payment Terms: T/T

Supply Ability: 100 pieces permonths



#### **Product Specification**

Operating Language: EnglishHousing Material: AlloyWarranty: 1 Year

Power Source: Usb, Electric, Battery

• Power (W): 3.7W

• Hydrogen Concentration 3000-6000

(ppb):

• Dimensions (I X W X H 305x600x600

(inches):

Capacity: 230ML
Packaging Types: Gift Box
Charging Method: TYPE-C
Screen: LDC Display

This hydrogen-rich water bottle offers a new experience of dual-speed hydrogen production at the touch of a button!



The 5-minute quick mode can achieve a hydrogen content of up to 3000ppb, which is efficient and convenient, meeting daily hydration needs.

The 10-minute deep mode sees the hydrogen concentration soar to 6000ppb, providing deep nourishment and boosting your health

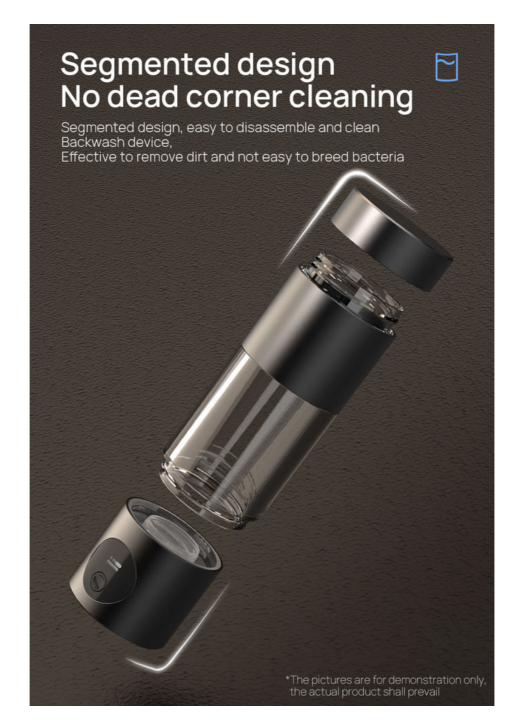
The water bottle features a simple yet stylish design, offers a comfortable grip, and is easy to operate.



This hydrogen-rich water cup is designed with a one-touch start mode, ensuring simple and convenient operation that effortlessly ushers in a new healthy drinking experience.

It is ideal for busy office workers to swiftly replenish "hydrogen" energy during work breaks. The cup is odorless and free from harmful substances, guaranteeing safety and peace of mind.

With its user-friendly design and exquisite appearance, it is a perfect choice for both personal use and gifting.

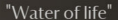


It is extremely easy to disassemble and clean, ensuring there are no hard-to-reach areas for dirt and that it won't become a breeding ground for bacteria. The transparent body allows you to clearly observe the hydrogen production process, while the minimalist black accents add a touch of modern elegance.



It adopts visualization design and proton membrane technology, brimming with a strong sense of sci-tech! Through the transparent body, the hydrogen production process is clear at a glance, and hydrogen bubbles are distinctly visible.

The proton membrane design ensures high-concentration hydrogen generation while enhancing stability, making the hydrogen production effect even better. The titanium metal material protects the hydrogen production module, ensuring durability and safety.



### "Water of Life Hydrogen Water"



#### What is hydrogen water:

Hydrogen water is the Japanese word for water containing hydrogen, which means hydrogen-rich water, and can effectively remove harmful free radicals in the human body.



## Hazards of malignant free radicals:

Free radicals are also known as active oxygen. Controlled free radicals are beneficial to the human body, but when the free radicals in the human body exceed a certain amount, they will cause aging, disease and other hazards to the human body.

Explore the "Water of Life" - Hydrogen-rich Water! It is renowned for being rich in hydrogen and its potent ability to effectively eliminate harmful free radicals in the human body.

Free radicals, also known as reactive oxygen species, can trigger aging and diseases when present in excessive amounts. Our hydrogen-rich water cup can efficiently produce water abundant in hydrogen, aiding in neutralizing these detrimental substances.

### **Parameters**

Product name: Hydrogen content:

Hydrogen-rich water cup 3000/6000 ppb

Water temperature: Battery capacity:

0~60°C 1600mAh

Electrolysis time: Electrolysis times:

5 minutes/10 minutes > 21 times

Capacity: Battery voltage:

230ml 3.7V

<sup>\*</sup>Dimensions are measured manually, and deviations may occur due to different measurement methods







Shenzhen Weizi Medical Co., Ltd.



+8618926096972



| Izy@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