

## Nanotechnology PEM Hydrogen Water Generator Pure Water Bathroom Bubble Bath Machine Beauty Equipment with Circulating Oxygen

#### **Basic Information**

Place of Origin: ChinaBrand Name: WEIZI

Certification: CE FDA RoHSModel Number: WZ-qy3500

Minimum Order Quantity:

• Price: 1000USD,The price can be negotiated

• Packaging Details: Package size 25 x 35 x 50 cm

• Delivery Time: 7 work days

Payment Terms: T/T

Supply Ability: 100 pieces permonths



#### **Product Specification**

• Color: Blue

Product Size: 23 X 32 X 46cm
Package Size: 25 X 35 X 50 Cm

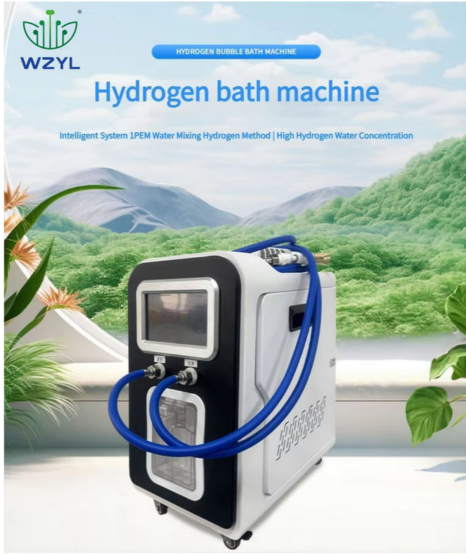
Product Weight: 15kgProduct Gross Weight: 19kgRated Power: 100W

Rated Voltage: Ac110-220v/50-60hz

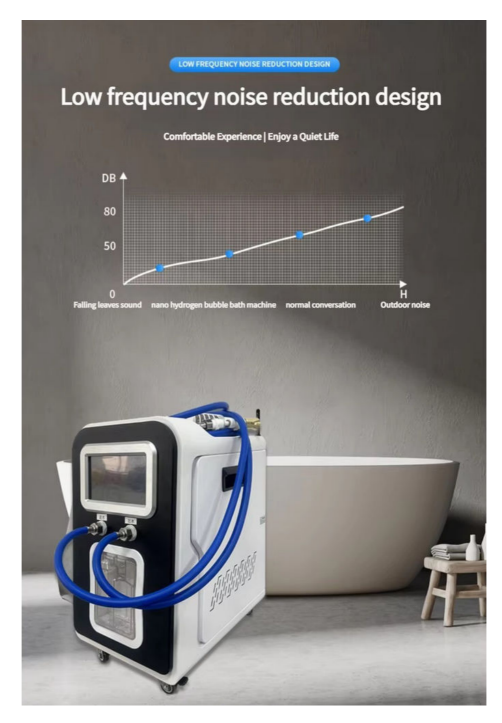
Hydrogen Solubility: >2500ppb
Water Output: 3500ml/min
Working Water Temperature: 1~60

#### H2 bubble hydrogen water bath generator

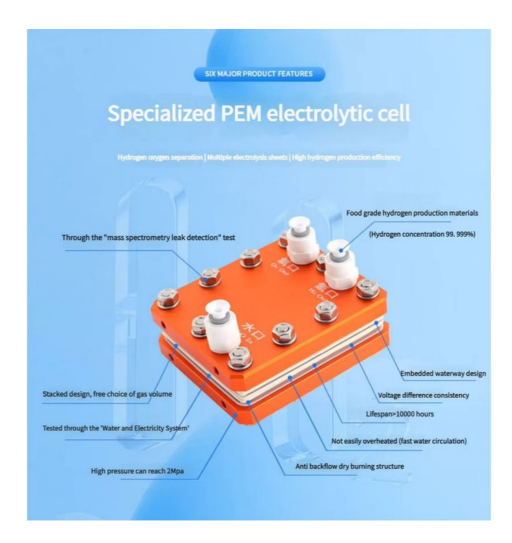
This hydrogen water bath generator machine infuses highly - pure molecular hydrogen into the water, enabling you to indulge in a molecular hydrogen bath right at home. It can generate water with 99.996% high - purity hydrogen gas and deliver nano - bubble hydrogen to your skin. The hydrogen concentration can exceed 2500ppb. When you take a bath in water with such a high hydrogen concentration, the free - radical - neutralizing hydrogen permeates into your skin cells. Furthermore, research indicates that it can assist in treating various medical conditions.



This hydrogen water bath generator infuses hydrogen rich water of the rate of 6000ml per minutes, which act as the muti-functional device providing hydrogen spa for shower and bath, but also an advanced hydrogen detox foot spa and a hydrogen face wash device.



This h2 generator water bath spa machine has 2 ports (inlet and outlet). When we put both inlet and outlet pipe on the bath tub, the hydrogen rich water ppb can reach 5300ppb. And this machine with a big flow water output rate, only need about 20mins, it can produce the H2 water full of the bath tub.



This hydrogen water bath generator utilizes a high - grade proton membrane electrolytic cell to produce H<sub>2</sub> - enriched water. In doing so, it effectively prevents the generation of harmful gases like chlorine and ozone. Moreover, the electrolytic cell boasts exceptional durability and robust performance, which significantly prolongs the machine's operational lifespan.

APPLICABLE SCENARIO DISPLAY

# Applicable scenario display



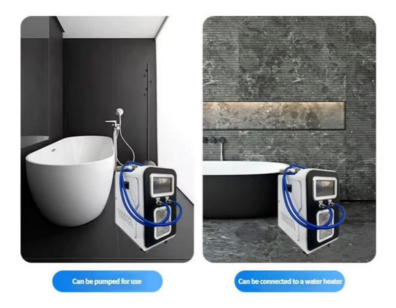
This hydrogen rich water generator maker machine with smart LCD screen touch screen. Low water, over voltage, overheating, imbalance, TDS water quality and H2 flow are show on display. It very easy for operation and very suit for home use, beauty spa, healthy wellness center and hotel use.

For this hydrogen water bath machine , we can provides OEM service , welcome to text if you interesting .

WATER CONNECTION METHOD

### Water connection method

It can be directly connected to a water heater or recycled for hydrogen production



#### Who Is Brown's Gas Therapy For?

Approximately 10% of the human body's weight and 63% of its volume consist of hydrogen. Hydrogen is essential for our well being, and that's precisely the reason this particular therapy holds numerous potential advantages. It's important to highlight that we do obtain hydrogen through our diet. This is because organic compounds, which we consume, are rich in hydrogen. When we digest and take in the nutrients from the food we eat, we're essentially also ingesting hydrogen.

Hydrogen plays a crucial role in many vital bodily functions. For instance, it's involved in oxidation processes that help maintain appropriate energy levels. By administering extra hydrogen to the body through Brown's Gas therapy, we can tap into a host of benefits. Numerous studies have indicated that this treatment can be beneficial for a wide range of chronic diseases and health issues, suggesting that it could potentially be helpful for nearly everyone.





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