



3600ml Portable Hydrogen Generator H2 Breathing Inhalation Machine 1800ml Hydrogen Gas Inhaler Making Suction Machine

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Weizi
- Certification: CE、FDA、RoHS
- Model Number: P68
- Minimum Order Quantity: 1
- Price: \$1,999-2,250
- Delivery Time: 60 work days
- Payment Terms: T/T
- Supply Ability: 2 pieces permonths



Product Specification

- Hydrogen Output: 2000±10 MI/min
- Oxygen Output: 1000±10 MI/min
- Total Flow Rate: 3000, 2250, 1500 MI/min
- Electrode Membrane: Proton N117 Membrane
- Coating Material: Platinum & Iridium
- Housing Material: 6063 Aviation Aluminum
- Power Consumption: 800W
- Voltage: AC100-240V, 50-60Hz
- Timer Setting: 1-8 Hours
- Working Life: 8000-10000 Hours
- Water Requirement: Distilled Water (<3ppm TDS)
- Machine Dimensions: 205*480*680mm
- Package Dimensions: 300*575*855mm
- Net Weight: 26.8kg
- Gross Weight: 35kg

for more products please visit us on weizi-medical.com

Product Description

Hydrogen Inhalation Therapy Machine 3000ml

Medical-grade hydrogen inhaler with efficient separation membrane technology to relieve joint pain and promote cellular recovery.

Weizi Medical 3000ml/min Hydrogen Inhaler Features:

- **Medical grade:** Double electrolyzers with double medical grade drivers
- **Time setting:** Adjustable up to 8 hours for overnight hydrogen inhalation
- **Three outlets:** H2, O2, H2 configuration for single or dual user operation
- **Advanced membrane:** Proton N117 membrane with platinum and iridium coating
- **Durable construction:** 6063 aviation aluminum alloy housing
- **Extended lifespan:** 8,000-10,000 hours of operation
- **Hydrogen water production:** Includes nano rods for creating hydrogen water
- **English interface:** Touch screen and voice broadcasting in English
- **Global compatibility:** Customizable plugs for different countries

3000ml, 2250ml, 1500ml HYDROGEN INHALER

Purity 99.992%



Operation Modes:

3000 (2000 H₂ + 1000 O₂) ML/MIN - Three selectable configurations:

- Single suction (Mixture of hydrogen and oxygen)
- Double suction (Hydrogen and oxygen separation)
- Three suction (Hydrogen and oxygen separation)

Hydrogen is naturally produced in the human body, with healthy gut bacteria generating up to 10L per day. Our biomedical engineering team has developed this system to deliver on-demand cellular and CNS recovery for improved energy, focus, and mental stability.

Three air outlets



Meet different needs for
hydrogen and oxygen



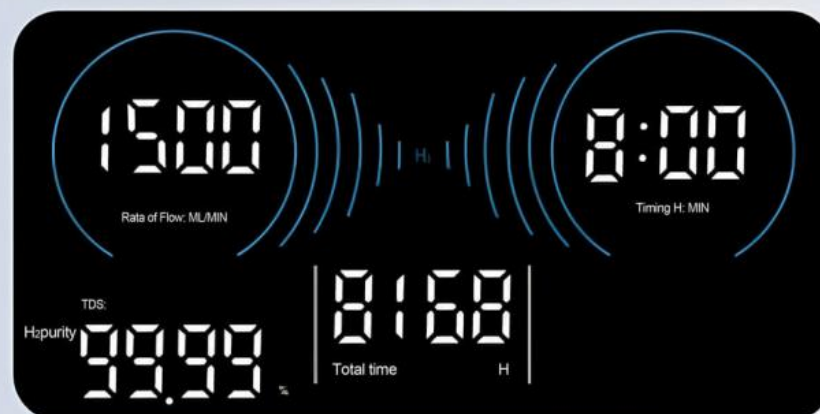
Getting Started with Hydrogen Inhalation:

The hydrogen inhaler functions silently and its operation is straightforward, needing only distilled water. Just link it to the hydrogen outlet, start with a 30-minute session each day, and then slowly raise the frequency to two 30-minute sessions (one in the morning and one in the evening). After 1 to 2 weeks, move on to two 1-hour sessions per day, taking breaks in between so that your body can go back to its normal state.



Hydrogen flow adjustable

One machine with
3000ml, 2250ml, 1500ml





Intelligent large screen

Clearly, easy operations

Safe and comfortable



Touch display



Transparent window



Hydrogen visual



Technical Specifications



Latest generation SPE and PEM technology with three selectable flow rates: 3000, 2250, and 1500 ml/min.

Specification	Details
Hydrogen (H2) output	Up to 2000±10 ml/min
Oxygen (O2) output	Up to 1000±10 ml/min
Timer setting	1-8 hours adjustable
Working life	8,000-10,000 hours
Maintenance	Replace distilled water every 20 hours of operation
Power	800W, AC100-240V, 50-60Hz
Note	Use high-quality Distilled Water with TDS <3ppm



Voice broadcasting system

Our products have 3 voice broadcasting systems which includes Chinese, English and Japanese

Chinese

English

Japanese



Package Contents

Package Included	Package Information
------------------	---------------------

- 1 x Machine
- 2 x Nasal inhaler
- 2 x Transfer takeover
- 1 x Y type connector
- 1 x Connection tube
- 1 x Power cord
- 1 x User Manual

- Dimensions: 205*480*680mm
- Unit Package: 300*575*855mm
- Net/Gross Weight: 26.8kg/35kg
- Shipping Capacity:
 - 173 units per 20"FT
 - 454 units per 40"HQ

BENEFITS OF HYDROGEN INHALATION

...

hydrogen promote the body cell metabolism human and accelerate to eliminate harmful free radicals. anti-oxidant anti-aging, improve immunity, relieve fatigue and pain. great therapeutic effect on nervous system diseases and cerebrovascular diseases. suggest to use for 1-2 hours per day.



Increase vitality



Relieve fatigue



Improve sleep



Rejuvenate beauty

Widely applications

Safe and reliable

One-touch to meet different needs



Living home

Daily health



Hospital treatment

Adjuvant therapy



Beauty Salon

therapy and health



Gym & sports

Sports supplement

Discover Your Benefits, Every Day



Skin Health
Balance+Tone Boost



Weight Control
Improve Metabolism



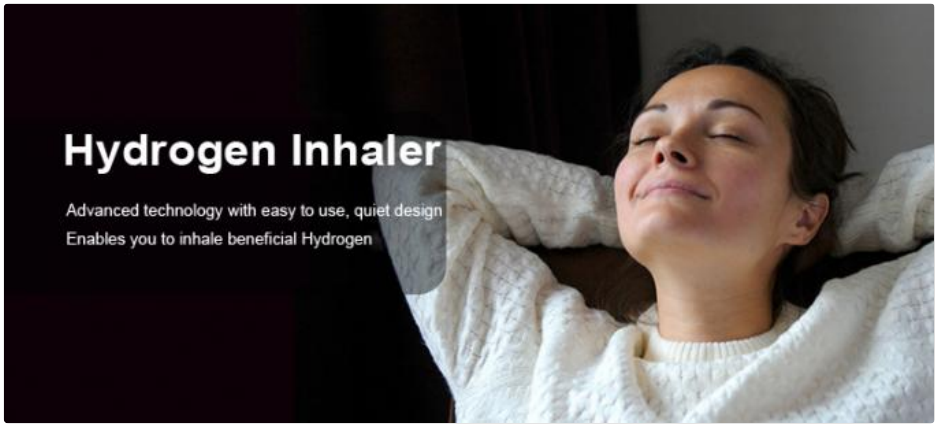
Energy
Cellular SuperCharge



Immunity
Support + Boost



Focus
Creativity + Stability



Company Profile

Shenzhen Weizi Medical Co., Ltd is a high-tech enterprise specializing in hydrogen-ion health products including hydrogen-ion inhalation machines, water machines, and tanks. Our products hold CE, FCC, VOC, UKCA, CNAS, and RoHS certifications.

Since 2012, we've collaborated with over 10 Chinese hospitals. During the 2019 pandemic, our hydrogen-ion generators demonstrated significant effectiveness. With core patented technology and a team including medical professors, we maintain strong R&D capabilities focused on negative hydrogen-ions medical treatment devices.

We offer professional ODM/OEM services and serve as an anion environment solution provider. Our international sales team includes a shareholder doctor with extensive experience in Germany, supporting our mission to explore the source of life.



Shenzhen Weizi Medical Co., Ltd.



+8617376733796



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