Our Product Introduction

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

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: Weizi Minimum Order Quantity: 1 piece

• Price: \$1,050-1,160 / piece



Product Specification

• Production Rate: 200pcs/month • Weight: 15.5kg • Dimensions: 21x33x40cm • Hydrogen Output: 600±10 MI/min Oxygen Output: 300+10 MI/min • Flow Rate: 900, 600, 450ml/min English/Japanese/Chinese Voice Broadcasting: 30 Minutes To 5 Hours . Timer Setting:

• Working Life: 8,000 Hours • Power: 280w

AC90-260V, 50/60Hz · Voltage: SPE And PEM . Technology:

Distilled Water <3ppm TDS • Water Requirement: . H2 To O2 Ratio: 2/3 H2 And 1/3 O2 Or 2 H2 And 1 O2

• Inhalation Duration: 30 Minutes To 12 Hours



More Images













Product Description

900ml Mass of Hydrogen Gas 1500ml Asthma Inhaler 600ml Hydrogen Energy for Health

Inhalation of Hydrogen or Hydrogen + Oxygen

The therapeutic benefits of increased oxygen supply are well established. Hydrogen has emerged as a valuable medical agent due to its proven therapeutic and preventive effects on numerous health conditions.

The standard gas mixture ratio is typically 2/3 H ₂ and 1/3 O ₂ (or 2:1 H ₂ to O ₂). Clinical studies demonstrate hydrogen's ability to reduce
reactive oxygen species (ROS) in tissues while providing antioxidant and anti-inflammatory benefits

 $Hydrogen\ inhalation\ the rapy\ delivers\ molecular\ hydrogen\ gas\ (H_2)\ to\ support\ health\ improvement\ and\ maintenance.$

Health Benefits of Hydrogen Inhalation			
Reduced inflammation: Helps combat chronic i	nflammation linked to numerous diseases		
Reduced oxidative stress: Acts as a powerful antioxidant to neutralize harmful free radicals			
Neurological protection: Supports brain health	and may help prevent neurodegenerative disorders		
Enhanced athletic performance: Reduces exer	rcise-induced fatigue and muscle damage		
Improved digestion: May alleviate symptoms of	IBS and other digestive disorders		
]			
Recommended Usage Guidelines			
30 minutes of hydrogen inhalation provides therapeut	ic effects lasting 5-6 hours. Consistent use enhances cumulative benefits.		
Usage recommendations:			
General health maintenance: 30 minutes daily			
Chronic health conditions: 1-4 hours daily			
Acute conditions/recovery: 8-12 hours daily (in	acluding overnight use)		
Most users report noticeable improvements within 1-2	weeks of consistent therapy.		
Technical Specifications			
Technology	SPE and PEM (latest generation)		
Flow Rates	900, 600, and 450ml/min options		
Max Hydrogen Output	600±10 ml/min		
Max Oxygen Output	300±10 ml/min		
Voice Broadcast	English/Japanese/Chinese		
Timer Settings	30 minutes to 5 hours		
Working Life	8,000 hours		
Power Requirements	280W, AC90-260V, 50/60Hz		
Note: Always use high-quality distilled water with Total	Dissolved Solids (TDS) below 3ppm.		
Scientific Validation of Hydrogen Therapy			
	s effectiveness in health improvement, recovery enhancement, and supporting		
Our portable hydrogen inhaler delivers hydrogen at clir	nically validated flow rates to ensure optimal therapeutic benefits.		

Company Profile

Shenzhen Weizi Medical Co., Ltd is a high-tech enterprise specializing in hydrogen health product R&D, manufacturing, and distribution. Our product line includes hydrogen inhalation machines, hydrogen water generators, and combined oxygen-hydrogen systems.

Since 2012, we've collaborated with over 10 Chinese hospitals. Our hydrogen therapy devices proved particularly effective during the 2019 viral outbreak. With core patented technologies and a medical professor-led R&D team, we maintain strong innovation capabilities.

We offer professional ODM/OEM services and hold multiple international certifications including CE, FCC, VOC, UKCA, CNAS, and RoHS. Our international team includes medical professionals with experience in Germany and other global markets.

Shenzhen Weizi Medical Co., Ltd.			
	+8617376733796 Izy@szwzyl.com weizi-medical.com 2L, 2nd Floor, Building 1, Quanzhi Science and Technology Innovation Park Houtingshe, Shajing Street, Baoan		

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