China

WEIZI

1

T/T

CE、FDA、RoHS

WZ-YZ-D3000F2

58\*40\*75cm

7 work days

100 pieces permonths

2050USD,The price can be negotiated Dimension: 280\*550\*450mm ,Unit Package:

# Hydrogen and Oxygen Inhalation Machine for Cancer Treatment by Weizi 35kg Unit Package 58\*40\*75cm

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

 $\nabla$ 

WZY

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# Product Specification

Place Of Origin:

• Dimension(L\*W\*H):

• Single Gross Weight:

Brand Name:

• Weight:

- Guangdong, China WEIZI 35kg 280\*550\*450mm 37kg 58\*40\*75cm
- 110v
- Power:Highlight:

• Unit Package:

110v Or 220v

35kg Hydrogen Inhalation Machine, Cancer Treatment Hydrogen Inhalation Machine , 58\*40\*75cm Hydrogen Inhalation Machine

## Hydrogen Inhalation Machine 3000ml

## Home PEM 1500ml H2 Generator Machine 2000ml Browns Gas Generator Hospital Portable 3000ml Hydrogen Inhalation Machine for Breathing



### The features:

1. Extremely high hydrogen production with customizable flow rates: 3000ml, 2700ml, 2250ml, 1800ml, and 1350ml.

2.Utilize a nasal cannula to inhale hydrogen for up to 8 hours, with adjustable time settings ranging from 1 to 8 hours.

3. Infuse hydrogen into water using a hydrogen nano rod to create pure hydrogen water for consumption.

4.Equipped with advanced Proton Exchange Membrane (PEM) technology, it produces hydrogen of exceptional purity, reaching 99.992%, and is free from contaminants like chlorine and ozone.

5. Featuring a front hydrogen window, it also doubles as a humidification bottle, eliminating the need for additional containers.

6.Convenient water pumping options: Automatically or manually refill the machine with water.

7.Designed with an integrated space for storing nasal tubes, making it easy to organize and use.



Making Hydrogen Therapy Accessible

Weizi Medical crafts a diverse array of hydrogen - generating machines. These span from sleek, portable hydrogen inhalers designed to boost your health to sophisticated systems that produce hydrogen - rich drinking water to promote overall well - being.

Our product designs are centered around your requirements. We offer high - quality hydrogen inhalers for you to buy, making sure that the benefits of hydrogen therapy are accessible to all.

When you inhale molecular hydrogen (H<sub>2</sub>) gas, it rapidly penetrates cell membranes and spreads throughout your body, reaching various organs and tissues.

This form of treatment can be carried out using hydrogen gas generators or inhalation devices, offering convenience for both individual home use and clinical settings.



#### How much hydrogen do you need?

When drinking hydrogen - enriched water, it's of great importance to take the milligrams - per - liter content into account as this helps in figuring out the daily intake amount. In contrast, when it comes to inhaling hydrogen gas, the dosage considerations are different. To determine the appropriate dosage for hydrogen gas inhalation, one must know the flow rate of the hydrogen gas and/or its concentration percentage.

The flow rate indicates the volume of hydrogen gas emitted by the product per minute. A higher ml/min (milliliters per minute) rate signifies that molecular hydrogen will saturate the blood and start exerting its effects in the body more swiftly. A higher flow rate is more efficient in delivering hydrogen to the body, minimizing the hydrogen lost during the transfer from the system to the body.

According to current scientific research, a minimum flow rate of 120-240 ml/min is recommended to reap therapeutic benefits from hydrogen gas treatment. Studies have shown that, at a normal resting breathing rate, hydrogen gas inhalation is most effective when the hydrogen concentration is between 2-12% by volume.



The latest generation, SPE and PEM technology. \* Max output 2000 ML/min H2 \* Max output 1000 ML/min O2 \* Max output 3000 ML/min BG (Browns Gas)



