



O2EMENG Modern Design HBOT Hard Type Hyperbaric Chamber 2.0ATA Adjustable For Home Treatment And Repair

Basic Information

Place of Origin: SHENZHEN EMENG HEALTH

Brand Name: O2EMENG

• Certification: CE/FDA/FC/ROHS/UKCA/SGS

Model Number: EMY07Minimum Order 1PC

Quantity:

• Price: \$20000

Packaging Details: wooden packingDelivery Time: 15-20 work days

• Payment Terms: D/P, T/T, Western Union, MoneyGram

• Supply Ability: 100PCS



Product Specification

Usage: Medical/Therapeutic

Rated Power: 1500W

Properties: Rehabilitation Therapy Supplies

Noise Level: Less Than 63 DB
 Cabin Szie: 210*80*120CM
 Oxygen Concentration: ≥90%(can Be Set)

• Function: Hyperbaric Oxygen Therapy

• Cabin Weight: 450KGS

• Highlight: Modern Design Hyperbaric Chamber,

Home Treatment Hyperbaric Chamber,

2.0ATA Hyperbaric Chamber

Mild Hyperbaric Oxygen Chamber for Home Oxygen Therapy

Product Description:

The EMY07 Hyperbaric Oxygen Chamber is designed for hyperbaric oxygen therapy, which is a medical treatment that involves breathing pure oxygen in a pressurized environment. This therapy has been found to be effective in treating a wide range of medical conditions, including decompression sickness, carbon monoxide poisoning, wounds that won't heal due to diabetes or radiation injury, and more.

The EMY07 Hyperbaric Oxygen Chamber is a top-of-the-line product that is designed to provide patients with a comfortable and safe environment for hyperbaric oxygen therapy. The chamber is made of high-quality materials that are durable and long-lasting, and it is designed to provide a noise level of less than 63 DB, ensuring that patients are comfortable during their therapy sessions.

Overall, the EMY07 Hyperbaric Oxygen Chamber is an excellent choice for medical facilities that want to provide their patients with the best possible care. With its spacious cabin size, advanced features, and high-quality construction materials, this hyperbaric chamber is sure to exceed your expectations and provide your patients with the best possible outcomes.

Applications:

The O2EMENG EMY07 Hyperbaric Oxygen Chamber is perfect for a wide range of applications. It can be used in hospitals, clinics, and rehabilitation centers to treat a variety of conditions. Whether it's for post-operative care, sports injuries, or chronic illnesses, this Hyperbaric Chamber is guaranteed to deliver the desired results.

One of the key features of the O2EMENG EMY07 Hyperbaric Oxygen Chamber is its low noise level. With a noise level of less than 63 DB, patients can relax and enjoy their treatment without any distractions. The Hyperbaric Chamber is also easy to operate and can be set up quickly, making it ideal for busy medical facilities.

In addition to medical applications, the O2EMENG EMY07 Hyperbaric Oxygen Chamber can also be used in wellness centers, spas, and gyms. Athletes can use the Hyperbaric Chamber to accelerate their recovery from injuries or to improve their performance. The Hyperbaric Chamber can also be used for antiaging treatments, as it helps to improve skin tone and reduce the appearance of wrinkles.

Overall, the O2EMENG EMY07 Hyperbaric Oxygen Chamber is a versatile and effective solution for a wide range of applications. Its high oxygen concentration, low noise level, and ease of use make it an ideal choice for medical professionals and wellness experts alike. Don't miss out on the benefits of Hyperbaric Oxygen Therapy – invest in the O2EMENG EMY07 Hyperbaric Oxygen Chamber today!

Support and Services:

- **1.Demand customization:** according to your use environment and expectations, recommend the optimal core products and life aesthetics composition scheme.
- **2.Exclusive design:** the advanced technology team and the top design team jointly, from the size and color material matching, the actual program customization landing.
- **3. Craftsmanship Manufacturing:** The core components and other materials of hyperbaric chamber series products are manufactured in aerospace material factories.
- 4. Lifetime maintenance: provide perfect professional after-sales service guarantee

Our Hyperbaric Oxygen Chamber product comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction. Our team of experienced technicians and engineers are available to assist with installation, maintenance, and troubleshooting of the product.

In addition, we offer training sessions for customers to learn how to properly operate and maintain the Hyperbaric Oxygen Chamber. This includes training on safety protocols and best practices for usage.

Our technical support and services also include regular maintenance and repair services to keep the product functioning at its best. We offer both on-site and remote support options to better serve our customers.

If you have any questions or concerns about our technical support and services for the Hyperbaric

Oxygen Chamber, please do not hesitate to contact us.



The Use of Hyperbaric Oxygen Chamber

Always prepare at home, say goodbye to sub-health







Supercharged Oxygen



Increase the partial pressure of oxygen in the body.



Increase blood oxygen saturation.

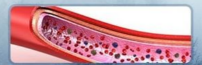
The hyperbaric chamber can be raised to 30kpa.

Oxygen intake is equivalent to more than 2 times that of normal breathing.

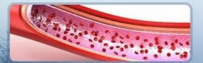


Increase the oxygen diffusion distance in the body.

Use the flow of lymph to increase blood flow.



The blood vessel circulation in the human body under normal atmospheric pressure Various factors impede flow



Hyperbaric oxygen chamber speeds up human blood vessel circulation promote blood flow

Increases the partial pressure of oxygen in the blood, and improves the vascular transport and terminal arrival of oxygen.



Atmospheric Oxygen

At standard atmospheric pressure, blood vessels contain oxygen (atmospheric oxygen)



Supercharged Oxygen

In a hyperbaric oxygen environment, the blood vessels contain oxygen (high concentrations of oxygen)



Shenzhen Emeng Health Technology Co., LTD



+86 13760822077



kaylayi0612@foxmail.com



Oxygenconcentratormedical.com

Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District, ShenZhen