

CE/FDA/FC/ROHS/UKCA/SGS

Centralised Oxygen Supply System for Medical Hyperbaric Oxygen Therapy 1100KG weight

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order
- Quantity: \$25000 • Price:
- Packaging Details: wooden packing
- Delivery Time: 15-20 work days
- Payment Terms: D/P, T/T, Western Union, MoneyGram 100PCS

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O2EMENG

EMY06

1PC

• Supply Ability:



Product Specification

	medical hyperbaric oxygen chamber, 1.3ata hyperbaric oxygen chamber
Highlight:	medical hyperbaric oxygen therapy,
• Usage:	Medical/Therapeutic
Working Pressure:	1.2-1.3ATA
• Function:	Hyperbaric Oxygen Therapy
Model:	EMY06
Cabin Weight:	1100KGS
Cabin Szie:	200*170*190CM



More Images



Product Description

Centralised Oxygen Supply System for Medical Hyperbaric Oxygen Therapy,1100KG weight

Product Description:

The Hyperbaric Oxygen Chamber is designed to operate at a working pressure of 1.2-1.3ATA. The cabin size of this chamber is 200*170*190CM, with a weight of 1100KGS. This makes it a spacious and comfortable chamber for patients to receive treatment in. The chamber is also equipped with a High Flow Oxygen Concentrator, which provides a continuous supply of pure oxygen to patients during treatment.

The Hyperbaric Oxygen Chamber is easy to use and operate, with simple controls that allow for easy adjustment of pressure and oxygen flow. It is designed to be user-friendly, with a comfortable and spacious interior that makes it easy for patients to relax during treatment. The chamber can be used by medical professionals in a variety of settings, including hospitals, clinics, and private practices.

Overall, the Hyperbaric Oxygen Chamber is a safe and effective way to provide Hyperbaric Oxygen Therapy to patients. It is a high-quality medical device that is built to last, with features that ensure the safety and comfort of patients during treatment. Whether you are a medical professional looking to offer HBOT to your patients, or a patient looking for a safe and effective way to treat a medical condition, the Hyperbaric Oxygen Chamber is an excellent choice.

Techni	cal F	Param	eters:
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Function	Hyperbaric Oxygen Therapy
Cabin Weight	1100KGS
Cabin Size	200*170*190CM
Working Pressure	1.2-1.3ATA
Model	EMY06
Usage	Medical/Therapeutic
Additional Features	Accelerated Aging Chamber, High Flow Oxygen Concentrator, Animal Hyperbaric Chamber

Applications:

The O2EMENG Hyperbaric Oxygen Chamber is designed to deliver oxygen under pressure, which can help to enhance the body's natural healing processes. The working pressure for this device is between 1.2-1.3ATA, making it suitable for a wide range of medical applications.

One of the key advantages of the O2EMENG Hyperbaric Oxygen Chamber is that it can be used in a range of different medical scenarios. For example, it can be used to treat patients with carbon monoxide poisoning, decompression sickness, and gas embolism. It can also be used to promote healing in patients with chronic wounds, radiation injury, and even brain injuries.

Advantages:

The O2EMMENG EMY06 model hyperbaric chamber has several significant differences and advantages over traditional hyperbaric chambers:

1. Advanced Technology and Control Systems: The EMY06 model utilizes the latest in hyperbaric technology with a precise oxygen concentration and pressure control system. Traditional hyperbaric chambers may use more basic controls that do not provide the same precise regulation and monitoring capabilities.

2. New Hyperbaric Oxygen Equipment: Intelligent all-in-one machine, unlike traditional equipment, does not require the operation of three machines, Oxygen Equipment + Aerodynamic Equipment + Air Cooler, realizing easy one-button operation and saving time and effort.

3. Comfort and User Experience: The EMY06 model is designed with a more spacious and comfortable interior space, taking into account the patient's comfort and convenience during treatment.

4. Durability and Reliability: The EMY06 model undergoes rigorous quality control and testing to ensure stable operation over long periods of time without frequent maintenance.

5. Technological innovations and safety: The EMY06 model integrates new technological innovations that enhance

safety and therapeutic efficacy. It allows for more precise control of oxygen delivery to support medical treatments more effectively.

Support and Services:

Demand customization: according to your use environment and expectations, recommend the optimal core products and life aesthetics composition scheme.

Exclusive design: the advanced technology team and the top design team jointly, from the size and color material matching, the actual program customization landing.

✓ Craftsmanship Manufacturing: The core components and other materials of hyperbaric chamber series products are manufactured in aerospace material factories.

✓ Lifetime maintenance: provide perfect professional after-sales service guarantee



CHAMBER CAPSULE DESCRIPTION

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Automatic digital display real-time temperature, humidity, oxygen purity and pressure.

2. Rotary timer system, use of time can be pressed in advance Multiple noise reduction technology.

3. Excellent Silence performance, the noise is <63dB. Offer you a peaceful experience environment.

4. Double pressure relief device Spiral step less super smooth rotary valve. Spiral ergonomic handheld design. Pressure relief is smoother and more convenient. Internal and external two-way integrated polycarbonate valve. One valve, two-way operation.

(5. Automatic pressurize relief valves

Two automatic high precision constant pressure valve. Ensure the product is safe and effective by Aluminum alloy steel, high hardness, wear resistance.

6. Communicating system.

Intercom telephone is convenient for users to talk with operator outside.

7. Machine start-up protection system.

The chamber only can be turned on when the chamber door is completely closed, avoiding the danger of the door being left unlocked.

8. Automatic pressurize and depressurize system.

Based on the principle of "Cylinder (engine)", Pressurize automatically after the door is completely closed.

Made by Aluminum alloy steel; With environmental spray paint;

Strong weight bearing capacity, Durable and wear-resistant; non-deformable; long lifespan.

10. In case of unexpected power failure, the door can be opened by emergency safety from inside the chamber.



HARD TYPE CHAMBER PRODUCT DISPLAY

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EMY06

EMY05





CONCLUSION

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It is more feasible to increase the dissolved oxygen in the blood. The hyperbaric oxygen chamber can maintain the oxygen partial pressure within a safe and effective range by flexibly adjusting the oxygen concentration or pressure, and gently and effectively improve the oxygen delivery to tissues and organs by increasing dissolved oxygen.



APPLICATION SCENARIO

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MEDICAL INSTITUTION

OXYGEN BAR CLUB

ELDERLY CARE CENTER



FITNESS INDUSTRY



BEAUTY INDUSTRY





