



Compact Medical Oxygen Concentrator Designed for Mobility and User Friendly Interface Ensuring Convenient Oxygen Supply

Our Product Introduction

Our products please visit us on oxygenconcentratormedical.com

Basic Information

- Place of Origin: China
- Brand Name: Tylenolmed
- Certification: CE,ISO13485,SGS ,FCC,RoHs
- Model Number: ND-ZY10SL
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: OPP packing ,1pcs per Carton. Carton size:540*370*695mm,Gross Weight:21kgs.
- Delivery Time: 7-10 Working days
- Payment Terms: T/T, Western Union
- Supply Ability: 1000pcs



Product Specification

- Highlight: **compact medical oxygen concentrator with mobility**
, user friendly medical oxygen concentrator ,
portable oxygen concentrator for convenient supply

Product Description:

The Medical Oxygen Concentrator is an advanced Personal Oxygen Therapy Machine designed to provide a reliable and efficient source of oxygen for individuals requiring supplemental oxygen therapy. This device is engineered to deliver high-purity oxygen by extracting and concentrating oxygen from ambient air, making it an essential Oxygen Enrichment Equipment Device for patients with respiratory conditions such as chronic obstructive pulmonary disease (COPD), asthma, and other lung-related ailments. It is an indispensable tool that supports better breathing and enhances the overall quality of life for users in both clinical and home settings.

As a Home Medical Oxygen Generator, this concentrator offers unmatched convenience and ease of use, allowing patients to receive continuous oxygen therapy without the need for bulky and hazardous oxygen tanks. The device operates quietly and efficiently, ensuring minimal disruption to the user's daily activities and sleep. Its compact and lightweight design makes it highly portable, enabling patients to maintain an active lifestyle while managing their oxygen needs effectively.

One of the standout features of this Personal Oxygen Therapy Machine is its sophisticated oxygen concentration technology, which guarantees a steady flow of oxygen with adjustable concentration levels to meet individual therapy requirements. The device is equipped with user-friendly controls and a clear digital display that provides real-time information about oxygen purity, flow rate, and operating status. This ensures that users and caregivers can easily monitor and adjust settings to optimize therapy outcomes.

Safety is a paramount consideration in the design of this Oxygen Enrichment Equipment Device. It includes multiple safety mechanisms such as alarms for low oxygen concentration, power failure, and system malfunctions. These features provide peace of mind to users and healthcare providers, ensuring that any issues are promptly detected and addressed. Additionally, the device is constructed from durable, medical-grade materials that comply with international safety and quality standards.

Maintenance of the Medical Oxygen Concentrator is straightforward, requiring only occasional filter replacements and routine cleaning to keep the device operating at peak performance. Its energy-efficient design reduces electricity consumption, making it an economical choice for long-term oxygen therapy. Moreover, the concentrator's design minimizes noise levels, making it suitable for use in bedrooms and other quiet environments without causing disturbances.

In summary, this Medical Oxygen Concentrator is a highly effective and reliable Personal Oxygen Therapy Machine that serves as a critical Oxygen Enrichment Equipment Device for individuals needing oxygen support. Its role as a Home Medical Oxygen Generator allows patients to manage their respiratory health comfortably and independently, whether at home or on the go. By combining advanced technology, user-centric features, and robust safety measures, this device empowers users to breathe easier and live fuller lives, making it an essential investment in respiratory care.

Features:

- Personal Oxygen Therapy Machine for home and clinical use
- Medical Grade Oxygen Concentrator ensuring high purity oxygen delivery
- Advanced Respiratory Oxygen Support Machine for patients with breathing difficulties
- Compact and lightweight design for easy portability
- User-friendly interface with digital display for monitoring oxygen levels
- Adjustable oxygen flow settings to meet individual therapy needs
- Quiet operation suitable for use during sleep or daily activities
- Energy-efficient with low power consumption
- Durable construction with safety features for reliable performance
- Includes humidifier bottle for comfortable oxygen inhalation

Technical Parameters:

Product Name	Portable Oxygen Concentrator Device
Type	Medical Grade Oxygen Concentrator
Application	Home Medical Oxygen Generator
Oxygen Concentration	90% ± 3%
Oxygen Flow Rate	1-5 L/min
Power Supply	AC 100-240V, 50/60Hz
Noise Level	≤ 45 dB
Weight	Approx. 7 kg
Dimensions	350 x 200 x 250 mm
Operating Temperature	5°C - 40°C
Warranty	1 Year

Applications:

The Tylenolmed ND-ZY10SL Medical Oxygen Concentrator is a versatile and reliable portable oxygen concentrator device designed to meet the oxygen therapy needs of patients in various settings. Certified with CE, ISO13485, SGS, FCC, and RoHs, this oxygen enrichment equipment device guarantees medical-grade quality and safety, making it suitable for both home use and clinical

environments. Its compact and lightweight design enhances portability, allowing patients to maintain an active lifestyle while receiving continuous oxygen support.

This medical-grade oxygen concentrator is ideal for individuals suffering from chronic respiratory conditions such as COPD, asthma, or other lung diseases requiring supplemental oxygen therapy. It can be conveniently used in hospitals, nursing homes, rehabilitation centers, and home care settings, providing a stable and efficient oxygen supply whenever needed. Thanks to its advanced filtration technology, the device ensures high-purity oxygen output, promoting better respiratory health and overall well-being.

The ND-ZY10SL model also serves well in emergency and critical care scenarios where immediate oxygen enrichment is crucial. Its ease of operation makes it suitable for elderly patients or those with limited technical knowledge, while healthcare professionals appreciate its reliability and compliance with international safety standards. The device's packaging, which includes OPP packing with one unit per carton, makes it easy to transport and store, with carton dimensions of 540*370*695mm and a gross weight of 21kgs.

With a supply ability of 1000pcs and a delivery time of 7-10 working days, Tylenolmed ensures prompt availability of this essential oxygen enrichment equipment device. The minimum order quantity is negotiable, and flexible payment terms such as T/T and Western Union are accepted, catering to different customer needs worldwide. Originating from China, the ND-ZY10SL stands out as a dependable solution for those seeking a high-quality, portable oxygen concentrator device that delivers consistent performance and medical-grade oxygen support.

Support and Services:

Our Medical Oxygen Concentrator is designed to provide reliable and continuous oxygen supply for patients requiring respiratory support. To ensure optimal performance and safety, please follow the user manual carefully and adhere to the maintenance guidelines.

If you experience any issues with the device, such as unusual noises, decreased oxygen purity, or operational errors, please stop using the concentrator immediately and contact authorized service personnel for assistance.

Regular maintenance is essential for the longevity and effectiveness of your oxygen concentrator. This includes cleaning or replacing filters as recommended, checking for any physical damage, and ensuring that the device is operated in a well-ventilated area free from dust and moisture.

We offer comprehensive technical support and maintenance services through our network of certified technicians. Our support team is trained to handle repairs, part replacements, and performance calibrations to keep your oxygen concentrator functioning at its best.

For extended services, including annual maintenance contracts and on-site support, please refer to the service agreement options available through your supplier or our official service centers.

Always use original spare parts and accessories approved by the manufacturer to maintain device integrity and warranty coverage.

Your safety and satisfaction are our top priorities. Please ensure that all servicing is performed by qualified professionals to avoid any risks associated with improper handling.

Packing and Shipping:

Product Packaging: The Medical Oxygen Concentrator is carefully packaged using high-quality, durable materials to ensure maximum protection during transit. Each unit is securely placed in a custom foam insert within a sturdy cardboard box to prevent movement and absorb shocks. The packaging includes clear labeling with handling instructions, product information, and safety warnings. Additionally, all accessories, manuals, and power cords are neatly packed alongside the device to provide a complete and organized package.

Shipping: The Medical Oxygen Concentrator is shipped via reliable courier services that specialize in handling medical equipment. We offer multiple shipping options to accommodate urgent and standard delivery needs. All shipments are insured and include tracking information for real-time monitoring. Prior to dispatch, each unit undergoes a thorough inspection to confirm proper packaging and functionality, ensuring the product arrives safely and ready for immediate use.

FAQ:

Q1: What certifications does the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator have?

A1: The Tylenolmed ND-ZY10SL Medical Oxygen Concentrator is certified with CE, ISO13485, SGS, FCC, and RoHs, ensuring high quality and safety standards.

Q2: Where is the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator manufactured?

A2: This oxygen concentrator is manufactured in China.

Q3: What is the minimum order quantity for the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator?

A3: The minimum order quantity for this product is negotiable. Please contact us to discuss your requirements.

Q4: What are the payment terms available for purchasing the Tylenolmed ND-ZY10SL?

A4: We accept payment via T/T (Telegraphic Transfer) and Western Union.

Q5: How long does it take to deliver the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator after placing an order?

A5: The delivery time is typically 7-10 working days after order confirmation.

Q6: How is the Tylenolmed ND-ZY10SL Medical Oxygen Concentrator packaged for shipment?

A6: The product is packed in OPP packing, one piece per carton. The carton size is 540*370*695mm with a gross weight of 21kgs.

O2EMENG

HYPERBARIC OXYGEN CHAMBER

- IMPROVE BRAIN BLOOD CIRCULATION
- SPEED UP METABOLISM
- HIGH PRESSURE OXYGEN INHALATION



CHAMBER CAPSULE DESCRIPTION



1. 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 ≤ 63 dB. Offer you a peaceful experience environment.
4. Double pressure relief device Spiral step less super smooth rotary valve. Spiral ergonomic hand-held 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.
9. 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.



WHY ARE MORE AND MORE PEOPLE CHOOSING HYPERBARIC OXYGEN CHAMBERS?

In some parts of the body, the capillaries are so narrow that blood cells cannot pass through them, bound oxygen cannot reach them, and they can only rely on dissolved oxygen. The oxygen generator has little change in the dissolved oxygen in the blood, which is also the reason why the ordinary oxygen absorption effect in the plateau area is general.



CONCLUSION



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.



HARD TYPE HYPERBARIC OXYGEN CHAMBER



Innovative technology, quality assurance

The cabin door is made of aviation PC material

Multiple safety technologies
One-button pressure relief protection system during power outage

AI intelligent voice control system

OUR CERTIFICATE



SHIPPING AND DELIVERY



FAQ

1. How does hyperbarics work?

Hyperbarics is a technology in which the air pressure in the environment is increased. When a person's body is placed in a more pressure environment, it absorbs more oxygen molecules per volume of compressed air.

The body normally transports oxygen via the hemoglobin of the red blood cells. By increasing the air pressure, oxygen is then driven into the body's fluids, allowing a super-saturation of tissues and organs with oxygen. The increased pressure infuses the body with oxygen, even reaching injuries with damaged circulation.

2. What are the health benefits of hyperbaric oxygen chambers?

Studies have shown that hyperbaric oxygen chambers can treat hypoxic diseases, relieve fatigue, delay aging, prevent cardiovascular disease, improve sleep quality, accelerated wound repair and enhance immunity. We have customers serviced shows hyperbaric oxygen therapy makes very positive results.

3. How long is the treatment?

Usually, we recommend our clients receive the HBOT therapy 5-6 sessions per week, 60-90mins per session. Using frequency or duration can be adjusted according to individual circumstances.

4. Is HBOT safe?

Hyperbaric oxygen therapy is prescribed by a physician and performed under medical supervision. Although there are minor risks like all medical treatments, overall hyperbaric oxygen therapy is extremely safe.

5. Is there anyone who can not use our chamber?

Pregnant ladies, patients who catch a cold or Flu, or those who have rhinitis or otitis media are not recommended to use the chamber.

6. How do you feel inside a hyperbaric oxygen chamber?

When lying in the oxygen chamber, you will feel comfortable and at ease. Also, You may feel a little squeezing of the ears because of the pressure. It is quite normal and can be relieved by chewing or swallowing.

7. After bought the chamber, do I need to buy any other things?

No, the price of our chamber includes the chamber capsule, all machines, namely the air compressor, oxygen concentrator, air cooler, and accessories like frame, tubes, etc, so you don't have to buy anything else.

8. Is it complex to install the chamber or change the filter?

Of course not, we will provide you with a video to show you how to install the chamber and change the filter.

We also support online services to help you with all the issues, so don't worry.

9. What is the general time warranty expected for ZHIKANG oxygen chambers?

We will provide one-year warranty and lifelong after-sales services.

If any quality problem/fault in material/design is under correct operation within one year,

if it's easy to fix, we will send new components for free and teach you how to repair them.

(Even after the one-year warranty period, you can also contact us freely and we will be glad to help you.)



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