



# 9L Silent Oxygen Generation Device Medical Continuous Portable Oxygen Concentrator

#### **Basic Information**

Place of Origin: ChinaBrand Name: SS

• Certification: CE,ISO13485,SGS ,FCC,RoHs

Model Number: JY-206W
Minimum Order Quantity: Negotiable
Price: Negotiable

 Packaging Details: OPP packing ,1pcs per Carton. Carton size:540\*370\*695mm,Gross Weight:21kgs.

5120.040 070 000111111, are

Delivery Time: 7-10 Working days
Payment Terms: T/T, Western Union

Supply Ability: 1000pcs



#### **Product Specification**

Display Control:
LCD Screen

• Oxygen Concentration: 90% ±3% (1L/min)

Net Weight: ≈ 6.8 Kg
Noise Level: ≤42dB

Oxygen Flow: 10L/min Adjustable

• Atomization Function: N/A

• Highlight: Silent Oxygen Generation Device,

9L Oxygen Generation Device, Medical Continuous Portable Oxygen

Concentrator



#### More Images



## 9L LCD Large Screen Display Continuously Stable and Efficient Silent Oxygen Generation Medical Grade Oxygen Generator

A medical oxygen concentrator is a medical device that concentrates and purifies oxygen from the surrounding air, delivering it to individuals who require supplemental oxygen as part of their medical treatment. It's designed to be a safe and effective solution for oxygen therapy at home.



#### How does an oxygen generator generate oxygen?

Air intake: The POC draws in ambient air from the surroundings using a built-in compressor. This air contains approximately 21% oxygen, along with other gases like nitrogen, carbon dioxide, and trace elements.

Filtration: The incoming air passes through a series of filters to remove impurities, dust, and other particulate matter. These filters ensure that the air entering the concentrator is clean and free from contaminants that could affect the user's health. Compression: The filtered air is then compressed using a compressor. The compressor increases the pressure of the air,

allowing it to be more efficiently processed in subsequent stages.

Sieve bed adsorption: The compressed air is directed into a molecular sieve bed, which is typically filled with a material called zeolite. Zeolite has the ability to selectively adsorb nitrogen from the air while allowing oxygen to pass through. As a result, the nitrogen is trapped within the sieve bed, and the oxygen is concentrated.

Oxygen collection: The concentrated oxygen is collected and directed into a reservoir or storage chamber. This reservoir acts as a buffer, ensuring a continuous and stable supply of oxygen even when the user inhales rapidly or the demand fluctuates. Oxygen delivery: The concentrated oxygen is delivered to the user through a nasal cannula or a mask. The user can breathe in the enriched oxygen, which helps to increase the oxygen levels in their bloodstream.

Waste gas release: The nitrogen and other waste gases that were adsorbed by the sieve bed during the adsorption process are released back into the environment. This allows the concentrator to continue functioning and producing concentrated oxygen.





### Some of the benefits of using a medical oxygen concentrator for oxygen therapy at home include:

Convenience: Medical oxygen concentrators are designed to be used at home and provide a continuous supply of oxygen, eliminating the need for regular trips to a healthcare facility.

Efficiency: Medical oxygen concentrators are an efficient way to provide oxygen therapy since they do not require the use of bulky and heavy oxygen tanks.

Cost-effective: Medical oxygen concentrators can be more cost-effective than other forms of oxygen therapy since they do not require frequent refilling or replacement of oxygen tanks.

Improved quality of life: Supplemental oxygen therapy can improve quality of life for individuals with respiratory conditions by reducing symptoms such as shortness of breath, fatigue, and difficulty sleeping.

Safety: Medical oxygen concentrators are designed to be safe and reliable, with built-in safety features such as alarms and automatic shut-off in case of a malfunction.

It's important to note that a medical oxygen concentrator should only be used under the guidance of a healthcare professional. They can help determine if oxygen therapy is appropriate for an individual's specific medical condition and provide guidance on how to properly use the device.

Overall, a medical oxygen concentrator can provide a safe, convenient, and effective solution for individuals who require supplemental oxygen therapy at home.

# **German Quality**

### **Elaboration Manufacturing**

Product front



Product back



### **All The Accessories**







2 Power cord



Remote control



Manual



Nasal cannula



6 Level 1 filter

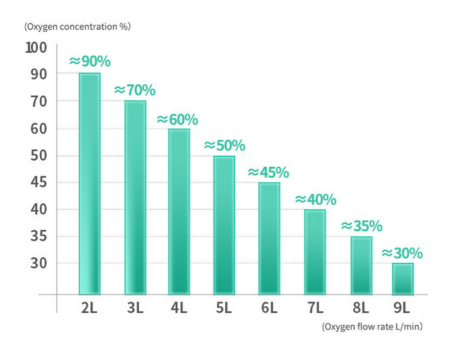


**1** Level 2 filter



8 Fuse

# Large Flow More applicable occasions



### **Product Parameter**



| Product name                     | Product model | Flow                          |
|----------------------------------|---------------|-------------------------------|
| MEDRIS 2L Oxygen<br>Concentrator | JY-206        | 2-9L/min adjustable flow rate |

| Oxygen concentration | Oxygen pressure range | Method                          |
|----------------------|-----------------------|---------------------------------|
| 90%±3% (2L/min)      | 86kPa-106kPa          | Pressure swing adsorption (PSA) |

| Power supply                              | Dimensions         | Net weight           |
|---|--------------------|----------------------|
| ≥0.2ml/min (Only attached within JY-206W) | ≤42dB(A weighting) | Continuous operation |
| Atomization rate                          | Operating noise    | Operation mode       |

320\*200\*340mm

(length, width and height)

About 6.8KG

AC 220V/50Hz 110V/60Hz



CONCENTRATION



2-9L/MIN ADJUSTABLE



OXYGEN CONCENTRATION REAL-TIME MONITORING



SMART ALERT



HD LARGE SCREEN







## **Packaging**





















