

About This Product

- This product is not a medical device.
- If you feel unwell while using this product, please stop using it immediately and seek medical attention.
- Do not use this product in the place of fire or while smoking.

Contents

Specification	2
Accessories	3
Parts	4
Safety Precautions	5-6
Operating Instructions	7
Maintenance	8
Troubleshooting	9
Guarantee Card	10

Please read the User Manual carefully before use, and use it properly.

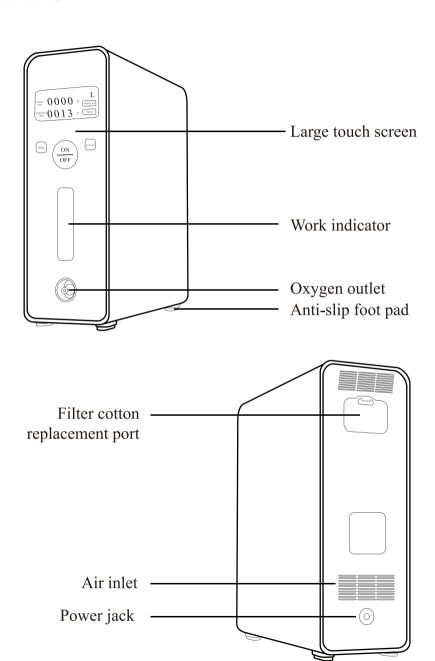
Specification

Model	SK-9000
Product	Oxygen Concentrator
Oxygen production method	VPSA
Oxygen concentration	50-80%
Spray rate	≥0.2mL/min
Working air flow	≥6.7LPM
Working pressure range	≥83KPa
Power supply	AC100-240V50Hz/60Hz
Power consumption	25W
Negative ion	About 300,000 pcs/cm³ (electron emission type)
Noise	About 50dB Measured at 1 meter away from the host
Size	Width length height 75mmx210mmx295mm
Weight	About 1.88kg (host only)

Accessories



Parts



Safety Precautions



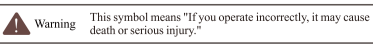
	Do not use if the plug or power connector is damaged or the socket plug is loose.
	There is a risk of fire, short circuit, or electric shock.
	When used by child, place it out of the reach of children.
	The oxygen tube is accidentally wound around the neck, which may cause suffocation.
	Do not smoke while using this product.
	When the oxygen concentrator is working, never smoke in close proximity.
	Do not spray sprayers or volatile gases near this product
V	The combination of volatile gas and oxygen may cause a fire.
	Do not place this product near a gas switch.
	It may cause product failure or fire.
	Do not repair, disassemble or modify the device by yourself.
	May cause malfunction of this product.
0	Do not plug multiple power plugs into the same socket.
	It may become a hidden danger leading to fire.
	Do not drag the power plug, and do not touch the plug with wet hands.
V	It may cause electric shock.
0	Do not damage the power cord. (e.g.: twisting the power cord, transforming the power cord, pressing the power cord with heavy objects.
	It may damage the power cord and cause fire or electric shock.
	Do not use this product for purposesother than oxygen inhalation.
V	It may cause electric shock.

Safety Precautions





The following "Warning" and "Caution" signs are important contents related to safety, so please observe them strictly.





This symbol indicates that "wrong operation may cause injury or property damage."

Instructions

(1) Switch On/OFF

- 1. Plug in the power supply and insert the jack on the other end of the power supply into the small hole on the back of the machine.
- 2. Click "ON/OFF" to start the machine, and the blue light is on.
- 3. Click the "ON/OFF" again to turn off the machine.

ON OFF

(2) Mode Function

Oxygen Generation and Atomization are switched by mode button.

1. Click "ON/OFF", the machine will start oxygen production. The default oxygen flow is 1L, and oxygen concentration is 75-80%



- 2. Click "Mode" button to switch to 2L, the oxygen concentration is 40-50%.
- 3. Click "Mode" button again, to switch to the atomization function.
- 4. Click"Mode" button one more time, it will switch back to flow 1L.

Kind Reminder

- 1. Please insert the plug of the oxygen inhalation tube into the oxygen outlet under the front of the main unit.
- 2.Please aim the oxygen nozzle at the direction of your nose, the oxygen delivery effect is better within 5cm.



(3) Timer function

- 1.Click "Timer" button to start the timer function.
- 2. The default timer is 120 minutes, each time you click the "Timer" button, it will increase by 30 minutes, the max continuous working time is 4 hours (240 minutes).



Effective oxygen inhalation method

Insist on oxygen inhalation for more than 20 minutes a day, and perseverance is effective. There is no specific time period, you can choose any time you like to inhale oxygen.

Maintenance

Mainframe maintenance

The dirt on the host can be gently wiped with a soft cloth

Nasal oxygen tube maintenance Gently wipe the oxygen outlet of the nasal tube with an alcohol-containing paper towel

Filter Maintenance

- 1. Remove the cover under the air inlet, take out the filter
- 2. Wash the filter with tap water
- 3. Put the filter back into device after it is fully dried
- 4. Please maintain the filter every 3-6 months

- 1. Please do not use detergent, volatile oil, thinner or alcohol, otherwise it may cause cracking or discoloration.
- 2. Please do not use the hot air (like hair dryer) to dry the machine, otherwise it may cause deformation or malfunction.
- 3. When not in use for a long time, please let the machine run for 1 hour once a week, it can help to maintain lasting quality.
- 4. Do not clean the host and oxygen tube with water.

Troubleshooting

Symptoms	Reasons	Solutions
The machine is not working	Is the power plug plugged in?	Please plug in the power plug
	Is the power switch ON?	Press the ON-OFF button
	Has the fuse blown?	Please replace the fuse
Oxygen tube no oxygen	Is the oxygen tube plugged in?	Prevent the tube entangled and insert it tightly on the interface
	Is the intake or exhaust ports blocked?	Please clean the suction port dust to confirm if there are obstacles
	Any dust or water on the pipe or suction port?	Confirm the tube or port to check if there is abnormality
	Is the nozzle in the right way?	Please align the oxygen outlet with the oxygen tube nose direction
Oxygen flow reduced in use	Is the tube bent and entangled?	Keep the tube from entangled
	Is the tube clogged?	Check and remove foreign objects
Outlet and Host smells	Is the tube dirty?	Replace it if the tube is dirty
	Is there something smelling nearby the object?	Please place the oxygen generator in a clean environment.

^{*}When the host is overheated, please stop using it immediately and contact the agent.

Quality Assurance

- 1. Please keep the guarantee properly. Loss of it may result in failure to obtain after-sale quality guarantee.
- 2. The quality guarantee period is 1 year from the date of purchase. Provide free maintenance according to the period and conditions stated in the guarantee.

In the following cases, repair costs are also required during the warranty period

- This warranty does not record the purchase date, customer name, and sales agent.
 Or the information (product model number, etc.) printed on this warranty has been changed
- Malfunction or damage caused by improper repair and modification during use
- Failure or damage caused by shipping, moving, falling, etc. after purchase
- Fires, natural disasters, pests, pollution, gas poisoning, malfunctions and damage caused by abnormal voltage
- ① Dropping intentionally or accidentally, damage caused by impact, squeezing, or dissolving liquid
- Defects caused by other than this product (external reasons)

Product Name: Creliver Oxygen Generator				
Purchase date / /	Quality assurance period From the date of purchase	1 year		
Customer Information				
Name:				
Address:				
Phone:				
Sales Agency (Address, Store Name, Telephone)				
Manufacture number				

^{*}If the above method still does not solve the problem, please contact the agency.