



U.S. Patent No.
29/852,950
29/852,952
2022305299458

OXYCURA ™

Oxygen Facial Device For Cosmetic Use

USER MANUAL



Read All Directions Before Use





ZERO GRAVITY reserves the right to make changes to its products or specifications to improve performance, reliability, or manufacturability. Information furnished by ZERO GRAVITY is believed to be accurate and reliable at the time of publication. However, ZERO GRAVITY assumes no responsibility for its use. No license is granted by its implication or otherwise under any patent or patent rights of ZERO GRAVITY. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of ZERO GRAVITY.

Data is subject to change without notification.

ZERO GRAVITY has patents and pending patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property rights except as expressly provided in any written agreement from ZERO GRAVITY.

Specifications are subject to change without notice.

DISTRIBUTED BY:
ZERO GRAVITY
9737 NW 41st Street, STE 123
Doral, FL 33178

Copyright© 2022 ZERO GRAVITY
All rights reserved.

TABLE OF CONTENTS

Before you start	5
What is Oxycura?	6
How it works?	7
Oxycura description	8
Getting to Know your Oxycura Device (Detailed Device Description)	9
Safety Information	15
Safety Features of Oxycura	13
With Oxycura Safety Comes First	16
Protect your Oxycura	18
How To Use Oxycura	19
Preparation for use	19
Device Check before Each Treatment	22
Plan your Oxycura treatment for Best Results	22
Applying Treatment	23
Maintenance of Oxycura	25
Routine Maintenance	25
Storage	26
Parts Maintenance	26
Filter Replacement	27
Fuse Replacement	28
Troubleshooting	30
Customer Service	32
Specifications	33
Labeling	34

BEFORE YOU START

WARNING:

THIS IS A COSMETIC PRODUCT AND NOT INTENDED TO BE USED AS A MEDICAL DEVICE.

WARNING: DO NOT OPERATE THIS EQUIPMENT WITHOUT FIRST READING AND UNDERSTANDING THIS MANUAL. IF YOU ARE UNABLE TO UNDERSTAND THE WARNINGS, CAUTIONS, AND INSTRUCTIONS, CONTACT ZERO GRAVITY BEFORE ATTEMPTING TO USE THE DEVICE.

CAUTION:

Only Zero Gravity products listed in this manual should be used with this device. Use of other products will void the warranty and may cause injury or harm.

Before using Oxycura oxygen device for the first time,

- Read all instructions before use to avoid injury or property damage.
- Keep this manual for reference.
- Read all product safety labels.
- Always turn off device and unplug from wall while not in use.



Oxycura comes in two versions - 110V or 220V, make sure you have the right product for your country, the voltage of your product is marked on the box and on a sticker on the product.



WHAT IS OXYCURA?

Oxycura provides ion therapy combined with oxygen treatment that will bring a brighter, more even look to your face, and will provide a fresh and revitalized appearance to the treated area so that the skin will look bright and moist. It will also keep your skin safe and clear by creating a natural protective coat on top of the epidermis layer.

The benefit of having ion treatment combined with oxygen treatment means you get the best of both worlds!

While the epidermal layer works like an effective barrier to the rest of the layers in our skin, it makes it harder for the skin to protect and absorb beneficial treatment down to the skin layers.

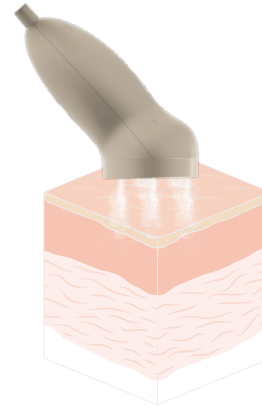
The gentle oxygen pressure that reaches the cells in your skin will enter the pores and will clean, clarify and balance your skin. You will notice your skin becoming healthier and will absorb different hydrations better.

The negative ions that are created as air molecules break apart due to sunlight, radiation and moving air and water, they are tasteless and invisible.

That is why this technology works on the mechanism in the water molecules of the ion and creates a "molecule coating" on the surface of the skin.

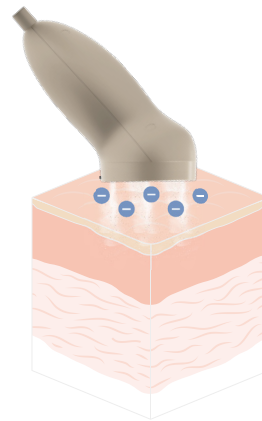
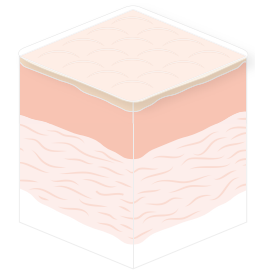
The negative ion technology bonds with positive ions on the skin to restore moisture. That's why it's important to use negative ion therapy and make sure to hydrate the skin with face creams and serums after finishing the treatment.

HOW IT WORKS



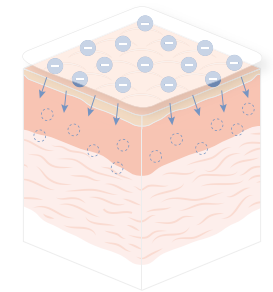
OXYCURA OXYGEN TREATMENT

The oxygen creates a natural protective coat on top of the epidermis layer.



OXYCURA OXYGEN TREATMENT WITH ION MODE ON

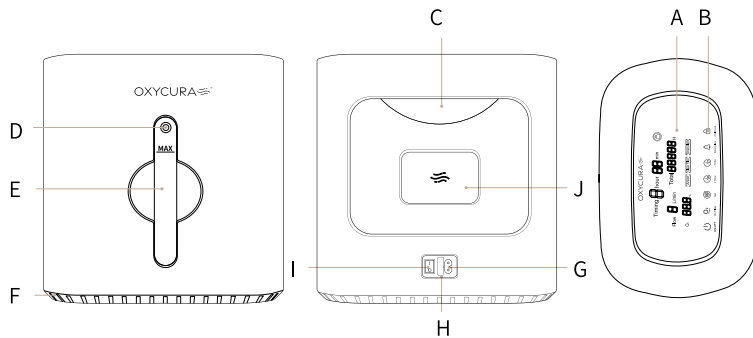
The negative ions push nutrients in creams or serums to penetrate deep into the skin.



OXYCURA DESCRIPTION

Package contents

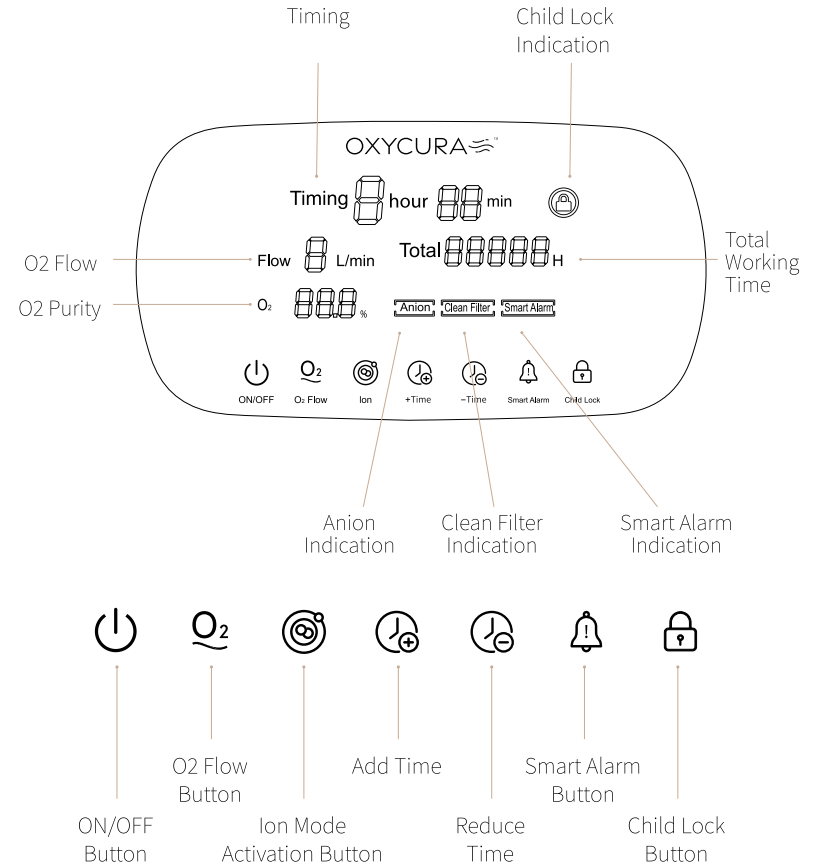
- Oxycura Oxygen Device
- Treatment Head with Tube (1.5 m)
- An Extra Tube (2m) + A Connector
- Replaceable Filter
- Remote Control
- User Manual
- Funnel
- International Adaptor



- | | | | |
|---|----------------------|---|--------------|
| A | LED Display | G | Power Socket |
| B | Touch Buttons | H | Fuse |
| C | Handle | I | Power Switch |
| D | Oxygen Outlet | J | Filter Cover |
| E | Humidification Panel | | |
| F | Base Supporter | | |

GETTING TO KNOW YOUR OXYCURA

The Operation Panel



GETTING TO KNOW YOUR OXYCURA

The Touch Buttons



ON/OFF Button

When the device is powered (the power cord is connected to a socket, and the power switch at the back of the machine is switched on), gently press the "on/off" button and the Oxycura will be activated. The machine will beep once.



O2 Flow Button

Press the "O2 Flow" button to adjust the required oxygen flow. The corresponding flow rate will be displayed on the LED screen. The default flow of the Oxycura is 1L. The flow can be adjusted between 1L -7L. (The purity of the oxygen will change according to the O2 flow, the stronger the O2 flow, the lower the O2 purity.)



Ion Mode Activation Button

Press the "Ion Mode Activation Button" to turn the negative ion mode on/off.

THE TIMER FUNCTION

The device will start working once it is activated (even without setting a timer. If a timer is set, the device will stop working when the countdown ends.



1. Add Time Button

Each time you press the "add time" button, the operation time will be increased by 15 minutes. The maximum timing is 2 hours.



2. Reduce Time Button

Each time you press the "reduce time" button, the operation time will be decreased by 15 minutes.



Smart Alarm Button

The "Smart Alarm" button is used to help those who are disabled or have special needs. When this button is pressed, the device will create an alarm sound as a help signal, to help the user call out for help or assistance when there is an emergency. Only when the button is pressed again, the alarm will shut off.



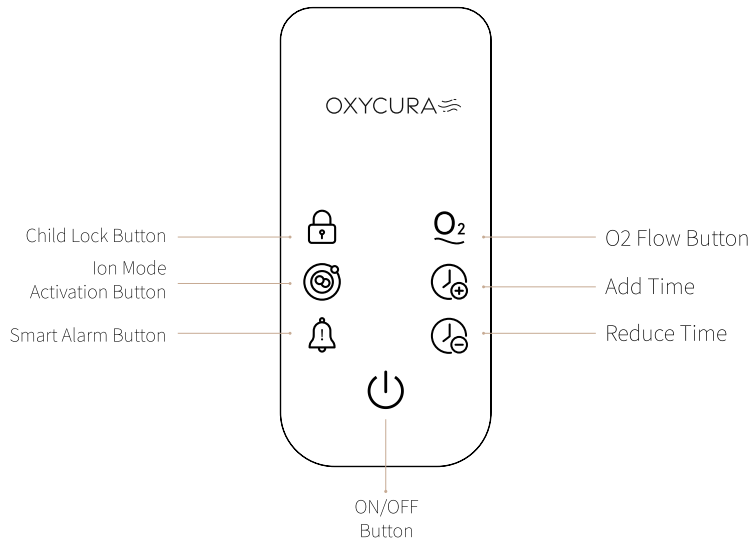
Child Lock Button

Press the "Child Lock" button to lock the buttons. Press again to turn off the Child Lock function, and the buttons will be functional again.

GETTING TO KNOW YOUR OXYCURA

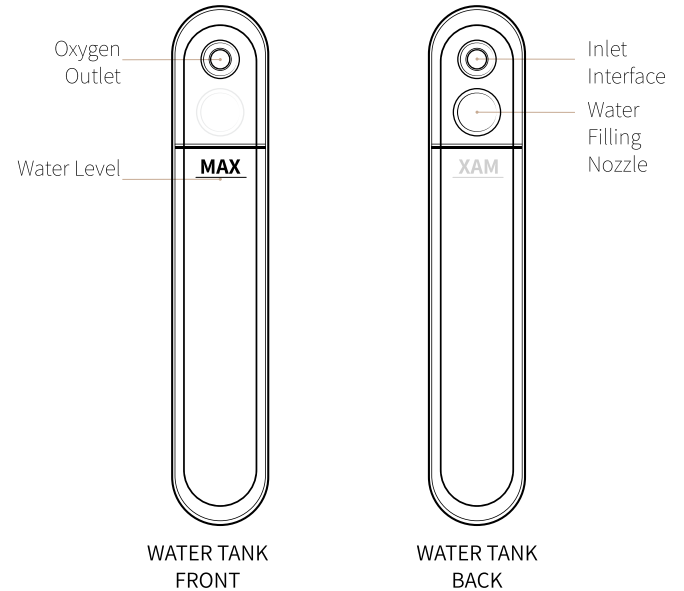
Remote Control

While you're using your Oxycura you can control the main device through your remote control to ease your use :



GETTING TO KNOW YOUR OXYCURA

The Humidification Cup



GETTING TO KNOW YOUR OXYCURA

Intelligent Control

With a wide and clear touch-control panel, Oxycura is very user friendly and easy to operate. The clear LED screen display and the timer function make the treatment easy and convenient.

Overheating Protection

Oxycura's oil-free compressor is equipped with a thermal protector. The compressor is driven by a motor that is equipped with a thermal protector for the safety control. It monitors the motor and will automatically shut it off when the motor temperature is too hot (or when the current Amp is too high) to protect the compressor and the device.

Negative Oxygen Ion

Negative ions remove the debilitating effects of excessive positive ions in your environment as a natural antidepressant. They clear the air of dust, pollen, pet dander, mold spores and other potential allergens.

IMPORTANT SAFETY INFORMATION

Please read the following content carefully before operating the product, to prevent power failure or malfunction of the Oxycura. Users with medical needs must be equipped with alternative oxygen supply devices (such as oxygen cylinders, oxygen bags, etc.). The device is suitable for oxygen skin treatment and it is NOT FOR LIFE SUPPORT OR LIFE EXTENSION!

To prevent damage during the transportation process, the Oxycura must be placed vertically and must not be inverted.

If the power supply voltage is unstable and exceeds $110 \pm 10\%$ / $220 \pm 10\%$, please install a voltage regulator before using the Oxycura.

Use a safety-qualified socket and a safety-certified wiring board.

The case must not be disassembled by the consumer without authorization from Zero Gravity. There is danger of electric shock, the device should only be repaired by qualified maintenance personnel from our company.

Normal Operating Conditions

Ambient temperature range: $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Relative humidity range: $\leq 80\%$

Atmospheric pressure range: $86\text{kpa} \sim 106\text{kpa}$

When the temperature is lower than 0°C , the equipment should be placed in the normal working environment for more than 4 hours before use.

IMPORTANT SAFETY INFORMATION

WARNING! – To avoid serious injury:

Keep Oxycura away from flammable and explosive elements.

Oxygen is a combustible gas. Do not smoke while using the device, and keep Oxycura away from other combustible sources such as matches and cigarettes. Textiles and other materials that are normally incombustible are susceptible to ignition and intense combustion in oxygen-enriched air.

WARNING! Neglecting these warnings may cause serious fire, property damage, and personal injury or death.

The use of oxygen therapy requires special care to reduce the risk of fire. Some materials will burn in the air. Other materials do not burn in the air but are easily ignited and burnt quickly in oxygen-rich conditions. For safety considerations, it is necessary to keep flammable sources away from the product and it is better to remove them from the room when the Oxycura is in use.

Oils, greases, or greasy substances can cause self-ignition, spontaneous and violent combustions when they come into contact with oxygen under certain pressure. These materials must be kept away from the Oxycura.

How to store the Oxycura:

Do not store the Oxycura in an environment where the airflow is limited. Oxycura should be placed in a ventilated space and protected from direct sunlight.

The device should be stored at a distance of at least 20cm, on all sides, from any walls, furniture or other household items.

Do not store the Oxycura near carpets, heaters, electric heaters or air ventilators.

The Oxycura must not be stored in the following environments: near sources of light/ heat, humid spaces, obstructed spaces, smoggy and polluted areas, extremely high or low temperatures.

Do not place any waste and water or oil containers on top of the Oxycura device.

Do not use this device if you are pregnant or think you might be pregnant. The device has not been tested on pregnant women and the effects are unknown.

Do not place any waste under the Oxycura. It is forbidden to place the device on soft surfaces (such as a bed or a sofa) that can cause tilting or sinking to prevent shutting-off or decreased oxygen concentration caused by over-heating/ blockage of the inlet and outlet.

HOW TO USE OXYCURA

WARNING! - TO REDUCE THE RISK OF ELECTRIC SHOCK THAT MAY CAUSE SERIOUS INJURY OR DEATH:

Do not place or drop the Oxycura into water or any other liquid.

Do not use the Oxycura if it is damp or wet.

Do not attempt to open or repair your Oxycura.

Do not operate the device if it has a damaged cord or plug.

Use the device only for its intended purpose and as described in its manual.

PRECAUTIONS - Take the following precautions to avoid minor or moderate injury and damage to your device:

Do not use the device if you have an active skin condition in the treatment area including sores, psoriasis, eczema, sunburns, herpes simplex, open wounds or a rash.

Do not use the device on skin that is infected, burned, or cut as this could cause discomfort or irritation.

Use the Oxycura only on clean skin (without application of any cream) and apply the cream only at the end of the treatment.

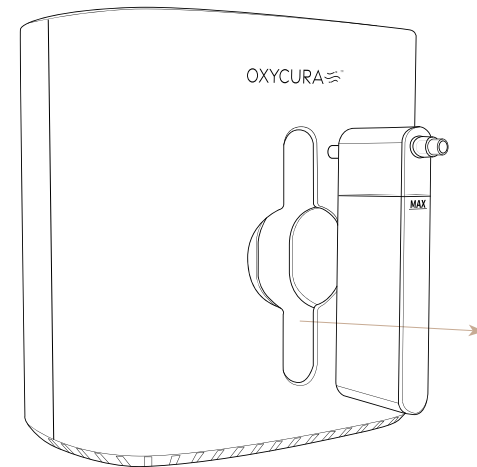
PROTECT YOUR OXYCURA

Store the device in a clean and dust-free area.

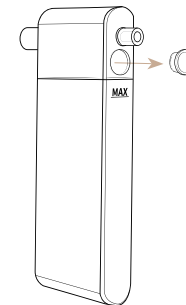
Oxycura cannot tolerate extreme change of temperature. When moved from a cold environment (under 10°C/50°F) to a warm environment, avoid use for approximately 3 hours.

Preparing for Use

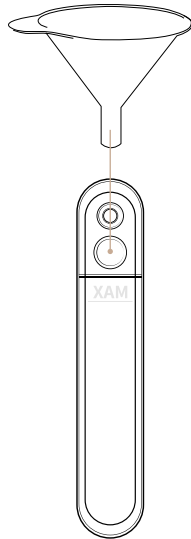
1. Pull out the water tank.



2. Remove the humidification cup in the direction of the arrow, pull out the silicone plug covering the water filling nozzle, and add cold purified water.



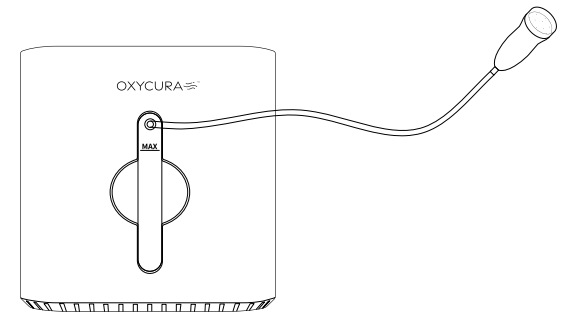
Use the small funnel included to easily pour water into the humidification cup.



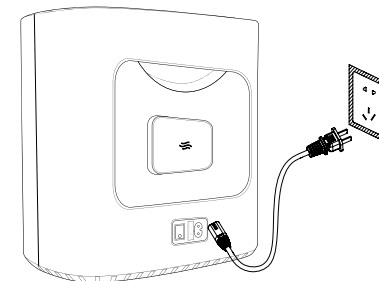
DO NOT exceed the maximum water level. Plug the silicone plug back into the nozzle, then insert the humidification cup to the original location, press tightly and close the panel.

3. Connect the tube to the Oxycura, and connect the tube to the Oxycura treatment head.

DO NOT bend the oxygen tube when the machine is working, it will cause the oxygen tube to fall off. If this happens, please re-install the oxygen tube to the interface, and the airflow will return to normal.



4. Make sure the Oxycura power switch is off, then connect the power cord plug to the safety ground socket that has a power output. Please do not use an extension cord. If you need a wall socket type other than the US type, use the international adapter provided in the box.



DEVICE CHECK

INSPECT the device before each use. Check for damage

Always Inspect your Oxycura before each use. LOOK for cracks in the plastic, cuts, frays or exposed wires in the power cord. If it has a damaged cord or plug, if the outer shell is cracked or is coming apart, if it is not working properly or if it appears damaged in any way, DO NOT use the device. Call Customer Service.

PLAN YOUR OXYCURA TREATMENT FOR BEST RESULTS

The results of using Oxycura vary from person to person and according to the frequency of use. Some people may see results sooner than others.

A single treatment session usually takes 10 minutes.

Oxycura treatment regime: use the Oxycura device once a week for 10 minutes or 3 minutes for each treatment area.

APPLYING TREATMENT

Step 1: Wash and dry your face. Use the Oxycura only on clean dry skin (without application of any cream) and apply the cream only at the end of the treatment. In order to use the Oxycura with cream during the treatment you will need to own the Oxycura X Series Handle (read caption below)

Step 2: Press the On/Off Switch to turn the Oxycura on. Press the O2 Flow button to activate the oxygen flow, you can adjust the flow rate if needed. If you would like to set a timer, you can set the treatment time with the "Add Time" button or "Reduce Time" button.

Step 3: Adjust the oxygen concentration if needed with the Oxygen Button. You can turn on the Anion mode for better results.

Step 4: Place the treatment head above the area that you want to treat first. Don't touch your skin with the treatment head and keep a distance of around 3 mm from your skin, slowly move the treatment head in small circular motions as shown in the image.

Keep the device in constant motion.



APPLYING TREATMENT

*** To use your Oxycura and the X device you own with a cream, you will need to own the Oxycura X Series Handle :**

1. When using Levigo Cream:

Apply the Levigo Cream on your skin or directly on the treatment head of the X device, treat your skin for 3-5 minutes in long motions.

After that, attach the Oxycura X Series Handle to keep treating your skin for 3 more minutes.

2. When using other cream:

Apply the cream that you want to use either on your skin or directly on the treatment head of the X device, treat your skin for 3-5 minutes in long motions. After the cream was absorbed and there is no residue of the cream on your skin, attach the Oxycura X Series Handle and continue the treatment for 3 more minutes.

It is not necessary to use cream with the X Series Handle to get the results you are looking for, you can also use your X Series Handle on dry clean skin to get amazing miraculous results.

MAINTENANCE OF THE OXYCURA

ROUTINE MAINTENANCE

Always inspect your Oxycura before each use. LOOK for cracks in the casing and the oxygen tube. Ensure the device and accessories have a smooth appearance, please prevent scratching with sharp items.

Please remove the power cable from the wall socket right after the device is fully turned off.

The filters at the back of the device have to be changed from time to time, if the filters are blocked by dirt, it will affect the performance of the oxygen production.



DANGER! RISK OF ELECTRIC SHOCK

ATTENTION:

Please do not disassemble the machine personally to avoid unnecessary damage to the device. Before cleaning and maintenance, Oxycura must be turned off and disconnected from the power supply.

MAINTENANCE OF THE OXYCURA

STORAGE

Remove the Humidifying Cup and drain the water out of the cup after every use, insert it back to the device only after it is dry.

After the Oxycura has worked for 25 minutes, wait for it to cool down naturally, disconnect the electricity, and store the Oxycura back in its original box. Wrap and seal the device with plastic bags to prevent humidity that may cause performance degradation.

Store the device in a clean dust-free area.

The Oxycura cannot tolerate extreme change of temperature.

When moved from a cold environment (under 10°C/50°F) to a warm environment, avoid use for approximately 3 hours.

PARTS MAINTENANCE

Humidifying Cup:

In order to keep the Humidifying Cup clean, use purified or boiled water with the device. Try replacing the water every day, and we suggest cleaning the Humidifying Cup once a week.

Air Filter:

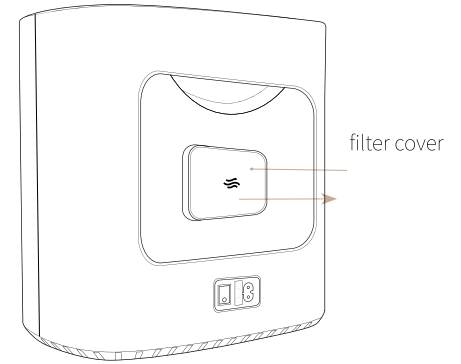
The main function of the filter is to purify the air and absorb the dust and other substances in the air. When using for a long time, a blockage can be formed and that will affect the performance of the oxygen production. It is recommended to replace the filter every season.

It is recommended to replace the filter after 200 hours of use (according to the total working time that is shown on the screen.)

FILTER REPLACEMENT

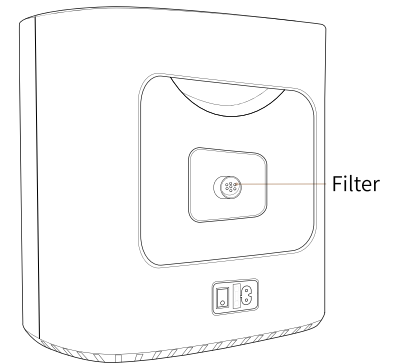
Step 1

Pull the filter cover out. Take out the old filter, you may need to turn it for easier removal.



Step 2

Insert the new filter. Then close the filter cover.



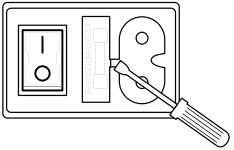
MAINTENANCE OF OXYCURA

FUSE REPLACEMENT

Only replace the fuse when there is no power supplied to the device, pull out the power cable from the socket before the replacement.

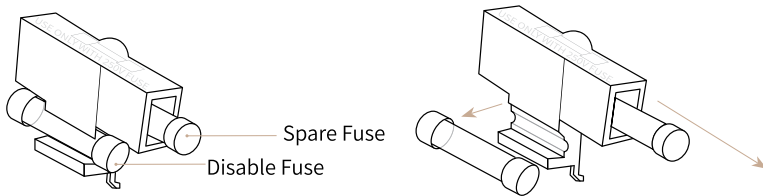
Step 1

Open the fuse holder cover with a screw driver.



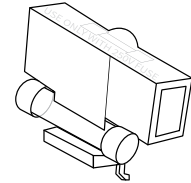
Step 2

Take out the spare fuse and remove the disabled fuse.



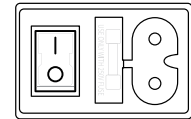
Step 3

Install the spare fuse (3.15A).



Step 4

Close the fuse holder.



TROUBLESHOOTING

If your Oxycura device does not work as expected, the following suggestions may help to identify potential issues with the device and its setup. If you are unable to solve the problem with the information below, contact Customer Service at 1-800-699-9340.

Oxycura is not operating properly

Possible Cause	Solution
The power cable is not connected to a power socket	Check if the power socket connection is normal.
Power socket does not supply electricity	Use another power socket that supplies electricity.
There is overcurrent, the fuse melted	Contact customer service.
Power cord is not connected to the device or the power cable is broken.	Unplug and reconnect the power cable to the Oxycura or replace the power cable.

Loud Noise

Possible Cause	Solution
Check the bottom strap	Cut the strap and remove it.
The silencer is not installed correctly	Contact customer service.

The screen display works normally, but the Oxycura does not make normal operation sound

Possible Cause	Solution
Oxycura overheating protection	Make sure the Oxycura is placed away from curtains, heaters and fireplaces, and the Oxycura is at least 20 cm from any walls or other objects around.
Oxycura computer board crashed	Turn the Oxycura off, wait for five minutes then restart the device.
Breakdown of the compressor	Contact customer service.

The screen display is normal, there are normal operation sounds but there is no oxygen production

Possible Cause	Solution
Air inlet filter is too dirty, causing blockage.	Cut off the electricity with the power switch, replace the filter at the air inlet.
Oxycura internal malfunction.	Contact customer service.
Oxygen tube is bent and blocked	Turn off the power, replace the oxygen tube or unfold the bending tube.
Humidification cup is not inserted tightly	Remove the humidification cup and reinstall it to the device

LIMITED LIFETIME WARRANTY

We offer limited lifetime warranty for your Oxycura device.

If your product has manufacturing or workmanship defects, Zero Gravity or its official distributor will fix or replace it.

Warranty will not cover normal wear and tear of the device.

Warranty will not cover misuse or mistreatment of the device.

If you did not purchase the product at our online store you must register it in 7 business days after purchase date at www.zerogravityskin.com in order for warranty to be valid.

CUSTOMER SERVICE

If your Oxycura is broken, damaged, in need of repair, or for any other user assistance, please contact Customer Service:

1-800-699-9340

info@zerogravityskin.com

DISTRIBUTED BY





ZERO GRAVITY
9737 NW 41st Street, STE 123
Doral, FL 33178

SPECIFICATION

Oxycura comes in two versions - 110V or 200V, make sure you have the right product for your country, the voltage of your product is marked on the box and on a sticker on the product.

Rated voltage (Adapter)	AC 110V	AC 200V
	Model: oxycura	Model: oxycura
Rated frequency (Adapter)	60Hz	50Hz
Rated Current(Adapter)	1.2 A	0.6 A
Input	130 W	130 W
Oxygen Concentration	90 - 30% (Adjustable)	90 - 30% (Adjustable)
Oxygen Production Method	PSA	PSA
Air Output	1-7 L/min	1-7 L/min
Oxygen Output Air Pressure	<100KPa	<100KPa
Noise	< 45db	< 45db
Device Size	300 x 200 x 300mm	300 x 200 x 300 mm
Device Weight	6.5 kg	6.5 kg

LABELING

Symbol	Meaning
	Degree of protection against electric shock: type BF applied part
	WEEE -Waste Electrical and Electronic Equipment
	Follow the instructions for use
IP22	Waterproof IP Rating
	Keep Dry

OXYCURA OXYGEN DEVICE MODEL: OXY

Input: 130W
Rated Voltage: AC 110V/60Hz or AC 200V/ 50Hz
Product Size: 300 x 200 x 300mm



DISTRIBUTED BY: ZERO GRAVITY
Customer Service: 1-800-699-9340
9737 NW 41st Street, STE 123
Doral, FL 33178



Distributed by Zero Gravity
www.zerogravityskin.com

SKU: OXY