

Professional-grade Hyperbaric Chamber instruction manual



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Oxygen is an element that is essential for every cell in our body. However, as we age.With the increase of environmental pollution, our bodies are be--coming deficient in this essential nutrient. with other elements.Different, we cannot replenish oxygen in the body by taking medicine or even chang--ing our diet. The oxygen component of our body.It is bound oxygen and di--ssolved oxygen.

Under normal air pressure, our oxygen-carrying cells (red blood cells, which carry bound oxygen) are saturated and therefore can no longer be carried Bring any oxygen that may enter our body.

During hyperbaric oxygen therapy, the body is subjected to a gentle increase in pressure slightly above one atmosphere, TRAUMA Creating an environment where oxygen can be dissolved directly into blood (dissolved oxygen), tissues, and other body fluids, making it large.Large increases the amount of oxygen in the cells, prompting the body to produce more energy.

This increase in energy helps the body fight aging, fight stress and relieve other things that we normally don't notice of sub-health symptoms due to deteriorat--ion of bodily functions.

To ensure safety, read the following precautions before use

Warning

1. If there is an abnormal smell during use, please turn off the power and pull out the plug; Verify that the plug and socket are fully inserted.

2. Please do not disassemble the machine without the permission of the supplier; This product needs to be kept away from water, fire and sharp objects.

3. Children must be supervised by an adult.

4. During use, please do not touch any valve on the cavity; Please do not place he--avy objects on the machine.

5. Do not use if the wire is loose or damaged; Do not pull or twist the power cord.6. Do not touch the power plug and switch with wet hands; Do not use in bathro--oms or other humid environments.

It is forbidden to use the treatment in the following cases

- 1. Pregnant women and people with serious infectious diseases.
- 2. People with cold virus or pneumothorax patients
- 3. Patients with severe emphysema
- 4. High blood pressure over 160/100 ml
- 5. Serious heart problems

Special cases

1. Indoors, the ears may feel uncomfortable when the pressure rises, just like du--ring takeoff and landing in an airplane Shape. This situation is normal. This pre--ssure can be released by: a. Deglutition; b. Chewing gum; c.Yawn; d. Pinch your nose and blow. Stay indoors, and when the pressure stabilizes at 30kPa, this discomfort will gradually disappear Lose.

2. The zipper can only be opened when the cabin is depressurized to 0kPa.

The following is a detailed description of the oxygen chamber symbol

Class II equipment		Keep dry from rain
Disconnection (Use only on a portion of the device)		Smoking is strictly prohibited
Note! Review random files		No Smoking
Disconnect (total power)		Avoid sharp objects
Fragile items		Limit of the number of stacking layers
Up	warning at	Air bleed valve ind- -icator Internal /External
Alternating current		put through (Only for a part of the device)
On (Total Power)		

Identification of oxygen chamber accessories



	Plugs		
2	External pressure gauge		
3	Transparent windows		
4	Manual pressure relief valve		
5	Automatic pressure relief valve		
6	Air intakes		
0	Roll cage		
8	Safety clasp		

Installation process

1. Assembly list: Please check if you have the above accessories before assembly



2. Place the roll cage and place the roll cage under the cabin

e 3. Assemble the internal bracket process



Since it is installed in the cabin, it is recommended to bring all the frame parts into the cabin and install the frame when the cabin begins to inflate.

4. External equipment connection: connect the dry air outlet on the air condenser with the air inlet of the cabin.Connect the oxygen outlet on the oxygen concentrator to the oxygen outlet of the cabin



Oxygen			Air condenser	
Voltage	110V		Voltage	110V
Air flow	130L/minute		Air flow	280L/minute
Oxygen flow	10L/minute		Oxygen flow	0.8mPa
Power	750W		Power	250W





Use processes

Step-by-step instructions

1. Enter the cabin: tighten the inner and outer zippers and close the pressure relief valve (make sure to flatten the silicone strip between the zippers).

2. Turn on the machine: turn on the oxygen generator and air condenser.

3. After turning on the machine, put on the oxygen headphones or mask and lie down, after about 8 minutes, the chamber pressure gauge will slowly rise to 100 kPa, at which time the automatic pressure relief valve will automatically exhaust.

4. After completing oxygen therapy, open the manual pressure relief valve to reduce the pressure, note: when the pressure is exhausted, you can only open the zipper.

5. When the pressure gauge shows 0kPa, open the zipper and exit the oxygen chamber.

6. After leaving the cabin, turn off the oxygen generator and air cooler

Notes

1. When using it for the first time, please test the oxygen chamber in an empty situation and observe whether the equipment is operating normally. If the device is not running properly Often, please do not use the oxygen chamber and contact the merchant as so--on as possible.

2. If you need to leave the oxygen chamber, you need to wait until the pressure gauge shows 0kPa before opening the inner and outer zippers. During use or When the press--ure relief is not completed, the zipper cannot be forcibly opened.

3. In an emergency or when the oxygen generator cannot work normally, open the em--ergency pressure relief valve from the inside of the cabin to release the pressure. When stressed When it is 0, unzip and leave the oxygen chamber.

4. When using the oxygen chamber for the first time, there will be slight discomfort or pain in the ear. This is a normal phenomenon caused by increased pressure. OK

The discomfort is improved by chewing or swallowing, and after a few uses, this phen--omenon gradually disappears.

Use flowcharts



It is recommended to wear loose and comfortable clothing when ent--ering the oxygen chamber, shoes, jewelry or any other sharp objects Remove before entering the oxygen chamber to avoid scratching the chamber

How should I prepare before entering the oxygen chamber? How long is the right time for each treatment?

Hyperbaric oxygen therapy has positive implications for older adults and children. In fact, new research suggests that hyperbaric oxygen can slow down Cell, apoptos is (cell death), can counteract the signs of aging.Studies on children with brain inj--uries and genetic disorders show positive results and great promise. We recomm--end Children under the age of 16 are accompanied by an adult.

Is hyperbaric oxygen therapy good for the elderly, children?

When the cabin is pressurized, your ears will feel the change in pressure in the cabin. To balance the pressure, avoid your ears. There is a feeling of fullness that you need to adapt to by chewing (gum or food), swallowing, or yawning. The pr-ocess of pressurizing the cabin, your mouth may become dry. When the cabin pressurization is complete, your saliva production will return to normal. The mo-st common side effect is ear discomfort caused by pressure changes. To minim-ize the risk, patients learn to be pressurized. Promotes adequate emptying of the ears during the process.

How does hyperbaric chamber treatment feel ? Are there any side effects ?

If you use a hyperbaric chamber to improve your health, it is recommended to ask your healthcare practitioner. Portable hyperbaric chambers are great.Easy to use and does not require any supervision or specialized training. The pressure gauge and pressure relief valve in the cabin are standard, pull.The chain is double-sided for quick exit when needed.Our oxygen chambers use indoor pressurized air with an oxygen concentrator (it is safe and non-flammable). But oxygen chambers do not.Should be exposed to any open flame.

> Is a doctor's prescription or supervision required to use the oxygen chamber? How safe is the oxygen chamber?

If your oxygen chamber is not working properly, please refer to the troubleshooting table on the following pages for possible causes and Workaround. If the issue still doesn't resolve it, contact the merchant.

Trouble	Causes	Solution
Chamber pressurisation very slow	 Air compressor joint or air inlet joint looseor cracked Air filters full of dust Air inlet on the air compressor is clogged, no smooth intake Air compressor screws loose Air deflate valve did not tighten up 	 Make sure there are no cracks or loose parts, reinstall the joints Replace new filters or clean the dust on the filters Clean the air inlet part of the air compressor Tighten up the screws on air compressor Tighten up the air deflate valve
Pressure does not go to or hold at proper kPa	 Didn't close the zippers Didn't close the air deflate valve or didn't tighten it up Air tube does not stick in the connector The blue silicon sealing strip between inside and outside zippers is not flat 	 Depressurise the chamber first, then close the zippers and restart Make sure no obstructions in the valve holes, then close the valve and tighten it up. Ensure the air tube is in the connector Make sure the blue sealing strip is flat
Noisy sound or intense vibration of air compressor	 1.Air filter is clogged 2.Air inlet on the air compressor is clogged, no smooth intake 3.Air compressor screws loose 	1.Replace the filters 2.Clean the air inlet part of the air compressor 3.Tighten up the screws on air compressor
Chamber does not swell at all	 1.Air tube might have fallen off, air leakage 2.Didn't close the air deflate valve or didn't tighten it up 3.There is air leakage on air compressor 	 Find out the leakage source, ensure the air tube is in the connector Close the valve and tighten it up. Reconnect the air tube to the connector of air compressor
Machine does not run and the display does not light up	 The power cord is not properly plugged into the wall outlet No power from the wall outlet The circult breaker of the Air Booster is disconnected 	 Check the connection between the power cord and the wall outlet is firm and in good contact Check the circult breaker at home and restart if necessery. If the same problem occurs again, please use another outlet Press the button of the circult breaker of the Air Booster. If the same problem occurs again, please use another outlet

1. Chamber maintenance and cleaning:Clean the chamber: After using a deo--dorizing and antibacterial spray, or after diluting it twicewith alcohol, wipe it and let it dry. Set the machine to run for 20 minutes.



Zipper and_pressure reducing valve can beoperated inside and outside the cabin

2.The replacement of the intake filter is very important to protect the compressor and molecular sieve and prolong the life of the oxygen rich machine.

Please replace it in time. After 600 hours of normal operation, the indicator on the display interface will light up to remind the user to replace the intake filter, Filters can be purchased at dealers. Note: After replacing the intake filter, long press the "Timing" button for 5 seconds in the standby or startup state to eliminate the in-dication.



Warning: Do not operate the Air Booster when the intake filter is not installed or wet, whichwill damage the machine.