

Precautions Before Using

- Please read the user manual carefully before using the equipment.
- Please check the voltage match the machine before connecting the power supply to the device.
- Do not move the device while operating the device.
- Do not open the case of the operation system and inside of the machine, any remodel the inside of the product. Manufacturer will not take any responsibility for the problem caused by remodeling the product. If find any problem, please contact the manufacturer to use the service provided by the manufacturer. Do not modify this equipment without authorization of the manufacturer.
- Please make sure that this equipment is away from flammable substances and gases.
- When there is need of using the product with other equipment, please contact the manufacturer to get authorization. off.
- Please place the product in a cool, well-ventialted place.
- Check the equipment regularly for the safe and stable operation.
- Electronic devices will not be recommended to use during the treatment.

Clothing

People may go to the chamber fully clothed, wear the loose, comfortable clothes. Ladies should remove long socks(silk stockings) into the chamber.

Shoes, Jewelry, or any sharp objects that could damage the chambers should be removed.

Disposable feet and hair covers may be used for increased sanitation.

To make the therapy experience more pleasant, the person should get as comfortable as possible, that means taking care of restroom breaks and/or drinking water before getting into the chamber.

The user should be advised to relax and breathe normally.

Breathe normally during the therpay. The air inside the chamber will be continually exchaged, people should have no difficulty breathing.

Chamber Pressurization

During the pressurization, if people feel pain in the ears due to the tympanic mem—brane received extrusion pressure, the ear can cause tingling. It's normal, at this point, people can do some chewing gum motion or swallowing to adapt to the pressure change. The user will feel normal when the pressure is stabled at 100kPa(1bar). But if the user couldn't bear the pain anymore, for instance, when the pressurerise to 15kPa, the ears feel very painful, the user should either turn off the compressor (On/off button) immediately, or open the air deflate valve slowly, to reduce the speed of pressurizing, when people feels better after a while, close the air deflate valve again, until it gets 100kPa(1bar).

When a session is finished, turn off the machine and open the air deflate valve to depressurize the chamber, the pressure will drop slowly from 50kPa to 0kPa, this depressurization process should be more than 5 mins, if too fast, people might feel pain in the ear. When the pressure gauges appear 0kPa, cabin door will open, people can get out.

Symbols

The following table is a list of symbols and definitions that used with the Hyperbaric Chamber.

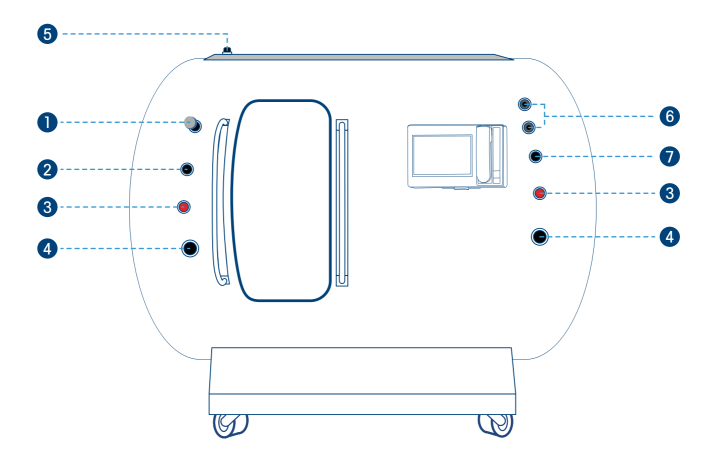
CE	CE certification	Friendly Reminder	The machine is secured with white straps to prevent compressordamage during transport. Please cut off all the white straps on thebottom of the concentrator before powering on.
PD	Production Date		Date of manufacture
†	Type B Applied part		Refer to instruction manual/booklet
SN	Serial number		Hand with care
X	Suggested time	<u>†</u> †	Up
	Dry	Warning	Air deflate valve indicator internal/ external
	FRAGILE	1	Warning

Product specification:

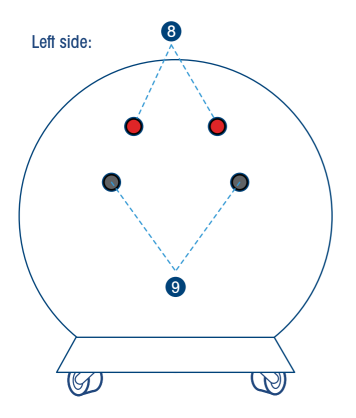
	Specification	Parameter Table	
Model		Multi-person hard chamber	
	Chamber Cabin:	3mm ± 0.2	
Chamber Cabin	Material:	304 Stainless Steel	
	Transparent Door:	8mm ± 0.2	
	Material:	Polycarbonate	
	Chamber Size	2100*1800*1760MM	
	Door Size(L*H)	500mm*1160mm	
	Weight	420KG	
All—In—One Machine	Size	1720*350*650mm	
	Weight	95KG	
	Flow of Air	140Liter/min	
	AC Temperature Ra	nge Adjustable	
	AC Air Speed	Adjustable	
	Voltage	110V/220V/240V	
	Power	1250w	
	Fuse	20A	
	Size	350*320*570mm	
	Weight	25KG	
Oxygen Concentrator	Power	480w	
(2units)	Capability	20L/min adjustable	
	Voltage	110V/220V/240V	

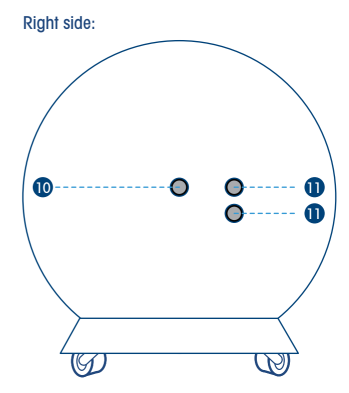
1. Chamber

Front:



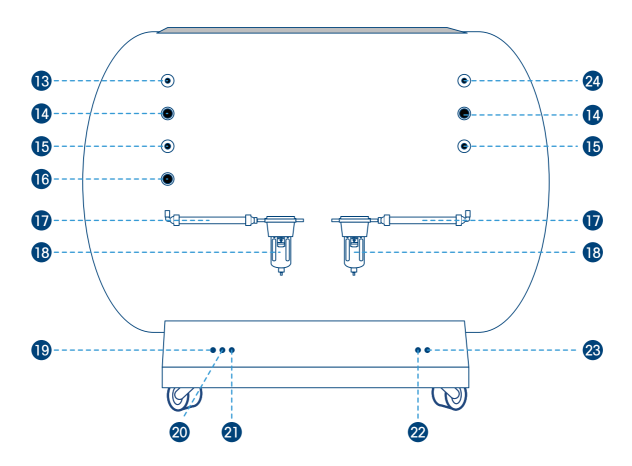
- 1. Outer Pressure Gauge
- 2. Spare Valve
- 3. Emergency Pressure Relief Valve
- 4. AirDeflate Valve
- 5. Interior Ambient Lighting
- 6. External Touch Screen Control Cable
- 7. Internal Pressure Gauge



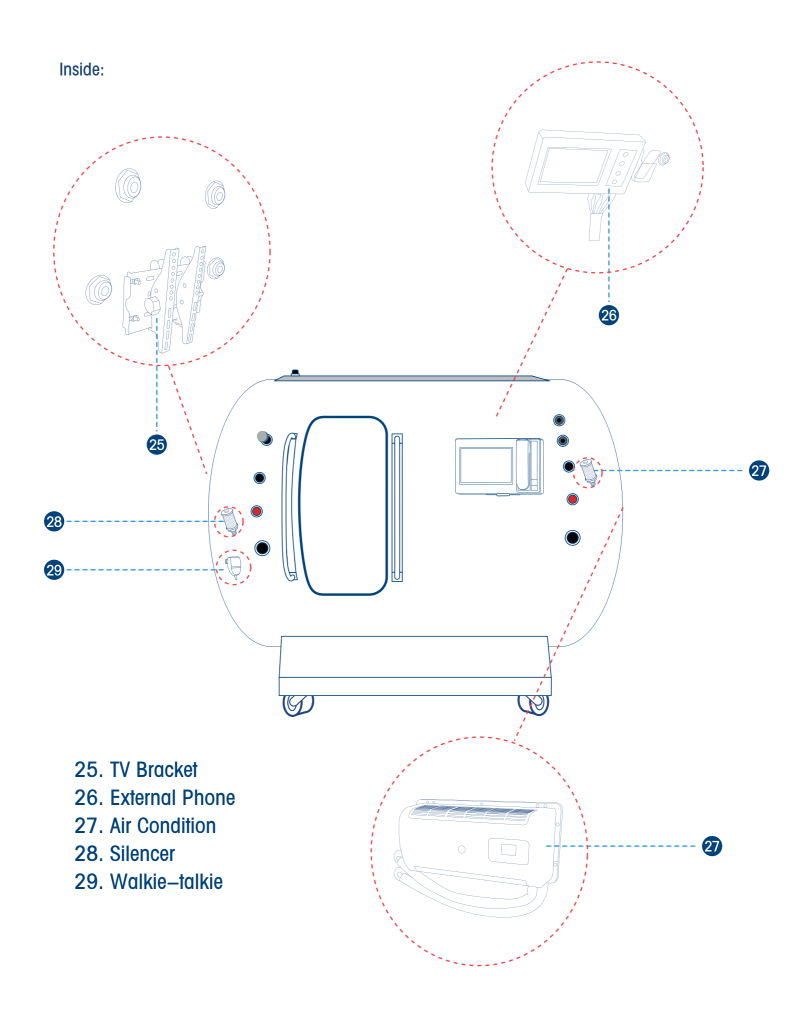


- 8. Automatic Pressure Relief Valve
- 9. Spare Valve
- 10. AC Condensate Drain.
- 11. AC In&Outlet

Back:

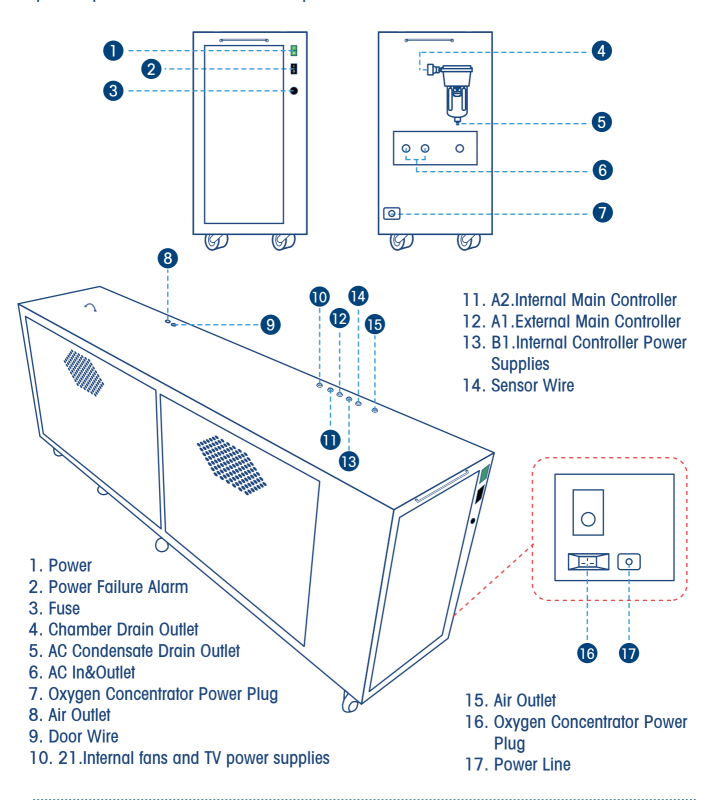


- 13. Sensor Wire
- 14. Air Inlet
- 15. Oxygen Inlet
- 16. Spare Valve
- 17. Air Filter
- 18. Water Container
- 19. A2.Internal Main Controller
- 20. A1. External Main Controller
- 21. B1.Internal Controller Power Supplies
- 22. 21.Internal fans and TV power supplies
- 23. Door
- 24. Spare Valve



2. All-in-one Machine

*After opening this switch, when using the chamber, if the all—in—one machine suddenly loses power or turns off, the internal warning sound of the chamber will remind power failure, can open the pressure relief valve to reduce pressure.



3. Oxygen Concentrator

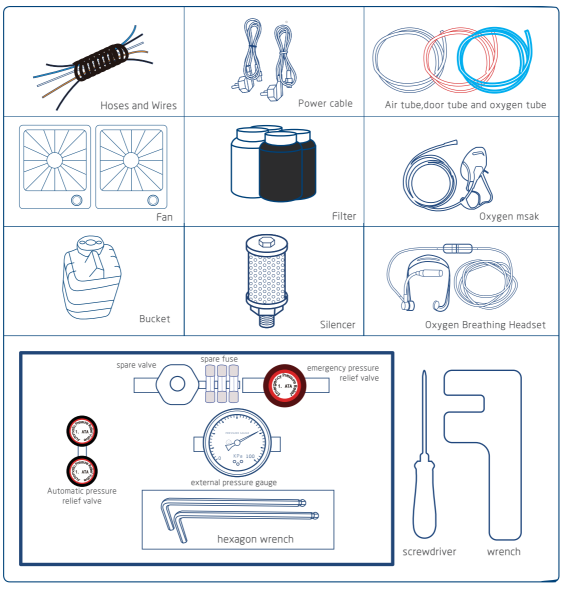


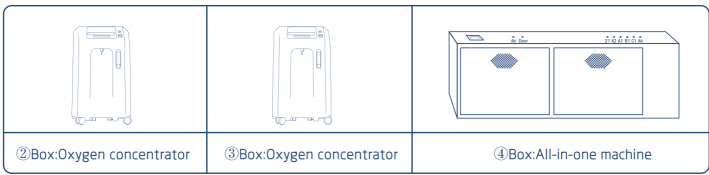
- Oxygen Outlet
 Floating Ball
- *Adjust floating ball to choose oxygen flow
- 3. Power

Installation

Please open the four boxes before installation

①Box:Accessories



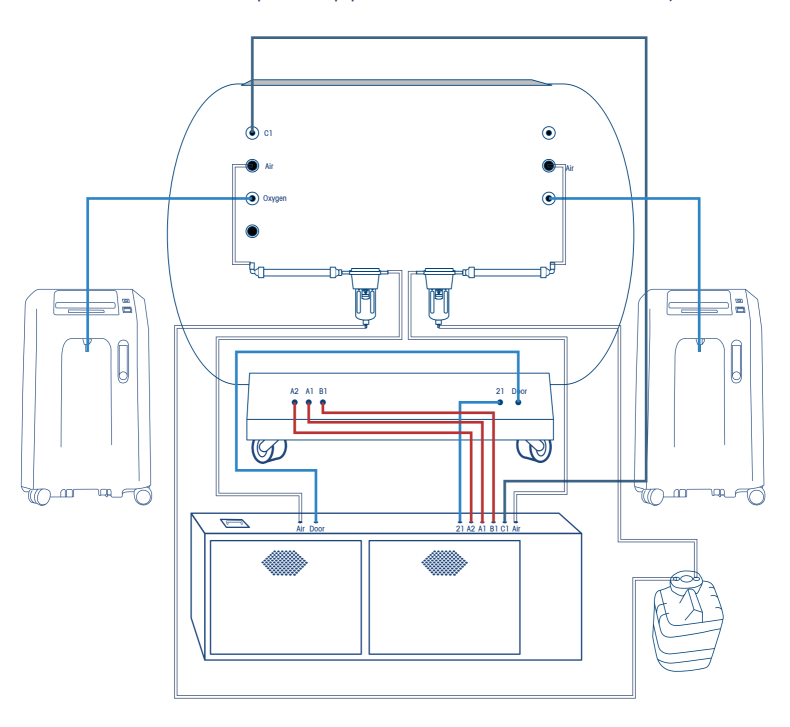


Connect the two oxygen tubes to the inlet valves on the chamber.

Connect the two air tubes on the chamber cabin to the all-in-one machiner.

Connect other wires(C1, B1, A1, A2, 21) on the chamber.

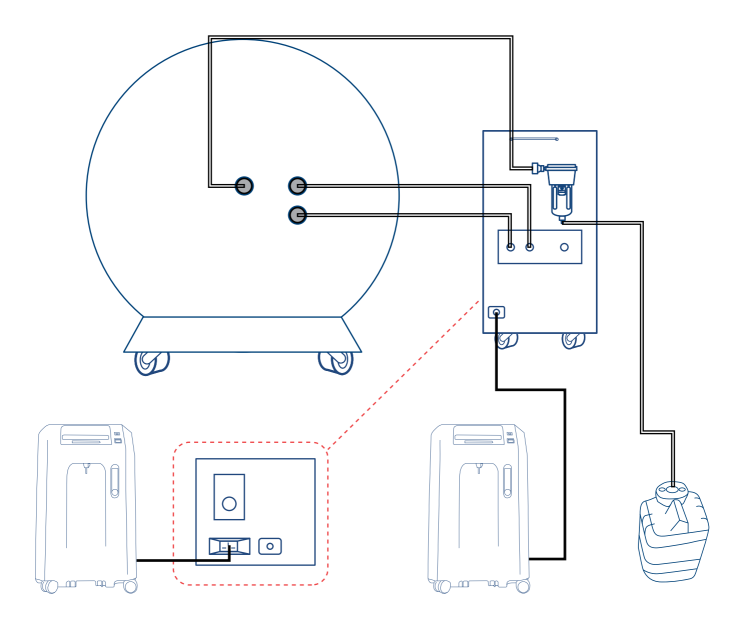
(Each line has a corresponding sticker on the chamber and al—in—one machine, oxygen tubes are blue, air tubes are transparent + equip with insulation cotton cloth, door tube is red)



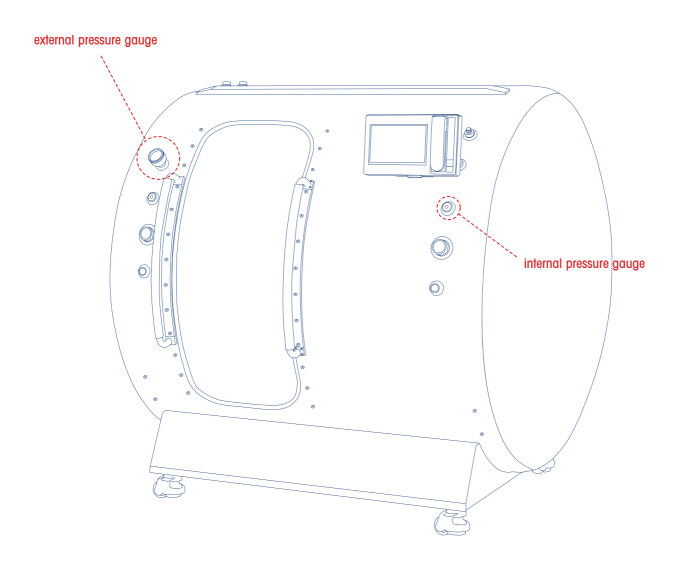
Connect the power cable of the all—in—one machine, and connect the oxygen concentrators' power cable on the all—in—one machine.

Connect the oxygen breathing headset/oxygen mask to the chamber, from the oxygen inlet.

Connect the two air silencers. (both are inside the chamber)

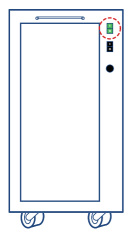


Install the external&internal pressure gauges(external is blue and internal is black)

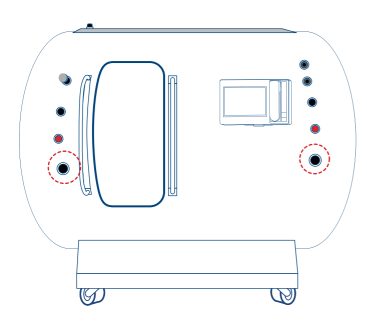


Operation

A. Turn on the Power of All-In-One Machine



B. Close the two Air Deflate valve

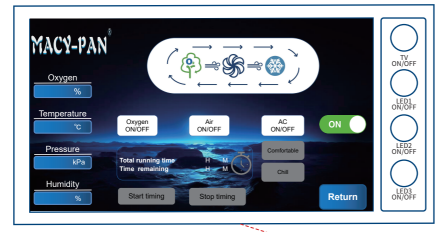


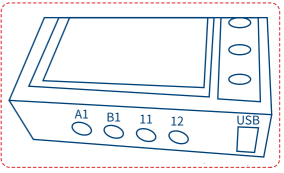


EXTERNAL

- C. Go into the chamber close the door
- D. Set the session time, then press "START' to turn on the machine.
- E. Turn on the "LIGHTDEHUMIMIDIFYAIR PURIFICATION"
- *The "LIGHT' on the touch screen is the main light ofthe chamber







F. Final work

When the treatment is finished, please press' PRESSURE RELIEF' to stop the session and open thetwo Air Deflate Valves to release the pressure. When the pressure goes down to 0 kPa, can open the cabin door.



