

HYPERBARIC OXYGEN CHAMBERS

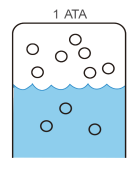


Hyperbaric Oxygen Therapy

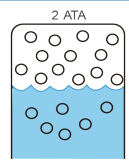
Hyperbaric Oxygen Therapy is the medical use of oxygen at an increased level of pressure, (hyper) means increased, (baric) means pressure. Hyperbaric Oxygen Therapy is a treatment which enhances the body's natural healing process by providing an environment which allows the body to absorb much higher amounts of oxygen than possible at normal atmospheric pressure. It increases the oxygen transport capacity in the blood. This noninvasive therapy is the most trusted way to increase oxygen levels to all organs of the body.

Henry's Law:

"The amount of dissolved gas in a liquid is proportional to its partial pressure above the liquid."

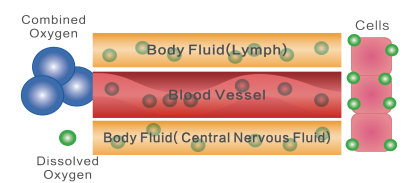


Circle: Gas Blue: Liquid



the state of gas dissolved in liquid at one ATA pressure.

(the state of gas dissolved in liquid at two ATA pressure.)



Oxygen transport can be classified into "combined oxygen and dissolved oxygen". When entering blood, most oxygen will be combined with hemoglobin, then become combined oxygen. Another part of oxygen will be dissolved in plasma directly and physically, then become dissolved oxygen. Therefore, combined oxygen is difficult to pass the narrow vascular wall, while dissolved oxygen is small and can greatly dissolved in blood and fluid under hyperbaric circumstances.

Application



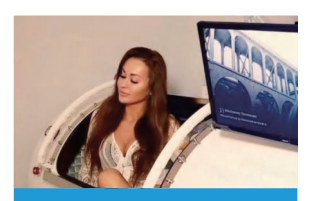
Clinical

For Medical: Clinic, Hospital, High Altitude Area Reduces inflammation. Speed Wound Healing. Improves immune system support. ALS, PSTD, Diabetes, Autism, Epilepsy treatment



Sports & Recovery

Eliminate sport fatigue Regather strength Alleviate sport damage Rapidly remove lactic acid Relieve damage caused by free radical



Beauty&Anti-aging

Stimulate the natural recovery process and immunity. Boost vitality, heighten concentration and memory. Improve cell rejuvenation and help with anti-aging strategies.

Remove the sensation of brain fog and jet lag. Eliminates toxins and debris.

Reactivate skin cells and improve blood circulation.



Home care

Oxygen to stimulate the natural healing process Hyperbaric oxygen therapy sessions are comfortable and relaxing and all you have to do is breathe oxygen inside a chamber with increased atmospheric pressure that enhances the distribution of oxygen through blood capillaries, through tissues, organs, and the brain. The treatment is non-invasive and fit for mostly everyone.

Hyperbaric Chamber Lying Type

1.5 ATA operating pressure

Model: SS1989



MAX:1.5 ATA



MODEL		ST801	ST901
	Pressure	1.3ATA/ 1.4ATA /1.5ATA	1.3ATA/ 1.4ATA
Chamber	Material	TPU	TPU
Cabin	Size (D*L)	32x89 inch (80x225cm)	36x89 inch (90x225cm)
	Weight	29 lbs	35 lbs
Air	Size	16x10x11 inch (39x24x26cm)	
Compressor	Туре	Quiet & Oil Free. Two super absorption activated carbon filters in air input and outlet to protect.	
	Size	14x13x23 inch (35x32x23cm)	
Oxygen	Flow Rate	5 Liter/Min / 10 Liter/Min	
Concentrator	Description	PSA Molecular Sieve High Technology. Continuous Oxygen production, no need for oxygen tank	
Air Cooler	Size	7.2x5x14 inch (18x12x35cm)	
All Cooler	Description	Cooling and dehumidification	

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

2 zipper seal for easier entrance

7 large transparent viewing windows to prevent claustrophobia

Cotton chamber protection cover for easy wash.

Most popular model for home treatment or commercial usage.

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Internal Pressure Gauge - User can observe the pressure while inside the chamber.

\$14,995







Hyperbaric Chamber Lying Type

Hyperbaric Chamber Sitting Type

1.3 ATA operating pressure.

Model: SSU1999



MAX:1.3 ATA



MODEL		SSU1999
	Pressure	1.3ATA
	Material	TPU
Chamber Cabin	Size (D*L)	56x40x64 inch (140x100x160cm)
	Weight	28 lbs
	Туре	Sitting/ Semi-Lying
Air	Size	16x10x11 inch (39x24x26cm)
Compressor	Туре	Quiet & Oil Free. Two super absorption activated carbon filters in air input and outlet to protect.
	Size	14x13x23 inch (35x32x23cm)
Oxygen	Flow Rate	5 Liter/Min / 10 Liter/Min
Concentrator	Description	PSA Molecular Sieve High Technology. Continuous Oxygen production, no need for oxygen tank
Air Cooler	Size	7.2x5x14 inch (18x12x35cm)
	Description	Cooling and dehumidification

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

"L" shaped zipper for easier entrance

Vertical design - small footprint.

Most economical model for home treatment or commercial usage.

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Internal metal frame - Holds the shape when deflated.

Internal Pressure Gauge - User can observe the pressure while inside the chamber.

\$11,750







Hyperbaric Chamber Sitting Type

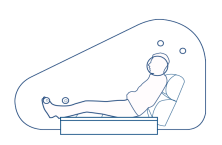
Hyperbaric Chamber Sitting Type

1.5ATA operating pressure.

Model:SSU2001



MAX:1.5 ATA



MODEL		SSU2001
	Pressure	1.3ATA/ 1.4ATA /1.5ATA
	Material	TPU
Chamber Cabin	Size (D*L)	67x28x43 inch (170x70x110cm)
- Cubiii	Weight	29 lbs
	Туре	Sitting/ Semi-Lying
Air	Size	16x10x11 inch (39x24x26cm)
Compressor	Туре	Quiet & Oil Free. Two super absorption activated carbon filters in air input and outlet to protect.
	Size	14x13x23 inch (35x32x23cm)
Oxygen Concentrator	Flow Rate	5 Liter/Min / 10 Liter/Min
	Description	PSA Molecular Sieve High Technology. Continuous Oxygen production, no need for oxygen tank
Air Cooler	Size	7.2x5x14 inch (18x12x35cm)
All Cooler	Description	Cooling and dehumidification

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

Fully covered with nylon cover -Unique 3 zipper seal for air leak prevention

Designed to add a folding chair (adjustable height) for ultimate comfort.

Internal metal frame - Hold the shape when deflated

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Internal Pressure Gauge - User can observe the pressure while inside the chamber.

\$14,950







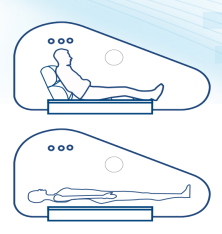
Hyperbaric Chamber Sitting Type SSU2001

Hyperbaric Chamber Sitting Type

1.4ATA operating pressure.

Model:SSU2004





MODEL		SSU2004
	Pressure	1.3ATA/ 1.4ATA
l	Material	TPU
Chamber Cabin	Size (D*L)	89x28x43 inch (220x70x110cm)
	Weight	30 lbs
	Туре	Sitting/ Lying
Air	Size	16x10x11 inch (39x24x26cm)
Compressor	Туре	Quiet & Oil Free. Two super absorption activated carbon filters in air input and outlet to protect.
	Size	14x13x23 inch (35x32x23cm)
Oxygen	Flow Rate	5 Liter/Min / 10 Liter/Min
Concentrator	Description	PSA Molecular Sieve High Technology. Continuous Oxygen production, no need for oxygen tank
Air Cooler	Size	7.2x5x14 inch (18x12x35cm)
	Description	Cooling and dehumidification

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

Fully covered with nylon cover -Unique 3 zipper seal for air leak prevention

Designed to add a folding chair (adjustable height) for ultimate comfort.

Internal metal frame - Hold the shape when deflated

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Internal Pressure Gauge - User can observe the pressure while inside the chamber.

\$14,850







Hyperbaric Chamber Sitting Type SSU2004

Hyperbaric Chamber Multiplace Type

1.3ATA operating pressure.

Model:SSM2009





MODEL		SSM2009
	Pressure	1.3ATA
	Material	TPU
Chamber Cabin	Size (D*L)	78x70x78 inch (200x180x200cm)
	Weight	132 lbs
	Туре	Multiplace
Air	Size	30x16x26 inch (76x42x66)
Compressor	Туре	Quiet & Oil Free. Two super absorption activated carbon filters in air input and outlet to protect.
	Size	14x13x23 inch (35x32x23cm)
Oxygen	Flow Rate	10 Liter/Min
Concentrator	Description	PSA Molecular Sieve High Technology. Continuous Oxygen production, no need for oxygen tank
Folding Chair (4 pcs)	Description	Durable and elastic. Can sit or semi-lying inside chamber. Weight 20lbs

FEATURES

Diameter is 2000mm. Could accommodate 4-6 people.

Special material design at the bottom, smooth and flat. Could sit inside or lie down

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Internal Pressure Gauge - User can observe the pressure while inside the chamber.

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

\$20,000







Hyperbaric Chamber Multiplace Type

Hyperbaric Chamber Wheelchair Type

1.3 ATA operating pressure.

Model:SSW2016



Wheelchair Access



MODEL		SSW2016
	Pressure	1.3ATA
	Material	TPU
Chamber Cabin	Size (D*L)	56x40x64 inch (140x100x160cm)
	Weight	28 lbs
	Type	Sitting/ Semi-Lying
Air	Size	16x10x11 inch (39x24x26cm)
Compressor	Туре	Quiet & Oil Free. Two super absorption activated carbon filters in air input and outlet to protect.
	Size	14x13x23 inch (35x32x23cm)
Oxygen	Flow Rate	5 Liter/Min / 10 Liter/Min
Concentrator	Description	PSA Molecular Sieve High Technology. Continuous Oxygen production, no need for oxygen tank
Air Cooler	Size	7.2x5x14 inch (18x12x35cm)
Air Cooler	Description	Cooling and dehumidification
Folding Chair (Optional)	Description	Durable and elastic. Can sit or semi-lying inside chamber. Weight 20 lbs

Fully covered with nylon cover -Unique 3 zipper seal for air leak prevention.

Wheelchair accessible, Designed for people with limited mobility.

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Available "u" type door and "n" type for your choice

Designed to accommodate 2 folding chairs with comfortable space

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

\$ 14,999









Hyperbaric Chamber Wheelchair Type

Hyperbaric Chamber Hard Type

1.5 ATA operating pressure.

Model: HS2017



MODEL		HS2017-30	HS2017-34
	Pressure	1.5ATA/1.6ATA	1.5ATA/1.6ATA
Chamber	Material	Stainless steel + Polycarbonate	
Cabin	Size (D*L)	30x87 inch (75x220 cm)	34x87 inch (85x220 cm)
	Weight	310 lbs	397 lbs
	Size/ Weight	30.4x18x26 inch (76x45x65cm) 80kg	
	Row of Air	72 Liter/Min	
Cyctom	Row of Oxygen	5 Liter/Min / 10 Liter/Min	
System Machine	Air Filter	Dual	
	Voltage	110VAC / 220VAC ± 10%	
	Description	All-in-one machine, a combination of air compressor, oxygen concentrator, & cooler unit	

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

The highest pressure in Spectrum chambers.

Pneumatic control system, unique sliding door secure locking mechanism for convenient door opening and closing.

75 and 85cm diameter optional.

Inter phone system for two-way communications.

Control system combines air compressor and oxygen concentrator

From \$44,500







Hyperbaric Chamber Hard

Type HS2017

Hyperbaric Chamber Hard Type

2.0 ATA operating pressure.

Model: HS2019



MODEL		HS2019-30	HS2019-34
	Pressure	2.0ATA	2.0ATA
Chamber	Material	Stainless steel + Polycarbonate	
Cabin	Size (D*L)	30x87 inch (75x220 cm)	34x87 inch (85x220 cm)
	Weight	330 lbs	400 lbs
	Size/ Weight	30.4x18x26 inch (76x45x65cm) 80kg	
	Row of Air	72 Liter/Min	
System	Row of Oxygen	5 Liter/Min / 10 Liter/Min	
System Machine	Air Filter	Dual	
	Voltage	110VAC / 220VAC ± 10%	
	Description	All-in-one machine, a combination of air compressor, oxygen concentrator, & cooler unit	

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

The highest pressure in Spectrum chambers.

Pneumatic control system, unique sliding door secure locking mechanism for convenient door opening and closing.

75 and 85cm diameter optional.

Inter phone system for two-way communications.

Control system combines air compressor and oxygen concentrator

From \$48,000







Hyperbaric Chamber Hard Type HS2019

Hyperbaric Chamber Stretcher Type

1.8 ATA operating pressure

Model: HSS2023



MODEL		HSS2023	
	Pressure	1.8ATA	
Chamber	Material	Stainless steel + Polycarbonate	
Cabin	Size (D*L)	30x87 inch (75x220 cm)	
	Weight	291 lbs	
	Size/ Weight	23 x 17 x 22 inch (23 x17x 22 cm)	
	Row of Air	80 Liter/Min	
System	Row of Oxygen	5 Liter/Min / 10 Liter/Min	
Machine	Air Filter	Dual	
	Voltage	110VAC / 220VAC ± 10%	
	Description	A combination of air compressor, oxygen concentrator and air cooler	
	Temperature Range	110 °C~Room temperature	
Air Conditioner	Voltage	110VAC / 220VAC ± 10%	
	Weight	33lbs	

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

Patient with limited mobility can be moved in and out of the chamber via a sliding stretcher.

Communication system allows the patient to communicate to the operator.

Dual-operated deflate valve, allows the professional to regulate them from the outside, or the patient to operate them internally.

The Control system combines compressor, oxygen concentrator, and cooling unit. The pressure temperature light, within the chamber, is easily controlled by the operator.

from \$ 49,900







Hyperbaric Chamber Stretcher Type

Hyperbaric Chamber Monoplace Type

1.5 ATA operating pressure.

Model: HSM1971







МС	DEL	HSM1971
	Pressure	1.5ATA
	Material	TPU
Chamber Cabin	Size (D*L)	81.5x68x64 inch (207x175x165cm)
	Weight	882 lbs
	Туре	Multiplace
	Weight	80kg
	Row of Air	72 Liter/Min
System	Row of O2	5 Liter/Min / 10 Liter/Min
System Machine	Air Filter	Dual
	Voltage	220V 50 HZ 1300W
	Description	All-in-one machine, a combination of air compressor, oxygen concentrator and cooler unit
Chairs (Custom)	Description	Can sit or semi-lying inside chamber.

Delivers 93% oxygen under pressure via an oxygen headset/ facial mask.

FEATURES

Diameter is 2000mm. Could accommodate 1-5 people.

Special material design at the bottom, smooth and flat. Could sit inside or lie down

Emergency valve - To leak the depressurization in emergency.

Easy Operation - One person can operate it without assistance.

Internal Pressure Gauge - User can observe the pressure while inside the chamber.

from \$ **64,995**







Hyperbaric Chamber Sitting / Lying Type

HSM1971

