



Features

- 2.0 ATA operating pressure.
- Emergency valve – To speed the depressurization in emergency.
- Delivers 93% oxygen under pressure via an nasal cannula or oxygen mask.
- Internal Pressure Gauge – The user can observe the pressure while inside the chamber.
- Specially designed for 3-6 people use, people can sit/semi-sit inside chamber with friends or families and enjoy hyperbaric oxygen therapy together.
- More space for people who are suffering from claustrophobia.
- The bracket at the bottom can be used to stabilize the chamber.

Model		HE6000
Chamber Capsule	Pressure	2.0 ATA
	Material	304 Stainless Steel
	Size (DxL)	210x180x176cm (83x71x69in)
	Weight	480kg (1058.2lbs)
System Machine	Size	172x35x65cm (38x13x24in)
	Flow of Air	120 Liter/min
	Power	1000W
	Voltage	110/220/240V
Oxygen Concentrator *2	Size	47x37x59cm (19x15x24in)
	Flow	20 Liter/min (adjustable)
	Power	500W
	Voltage	110/220/240V

koreHbot™

Hyperbaric Chamber 2.0ATA Type

Model: HP1000



Features

- 2.0 ATA operating pressure.
- The highest pressure in HyperbaricsLLC chambers.
- Pneumatic control system, unique sliding door secure locking mechanism for convenient door opening and closing.
- 75cm and 85cm diameter options.
- Interphone system for two-way communications.
- Delivers 93% oxygen under pressure via nasal cannula or oxygen mask.
- Control system combination of air compressor, oxygen concentrator, and cooling unit.
- User friendly design, safe and simple to operate.

Model		HP1000-75	HP1000-85	HP1000-90
Chamber Cabin	Pressure	2.0 ATA	2.0 ATA	2.0 ATA
	Material	Stainless steel + Polycarbonate		
	Size (DxL)	75x220cm (30x87in)	85x220cm (34x87in)	90x220cm (36x87in)
	Weight	150kg (330.6lbs)	180kg (396.8lbs)	200kg (440.9lbs)
	Size/Weight	76x45x65cm (30.4x18x26in), 80kg (176lbs)		
System Machine	Flow of Air	72 Liter/min		
	Flow of Oxygen	5 Liter/min / 10 Liter/min		
	Air Filter	Dual		
	Voltage	110VAC/220VAC +/-10%		
	Description	All-in-one machine, a combination of air compressor, oxygen concentrator, and air dryer, air conditioner as an option		