

Aura Plus Cocoon® - One Pax

Optimal Performance

- 1.99ATA
- Automated Air-Break™ Technology**
- Adjustable Pressure Settings by 0.1
- Tailored Mode Settings
- Dual All-In-One Touch Screen Panel
- Silent Relief Valves <60 decibels
- Water-Cool Air-Conditioner for rapid cooling

Quality

- Made of Carbon Steel - **3X Stronger than Aluminium Alloy to withstand constant pressure for a prolonged period of time**
- Automated Pressure Release Feature
- High Resistance Plexiglass Door
- High Efficacy - Up To 1.99ata
- Glass Windows and Door to prevent claustrophobia

Specifications

- Oxygen Flow: 10L/min
- Oxygen Concentration: Up To 96%



Gold Class Standard - From Singapore

Designed and Assembled in Singapore. Adheres to strict safety standards in Singapore. Burst tested beyond its recommended pressure to ensure the highest safety.

- AeroPure System with Dehumidifier and Automatic Condensation Drainage to prevent the buildup of mould and bacteria
- High-Efficiency Particulate Air (HEPA) Filters with laboratory grade hoses to eliminate odour and reduce dust build-up.

Comfort

Luxurious Leather Interior - Customisable Shades
 Aromatherapy Scents Capability
 Integrated Bluetooth Audio and Movie Capabilities
 Leather Sofa Recliner

Safety

Emergency Safety Stop Buttons
 Emergency Relief Valves
 Dual Communication Device
 Safety Passcode To Administer Pressure > 1.5ata

End-To-End Service

HBOT Protocols Advisory and HBOT Operational and Safety Training
 Regular Service and Maintenance inclusive of HEPA Air Filters replacement and Safety Tests

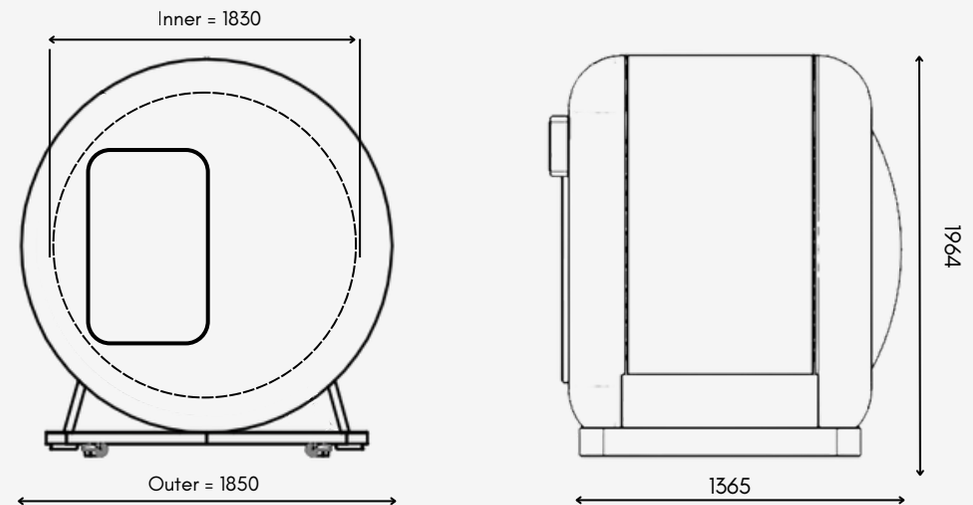
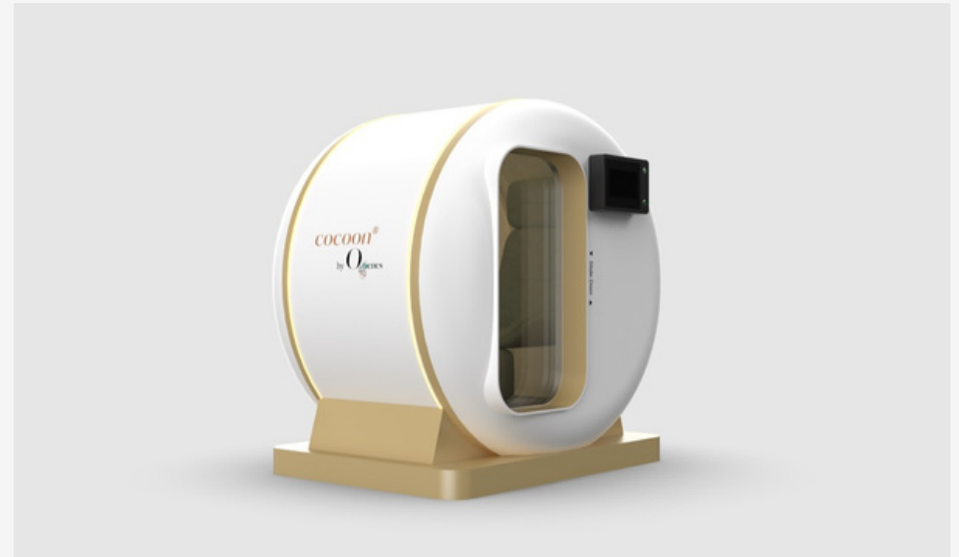
Warranty

2 Years Warranty*
 *warranty applies with yearly service subscription

Specifications

Dimensions:
 1850mm (L), 1365mm (W), 1964mm (H)
 Assemble On-Site
 Voltage: 220 - 240V
 Maximum Power: 4.5 KVA
 Weight: 850kg

Where Wellness Meets Luxury



1 Pax Aura Plus Cocoon®: 1.99 ATA Specifications

Main Cocoon® External Dimension	L1850mm x W1365mm x H1964mm
Maximum Atmospheric Pressure	1.99 ATA
Oxygen Supply Mechanism	Oxygen Delivery Headset/Mask/Nasal Cannula
Oxygen Supply Concentration	93%±3%
Power Voltage	AC220V-240V
Maximum Power (including Air Chiller & Apparatus Cabinet)	4.5KVA
Power Requirements	The cross-sectional area of the conductor for each power cable must be at least 2.5 mm ² . 2 main electrical lines to be at least 4mm ² Air Conditioner will be connected to a 13A wall socket Main equipment will be connected to a 20A isolator switch.
Apparatus Cabinet Dimension and Weight	L730mm×W700mm×H1362mm
Air Chiller Dimension and Weight	L470mm×W380mm×H590mm
Gross Weight (Main Cocoon®)	850KG Approx
Maximum Capacity	1 Person
Equipment To Wall Space Required	At least 50cm
Minimum Space Requirement	2.5m by 1.4m