

Aura Cocoon® - Two 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 as compared to Air-Cool

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: 20L/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 Dehumidfier 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

Emergency Safety Stop Buttons Safety

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

3 Years Warranty*

*warranty applies with yearly service subscription

Specifications

Dimensions:

2011mm (L), 1850mm (W), 1964mm (H)

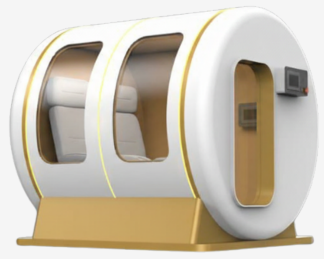
Assemble On-Site

Voltage: 220 - 240V

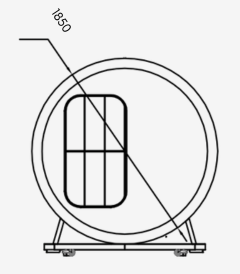
Maximum Power: 7.5 KVA

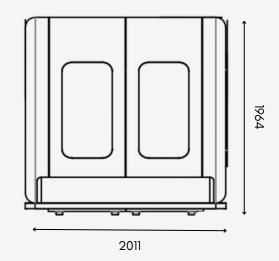






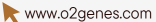
Where Wellness Meets Luxury







@o2genes





2 Pax Aura Cocoon®: 1.99 ATA Specifications



Main Cocoon® External Dimension	L2011mm x W1850mm 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)	7.5KVA
Power Requirements	The cross-sectional area of the conductor for each power cable must be at least 2.5 mm². The 2 main electrical lines to be at least 4mm² 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	L1000mm×W700mm×H1540mm
Air Chiller Dimension and Weight	L413mm×W400mm×H871mm
Gross Weight (Main Cocoon®)	1000KG Approx
Maximum Capacity	2 Pax
Equipment To Wall Space Required	At least 25cm from wall