Zeugma

Monoplace Hyperbaric Chamber



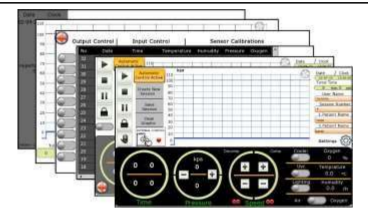
Maximum Patient Comfort

- 166 cm Internal Diameter the largest and longest aluminium body with acrylic window in its class
- Interior faux leather upholstery. Comfortable leather seat and footrest. Seat width 50 cm, depth 45 cm dimensions.
- Accommodates two up to 350kg weight, 1420mm length.
- Cool and quiet treatment compartment
- Optional entertainment system for patient enjoyment

Highest Level of Reliability & Safety patients

- A company that provides monoplace and multiplace production, installation and service,
- The ability to hear, see and monitor the patient during treatment
- Superior electronic voice communications system to insure safe, uninterrupted communication with patients
- Automatic emergency operation. In an emergency, chamber automation takes the patients inside the chamber safely out of the chamber.
- Pressure balancing by automation and manual system in case of sudden pressure rise.
- Control panel and chamber covers are detachable. In order to enter the chamber through narrow passages, the control panel and feet are removed.

Most Cost Effective



- Optional Accessories to build the chamber that meets your usage and budgetary requirements
- The chamber can be divided into two parts in order to be able to assemble the product in narrow doors and places where settlement difficulties may occur.
- Hyperbaric software automatically performs all session operations. All controls are done via the tablet PC on the chamber. The entire session can be controlled and monitored from within the chamber.
- With the remote connection feature, our professional team can control everything for you through the program, in case of any help request.



Zeugma

Monoplace Hyperbaric Chamber

| Equipment | Specifications | Equipment | Specifications |
|-------------------------|--|----------------|--|
| Compressor | 270 LPM flow / 65 Db Sound level | Seats | 125 cm x 117 cm dimension / Covered with artificial flame retardant leather, with soft sponge |
| Control Panel | Intercom Touchpad PC Emergency stop button Pressure level adjustment Microphone | Led Light | RGB 12 different color options. Light intensity adjustable |
| | | Window | 20mm PMMA acrylic |
| Automation System | Personalized session recording Automatic session setup Manual session setup Pressure level adjustment Pressure speed adjustment Setting session time Pressure time graph indicator Lighting setting UVC sterilization on/off Refrigerator on / off data logger Pressure, temperature, humidity, oxygen sensor information and calibration Door locking Oxygen/Air Selection valve | Chiller | Electricity: 220 V/ 50 Hz Current: 2.4~3.1A Refrigerant power: 0.52KW - 0.71HP Cooling capacity: 5084Btu/h - 1.49KW Refrigerant: R-22 |
| | | BIBS Regulator | Stainless steel body 80mbar oxygen/air supply Overboard dumping Closed system breathing Safe breathing |
| | | UVC | Sterilization with light |
| | | Sensors | Oxygen, Temperature, Humudity, Pressure |
| | | Intercom | Dual channel communication system Push to talk Indoor and outdoor volume adjustment |
| Door | 20mm PMMA clear acrylic viewport Aluminum door Hinged door system | Pneumatic | Independent valves for compression and decompression Valve flow adjustment Independent pneumatic box Door lock valve |
| Entertainment System | Smart TV.(optional) | | Oxygen / air selection valveIndependent Plot air tube |

| Specifications | | |
|------------------------|--------------------------|--|
| Capacity | 1 person | |
| Width | 185 cm | |
| Length | 142 cm | |
| Height | 1860 cm | |
| Internal Diameter | 166 cm | |
| Weight | 350 kg | |
| Max Op. Pressure | 2 ATA | |
| Design Temperature | 0° TO 38° C | |
| O2 Supply Pressure | 4 bar | |
| Ventilation Rate | 125 LPM | |
| Emergency Depress Rate | 2 ATA to 1 ATA in 90 sec | |