

CE & ISO Certification product



Use with Oxygen
non rebreathing
masks

Mhbot Hyperbaric Chamber range

The best soft-shell system in hyperbaric technology!

- ✓ 100% Natural Zero side effects ✓ Improved oxygen levels ✓ Acute & Chronic health conditions ✓ Athletic performance

Seated Type Hyperbaric Chamber

Available in 1,5 ATA



Air Cooler
Specifications:

Voltage	110/220V
Capability	150L/Minute
Pressure	0.8mPa
Power	220W
Weight	5kg

High Pressure
medical oxygen
concentrator
specifications:

Voltage	110/220V
Oxygen Flow	1-10L High Pressured
Power	480W
Weight	30kg

Air Compressor
Specifications:

Voltage	110/220V
Air Flow	72L/Minute
Power	480W
Weight	18kg

Chamber sizes:
Seated type 1,5 ATA

Size	Length 226,06cm x Width 71,12cm x Height 109,22cm
Pressure	1.5 ATA(50KPa,7PSI)
Weight	14kg

Lying type Hyperbaric Chamber

Available in 1,5 ATA



Chamber sizes:
Lying type 1,5 ATA

Size	Diameter 88,90 cm Length x 226cm
Pressure	1.5 ATA(50KPa,7PSI)
Weight	16kg

All systems options include:
Air cooler, Air compressor, High pressure medical oxygen concentrator. Internal and external pressure gages. Manual pressure relief valves. Emergency pressure relief valves. Double zippers and Silicone inlays. Anti roll pads and transparent windows. Comfortable flat inner mattress for lying type systems, and thick adjustable seated mattress chair for seated type systems