



Recompression Chamber



DESCRIPTION

Recompression chamber is designed to carry divers under pressure up to 6 bars. Pressurize and decompression on divers, planned instructive diving for them and treating diseases caused due to deep diving are some of the applications of this system. The other types of recompression chambers are designed for medical cares, which can be helpful for variety of illnesses such as: burn recovery, sore muscles, medical injuries, etc.



SPECIFICATIONS

TYPE	One Person	Two Person	Six Person	12 Person Medical chamber
Overall length (mm):	2245	2720	4180	7000
Interior Diameter (mm):	450-600	1200	600	1500
Entrance Diameter (mm):	550	600	800	800
Overall height (mm):	1062	1062	1670	2400
Overall Volume (lit):	380	1700	5800	
Material	Aluminum Alloy	Aluminum Alloy	Carbon steel	Carbon steel
Weight (kg):	148	550	3650	13000