







REUNION MADAGASCAR MAURICE MOZAMBIQUE info@seanergy-oi.com - www.seanergy-oi.com

Equipment Diving decompression chambers

MAIN CHAMBER – REUNION ISLAND General information

Mission	Prevent decompression accident – Ensure diver safety during operation Treatment of specific illnesses and wounds
Flag	French
Place	Le port, Reunion Island
Year of construction	2014
Origin	European community, IHC Hytech
Control organism	ECHM & HAS
Main characteristics	
Material	Steel
Loading capacity	6 persons
Dimensions	1600 mm diameter, fits in a 20" container
Dimensions Weight	1600 mm diameter, fits in a 20" container 800 kg

Emergency breathing apparatus for operator





SECONDARY CHAMBER - MADAGASCAR General information	
Place	Tamatave, Madagascar
Main characteristics	
Material	Steel
Loading capacity	4 persons
Dimensions	1250 mm diameter, fits in a 20" container
Weight	550 kg
Equipment	Oxygen Breathing Masks Emergency powered communication handsets Internal lighting system Hyperbaric fire extinguisher Oxygen and CO2 combined analyser Emergency breathing apparatus for operator First aid kit



First aid kit





