

AUXILIARY EQUIPMENT



HYPERBARIC CHAMBER: The hyperbaric chamber is integrated into a transportable cargo container that allows its shipping to a long-term dive site. Not only does the chamber provide a high degree of safety for operations, it can be utilized for surface supply diving.

- Oceanic Technologies type 1500 offshore chamber
- Maximum occupancy: 6 persons (4/2)
- Air mixing station/control panel
- Three 40-m³ and two 30-m³ oxygen storage banks

NITROX TECHNOLOGICES SCUBA COMPRESSOR:

This advanced Nitrox Compressor system is also contained Within a shipping container for site deployment. The system allows flexibility in gas mixing for maximum safety and convenience during remote dive operations.

- Five-bank fill station
- Intgersol-Rand Diesel 15-kw generator, mobile with cables
- Compressor system and generator integrated into single cargo-container

DIVE EQUIPMENT & MAINTENANCE STATION:

- Complete Aga and 2-stage diving rigs, tanks, and buoyancy compensators
- Diving wear and gear in a wide variety of sizes
- Scuba repair kits, tools and parts
- Integrated into a cargo container