

Project:

Deep Sea Welding Vessel Refrigeration System

Client: Lexmar SAT Systems

Year: 2015

Solution: Water-cooled refrigeration system for a deep sea welding vessel's climate control system



- Dive ship hyperbaric chamber climate control system for an OEM client that designs onboard living and work transfer chambers
- 80 HP chillers provide heating and cooling to both the hyperbaric living quarters and transfer bell
- Fully redundant system to eliminate risk to human life
- DNV certified
- Skid mounted, factory tested
- Plug & play design





Highlights:



Custom Engineered



Freon



Factory Tested



Skid Mounted



Plug & Play

Life support cooling system for hyperbaric living quarters and diving bell on a deep-sea diving support vessel. Scope of supply included two water cooled packaged chillers providing 100% redundancy, one chilled Glycol pump tank unit, one hot water pump tank unit, export crating, and BV Certification.

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