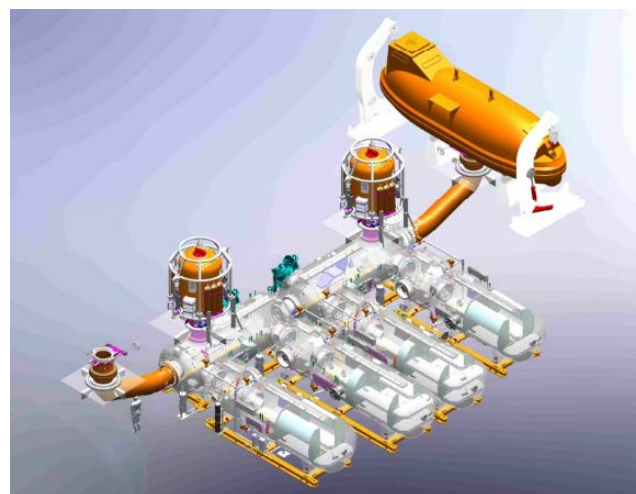


In-Built Saturation Diving Systems

JFD LEXMAR has a proven track record in the design, engineering and manufacturing of IN-BUILT SATURATION DIVING systems.



JFD LEXMAR's In-Built Saturation Diving Systems are designed taking the operational requirements of the diving contractor into account. We combine operational knowledge and experience with design engineering from various disciplines, to build the Saturation Diving System and integrate into your Diving Support Vessel.



Listening keenly to the industry and its needs, JFD LEXMAR's approach is to deliver a high-quality, robust diving system retaining manual control in Dive and Saturation Panels whilst utilising the latest electronic technology in critical life support gas analysis, communications, and electronic monitoring and data storage. This gives a high level of safety and assurance to the Owner, Operator and all personnel involved in the diving operations.

We have not lost sight of the budget requirements of the owners. We can tailor the system to the level of technology that the customer feels comfortable with and that will meet their investment criteria.

All systems are built to comply with IMCA guidelines and have CLASS approval if required by Client. JFD LEXMAR has successfully designed, built and installed systems with Class Approval from ABS, DNV and BV.