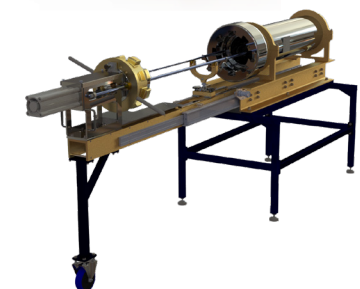
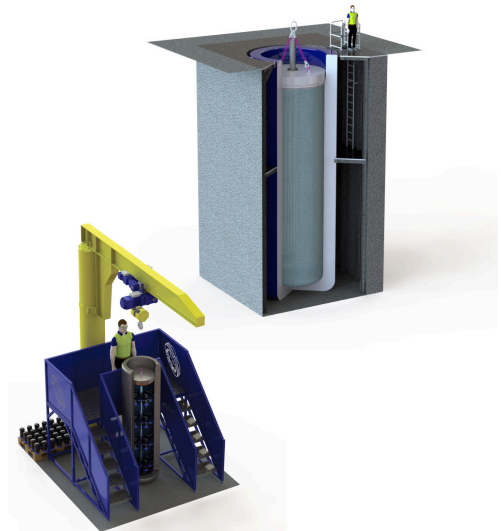


SUBSEA EQUIPMENT TESTING SYSTEMS

For companies who design, manufacture and specify equipment used offshore, subsea or downhole.

Denatec supply Subsea Equipment Testing Systems that subject the equipment to the typical harsh operating conditions that are encountered.

- ◆ Improved quality & production rates
- ◆ Real time system monitoring
- ◆ Control Panels, PLC Systems & HMI Displays
- ◆ Pneumatic, hydraulic & electrical actuation
- ◆ Automated pressure control, fluid & process management
- ◆ Integrated safety systems



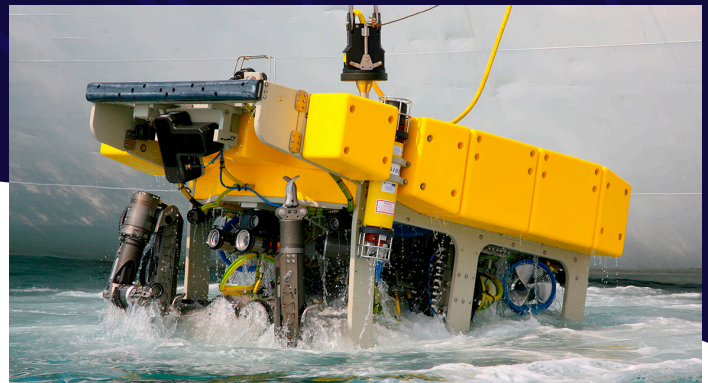
Designed with the client's equipment in mind and configured to carefully manage and control each test parameter, these systems provide all the operational and safety requirements needed.

- ✦ Fully automated systems
- ✦ High Alloy Carbon Steel or Stainless Steel
- ✦ Temperature control
- ✦ Cyclic QCDC of Electrical and Hydraulic Connectors with seabed sand-silt replication
- ✦ ROV & Valve Operation/Functionality Testing
- ✦ API 6A PR2 Qualification of Subsea Valves & Connectors at extreme temperatures
- ✦ Multiple Closure Types available
- ✦ Programmable Pressure Cycles & Datalogging
- ✦ Hyperbaric Testing of Hose Assemblies, Cable Harnesses, Pressure Sensors & Sonar Equipment
- ✦ IBL & Hydrostatic Collapse Testing of Buoyancy Products (DBM, DRBM)
- ✦ Live Electrical Testing of Subsea Power Distribution Systems

All equipment is subject to a comprehensive Factory Acceptance Test before being delivered to the customer.

All equipment is subject to a comprehensive Factory Acceptance Test before being delivered to the customer. Denatec carry out the positioning, siting and installation of the equipment before completing a rigorous Site Acceptance Test. (SAT).

Upon successful customer sign off, Denatec carry out formal training in the correct and safe operation of the equipment, issuing the final technical documentation and certification upon completion. Written Schemes of Examination can also be provided if required.



Get in touch today and we can discuss the best engineering solution for your business

denatec.co.uk | **01257 676328** | **sales@denatec.co.uk**

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DENATEC
APPLIED ENGINEERING SYSTEMS



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