



Total Purity Solutions

Hydrostatic Pressure Testing

Ocean Team's hydrostatic pressure testing is a certified procedure used to verify that fluid pressure vessels (e.g. heat exchangers, coolers, separators, hydrocyclones, pig launchers and receivers, pipe systems, etc.) do not leak or have manufacturing flaws.

Testing High and Low Pressure Systems

Hydrostatic pressure testing of pressure vessels is crucial for safety and durability under operating pressure. However, our hydrostatic pressure testing method is also capable of identifying leaks in low-pressure vessels and equipment such as pipes and plumbing.

Added Value

In many projects where Ocean Team Group of Companies are responsible for oil flushing, chemical cleaning or PVI (Pressure Vessel Inspection), our customers also ask us to perform hydrostatic pressure testing since identical work installation is required and cost savings thus can be obtained.

Easy Certification

All hydrostatic pressure testing procedures and documentation produced by Ocean Team are in a format suitable for submission to the relevant certification authority.

Projects Customized to Client

Tasks for which Ocean Team Group is responsible are always performed in accordance with customer requirements and Ocean Team Group safety guidelines and procedures.



▲ Pressure tests are performed to ensure the safety, reliability, and leak tightness of the pressure systems. systems.

