LARGE BORE SUBSEA SAFETY SYSTEM
Comprehensive Subsea Well Control

At the heart of Halliburton is well testing.
LARGE BORE

SUBSEA SAFETY SYSTEM

Comprehensive Subsea Well Control
Large Bore Subsea Safety System

Halliburton’s newly designed line of advanced subsea safety systems provides comprehensive well control during installations, workovers and completions.

Large Bore Subsea Safety System

As our industry continues its commitment to procure oil and gas from around the world in safe and environmentally sensitive ways, Halliburton is proud to offer innovative, Subsea Safety Systems to match your exploratory and production well needs.

By incorporating the latest advances in design and technology, the Halliburton Large Bore Subsea Safety System provides operators with the comprehensive subsea well control that’s required in today’s highly demanding and regulated deepwater environments.

Halliburton’s Large Bore Subsea Safety System consist of:

- 15,000 psi Subsea Safety Tree
- Retainer Valve
- Quick Union Connections
- Emergency Release Module

This proven, reliable system offers an effective barrier for personnel and the environment during:

- Installations
- Completions
- Interventions
- Workovers

Some of the latest technology implemented in the Halliburton Subsea Safety System includes dual barrier isolation provided by a combination of “fail safe” ball valves. The dual ball valves are capable of cutting wireline or coiled tubing and enable the shut in of a well during standard or emergency operations in not just one, but two places.
The Halliburton Subsea Safety Tree has a passive orientating latch, that if used during a disconnect allows for easy re-connection of the tree and its 16 pass through ports without the need to rotate the landing string to achieve engagement.

Another important benefit of the Halliburton Large Bore Subsea Safety System employs a retainer valve that automatically closes during disconnect. During standard or emergency operations, the contents in the riser are retained and controlled. This means that with the Halliburton Subsea Safety System, not only can a well be isolated, the contents in a string won’t get released into the environment either.

The Large Bore system also has a lubricator valve that provides full double seal well isolation from below while running tools, it also allows pressure testing against the ball valve.

Also, the Halliburton Large Bore Subsea Safety System is the industry’s shortest 15K subsea safety system available. It can fit into a wide variety of space-outs in most blow out preventer stack configurations and allows for a shear sub to be easily aligned across from shear rams.

Additionally, the Halliburton Subsea Safety System has a tensile rating up to two million pounds with a lock-tight tool joint design. So, you can be confident it will perform to the highest standards and requirements.

Finally, the system’s modular design means you can create a custom solution that’s just right for your application. No matter where you need the Halliburton Subsea Safety System, it could be configured to your specific well isolation needs.

The Halliburton Large Bore Subsea Safety System is ready for installation. For more information, contact a representative today at welltesting@halliburton.com.
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www.halliburton.com

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