Offshore Coiled Tubing

COMPACT CT PACKAGES

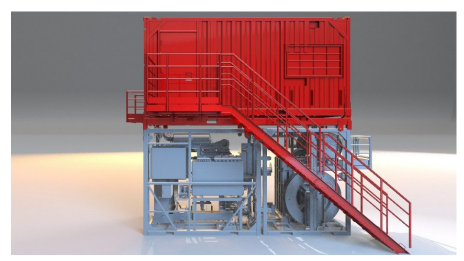
OVERVIEW

Halliburton offers the capability to perform well intervention applications in scenarios with limited deck space availability through use of compact coiled tubing (CT) equipment packages.

Designed specifically to accommodate the rigors and space requirements of offshore service, the compact CT package minimizes the spread of modules across multiple skid frames by combining modules. This package also allows for some of the modules to be stacked.

The stacked skids provide a significant reduction in footprint, allowing the deck space to be utilized for other needs, while built-in platforms retain easy access to electronics and hydraulics panels, and control cabin doors.

A clever design of the cabin provides room for multiple monitors, work stations, and SPECTRUM® packages, while maintaining a safe area for electronics inside a pressurized cabin. The units are fully rated for offshore services, meeting the specifications of DNV Zone II / ATEX / ICEx / NEC, and are CE marked for EU operation.



Compact skid configuration example

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H013867 04/21 © 2021 Halliburton. All Rights Reserved.

APPLICATIONS

- » Offshore intervention operations
- » Jobs with limited deck space availability

FEATURES

- » Spacious cabin
- » Stackable equipment skids
- » Built-in platforms to access electronics and hydraulics bulkheads
- » DNV Zone II rating
- » ATEX / NEC / IECEx certified
- » CE marked for EU operations
- » DRS17 SPECTRUM equipment
- » Safe area electronics inside pressurized cab

BENEFITS

- » Compact footprint
- » Minimizes deck space requirements for intervention services
- » Reduces number of crane lifts needed
- » Streamlines rigging time

