

# Halliburton Redressable Direct Connect System

## FRAC PLUG DEPLOYMENT MADE EASY

### OVERVIEW

Achieve the highest level of reliability and reduce potential operational and personnel exposure risks associated with your plug-and-perf operations using the Halliburton Redressable Direct Connect system. Halliburton customizes Fortress Downhole Tools' Cyclops Setting Tool with Halliburton's plug adapter kit components to help ensure proper makeup of the components and eliminate the need to manage plug adapter kits onsite. This results in the most reliable setting tool service on the market with industry-leading frac plug technologies.

The customized Fortress Cyclops setting tool is delivered with Halliburton's plug adapter kit components integrated into the design to help ensure proper makeup of the components and eliminate the need to manage plug adapter kits onsite.

After the plugs are set, previously used setting tool assemblies are collected and returned to the shop for inspection and complete redress in preparation for the next deployment. Setting tool inspection, maintenance, and run history are accessible anytime via a mobile or web-based application to bring next-level traceability to all multi-use components of the plug and setting tool bottomhole assembly. The system is available with many Halliburton frac plug designs, including Fas Drill® Ultra, Obsidian® Prime, Regime™, and Illusion® Prestige. Contact your local Halliburton representative for pricing and availability.

### FEATURES AND BENEFITS

- » Pressure balanced
- » Oil-free design/self-bleeding
- » Onsite containment boxes for easy storage
- » Pressure tested before deployment
- » Access to iFortress run data tracking
- » Built for quality and durability
- » Reduced potential risks and improved operational efficiencies
- » Enhanced reliability reduces missed runs

### Halliburton Redressable Direct Connect System

Redressable Setting Tool	Plug Size (in.)	Major OD (in.)
ST1000	4.5	3.66
ST1000	5	3.85
ST2000	5.5	4.37
ST2000	6	4.62



For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://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.

H014476 06/23 © 2023 Halliburton. All Rights Reserved.