

WELL COMPLETIONS | FRAC PLUGS

Halliburton direct connect systems

Frac plug deployment made easy

FEATURES AND BENEFITS

- Operational efficiencies improved and risks reduced
- Anti-prestroke feature
- Thread-locked components
- Self-bleeding
- Short, compact design
- 10,000 psi rated
- Completely disposable

Overview

The Halliburton Direct Connect System is the latest addition to our plug-and-perf portfolio, furthering our pursuit of safety, reliability, and efficiency improvements. The system combines industry-leading frac plug and disposable setting tool technologies to increase operational efficiencies and decrease operational risk on location. The only operation required to deploy the system on location is to install the setting charge and connect the system to the firing head on the wireline bottomhole assembly. The Direct Connect System eliminates the need to redress the setting tools on location, thus reducing personnel exposure risk and helping eliminate the potential for operation inconsistency. The improved setting tool design includes anti-preset pins and permanently connected components, decreasing the risk of presetting or losing components in the wellbore. Once the plug is set, pressure is automatically relieved, and the setting tool carcass returned to surface for disposal.

Halliburton direct connect system Fas Drill® ultra and Obsidian® prime availability

DISPOSABLE SETTING TOOL	FRAC PLUG	MAJOR OD
	IN. (CM)	IN. (CM)
HDC10	4.5 (11.43)	3.66 (9.30)
HDC10	5 (12.7)	3.85 (9.78)
HDC20	5.5 (13.97)	4.37 (11.10)

For additional plug availability, please contact your local Halliburton representative.

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.

H014037 11/24 © 2024 Halliburton. All Rights Reserved.

halliburton.com



HCT1862-001

