VERSATILE WIRELINE UNIT

Our latest control unit is the industry’s only wireline unit that is designed for openhole, cased-hole, and slickline operations. By combining multiple functions into a single unit, we can dramatically reduce the footprint of wireline operations on an offshore rig. And, thanks to cross-trained experts, operators can benefit from more services delivered by fewer personnel on the rig. It also helps to simplify logistics and reduce the time between operations by having the necessary equipment in place.

The Halliburton wireline unit is unique in the industry in that it does not always require a capstan for high-tension operations. Its high-performance direct-drive system allows the unit to pull more than 20,000 lb of force safely. That’s about twice as much as traditional chain-drive systems, and enough to eliminate the requirement for a capstan in some situations.

RELIABLE DIRECT-DRIVE SYSTEM

Traditional wireline units in the industry use a chain drive on the drum that can introduce the risk of a link breaking during a high-tension operation, which could then lead to an expensive fishing job. The Halliburton wireline unit uses a robust hydraulic direct-drive system that helps mitigate risk and allows for improved performance and safety.

LARGE OPENHOLE DRUM CAPACITY

We now offer the industry’s largest wireline drum capacity with more than 44,000 ft of ultrahigh-strength cable. This allows operators to successfully log wells approximately 10% deeper than competitive systems, expanding the operating capabilities for ultradeep wells.
DUAL REEL SKID PACKAGE
Class 1 and Division 2
Dual Reel Skid Package is equipped with 7-lb Slickline, Cased-Hole 17-lb Reel, and Benchmark Mako Head. It is Certified Electrical Connection only.
DNV 2.7-1 Certified Lift
Class 1 Division 2
Overall Size
109.25 in. L x 96.5 in. W x 110.75 in. T
Max Gross: 21,000 lb

OSC-REEL SKID PACKAGE
Class 1 and Division 2
This Reel Package is equipped with:
Benchmark 44-lb reel with .520-in. wireline @ 44,000 ft, 10° oscillation capability within the package itself, and does not require tracks or oscillation of the complete unit. Reduces footprint on location. Can be controlled from remote areas on rig and is Certified Electrical Connection only.
DNV 2.7-1 Certified Lift
Class 1 Division 2
Overall Size
97.125 in. L x 72.5 in. W x 115.1875 in. T
Max Gross: 43,000 lb

CABIN AND SKID FRAME ASSEMBLY
Class 1 and Division 2
This unit is equipped to provide openhole, cased-hole, and slickline services. It has three rooftop air conditioners and 220-AC voltage.
DNV 2.7-1 Certified Lift
Class 1 Division 2
Overall Size
136.5 in. L x 96.5 in. W x 117.5 in. T
Max Gross: 14,000 lb

DIESEL POWER PACK
Class 1 and Division 2
Power Pack Unit is equipped with Caterpillar C-7 engine 230 HP, 26KW generator providing clean 220-AC voltage.
DNV 2.7-1 Certified Lift
Class 1 Division 2
Overall Size
104 in. L x 70 in. W x 112 in. T
Max Gross: 15,500 lb

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