

Crown Connect™ Remote Disconnect System

Increased Safety & Efficiency at a Lower Cost



At Horizontal Wireline Services, we operate under the principle that safety is always our top priority. With our implementation of the Crown Connect™ Remote Disconnect System, we not only improve safety in operations, but also improve efficiency and lower costs.



- Crown Connect™uses a unique, proprietary, and patent pending design to allow for 12,500 PSI maximum working pressure with no human contact
- Crown Connect™cannot be disconnected under pressure. A physical barrier exists that will not allow for decoupling due to human error or miscommunication while the connection is under pressure

Efficient: Fastest Connection Method Available

- Unlike manual devices, such as quick unions, or remotely operated connections, Crown Connect™requires no additional steps to create a connection
- The same crane operation used to hoist equipment in place is the motion used to create the connection
- Wireline Pressure Control Equipment (PCE) can be connected and disconnected to the well in a matter of seconds

Reliable: Sophisticated Design, Simple Mechanism

- Unlike remotely operated quick connection systems, Crown Connect™does not rely on a complex system of components to ensure a safe, efficient connection
- No additional operators are required. The vertical motion downward, provided by gravity, and the vertical motion upward, provided by a crane are all that is necessary to couple/decouple







Crown Connect™ Remote Disconnect System

Why Choose Crown Connect?

- Potentially yielding an incremental 1-2 stages per day
- 30%-40% approximate times savings over traditional man basket operations
- 10K or 15K PSI Pressure Rating
- Remotely rig up, operate Night Caps, and launch frac balls
- Increase up-time by allowing for more simultaneous operations of frac & wireline crews
- Sensors with indicator lights to ensure safe operation of equipment
- · Highly visible entry guide





horizontalwireline.com

For more information, please contact your local Horizontal Wireline Services representative or visit us online.