Well Intervention



Kinley Cable Cutter

Expro's **Kinley Sand Line Cutter** cuts stuck lines, cable, or capillary tubing in almost any size of pipe from coiled tubing to casing and any size line from slickline to 11/8" diameter anchor lines.

Many experienced operators drop a Kinley Sand Line Cutter instead of trying to pull the line out of the rope socket or cable head.

The line is cut mechanically by a small cutting blade driven by a contained explosive force initiated by either a drop bar or electronic device.

Pressure rating	18,000psi
Standard temperature rating	32-315`F (0-157`C)
Benefits:	15.5
The cost of the saved line ofter	n pays for the cutting job
For standard conditions the Cuthe end of the cut line and con a fishing trip	
Cuts as deep as 29,000 feet h	ave been successful

Kinley Electronically Timed Cutters

When a drop bar won't work, **Electronically Timed Cutters** are available for difficult conditions such as

- · Highly deviated wells
- Falling sand conditions
- Tool string stuck outside of the tubing
- · Heavy mud conditions

Expro's Kinley Electronically Timed Cutters are used to cut lines in deviated wells where a drop bar may not impact firing pin hard enough to detonate the propellant charge. It is also used in wells where falling sand, heavy mud, or kinks might prevent the drop bar from hitting and firing the cutter.

Features:	
Present time-delay	60 or 90 minutes
Voltage source	Six (6) alkaline batteries
Color coded	Simplifies identification and prevents mistakes



© Expro International Group LTD KinleyCableCutter 051113_v3