



The LiMAR® High Pressure Cablehead provides a primary well control barrier and a means of running logging tools or perforating guns on Coiled Tubing.

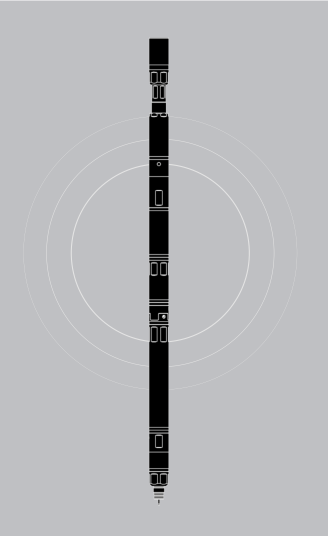
The tool features; double flapper check valves, a cable anchor and release mechanism, a flow activated disconnect as well as the means to pass an electrical signal to the tools below. The disconnect mechanism and lower electrical section can be replaced with a conventional Flo & Tension Disconnect, whilst the cable remains anchored, allowing conventional CT work to be carried out with the same string.

TOOL APPLICATIONS:

Coiled Tubing Logging and Perforating, as well as conventional CT operations

DESIGN FEATURES & BENEFITS:

- Single piece cartridge type Double Flapper Check Valve safety system
- High tensile and compressive strength rating
- 15,000 psi Safe Working Pressure
- User friendly cable anchor and release mechanism
- Flow and Tension release mechanism
- Ability to carry out conventional work without changing the CT string or Cablehead
- Offset bores to maximise flapper ID's for conventional operations
- Disconnect Sub fitted with LiMAR GS type internal fish neck profile
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials



TECHNICAL DATA

Assembly Part No.	Actual OD	Disconnect GS Profile	Make up Length	Conductors
361-1687-0313-XXX-XXX-RX	1.687"	1-1/2" LiMAR GS	43.47"	Mono
361-2125-0313-XXX-XXX-RX	2.125"	2" LiMAR GS	47.37"	Mono
361-2875-0438-XXX-XXX-RX	2.875"	3" LiMAR GS	51.35"	Multi

XXX-XXX Denotes upper and lower connection types.
For additional sizes or further information please contact sales@limaroiltools.com