

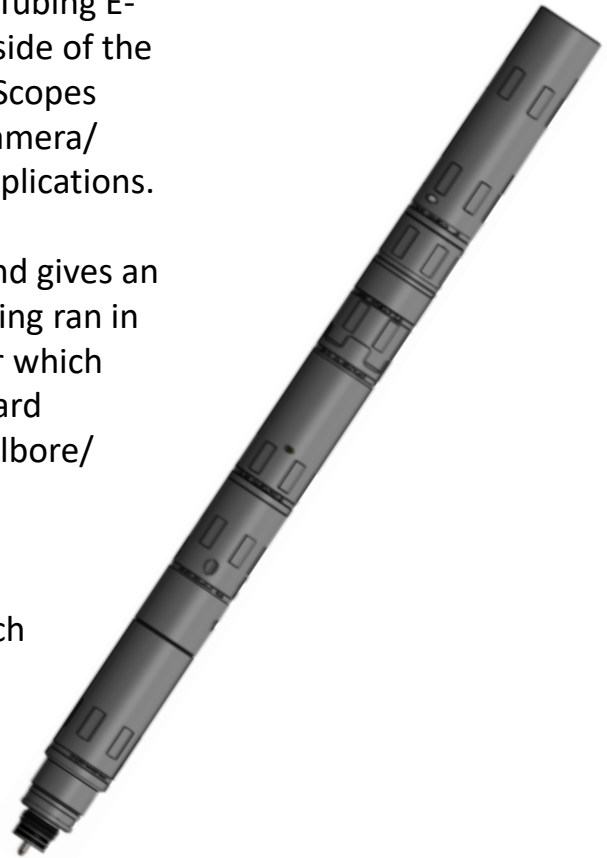
NEW TECHNOLOGY- E-Coil Cable Head

Generating New Ideas. Solving Bigger Problems.

TEC's E-Coil Cable Head is designed for Coiled Tubing E-Coil Operations and connects to the wireline inside of the Coiled Tubing and the Coiled Tubing itself. Job Scopes include logging, perforation guns, down-hole camera/ultrasound applications as well as Smart Coil applications.

There is a termination point for the wireline and gives an electrical connection to the subsequent tool being ran in the well. The lower Pack-Off creates a chamber which allows the wireline to be terminated to a standard electrical connection that is not affected by wellbore/pumped fluid.

The E-Coil Cable Head is designed with a shock-mounted dual-activated disconnect, which serves as an emergency release in case the tools become stuck in the well. Well control is done through the double-flapper check valves.



Design Features

- Pump-Thru Design
- Well Control
- Dual-Activated Release Tool
- Temperature Rated to 302° F (150° C)
- Pressure Rated to 10,000 psi (70 Mpa)
- Shroud is Available to Run With a Camera to Direct Flow to End of Camera