

Coiled Tubing Deployment Unit

This coiled tubing unit is used for deploying coiled tubing into oil and gas wells. It is designed for well intervention, drilling, and enhancing production with a spool, hydraulic power pack, and control system.



Overview

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This Coiled Tubing Deployment Unit is a highly mobile, independent system designed for efficient petroleum prospecting and well intervention operations. Featuring a self-contained crane for injection head lifting and a versatile 8x6 tridrive chassis, it offers excellent maneuverability and a small operational footprint. The unit is equipped with advanced data acquisition and fatigue analysis software to ensure real-time monitoring and predictive service life management of the coiled tubing.

Operational Capabilities

Available Injector Capacities

- 60,000 lbs
- 80,000 lbs
- 100,000 lbs
- 120,000 lbs
- Custom specifications available

Drilling Medium Compatibility

Mud, Air

Technical Specifications

Integrated Systems

Onboard Crane • Data Acquisition System • Fatigue Analysis Software

Deployment Features

- Independent operation
- Strong mobility
- Small operational footprint
- Dual-inlet drilling medium system

Chassis Configuration

8x6 tridrive