Drill Line Cut & Slip Coiler

Safer. Faster. Easier.



Our challenge was to design a machine to make the process of "slipping & cutting" used drill line SAFER, FASTER, and make disposal EASIER.

The Drill Line Slip & Cut Coiler is specifically designed to wind used drill line, allow the operator to band the full length of drill line, and allow the coil to be removed with an overhead lift or forklift for disposal.

The coiler will allow the material to be disposed of quickly and safely – a significant time and safety improvement from the current process of chopping up drill line, then disposing of individual pieces.

Reel Power Marine & Energy has supplied Drill Line Spoolers for both land and offshore applications for nearly two decades.

Slip & Cut Coilers are suitable for land and offshore applications. Coiler capacity for land are typically 250 ft of $1\frac{1}{2}$ " drill line; while offshore application capacities are available for 250 ft of $2\frac{1}{2}$ " drill line.

EQUIPMENT INCLUDES:

- » **Construction:** Heavy-duty steel I-beam base, tubing frame, and uprights.
- » Frame: Includes single point certified lifting eye for ease of move.
- » Motor: Pneumatic motor with reducer coupled to main shaft via chain and sprocket. Speed of coiling head 1-2RPM.
- » Guard: Personnel protection guard around rotating components.
- » Control: FWD/REV directional control
- » **Coiling Head:** Four (4) fixed ID pads with removable width retainer. ID pads slanted to center for easier coil removal.
- » Paint: Shot blast, primer, and two (2) coats epoxy.



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