



Product Data Sheet

Slip Ring Cable Reeler



This cable reeler is designed to handle energized cable with a two reel system; one large vented reel for connection of cable from the main power source to your equipment, the other a single monospiral reel used to payout and take up cable without operator input. This cable reeler is designed to reel 1000 feet of 8kV cable on the larger reel, while maintaining constant cable tension on 150 feet of 8kV cable on the monospiral reel.

Equipped with a complete slip ring assembly to allow for use with energized cable.

Self-contained hydraulic power unit is powered from cable via transformer onboard your equipment.

Available wireless remote control to operator if manual operation is selected.

Designed to suspend from your machinery via a hook system, to allow for your operator to move cable without assistance from a ground crew.



Vented, open style reel to allow for air circulation



Overhead hooks



Monospiral reel with main vented reel



Monospiral reel with slip ring connection

Complete reeler weight: 18,500 lbs

Max. reel dimension: 124" x 100" diameter

Level wind assembly to maintain constant cable tension on reeling operation

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