



LCTM-5000

The SOSI Model LCTM-5000 Linear Cable Traction Machines are designed for cable deployment and recovery operations—specifically when cables of various or changing diameters are being used. LCTMs are also used when repeaters or other discontinuities exist in the cable.

SPECIFICATIONS

Line pull	5000 lb.
Line speed	0-500 fpm
Cable range	0.5 in. to 5.0 in.
Repeater size	6.0 in x 36 in. long
Maximum squeeze	500 psi
Tire Diam.	21 in.
Length	120 in.
Width	39 in.
Height	28 in.
Weight	3500 lb.
Electrical	100 hp, 460 VAC 3 Phase

FEATURES

- Manual height adjustment (hyd. Jack)
- Stainless & mild steel construction
- Digital cable tension
- Digital cable distance

OPTIONS

- Electronic proportional control
- Hand held remote control
- Cable guide chutes
- Integral HPU
- Vertical format
- Cable data display