

# SKY CLIMBER®

NEW

## DUAL-LINE LNX HOISTS



### Sealed Cast Aluminum Shell

- Provides strength and durability
- Keeps moisture and debris out of electrical and mechanical housing
- Ergonomic design with handles and grips for ease of transport

### Easy Maintenance

- Easy to operate, easy to clean
- Annual maintenance takes less than one hour
- Fewer wear parts makes total cost of ownership lower

### Safety Features

- Dual-line design provides a second safety line, tethering rider to the stage, keeping hands free to work
- LNX has an internal over-speed device that will automatically reset by going in the upward direction.
- Non-Powered control descent

### Removable electro-box

- Five quick connect plugs plus ground strap to remove electro-box
- Voltage meter
- Capable of adding overload protection, hour meter, and limit switches

### Easy-grip Traction

- Solid sheave traction mechanism grips wire rope for ascent and descent using innovative roller system.
- Pressure sensitive traction sheave is extremely easy on wire rope
- Rollers and guide ring easy to inspect and replace

## LNX SPECIFICATIONS

Lifting Capacity (Cap)	750, 1000, 1250, or 1500	Emergency Stop	Yes
Voltage	185 to 220 Volts	Rope Easily Accessed	Yes
Durable Outer Shell	Cast Aluminium	Non-Powered Control Descent	Yes
Phase	Single and Three	Manual Ascent Handle Attached	Yes
Hertz	60	Overspeed Indicator	Yes
Dual Rope Capacity	Yes	Self Reeving	Yes
Internal Secondary Brake	Yes (2)	Stow Away Stirrup	Yes
Motor Type	1.9 HP	Overload Protection	Optional
Worm Gear Box	Yes	Solid Sheave Traction Mechanism	Yes
Amperage	9.0	Central Control Box Capable	Yes
Weight	126 lbs	Labor Required for Maintenance	< 1 Hour
Upper Limit Switch	Optional	Wire Rope	5/16" or 8 - 8.4mm
Ultimate Upper Limit Switch	Optional	Voltage Meter	Yes
Part No. Single Phase	LNX-1000-208-DL	LNX-1250-208-DL	LNX-1500-208-DL
Part No. Three Phase	LNX-1000-3PH-DL	LNX-1250-3PH-DL	LNX-1500-3PH-DL

800.255.4629 | [Info@SkyClimber.com](mailto:Info@SkyClimber.com)

W W W . S K Y C L I M B E R . C O M