

## **LEOXXLVFD**

H: 400ft/200ft

Capacity: 1000lbs/2000lbs



- Ideal for precision placement of delicate materials
- Confined and hard to reach spaces made easy with a portable hoist
- Variable Frequency Drive allows for smooth acceleration and deceleration of hoist from 10ft per minute up to 80ft per minute
- VFD allows Three Phase motor to operate on Single Phase Power
- Pick and place load without re-rigging
- Optional Scaff-Trac Mounting System provides a standardized and complete lifting solution engineered for easy installation every time
- Flexible I-Beam Mounting Option works with and configures to each unique job-site



- Water Tight Connectors
- Easy Cable Replacement (Beta Max<sup>™</sup> provides clamps and crimps)
- Failsafe brake holds the load securely when not lifting or lowering loads are powered up and down, no free-falling or slipping
- Non-rotating cable helps keeps loads from spinning
- Upper-limit Switch Assembly stops the hoist instantly when activated
- Sturdy Electrical Controller equipped with thermal overload sensing device



### **INDUSTRIES SERVED**

- Scaffolding Masonry Stucco
- Glazing Demolition Restoration
  - Construction

Contact Beta Max today to discuss your project, or get a quote.

www.BetamaxHoist.com

(800) 644-6478



# **LEO XXL VFD**

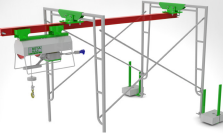
SPECIFICATIONS		
Set Up	Single Line	Double Line
Lift Capacity	1,000 lbs	2,000 lbs
Lift Speed	80 fpm	40 fpm
LEO XXL Lift Height	400'	200'
A/C Power	220V 1-Phase 30amp $\&$	208V 3-Phase 30amp
Horsepower	3 Phase: 3.3 HP	
<b>Mounting Options</b>	Scaff-Trac, Trestle Monorail, I-Beam and Fixed I-Beam	

### **MOUNTING OPTIONS**



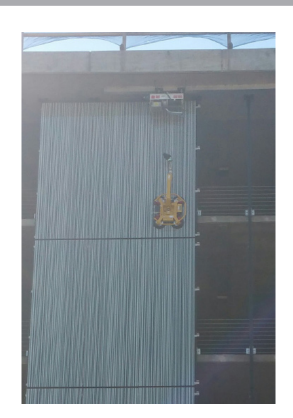






Fixed I-Beam

I-Beam Trolley



#### **ACCESSORIES**

- Brick Fork Block Fork Scaffold Frame Fork Equipment Basket
  - Dumpster Bucket Spreader Bar Mud Tub Double Rope Kit
    - Counterweight Clamp Assembly Remote Control Extension
- Power Cord Extension Wireless Dual Control Package Booster Transformer

Contact Beta Max today to discuss your project, or get a quote.