



## **Powered** Hoists

Electric chain hoists are powerful tools designed for precision lifting and durability in various industrial and commercial applications. They operate using electricity, making them convenient for material handling tasks.



## **Key Features:**

- Core Components: Equipped with an electric motor that drives a chain around a drum or sprocket, allowing for controlled lifting and lowering of heavy loads.
- Load Capacities: Available in a range of sizes, from small units for lighter tasks to heavy-duty models capable of lifting several tons.
- Efficiency and Safety: Offer precise control, reducing accident risks while saving time and effort. Commonly used in manufacturing, construction, warehousing, and automotive maintenance.



## **Kito Electric Chain Hoists**

Single Phase Electric Chain Hoists

- SER Model: Operates on 110V, 115V, or 220V, providing performance similar to three-phase hoists while maintaining compact design.
- ED Model: Designed for standard 115V sockets, featuring variable speeds up to 44 fpm, ideal for portability and productivity.
- SEQ Family: Offers smooth starts and stops with unmatched precision and a Variable Frequency Drive for customizable speed.

## Three Phase Electric Chain Hoists

- ER Series: Known for advanced technology and durability, minimizing noise and vibration to enhance operator comfort.
  - FER Model: Specifically designed for the food, beverage, and pharmaceutical industries, using FDA-approved lubricants for safe operations.
  - EQ Family: Features innovations in safety and performance, ensuring precise control and efficient lifting.