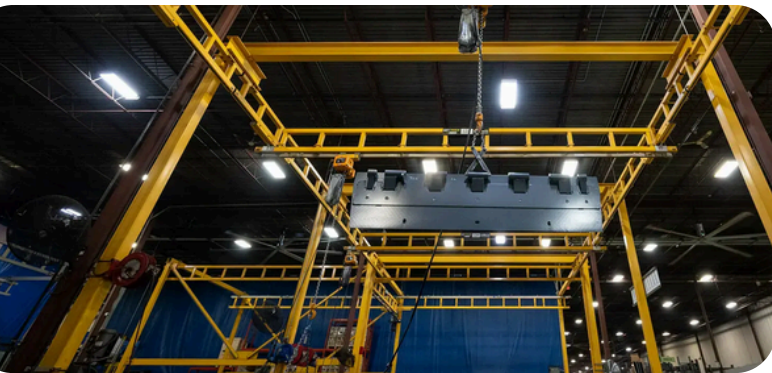




## Chain Hoists

**Electric chain hoists are designed to meet operational needs and provide precision lifting and durability.**

Electric chain hoists are powerful mechanical devices used for lifting and lowering heavy loads in various industrial and commercial settings. They operate on electricity, offering convenience and efficiency in material handling.



### Key Features:

- **Core Components:** Electric motor drives a chain around a drum or sprocket, allowing precise control over lifting and lowering.
- **Versatility:** Available in various load capacities, from light units to heavy-duty models capable of lifting several tons.
- **Safety and Efficiency:** Reduces the risk of accidents and streamlines material handling processes, enhancing workplace safety.

### Kito Electric Chain Hoists

#### Single Phase Electric Chain Hoists

- **SER Model:** Operates on 110V, 115V, or 220V, delivering industrial performance with a compact design.
- **ED Model:** Small and portable, designed for standard sockets, with speeds up to 44 fpm.
- **SEQ Family:** Features smoother starts/stops, unmatched precision, and a Variable Frequency Drive for customizable speed.

#### Three Phase Electric Chain Hoists

- **ER Series:** Known for advanced technology and durability; minimizes noise and vibration.
- **FER Model:** FDA-approved for food, beverage, and pharmaceutical industries, ensuring a clean lifting environment.
- **EQ Family:** Offers innovative safety features and precision control for a variety of applications.

