# **Electric Chain Hoist**



## Single-Phase | Electric Chain Hoist







## **Hoist Outline**

## **Dual Voltage**

All single-phase hoists come standard from the factory wired for 115v power supply. This can easily be adjusted to 230v by

## **Overload Protection (friction clutch)**

Prevents operators from exceeding a hoist's rated lifting capacity.

## **Operating Conditions**

Suitable for environments within -4 $^{\circ}$  to +104 $^{\circ}$  F. Recommended Humidity of 85% or less.

#### **Electromagnetic AC brake**

Standard AC brake is designed for a long service life.

#### **Upper/Lower Limit Switches**

Mechanical paddle limit switches. Stops the load chain from progressing past its safe limitation.

## **Pendant Control**

Modern, ergonomic design. Mainline contactor, red emergency stop push button is standard on all pendants. Pendant Cord includes external strain relief.

#### **Load Chain**

Grade 80, case hardened FEC Japanese Chain.

#### **Contactor Controlled**

#### **Chain Container**

Included with all standard hoists.

## Forged Swivel Hook- Notched

Bottom hook rotates 360°. Hooks are notched to securely accommodate the heavy duty cast safety latches. (Fixed position top Hook)

#### Standard Voltage

115/230v Single-Phase, 60 Hertz

## Ratings

Pendant: IP65 Hoist: IP55

## Standard Lift

20 Ft (custom lengths available)

#### **Standard Pendant Cord Length**

17 Ft (custom lengths available)

## **Standard Power Cord Length**

15 Ft (custom lengths available)

#### **Control Voltage**

24<sub>\</sub>

#### **Duty Cycle**

40% ED

#### **Chain Container**

Canvas or plastic container included with all standard hoists.

## **Capacity Range**

 $\frac{1}{4}$  – 5 Ton

## **Hoist Mounting**

Rigid hook; manual trolley; motorized trolley