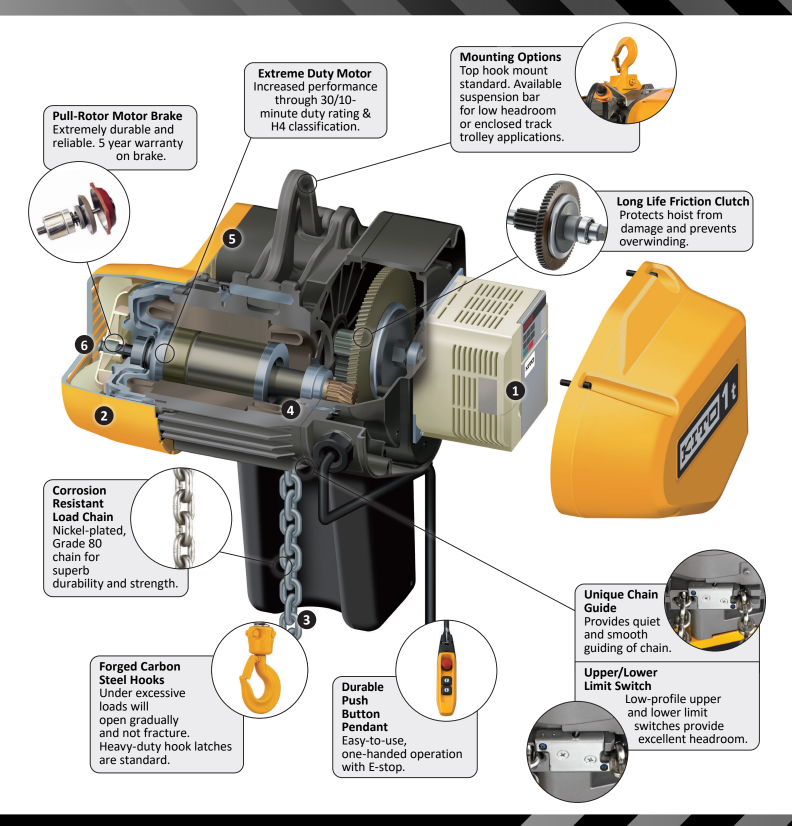


PRODUCTION ELECTRIC CHAIN HOIST

When voltage is limited, you don't have to be.

Welcome to the EQ family of powered hoists: smooth starts and stops, adjustable speeds, and unbeatable precision. Fitted with a Variable Frequency Drive and available in both single and three phase power, the EQ|SEQ is where safety and performance meet innovation.



Features



1 Variable Frequency Drive (VFD)

Dual speed controls via "under-the-cover" variable frequency drive for both single-phase and three-phase hoists. Standard 6:1, adjustable to 10:1.

Compact Aluminum Body

Die-cast body is lightweight and offers industry leading industry leading low headroom. Paint is electrostatically applied.

No-Load High Speed Operation

Lift 1.3 times faster when your load is less than 30% of the rated capacity - increasing your productivity by up to 15%.

Load Sheave

Five deep-groove pockets support the load chain during operation. Reduces vibration and chain wear and provides a true vertical lift.

Completely Sealed Body

Suitable for both indoor and outdoor applications, including harsh environments. Gaskets throughout the hoist provide for an IP55 rating.

External Motor Fan

High air flow functions to quickly eliminate resistor, motor and brake heat. This results in improved hoist duty rating and greatly lengthens brake life. Motor is totally enclosed, fan cooled (TEFC).

Mounting options available for the **€Q|5€Q** series



Top Hook Mount



Suspension Bar Mount



Plain Trolley Mount



Motorized Trolley Mount

Specifications

Safety Standard: ASME B30.16
Hoist classification: ASME H4
Electrical certification: CSA
Green initiative and RoHS compliant
Environmental protection: Hoist - IP55; Pendant - IP65

CONTACT YOUR NEARBY KITO CANADA DISTRIBUTOR



All other specifications, dimensions, and drawings are available at www.kito.ca Please call 1 888 322 KITO (5486) for more information or assistance

WESTERN CANADA

EASTERN CANADA

309-3815 1ST AVE BURNABY, BC V5C 3V6 6-1750 COURTNEYPARK DR E MISSISSAUGA, ON L5T 1W1