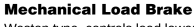


# **EC MODELS**Electric Chain Hoists





Weston type, controls load lowering and prevents load drift. Holds rated load independent of multiple disc motor brake.



# **Multiple Disc Motor Brake**

Heavy duty, direct acting design for positive load spotting and holding.



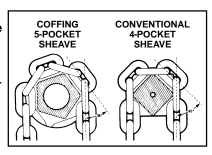
# **Ergonomic Designed Push Button Station**

Fits operator's hand for thumb or two-handed operation. 24 Volt Control standard for operator safety. 115 Volt Control available upon request. NEMA 3R (weather resistant). Constructed of glass-filled nylon for severe impact and chemical/corrosive atmosphere resistance.



# **Five-Pocket Load Sheave**

Increases chain and sheave engagement 25% over hoists with conventional four-pocket sheaves. Provides smoother lifting and reduces chain wear over four-pocket sheaves.





#### **Limit Switches**

Adjustable to regulate upper and lower load travel. Brass nuts standard for improved switch setting and repeatability. Stainless steel limit switch shaft standard.

For more information contact: American Crane & Equipment Corp. Authorized Distributor Tel: 877-503-2972 Fax: 484-945-0430 sales@americancrane.com www.americancrane.com



# **Solid State Starting Switch**

Standard on single phase units. Provides greater reliability and starting consistency than centrifugal switches - fewer components to wear out or fail.







#### **Panel Plate**

Provides easy access to controls and motor leads for changing voltage on dual-voltage motors or performing hoist maintenance. Connection wires are numbered to assist maintenance or repair.



## **Chain End Stop Assembly**

Fits below dead end link on lifting chain for added measure of safety.



## **Overload Clutch**

Protects hoist, operator, and supporting structures from damaging overloads, chain jamming, and reverse phasing.



# **Gearing and Transmission**

First stage helical gearing on EC small frame; first and third stage helical gearing on EC large frame. Transmission gears are precision machined of alloy steel and run in oil bath for longer, quieter operation.