



5 tons Wire Rope Hoist with Trolley 35 mts. 2 Speed M4 / 1Am

Key features

- Duty Classification H3/M4/1Am/Class C
- US and EU Standards ASME HST-4, ASME B30.16, IEC60204-32
- 3 Year Warranty, Customer Support and Service in the USA

Electric Wire Rope Hoist Description

5 Ton Wireless Electric Wire Rope Hoists are used for raising and lowering material. Power Cord is standard at 3 ft. for Hook and Push Trolley Mounts. Power Cord is standard at 3 ft. for Motorized Trolley Mounts. Hoists usually ship within 1-3 business days after ordering. Please call us at 1 (800) 971-8061 for any special requests. The Highest Quality, most Technologically Advanced Hoist in the Industry. Our hoist ranges from basic Light Duty H1 to Heavy Duty Motor - 60 minute, H4 classification, Class F insulation with cooling fins and standard thermal motor protection. Compact lightweight body offers one of the lowest headroom hoists in the industry. Extremely durable and reliable Pull Rotor Motor Brake. Contains NO brake coil to fail like conventional disc brakes. Durable Push-Button Pendant for easy, one-handed operation. (Now with an included professional Industrial wireless remote control kit). Includes strain relief wire molded to pendant cord for added support and reliability. Easy Maintenance Control Panel is hinged to swing out to provide fast, easy, and trouble-free access. Completely Sealed Body suitable for both indoor and outdoor applications, including harsh environments. Gaskets throughout the hoist provide an IP55 rating. Oil Bath and precision machined helical and spur gears provide for quiet, smooth, and cool operations.





Technical Specifications

Number of Speeds	2 Speed	Control	Pendant Control and Optional Wireless F21
Voltage	3 Phase 208~240/440~480V 50/60Hz	Control Voltage	24 V
Available Voltages	460V-US / 380V-CHILE	Contactor	Schneider or EATON
Duty Class	H3/M4/1Am/Class C	Humidity	<85%
Motor/Engine Type	Squirrel Cage Induction Motor	Temperature	-4°~104° F / -20°~40° C
Motor RPM	1728@60Hz 1440@50HZ	Noise Level	82 dB
Insulation Grade	F	Standards Compliance	ASME HST-4 , ASME B30.16 , B30.17 , EN14492-2 , EN60204-32
IEC Motor Protection	IP55	Warranty	3 Year
Dynamic Brake	Optional with VFD Driver		