Scan. Order. Done. Details on page A1.



Find more information on Hoist selection on page 1050. Find Trolleys on pages 1060 and 1061.

H2-Rated Single-Phase Electric Davtoi Chain and Wire Rope Hoists Gears are enclosed in a load engagement. Brakes stop and Electric Chain Hoists-1/4-ton, sealed grease case hold load, even during power loss, 800-lb., and 1-ton capacity hoists Electric disc motor brakes while upper and lower limit switches are double-chained. Thermal overload protection prevent chain overtravel. 12-min. "On" Electric Wire Rope Hoist—Paddle 1000- and 2000-lb. models per hr. duty cycle. Include 13", 3-prong limit switch provides positive include chain container plug power cord. protection in the "Up" direction. Hardened alloy steel chain Meet ANSI/ASME B30.16 UL 1340 10 ft Hoist 15 ft Hoist Lift 11 ft 20 ft Hoist Ideal for applications Lift 6 ft Lift 16 ft Control Cord Control Cord Control Cord Min. Amps that require multiple lift Load Lift Motor Between Item Item Item @ Lov points. Commercial-duty 4GU72 Capacity Speed Electric Chain Hoists HP Voltage Phase Hooks Volts No Mo Nn hoists feature latch-style 2GTD1 2GTD3 2GTD5 0.16 hp 0.16 hp 0.2 hp 2GTC9 2GTD2 2GTD4 300 lb 500 lb 14 fpm 7 fpm 14 ½ i 16 in 4GU70 ∕₂ in swivel hooks for positive 4GU71 4ZY98 800 It fom 1/4 in 1,000 lb 16 fpm 0.67 hp 2,000 lb 8 fpm 0.66 hp 2GTDE 2GTDE 2GTD7 2GTD9 10 A 10 A 2XY32 2XY33 2XY32 **Electric Wire Rope Hoist** 500 lb 10 fpm 0.1667 hp 14 ½ in 3.0 A 4GU72

Single-Phase Dual-Speed Electric Chain Hoists

Heat-treated gearing

- High-performance friction clutch
- Compact and lightweight, die-
- cast aluminum body
- Precise load positioning
- Chain container included
- Corrosion-resistant, nickel-plated load chain
- Meet ANSI/ASME B30.16, ASME HST-1, and NFPA 70 Standards

Single Adjustable Speed

V—Engineered with Smart Speed Technology so you can change the factory set speed to a higher speed with a simple adjustment inside the hoist. These compact units provide low headroom and are easily installed, transported, or stored. Perfect for industrial and commercial applications.

HARRINGTON

48RD44

Dual-Speed—Low speed can be adjusted from 0 to 100% of maximum speed by setting a screw within pendant.

Ergonomic Dual Adjustable Speed-

One-handed cylinder control frees other hand to easily position load. Rocker switch above handgrip permits easy lowand high-speed selection, while finger turn knobs set speeds from 0 to 100%.

					Min. Dist.		6 ft	LIFT	10	ft LIFT	15	ft LIFT	20	ft LIFT
Classification	Load Capacity	Lift Speed	Motor HP	Voltage	Between Hooks	Amps	Control Cord	ltem No.	Control Cord	ltem No.	Control Cord	ltem No.	Control Cord	ltem No.
Single Adjustable-Speed V Models														
H2	250 lb	16/26 fpm	0.4 hp	120	12 13/32 in	6 A		_	7 ft	49CZ46	12 ft	49CZ47	17 ft	49CZ48
H2	350 lb	16/44 fpm	0.8 hp	120	13 in	10 A	-	_	7 ft	49CZ49	12 ft	49CZ50	17 ft	49CZ51
Dual-Speed DS	Models													
H3	1,050 lb	22/6 fpm	0.8 hp	120	20 1/2 in	10 A		_	6 ft	6HJR3	11 ft	6HJR4	16 ft	6HJR5
H2	125 lb	69/13 fpm	0.4 hp	120	12 13/32 in	5 A	-	_	7 ft	23XP92	12 ft	23XP93	16 ft	23XP94
H2	220 lb	43/10 fpm	0.4 hp	120	12 13/32 in	5 A	-	_	7 ft	23XR03	12 ft	23XR04	16 ft	23XR05
H2	250 lb	26/10 fpm	0.4 hp	120	12 7/16 in	5 A	-	_	6 ft	6HJP7	11 ft	6HJP8	16 ft	6HJP9
H3	350 lb	66/13 fpm	0.8 hp	120	13 in	10 A	_	_	7 ft	23XR18	12 ft	23XR19	17 ft	23XR20
H3	525 lb	44/10 fpm	0.8 hp	120	13 in	10 A	-	_	6 ft	6HJR0	11 ft	6HJR1	16 ft	6HJR2
Dual Adjustable	e DA Models													
H2	125 lb	69 fpm	0.4 hp	120	37 7/32 in	5 A	6 ft	1VW82		_	_	_		_
H2	250 lb	26 fpm	0.4 hp	120	37 7/32 in	6 A	6 ft	1VW83	-	_	-	_	-	_
H3	350 lb	66 fpm	0.8 hp	120	37 ¹³ /16 in	10 A	6 ft	1VW84	_	_	_	_	-	_
H2	525 lb	44/10 fpm	0.8 hp	120	37 13/16 in	10 A	6 ft	23XR37		_		_		_



Minifor H3-Rated Single-Speed Portable Electric Wire Rope Hoists

control pendant

Meet ASME/ANSI

B30.16 Standards

1-phase

1054

- Grease lubricated
- Electromagnetic cone brake
- Unlimited lift height

Load Capacity			Voltage	Min. Dist. Between Hooks		ltem No.					
Electric Wire Rope Hoists											
220 lb	50 fpm	0.5 hp	115	28 1/8 in	9.3 A	6XXG5					
	17 fpm		115	28 1⁄8 in	9.3 A	6XXG6					
660 lb	43 fpm	1.5 hp	220	27 ¾ in	20 A	6XXG7					
1,100 lb			115	27 ¾ in	20 A	6XXG8					
1,100 lb	23 fpm	1.5 hp	220	27 ¾ in	10 A	6XXG9					
Wire Rope Assemblies with Safety Latch Hook											
100 ft.	Length			-		6XXH0					
150 ft.	Length					6XXH1					
200 ft.	Length					6XXH2					



Electric Wire Rope Hoist

6XXG5

hoists lift loads to any height with unlimited length of wire rope that does not accumulate in housing and thermal overload protection. Sheaving doubles the load capacities. Wire Rope Assemblies are constructed of ¼"-dia. alloy steel wire rope with thimble eye and safety latch hook included.



Motor HP

1.3 hr

2 hp

Plug-in cords for ease of use. 360° hook rotation with safety latch. Built-in safety features and easy control of lifting for a wide range of applications.

Lift Speed

75 fpm 37 fpm

Lift

90 ft

90 ft

equired Bracket uilders Hoist Bracke



GRAINGER®

Find even MORE on Grainger.com®

Load

Capacity 500 lb

.000 lt

1-800-GRAINGER (472-4643)

48RD45

