ED Electric Chain Hoists with Hook Suspension and Mini Trolley



In our ED Series of electric chain hoists, we offer the user a powerful combination of benefits. A wide variety of lifting speeds. A low headroom designed to fit most applications. A unique, ergonomically designed, one-handed cylinder control that results in maximum load control. These features tied together with the convenience of single-phase power, make these hoists ideal for both commercial and industrial applications.

Features and Benefits

ALL MODELS

Double Braking System

Provides protection with a Westonstyle mechanical load brake and a regenerative brake.

Compact Design

Die-cast aluminum body is lightweight and low headroom to fit into tight areas. Easy to install, move and store.

Heavy Duty Motor

With .4 to .8 horsepower is above standard for industrial situations. The compact DC motor with rectifier for AC current reduces weight, generates less heat and maintains duty cycles.

High Performance Friction Clutch

Is integrated with the load brake and designed to slip to prevent overwinding or overtravel.

Heat Treated Gearing

Deep-groove ball and needle bearings are immersed in an oil bath resulting in smooth, quiet operation.

UNIQUE TO DUAL SPEED (DS) MODEL

Speed Flexibility

Low speed adjustable from 0 to 100% of maximum speed by setting screw inside the pendant.

UNIQUE TO CYLINDER CONTROL (DA) MODEL

In-Line Handgrip

Permits one-handed operation and gives the operator a free hand to easily position the load.

Removable Bottom Hook

Permits insertion of a variety of below-the-hook material handling devices.

High/Low Speeds

Easy touch rocker switch above handgrip allows quick selection between low and high speed control. Finger turn knobs allow custom setting of speeds from 0–100%.

UNIQUE TO DUAL SPEED INFINITY (DSA) MODEL

Speed Adjustment

Pendant has external speed adjustment knobs to customize the high and low speeds.

Heavy Duty Metal Hinged Cover

Protects pendant knobs from damage and prevents speed settings from shifting during operation.

UNIQUE TO VARIABLE SINGLE SPEED (V) MODEL

Smart Speed Technology

Ability to increase factory set speed to a higher speed with a simple adjustment inside the hoist.

Standard Hoist Specifications

Capacity Range

125 lb.-1050 lb.

Voltage

120-1-60

Control Voltage

120V Direct

Duty Cycle*

Varies by capacity - see charts

Ratings

Hoist — IP54 Pendant — IP65 Cylinder Control — IP44

Limit Switch

Prevents overwinding/overlifting Standard upper

Chain Falls

Single fall — 125–525 lb. Double fall —1000–1050 lb.

Standard Lengths

Single/Dual Speeds Lift —10'
Cylinder Control Lift — 6'
Single/Dual Speeds Pendant
Drop — 3' less than lift
Cylinder Control — 9' reach
(approx.)
(reach equals lift plus headroom)
Power Supply — 16'
(longer lengths available)

Standard Pendants

Single/Dual Speeds — 2 button Momentary contacts

Chain Containers

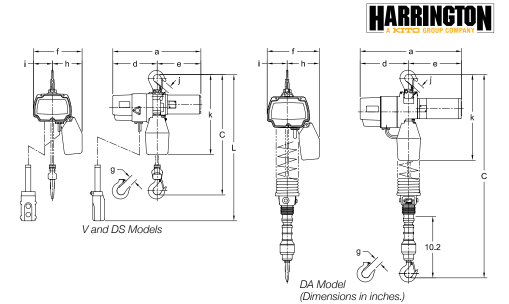
Standard Plastic

Mini Trolley

Fits all ED models up to 525 lb. capacity For 1000 and 1050 lb. capacities or wider flanges use PT005 trolley

^{*}See page 80 for additional information.





HOIST-SPECIFICATIONS

	Product Code			Lifting Speed (ft/min)			Chandand Life		Push Button Cord			Intermediate Design			I ifting Mater
Cap. (lbs)	Variable	Dual Speed (DS) Model	Dual Adjustable (DA) Model	V Model*			Standard Lift (ft)		(ft)			Intermittent Duty Rating		Short	Lifting Motor 1 Phase
	Single Speed (V) Model			Std.	Max. Adj.	DS & DA Model	V & DS Model	DA Model	V & DS Model	DA Model	Motor Output (Hp)	Duty Rating % ED	Max. Start Freq. (times/hr)	Time Duty Rating (min)	60 Hz Rated Current at 120V (amps)
125	-	ED125DS	ED125DA	-	-	69/13	10	6	8	Coiled	0.4	30	180	15	5
220	-	ED220DS	ED220DA	-	-	43/10	10	6	8	Coiled	0.4	30	180	15	5
250	-	ED250DS	ED250DA	-	-	26/10	10	6	8	Coiled	0.4	20	120	10	6
250	ED250V	-	-	16	26	-	10	-	8	-	0.4	20	120	10	6
350	-	ED350DS	ED350DA	-	-	66/13	10	6	8	Coiled	0.8	30	180	20	10
350	ED350V	-	-	16	44	66/13	10	-	8	-	0.8	30	180	20	10
400	-	ED400DS	ED400DA	-	-	26/10	10	6	8	Coiled	0.4	20	120	10	6
500	ED500V	-	-	16	44	-	10	-	8	-	0.8	30	180	20	10
525	-	ED525DS	ED525DA	-	-	44/10	10	6	8	Coiled	0.8	30	180	20	10
1000	ED1000V	-	-	8	22	-	10	-	8	-	0.8	30	180	20	10
1050	-	ED1050DS	-	-	-	22/6	10	-	8	-	0.8	30	180	15	10

 $^{^*}$ The V Model is Factory set at the "Std" speed. It can be adjusted up to the "Max. Adj." speed.

HOIST-DIMENSIONS AND WEIGHTS

	Headroom C (in)											Net Weight (lbs)			Weight for Additional One Foot of Lift (lbs)	
Cap. (lbs)	V & DS Model	DA Model	a (in)	d (in)	e (in)	f (in)	g (in)	h (in)	i (in)	j (in)	k (in)	V Model	DS Model	DA Model	V Model	DS Model
125	12.4	37.2	14.6	7.4	7.2	8.1	1	4.9	3.1	1	13.4	23	24	31	0.26	0.29
220	12.4	37.2	14.6	7.4	7.2	8.1	1	4.9	3.1	1	13.4	23	24	31	0.26	0.29
250	12.4	37.2	14.6	7.4	7.2	8.1	1	4.9	3.1	1	13.4	24	25	32	0.26	0.29
250	12.4	-	14.6	7.4	7.2	8.1	1	4.9	3.1	1	13.4	24	-	-	0.26	-
350	13	37.8	16.9	8.1	8.8	8.6	1	5.3	3.3	1	14.3	33	34	40	0.26	0.29
350	13	-	16.9	8.1	8.8	8.6	1	5.3	3.3	1	14.3	33	-	-	0.26	-
400	12.4	37.2	14.6	7.4	7.2	8.1	1	4.9	3.1	1	13.4	24	25	32	0.26	0.29
500	13	-	16.9	8.1	8.8	8.6	1	5.3	3.3	1	14.3	33	-	-	0.26	-
525	13	37.8	16.9	8.1	8.8	8.6	1	5.3	3.3	1	14.3	33	34	40	0.26	0.29
1000	20.3	-	16.9	8.1	8.8	9	0.9	6.1	2.9	1	17.9	46	-	-	0.49	-
1050	20.3	-	16.9	8.1	8.8	9	0.9	6.1	2.9	1	17.9	46	47	-	0.49	0.52