

# EQP and EQG Electric Chain Hoists with Push or Geared Trolleys



EQP010SD

Mounting Harrington's EQ Series three-phase dual speed (VFD Control) electric chain hoist to our PT push or GT geared trolley will create an easy and economical method of transporting the load. This combination is ideal for workstations and infrequent moves.

## Features and Benefits

#### Pull-Rotor Motor Brake

Extremely durable and reliable, this advanced design contains no brake coil to fail like conventional disc brakes.

## External Motor Fan

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).

#### Precision Machined Helical Gears

Immersed in oil bath lubrication results in quiet, smooth and cool operation.

## Chain Container

Durable plastic containers are standard.

#### Corrosion Resistant Load Chain

Nickel-plated, Grade 80, DIN chain for superb durability and strength.

## Forged Carbon Steel Hooks

Under excessive loads will open gradually and not fracture. Ball bearings produce smooth rotation. Bottom hook will swivel 360°. Heavy-duty hook latches are standard.

## **Standard Trolley Specifications**

Capacity Range

## 1/8 Ton – 1 Ton

Shafts

#### Snatts

Standard shafts fit wide range Longer shafts for wider beams Spacers for easy adjustments

Drop Stops Standard

Bumpers

## Optional

#### Compact Aluminum Body

Die-cast body is lightweight and offers low headroom – one of the best in the industry. Paint is electrostatically applied.

## **Completely Sealed Body**

Suitable for both indoor and outdoor applications, including harsh environments. (Consult Owner's Manual for details.) Gaskets throughout the hoist provide for an IP55 rating.

## Variable Frequency Drive (VFD)

Dual speed controls via "underthe-cover" variable frequency drive for both single-phase and three-phase hoists. VFD includes count hour meter, load limiter and no-load high-speed function.

#### Long Life Friction Clutch Protects hoist from damage and

prevents overwinding.

#### Upper/Lower Limit Switch Low profile upper and

lower limit switches provide excellent headroom.

## **Unique Chain Guide**

Provides quiet and smooth guiding of chain. Heavy cast iron construction for improved wear versus stamped steel design offered by many manufacturers.

#### Standard Hand Chain Drop

Standard geared trolley hand chain hangs approximately 2' less than hoist's fully extended bottom hook (longer drops available)

#### Wheels

All steel Sealed ball bearings Fit flat or tapered beam flange

#### **Durable Push Button Pendant**

Easy to use, one-handed operation. Rated IP65. Standard control voltage is 24V. Strain relief wire is molded to pendant cord for added support and dependability. E-Stop is standard on all pendants.

## **Extreme Duty Motor**

Increased performance through 30/10-minute duty rating, H4 classification, Class B insulation, cooling fins and external thermal motor protection.

## Load Sheave

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

#### **Operating Conditions**

Recommended for -4° to +104°F and humidity of 85% or less.

#### **Standard Hoist Pendant Drop**

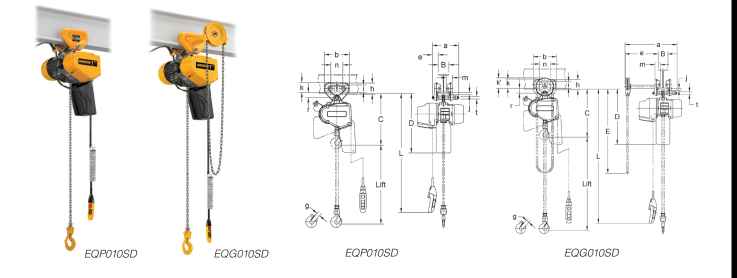
Standard pendant hangs approximately 4' above the hoist's fully extended bottom hook (longer drops available)

## Standard Hoist Power Supply Length

15' (longer lengths available)

## **Standard Pendants**

2-button (momentary contacts) with emergency On/Off (maintained contacts)



# EQ 3-PHASE DUAL SPEED VFD HOIST WITH PUSH OR GEARED TROLLEY — SPECIFICATIONS

								Motor <sup>1</sup> 3 <sup>.</sup> 50/60 Hz		Flange Adjusta	Width ahility <sup>3</sup>				
			Push Button	Li	fting Spe (ft/min			Rated ( (am	Current ips)	É	B (in)		Load Chain Diameter (mm)		Weight for Additional
Cap. (Tons)	Product Code	Standard Lift (ft)	Cord L (ft)	High	Low	No Load High Speed	Output (Hp)	@208- 230V	@380- 460V	Standard	Optional	Allow. Radius for Curve (in)	x Chain Fall Lines	Net Weight³ (lbs)	One Foot of Lift (lbs)
1/8	EQ(P/G)001SD		8.2	56	9.3	72	72 43 0.67	5.1	2.8	2.28 to 4.00 (2.28 to 5.00)	4.01 to 8.00 (5.01 to 8.00) OR 8.01 to 12.00	43.3 (51.2)	5.6 x 1	75 (97)	0.48
1/4	EQ(P/G)003SD			33	5.5	43								75 (99)	
1/2	EQ(P/G)005SD	10		25	4.2	32	1.0	6.3	3.3					79 (104)	
1	EQ(P/G)010SD			23	3.8	30	2.0	10.5	5.5	2.28 to 5.00	5.01 to 8.00 OR 8.01 to 12.00	51.2	7.1 x 1	108 (123)	0.77

1) Although different voltages are shown, motors are NOT re-connectable and voltage can NOT be changed due to electrical components being voltage specific. 2) Speeds are adjustable between low and high speed.

Figures in parentheses are data for geared trolley if different than push trolley.
Minimum Flange Width for curved beam: 1 Ton Push and 1/8 to 1 Ton Geared = 2.87 in.

EQ 3-PHASE DUAL SPEED VFD HOIST WITH PUSH TROLLEY — DIMENSIONS															
Cap. (Tons)	Product Code	Headroom C (in)	D (in)	a (in)	b (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)	m (in)	n (in)	r (in)	t (in)
1/8	EQP001SD	- 16.3 16.9	19.9	10.4	7.2	1.8	1.1	3.2	2.4	0.75	3.0	1.9	3.3	1.5	0.87
1/4	EQP003SD														
1/2	EQP005SD														
1	EQP010SD	19.3	22.2	11.2	9.3	2.2	1.2	4.2	2.8	0.98	3.7	2.2	4.4	2.0	0.98

EQ 3-PHASE DUAL SPEED VFD HOIST WITH GEARED TROLLEY — DIMENSIONS																	
Cap. (Tons)	Product Code	Headroom C (in)	D (in)	E (ft)	a (in)	b (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)	k' (in)	m (in)	n (in)	r (in)	t (in)
1/8	EQG001SD	- 16.7 17.3	20.3	10.5	20.9	9.3	13.3					3.7	4.2	2.2	4.4	2.0	
1/4	EQG003SD							1.1	4.2	2.8	44						0.98
1/2	EQG005SD			10.5					4.2	2.0	1.1	J 3./	4.2	2.2	4.4	2.0	0.98
1	EQG010SD	19.3	22.2					1.2									