



NER/ER Cylinder Control Electric Chain Hoists with Hook and Lug Suspensions



NER003SCC

NER vs. ER Features

high-quality features as

NER plus the following: • Second brake— Weston-style

mechanical load brake

FR model has same

We have expanded the benefits of the ergonomically designed cylinder control into our full-featured NER/ER Series of electric chain hoists. For three-phase applications requiring ease of control, one-handed operation, fast lifting speeds and heavy duty production, these hoists will increase productivity, add to operator comfort and answer your ergonomic needs.

Features and Benefits

Easy Access Suspension External pins allow for quick change from hook to lug for trolley mount configurations on most models.

Green Initiative

Built smarter without the use of harmful materials. Environmentally friendly. RoHS compliant.

Notched Hook

and Latch System Provides positive closing and improves resistance against lateral forces.

Limit Switches Low-profile upper and lower limit switches are standard.

Extended Chain Life

Decreased chain wear as a result of a revolutionary heat treatment process, improved material and chain size.

Low/High Speeds

Rocker switch above handgrip on dual speed models allows quick selection of low or high speed.

Standard Hoist Specifications

Capacity Range

NER/ER - 1/8 Ton - 1/4 Ton

Standard Voltage

208-230 / 460-3-60 Optional voltages available Dual speed models are not reconnectable

Control Voltage 110V (optional 24V)

Duty Cycle*

Single Speed – 60 Min. Dual Speed – 30/10 Min. with VFD

Classification*

ASME H4 ISO M5 FEM 2M or 1Am

High Air Flow

Cooler motor and brake attributed to an engineered motor fin, fan blade and fan cover design.

Unique Load Sheave

Increased number of pockets reduce chain vibration and increase chain life. 5 pockets standard; 6 pockets on smaller body hoists.

Friction Clutch and Load Brake

Friction clutch is standard on NER/ER models and friction clutch with mechanical load brake standard on ER models. Carbon friction material provides consistent performance over a wide temperature range.

Standard Count Hour Meter

Records and displays the number of lowering starts and hoist on time which is valuable for preventive maintenance. Integral to VFD on dual speed models.

Removable Bottom Hook

Upper/Lower Limit Switch

6' (longer lifts not available)

(reach equals lift plus headroom)

Standard Power Supply Length

15' (longer lengths available)

Standard on all models

Overwinding / overlifting device

Ratings

Hoist - IP55

Chain Falls

Single chain fall

Standard Lift

9' (approx)

Standard Reach

Pendant - IP65

Permits insertion of below-thehook devices.

Mountina

Hook, lug or trolley

Contactors

models.

Mechanically interlocked, heavy-

duty contactors on single speed

High Strength, Corrosion and

Grade 80, super strength, nickel-

Wear Resistant Load Chain

plated load chain, certified to

DIN standards, uses unique

technology to greatly increase

resistance to fatigue and wear.

Under-the-cover VFD standard for

dual speed hoists. Speed ratio is

A current driven electromagnetic

brake does not release unless the

motor is energized. 10 year hoist

6:1 with adjustability up to 12:1.

"The Guardian": Smart

Unique Cylinder Control

In-line handgrip permits one

handed operation. Available

on hoist or as a kit for

Brake Technology

brake warranty.

field installation.

Dual Speed VFD

Standard Pendants

Single speed: 2-button (momentary contacts) Dual speed: 2-button (momentary contacts) with emergency On/Off (maintained contacts)

Chain Containers

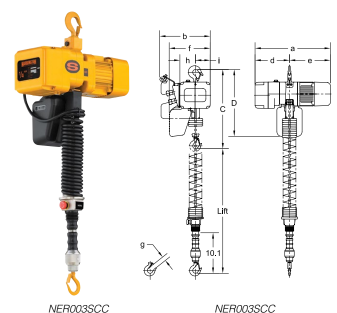
Standard Plastic

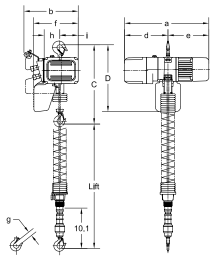
Operating Conditions

Recommended for -4° to $+104^{\circ}$ F and humidity of 85% or less.

*See page 59 for additional information.

HARRINGTON ELECTRIC CHAIN HOISTS





NER003SDCC

Dimensions for NER/ER Cylinder Control Model (inches)

NER003SCC

NER/ER CYLINDER CONTROL — SINGLE SPEED SPECIFICATIONS

		Standard Lift (ft)	Lifting Speed (ft/min)	Liftin	ig Motor 3 Phase	60 Hz	Load Chain	Net Weight (Ibs)		
				Output (Hp)	Rated Curr	ent (amps)	Diameter (mm)			
Cap. (Tons)	Product Code				@208 – 230V	@460V	x Chain Fall Lines	NER	ER	
1/8	(N)ER001HCC	6	55	0.75	3.4	1.7	4.3 x 1	66	68	
1/4	(N)ER003SCC	6	36	0.75	3.4	1.7	4.3 x 1	66	68	

SINGLE SPEED DIMENSIONS

Cap.	Product Code	Headroom C (in)	D	a (in)		b (in)		d (in)		e	f (in)			h	i (in)	
(Tons)			(in)	NER	ER	NER	ER	NER	ER	(in)	NER	ER	(in)	 (in)	NER	ER
1/8	(N)ER001HCC	41.9	19.3	18.8	22.2	12.6	13.6	8.6	12.0	10.2	10.2	11.2	1.1	3.9	3.7	4.6
1/4	(N)ER003SCC	41.9	19.3	18.8	22.2	12.6	13.6	8.6	12.0	10.2	10.2	11.2	1.1	3.9	3.7	4.6

NER/ER CYLINDER CONTROL — DUAL SPEED SPECIFICATIONS

				Liftin	g Motor 3 Phase 6	i0 Hz*	Load Chain Diameter	Net Weight		
					Rated Curr	ent (amps)	(mm)	(lbs)		
Cap. (Tons)	Product Code	Standard Lift (ft)			@208 – 230V	@460V	x Chain Fall Lines	NER	ER	
1/8	(N)ER001HDCC	6	55/9	0.75	3.6	1.8	4.3 x 1	64	68	
1/4	(N)ER003SDCC	6	36/6	0.75	3.6	1.8	4.3 x 1	64	68	

*Although both 208/230 & 460 Volts are shown together, the motors are **NOT** reconnectable.

Speed ratio is 6:1 with adjustability up to 12:1.

DUAL SPEED DIMENSIONS

Cap.	Product	Headroom C	Headroom C	D	; (i	a n)	h	(i	d n)	e	f	a	h	i
(Tons)	Code	(in)	(in)	NER	ER	(in)	NER	ER	(in)	(in)	(in)	(in)	in)	
1/8	(N)ER001HDCC	41.9	19.3	21.1	22.2	13.6	10.9	12.0	10.2	11.2	1.1	3.9	4.6	
1/4	(N)ER003SDCC	41.9	19.3	21.1	22.2	13.6	10.9	12.0	10.2	11.2	1.1	3.9	4.6	