HOW TO ORDER

 CHESTER ELECTRIC LOW HEADROOM CHAIN HOIST

When specifying a Chester Electric Low Headroom Chain Hoist, the following parameters should be considered. Determine the specific requirements and clearly state them when ordering. The following checklist will be of help:

1. Load weight to be lifted
2. Lift or reach required
3. Control drop required
4. Power supply available
5. How often load must be lifted (specify number of starts per cycle, number of cycles per hour, on-time per hour)
6. Operating environment (moisture, corrosive fumes, explosive vapors, temperature, etc.)
7. Beam sizes and weight (to determine trolley wheel specifications)
8. Trolley type (plain, hand-geared or motorized)
9. Controls (may be expressed as functions, such as Hoist Up-Down, Trolley Forward-Reverse, etc.)

VERSATILITY
The hoist design permits adaptation to a wide variety of applications. The unit can be built to suit most beams including wide flanges and patented track.

CHAIN CONTAINERS
Chain containers can be provided to collect the unused portion of the hoist lifting chain when the hook is in a raised position (optional, extra cost).

TROLLEY DRIVES
The hoist can be furnished with plain (push/pull), hand-geared or motorized trolley drives.

SPECIAL PAINT
Unless otherwise specified, NEMA 12 (industrial, dust-tight and drip-tight) enclosures will be supplied. Optional enclosures are available for various non-hazardous locations, as well as certain hazardous locations.

EXPLOSION-PROOF UNITS
Units are available to meet customer specifications for equipment meeting Class I, Group D or Class II, Groups E, F or G criteria. Spark-resistant features are available when specified (optional, extra cost).

CIRCUITS AND CONTROL
All hoists and motorized trolleys are designed for use on 230/460 VAC, 3 phase, 60 Hz. Units for operation on 200 VAC, 575 VAC or 50 Hz systems are also available.

LOAD-LIMITING SWITCHES
These hoists are furnished with redundant upper and lower limit switches. Additional switches or special arrangements are available at extra cost.

TROLLEY BRAKE
A trolley motor brake can be supplied at extra cost.

PUSH BUTTON STATIONS
Some available options include extra push buttons to provide such functions as trolley, crane and start-stop control, tandem hoist control, multiple stations.

INCHING CIRCUIT
An inching control allows precise settings down to a fraction of an inch each time the push button is pressed. This control is often used for accurate spotting of loads (optional, extra cost).

LETTERS USED IN MODEL DESIGNATIONS:
ELP – Plain (Push/Pull) Trolley
ELG – Hand Operated Geared Trolley
ELM – Motorized Trolley

We offer a complete line of worm gear driven, electric, low headroom trolley hoists. These hoists are equipped with case hardened load chain and are available in models to lift and move loads from 1 to 24 tons. Choices of plain push/pull, hand-geared or motorized trolley drives are available to meet a variety of applications.

• Manufactured in the U.S.A.
• 5 and 6 pocket load wheels – chain saver feature
• Durable self-locking worm drive transmission requiring little if any maintenance
• Sturdy steel construction
• Direct acting motor brake which sets automatically if power is interrupted
• Two precision bearings per trolley wheel minimizes traversing effort
CHESTER ELECTRIC LOW HEADROOM CHAIN HOISTS

Chester Electric Low Headroom Chain Hoists are designed for those applications where headroom is limited. Engineered around proven designs, these hoists provide smooth, quiet, trouble-free operation in a variety of Class III hoisting applications. Each unit is built and tested in accordance with the nationally recognized safety standard for overhead hoists ANSI B30.16.

Standard units are furnished with 115 VAC pendant-type two-or four-button weather-resistant control station with push button drop four feet less than lift. Standard controls include, reversing contactors for hoist, control transformer (115 VAC) and terminal block in a NEMA-12 cabinet, supply voltage is 230/460 VAC, 3 phase, 60 Hz and each unit has redundant limit switches for both the upper and lower hook travel.

The Chester Electric Low Headroom Chain Hoist is not adjustable for varying beam sizes. Each unit is custom-built to fit the specific beam specified in the order. Beam size, height, flange width and curve radius are required for all orders.

FOR IMMEDIATE SERVICE – CALL CHESTER!

CHESTER ELECTRIC LOW HEADROOM CHAIN HOISTS

CHESTER HOIST • LISBON, OHIO 44432 U.S.A. • PHONE (330) 424-7248 • FAX (330) 424-3126

CHESTER ELECTRIC LOW HEADROOM CHAIN HOISTS

CLEARANCE DIMENSIONS

Minimum Radius Curve

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<tr>
<th>CAPACITY</th>
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<td>1 1/2 - 2 Ton</td>
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<td>3 - 4 Ton</td>
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<td>10 Ton</td>
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For over 10 Ton, straight track operation is recommended. Curve radius must be specified on orders. Curves less than minimum radius may be fitted upon application.

PLAIN OR GEARED

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† Straight track operation only recommended for these units. However curve radius must be specified on orders.
†† Curves less than minimum may be fitted by special construction. Consult factory.

ALL HEADROOM DIMENSIONS DETERMINED WHILE HOIST UNDER LOAD

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