



ELECTRIC CHAIN HOISTS



WRIGHT®

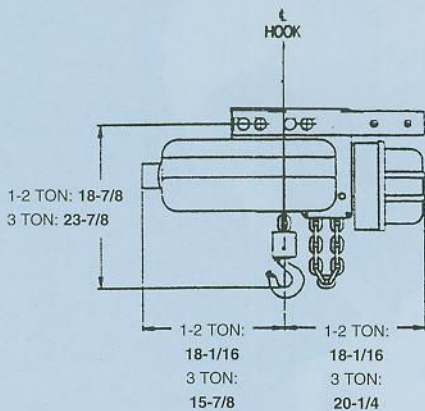
SPEEDWAY™ HOISTS

THE NEW CENTURY SERIES™

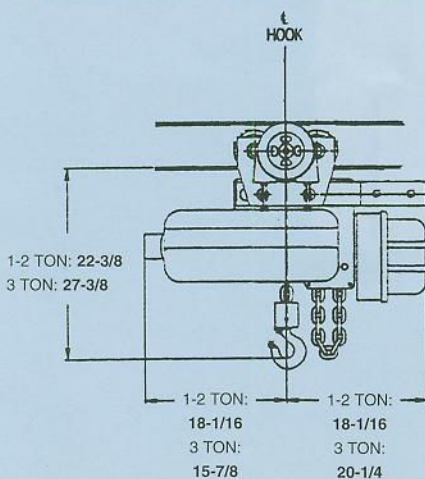
**AVAILABLE IN
CAPACITIES OF
1 TO 3 TONS**

Ask us about 5 ton models.

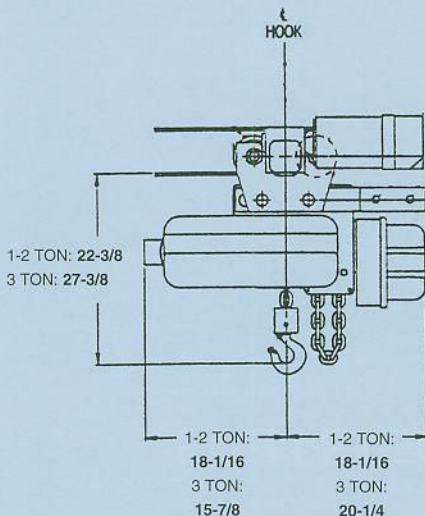
LUG MOUNTED



PLAIN OR GEARED TROLLEY



MOTORIZED TROLLEY



SPEEDWAY™ HOISTS

THE NEW CENTURY SERIES™

NEW! Electric chain SPEEDWAY™ hoists from WRIGHT®.

SPEEDWAY™ hoists are an excellent choice for lower volume lifting with 30 minutes of operation per hour as defined by Hoist Duty Class H4 of ASME HST.

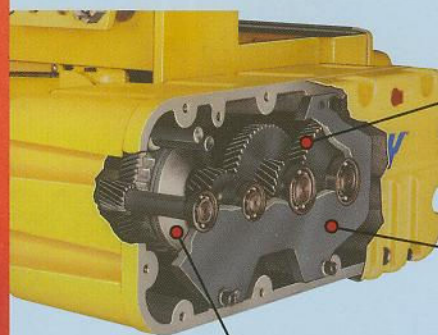
Compare these features:

- H-4 duty classification (ASME HST)
- Close link, coil type, alloy steel load chain
- Machine cut, case hardened, alloy steel gears designed to AGMA standards
- Single or two speed motors
- Motor thermostats
- NEMA type 3R control enclosures
- Motor brake
- 5 pocket alloy steel load sheave
- Largest oil bath in the industry
- Forged steel hook swivels 360°



Optional features:

- Vinyl chain bag
- Steel chain bucket
- Pushbutton pendant stations
- Lug mounting, push trolley, hand geared trolley or motorized trolley



Gear Train

Quiet helical and spur gearing. Machine cut, case-hardened alloy steel gears with shock-resistant ductile cores. Designed to AGMA standards.

Bearings - Spider Retainer

Precision heavy-duty ball bearings support all shafts. Bearings at out-board end of shafts are held in place by a heavy-duty Spider Retainer. All internal parts remain in place and can be operated for inspection after draining oil and removal of gear housing cover.

Mechanical Load Brake

Automatic Weston-Type multiple disc brake holds a full capacity load independent of the motor brake. The load does not accelerate while being lowered. No adjustment required.



Acco Chain & Lifting Products Division

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