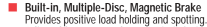
# Milwaukee

# **HEAVY-DUTY**

## PROFESSIONAL ELECTRIC CHAI HOISTS & ADJUSTABLE TROLLEYS



- Adjustable Upper And Lower Limit Switches For maximum flexibility in regulating load travel.
- **Duty Service Classification** H-3 on time up to 25% of work period. 3 phase on time up to 33% of work period.
- **Overload Limiting Clutch** Guards against lifting damaging overloads while operating hoist.
- Single or Three-Phase Dual Voltage Motors Choose between 115V/230V and 230V/460V (AC) units to meet your operation power requirements.

  Latch-Type Ridged Top Hook On All Models
- Rugged, Lightweight, Aluminum Housing Corrosion-resistant. Reduced weight allows
- greater portability.
  24-Volt Pushbutton Station Fits user's hand to allow thumb, trigger or two-handed operation.





#### **ACCESSORIES**

#### CHAIN CONTAINERS

Recommended to keep surplus chain out of the work area.

48-12-0111 For Electric Chain Hoist No. 9560 thru 9571. 48-12-0112 For Electric Chain Hoist No. 9572.

48-12-0113 For Electric Chain Hoist No. 9573.

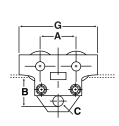
### **SPECIFICATIONS**

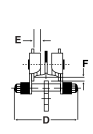
Listed

#### CAPACITY

CATALOG NUMBER	RATED LOAD (TON)	LIFTING SPEED (FT. MIN.)	LIFT HEIGHT† (FT.)	A (IN.)	B (IN.)	C (IN.)	D (IN.)	E (IN.)	H.P.	PHASE	VOLTAGE (AC)	AMPS AT LOW VOLTAGE	REEVING	APPROXIMATE SHIPPING WEIGHT (LBS.)
9560	1/2	16	10	18	3/4	1	1	9	1/2	SINGLE	115/230	9.8	SINGLE	79
9561	1/2	16	15	18	3/4	1	1	9	1/2	SINGLE	115/230	9.8	SINGLE	85
9562	1/2	16	20	18	3/4	1	1	9	1/2	SINGLE	115/230	9.8	SINGLE	103
9565	1	16	10	18	3/4	1	1	10-1/2	1	SINGLE	115/230	16.0	SINGLE	94
9566	1	16	10	18	3/4	1	1	8-5/8	1	THREE	230/460	3/3	SINGLE	94
9567	1	16	15	18	3/4	1	1	10-1/2	1	SINGLE	115/230	16.0	SINGLE	97
9568	1	16	20	18	3/4	1	1	10-1/2	1	SINGLE	115/230	16.0	SINGLE	103
9570	2	8	10	22	7/8	1-1/8	1-1/8	10-1/2	1	SINGLE	115/230	16.0	DOUBLE	103
9571	2	8	10	22	7/8	1-1/8	1-1/8	8-6/8	1	THREE	230/460	3/3	DOUBLE	103
9572	2	8	15	22	7/8	1-1/8	1-1/8	10-1/2	1	SINGLE	115/230	16.0	DOUBLE	110
9573	2	8	20	22	7/8	1-1/8	1-1/8	10-1/2	1	SINGLE	115/230	16.0	DOUBLE	118

† Pushbutton cable length; four feet less than lift. WARNING: See warning below.







#### 3 MODELS AVAILABLE - 1, 2, 3 TON **RATED LOAD**

#### Can Be Used With Any Milwaukee Manual Or Electric Hoist

Provides flexibility for a wide range of material handling applications.

- **Fully Adjustable** 
  - Fits most standard and wide-flange I-beams.
- **Precision Dual Tread Wheels** Roll heavy loads with ease. Fit tapered or flat
- beam flanges. **Permanently Sealed Precision Ball Bearings**
- Prelubricated sealed bearings for long life and reduced maintenance.
- **Rugged Steel Body Construction** Wrap around side plates. Bumper to protect wheels. Safety lug to prevent dropping of load.

#### **SPECIFICATIONS**

#### **CAPACITY**

CATALOG NUMBER	RATED LOAD (TON)	BEAM HEIGHT†	BEAM WIDTH†	MINIMUM RADIUS (INS.)	WHEEL TREAD DIAMETER (INS.)	A (INS.)	B* (INS.)	C (INS.)	D (INS.)	E* (INS.)	F* (INS.)	G (INS.)	APPROX. SHIPPING WEIGHT (LBS.)
9621	1	5"-18"	3"-8"	48	2-3/4	4.56	3.96	2.25	12.0	.87	.48	9.88	25.5
9641	2	6"-24"	3.3"-8"	60	4-1/4	6.25	5.13	2.25	12.63	1.25	.63	13.5	55.0
9661	3	8"-24"	4"-8"	60	4-1/4	6.38	4 97	2.25	13 38	1 22	72	14.5	67.0

<sup>†</sup>American Standard Beam. \*Dimensions based on minimum size beam. ▼Minimum-maximum adjustable width of trolley.