# TITAN® HOIST



### HIGH-PERFORMANCE HOIST



### **Built for Performance**

Titan is a high-performance hoist for applications requiring large capacity, speed and/or long travel. Titan is a customizable, pre-engineered hoist – it is engineered and manufactured to your requirements yet provides the economic benefits of an "off-the-shelf" system. Titan can be mounted vertically or horizontally - for theatres without grids, vertical mounting can save space and offers easier access for maintenance.

### Capability

Speed: up to 650 fpm (3.3 m/s) Capacity: up to 3,300 lb (1,496 kg) Travel: up to 8 lines @ 90 ft (27.4 m) up to 10 lines @ 67 ft (20.4 m)

Max. batten length: 96 ft (29.3 m)

Hoists can be mounted vertically or horizontally



# **TITAN® HOIST**

### HIGH-PERFORMANCE HOIST

### Customized to Meet Your Unique Performance Needs

- Integrated gearmotor and brake provide proven reliability and feature an iron case for vibration and noise control.
- Reliable head block with nylon sheaves provide long, trouble-free life and meet or exceed wire rope manufacturer recommendations.
- Zero-fleet design allows for a compact, efficient hoist.
   Preloaded chase rollers ensure cables stay in grooves.
- Closed loop vector drives provide pinpoint accuracy.
- A complete suite of load and safety features is available including slack line, over/under load, and cross-groove detection. Load monitoring, acoustic dampening, and safety covers can also be added.
- Steel backbone adapts to your mounting and load requirements.



Designed and manufactured by J.R. Clancy, a Wenger Corporation brand with more than 130 years of rigging expertise.

- Dual braking system with a primary brake on the motor and a completely independent SureBrake® II operating directly on the drum shaft. SureBrake II is spring applied and electrically released for maximum safety.
- Emergency-stop system meets NFPA 79 (Electrical Standard for Industrial Machinery) with ramped stops to reduce mechanical shock loads.
- Two levels of limit switches with normal travel and overtravel switches using separate, redundant circuits for added security.
- Loft block idlers contain individual grooves to keep lines contained, prevent tangles, and eliminate rubbing of adjacent lines.
- Touch-safe interior of all electrical enclosures guards to prevent contact with live components, per IEC 204-1 Protection.



## Titan Hoist Speeds and Capacities

TYPE	HOIST SPEED	HOIST CAPACITY
018-T0224	20 fpm (.1 m/s)	2400 lb (1089 kg)
018-T0233	20 fpm (.1 m/s)	3300 lb (1497 kg)
018-T2022	200 fpm (1 m/s)	2200 lb (998 kg)
018-T2030	200 fpm (1 m/s)	3000 lb (1361 kg)
018-T2633	260 fpm (1.3 m/s)	3300 lb (1497 kg)
018-T3413	340 fpm (1.7 m/s)	1300 lb (590 kg)
018-T3417	340 fpm (1.7 m/s)	1750 lb (794 kg)
018-T4022	400 fpm (2 m/s)	2200 lb (998 kg)
018-T6514	650 fpm (3.3 m/s)	1400 lb (635 kg)
Translation 1: 00/(27.4) 10 line (7/(20.4)		

Travel: 8 Lines – 90' (27.4 m), 10 lines – 67' (20.4 m)



© 2024 Wenger Corporation USA/7-24/D/W/LT0201E



Minnesota Location Wenger Phone 800.4WENGER (493-6437) Wenger Worldwide +1.507.455.4100 | Parts & Service 800.887.7145 | wengercorp.com

GearBoss Phone 800.493.6437 | gearboss.com 555 Park Drive, PO Box 448 | Owatonna | MN 55060

New York Location

JR Clancy Phone 800.836.1885 JR Clancy Worldwide +1.315.451.3440 | jrclancy.com | 7041 Interstate Island Road | Syracuse | NY 13209

Brands of Wenger Corporation











