

# **TNER Series Theatrical Chain Hoists**

**Unique Features** 

# **Standards**

Hoist exceeds stringent world standards; complies with German regulation **BGV-D8**. Standard configuration meets CE Declaration.



# Pull-Rotor Motor Brake

World's most reliable theatrical hoist brake. Simple design. No brake coil to fail or brake disc to replace. 5 year hoist brake warranty.



# Unique Chain Guide

Provides quiet and smooth guiding of chain into hoist and chain container.

Durable, heavy cast iron construction.



# Sleek Rounded Body

Rugged aluminum housing; no sharp edges and flexible, soft-grip handles.



# Plug and Play Voltage Changer

Quickly change between 208/230V and 460V. Saves valuable time during setup and integration.



# Low Profile Upper/Lower Limit Switches

No adjustment required. Protects hoist and provides maximum travel.



# **Size and Speed**

2 Ton—8 fpm.

Designed to fit standard road cases. ½ and 1 Ton—16 fpm;



# **Friction Clutch**

Carbon friction material provides consistent performance over a wide temperature range.



# Grease-Packed Gearbox

For demanding theatrical applications. Maintenance free.



# **Chain Container**

Reversible black canvas chain container needed to meet **BGV-D8** regulations. Also designed with two secure attachment points.



# Nickel-Plated Load Chain

Meets DIN and EN 818-7 standards. Optional black chain available.



# Optional Pendant Control (Pickle)

Red button emergency stop. NEMA 4X, UL/cUL (CSA) listed.





# **TNER Series Theatrical Chain Hoists**

## **Swivel Top and Bottom Hooks**

Both hooks swivel 360 degrees. Ball bearings produce smooth rotation. Heavy duty hook latches standard.

## **Corrosion Resistant Load Chain**

Nickel-plated, DIN chain for superb durability, strength and corrosion resistance.



## **Flexible Handles**

Equipped with two convenient handles for comfortable and easy handling.

# **Heavy Duty Motor** Increased performance

and standard thermal motor protection.



## **Quiet Load Sheave**

Deep groove pockets fully support the load chain during operation. Reduces vibration and chain wear and provides a true vertical lift.



lubrication results in quiet and smooth operation. No oil change required.



## **Unique Chain Guide**

Provides quiet and smooth guiding of chain. Easily replaced without disassembly of the hoist. Heavy cast iron construction for improved wear versus stamped steel design offered by many manufacturers.



## **Completely Sealed Body**

Suitable for both indoor and outdoor applications, including harsh environments. (Consult Owner's Manual for details.) Gaskets throughout the hoist provide IP55 rating.



## **Pull-Rotor Motor Brake**

Extremely durable and reliable, this advanced design contains no brake coil to fail like conventional disc brakes.







Change voltage on-the-fly from 208/230V to 460V-3-60. Minimizes prep time from venue to venue. Simple as plug and play.



## Optional Push Button Pendant (Pickle)

Easy to use, one-handed operation. Rated NEMA 4X, UL/cUL (CSA) listed. Standard control voltage is 110V. Strain relief wire is molded to pendant cord for added support and dependability. Emergency stop on all pendants.







# **TNER Series Theatrical Chain Hoists**



TNER010L

Our TNER Series theatrical chain hoists were designed using the latest technology for handling stage and theatrical equipment. These high quality, low-headroom, full-featured hoists provide reliable performance for use in theaters, concert halls, arenas and studios.

#### **Features**

#### **Standards**

Hoist exceeds stringent world standards; complies with German regulation BGV-D8. Standard configuration meets CE Declaration.

#### **Pull-Rotor Motor Brake**

World's most reliable theatrical hoist brake. Simple design. No brake coil to fail or brake disc to replace. **5 year hoist brake warranty.** 

#### **Unique Chain Guide**

Provides quiet and smooth guiding of chain into hoist and chain container. Durable, heavy cast iron construction.

#### Sleek Rounded Body

Rugged aluminum housing; no sharp edges and flexible soft-grip handles.

## Plug and Play Voltage Changer

Quickly change between 208/230V and 460V. Saves valuable time during setup and integration.

# Low Profile Upper/Lower Limit Switches

No adjustment required. Protects hoist and provides maximum travel.

#### Size and Speed

Designed to fit standard road cases. ½ and 1 Ton—16 fpm; 2 Ton—8 fpm.

#### **Grease-Packed Gearbox**

For demanding theatrical applications. Maintenance free. No oil changes required.

## **Nickel-Plated Load Chain**

Meets DIN and EN 818-7 standards. Optional black chain available.

#### **Friction Clutch**

Carbon friction material provides consistent performance over a wide temperature range.

#### **Chain Container**

Reversible black canvas chain container needed to meet **BGV-D8** regulations. Also designed with two secure attachment points.

# Optional Pendant Control (Pickle)

Red button emergency stop. Nema 4X, UL/cUL (CSA) listed.

## **Standard Hoist Specifications**

#### **Capacity Range**

1/2 Ton – 2 Ton

#### Reconnectible Voltage

208-230/460-3-60

#### **Control Voltage**

110V

## **Duty Cycle\***

30 Minutes

#### Classification\*

ASME H3 JS/ISO M3 FEM 1Bm

#### Ratings

Hoist — IP55 Optional Pendant — NEMA 4X, UL/cUL (CSA) listed

## **Chain Container**

Standard Canvas

## Standard Lift

60' (other lengths available)

### Standard Pendant and Power Supply Cord

2.5' (longer lengths available)

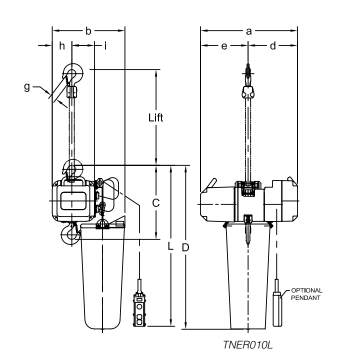
#### Optional\*\*

Pendant (Pickle)
Pendant Cord
Power Supply Cord
Hubbell, 7-Pin or 14-Pin Connectors
Road Case
Black Load Chain
Bullard® and Shur-Loc® Hooks

<sup>\*</sup>See page 12 for additional information.

<sup>\*\*</sup>See page 10 for additional information.





# SINGLE SPEED—SPECIFICATIONS

	Product Code	Standard Lift (ft)	Standard Push Button Cord L* (ft)	Lifting Speed (ft/min)	Lifting Motor 3 Phase 60 Hz			Load Chain			
						Rated Current (amps)		Diameter (mm)	Net Weight	Net Weight	Weight for Additional
Capacity (Tons)					Output (Hp)	@208 – 230V	@460V	x Chain Fall Lines	for 10' Lift (lbs)	for 60' Lift (lbs)	One Foot of Lift (lbs)
1/2	TNER005L	10' or 60'	2.5	16	0.65	3.7	1.8	6.3 x 1	73	99	0.57
1	TNER010L				10	5.6	2.8	8.0 x 1	88	135	0.93
2	TNER020L			8	1.3			8.0 x 2	117	209	1.9

<sup>\*</sup>Pendant (pickle) is optional.

SINGLE SPEED — DIMENSIONS										
Capacity (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	d (in)	e (in)	g (in)	h (in)	i (in)	D (in)
1/2	TNER005L	13.2	18.7	14.2	9.6	9.2	0.9	3.9	4.0	35.4
1	TNER010L	16.1	20.0	15.0	10.2	9.8	1.2	4.1	4.7	37.0
2	TNER020L	22.8					1.6			48.8