## TECHNICAL SPECIFICATIONS

Max. Safe Working Load

**Load Type** 

Rope

**Rope Travel** 

**Rope Speed** 

**Electrical Characteristics** 

**Motor** 

**Full Load Amperage** 

**Motor Type** 

**Duty Cycle** 

**Gear Reduction** 

**Rope Drum** 

**Braking** 

**Pressure Roller** 

**Limit Switches** 

Frame

Weight (As Shipped)

## **WARNING**

Not to be used for lifting people.

For indoor use only.

Not to be used for lifting things over people without use of a safety locking device or an automatic fall arrest system.

Specifications subject to change without notice.

## TW 2000 BASKETBALL BACKSTOP WINCH

Designed to lift a vertical weight of 800 lbs / 363 kg.

Vertical lifting, pulling on a slope or pulling horizontally.

 $\frac{1}{4}$ " / 6.35 mm 7 x 19 aircraft cable (rope not supplied with winch).

25 ft / 7.62 meters on one layer. A second layer, for 45 ft / 13.7 meters total, may be wound if required.

11 ft per minute / 3.35 meters per minute.

110 V, 60 Hz.

1 HP / 0.75 KW.

10 Amps.

Instant reverse, low maximum current draw design, thermally protected.

4 minutes on, 20 minutes off.

Proprietary composite self lubricating gearing with no oil bath.

Grooved for accurate winding. Supported by large diameter ball bearings, and with positive through the drum type rope anchor.

Double worm gearing plus passive uni-directional brake.

Constant pressure type with torsion spring mounting.

Heavy duty upper and lower switches, gear driven for high accuracy.

Semi enclosed for safety. Powder coated for corrosion resistance.

68 lbs / 31 kg.



Call to speak with an expert:

1-866-829-4411

or visit us online:

TORKWINCH.COM

