TAIT

Big Tow2-200 Series Winch



Key Features

The BT2 Series winch provides unparalleled versatility and ease of use for theatre installations and for touring productions.

BT2 Series winches are highly customizable, offering a variety of motors, gearbox ratios, rope configurations, and drum lengths to fit diverse applications.

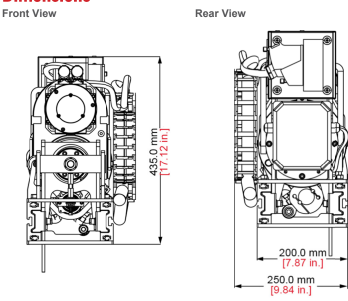
BT2 winches feature low-noise, theater-spec dual brakes for quiet operation and a high-precision absolute encoder for accurate control.

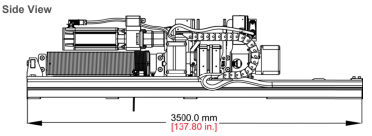
A custom cable loom is available to provide a single point of connection between the winch and the power, limits, and encoder cables, making setup easier and facilitating cable management.

Description

The second generation Big Tow winches are the first choice for theater installations and touring productions that need to move scenery or fly performers across the stage. The BT2-200 winch incorporates Zero Fleet technology, allowing the winch to be mounted easily in any position by ensuring the drum cable's take-off point remains static.

Dimensions





The BT2 winches conform to the BS7905-1:2001 standard and to the European Machinery Directive due to standard safety features such as dual brakes and a crossed groove detector. The winches also offer optional safety features including load cells, a slack rope detector, and a secondary encoder. Optional winch control systems are available for applications to be incorporated into SIL 3 installations.

Specifications

| Electrical | |
|--------------------------|--|
| Motor Phase | 3 Phase |
| Rated Voltage | 200 V to 480 V |
| Connections | |
| Power | Interconnectron Size 1, 6-pin |
| Feedback | Interconnectron Size 1, 17-pin |
| Encoder | Absolute Encoder, better than 1 mm accuracy |
| Mechanical | |
| Maximum Working Load | 325.0 kg (716.50 lbs)* |
| Maximum Speed | 3.0 m/s (9.84 ft/s)* |
| Maximum Travel | Variable, dependent on lead screw and drum length |
| Maximum Stroke | 90.0 m (295.28 ft), with 5.0 mm (0.20 in.) rope; can be divided into multiple lines, single ended or roll on / roll off |
| Environmental | |
| Operating Temp | Clean, dry environment, 10° C to 35° C (50° F to 95° F), 50% RH |
| Construction | |
| Dimensions (W x H) | 250.0 mm x 435.0 mm (9.84 in. x 17.12 in.) Maximum Length: 3500.0 mm (137.80 in.) Base width: 200.0 mm (7.87 in.) |
| Drum Diameter | 125.0 mm (4.92 in.) |
| Self Weight, typical | 220.0 kg (485.02 lbs) |
| Certifications | <u> </u> |
| Entertainment | ANSI E1.6.1-2012, ANSI E1.43-2016, BS 7905-1: 2001 |
| Safety | European Machinery Directive SIL 3 (requires optional safety features) |
| Accessories | |
| Safety Features | Single- or Dual-Circuit Load Cell, |
| | Secondary Encoder, Brake Release |
| | Monitors, On-winch Diverter Sheaves |
| Rope | Synthetic or Steel Wire Rope, 2.0 mm to 6.35 mm (0.06 in. to 0.28 in.) |
| +Fig. 1 to a strong bala | A construction of the algebraic continues the continue construction of the continues of the |

*Final load weight and speed is determined by motor size and gearbox ratio.

