

Model 10015 Cantilever Drum Winch

Specifications

Safe Working Load 6,660 N (680 Kg, 1,500 lbs.)

at bare drum

8,325 N (850 Kg, 1,875 lbs.) Maximum Line Pull

at bare drum

(equal to 1.25 times Safe Working

Load)

Line Speed 1.51 m/s (91 mpm, 298 fpm) at mid drum,

60 Hz

Drum Capacity 3,000 meters (9,842 ft.) of 6.35 mm

(.25 in.) diameter cable

1,900 meters (6,234 ft.) of 8.18 mm

(.322 in.) diameter cable

1,000 meters (3,281 ft.) of 12.70 mm

(.50 in.) diameter cable

Drum Dimensions

Drum Diameter 457 mm (18 in.) Drum Core Width 457 mm (18 in.) 965 mm (38 in.) Flange Diameter

Overall Dimensions

Length 1,397 mm (55 in.) Width (across drum face) 1,372 mm (54 in.) Height 1,422 mm (56 in.) Weight (without cable) 1,723 Kg (3,800 lbs.)

Standard Features

- Field replacement of fully loaded drums
- 11 kW (15 HP) electro-hydraulic power unit
- Weather-proof enclosure to house power train and optional slipring
- Electro-active levelwind field adjustable for different cable diameters
- Local control station with line count and line speed display
- Bolt-on, grooved drum liner
- Rapid installation aboard ships of opportunity

Options

- Spare drums
- Remote control station with line count and line speed display
- Line tension measurement

Contact us for pricing, terms, warranty information, lease arrangements and delivery

831 Industrial Blvd. - Bryan, Texas 77803

Telephone: (979) 823-2690 - Facsimile: (979) 823-0947 09-May-01

World Wide Web: http://www.dynacon.com



