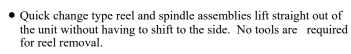


# T-BWT-4-38-RC



- All unit operating controls are located at the operator's station, off the ground, for operator safety.
- A fairlead roller assembly is provided as standard.
- Designed with canted bullwheels to reduce twist on conductor.
- Corrosion resistant steel brakes discs are standard for smooth operation and low maintenance.

## **STANDARD FEATURES**

Tension Brakes Hydraulic actuated caliper/28 in. diameter
 Reel Brakes Hydraulic actuated caliper/20 in. diameter

Front Hitch Adjustable 3" lunette eyeLighting DOT regulation (LED)

• Electrical Plug 6-way pin

Front Jack Manual crank typeRear Jacks Manual pin type

• Tires 215/75R17.5 Load Range "H"

• Axle(s) Tandem 8,000 lb. each

• Suspension Leaf spring

• Brakes Electric with breakaway switch

Grounding Lugs Mounted front and rear
 Wheel Chocks 2 each with support brackets
 Tie Downs Front and rear frame mounted

# **OPTIONS AVAILABLE**

• 2 ¾ to 5 ¼ Standard Reel Arbor Adapters

• Rear jacks with manual crank type

• Multiple reel carrier (stands)

• Manual reel rewind complete with crank

• Hydraulic reel rewind motor & hoses

• Rear crank jacks

• Capstan with Hydraulic / Engine package



### **MODEL T-BWT-4-38-RC SPECIFICATIONS**

### **UNIT PERFORMANCE**

Maximum Tension Rating 4,000 lbs. Line Speed 4 mph

#### **BULLWHEEL TENSIONER**

• Diameter 37" (bottom of groove)

Groove Diameter 1.50"
 Number of Grooves 5
 Replaceable Segments Yes

• Bullwheel Lining Elastomer (bolt-on)

#### REEL CARRIER

Quantity One (1)
Max. Reel Diameter 90"
Max. Reel Width 56"

• Max. Reel Weight 10,000 lbs.

• Spindle Diameter 2 3/4" complete w/locking collars

#### **DIMENSIONS & WEIGHT**

Unit Length 19'
 Unit Width 8'
 Unit Height 9'4"
 Net weight 5,820 lbs.
 GVWR 17,600 lbs.
 GAWR 16,000 lbs.
 Tongue Weight 2,200 lbs.







