

T-BWT-3-31-RC

A trailer mounted single reel carrier-tensioner; the Wagner-Smith Equipment Co. Model *T-BWT-3-31-RC* can be used in a wide range of Distribution stringing and tensioning applications.

OPERATING FEATURES

- The reel and spindle assembly lifts straight out of the machine without having to shift to the side. No tools required for reel removal.
- Corrosion resistant steel brake discs are standard for smooth operation and low maintenance.
- 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 between bullwheel and reel.
- Designed with canted bullwheels to reduce twist on conductor.

STANDARD FEATURES

• Tension Brakes Hydraulically actuated caliper/20" diameter

• Reel Brakes Hydraulically actuated caliper/20" diameter

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

• Electrical Plug 6-way pin

Front Jack Manual crank typeRear Jack Manual pin type

Tires 235/75R17.5 Load Range "H"Axle Single 10,000 Lb. capacity

• Suspension Leaf spring

Brakes Electric w/ breakaway switch
 Tie Downs Front and rear frame mounted
 Grounding Front and rear attached
 Wheel Chocks 2 each with support brackets

OPTIONS AVAILABLE

• Manual reel rewind complete with hand crank

• Hydraulic reel rewind motor & hoses

• Multiple reel carrier (stands)

• Rear crank jacks



MODEL T-BWT-3-31-RC SPECIFICATIONS

UNIT PERFORMANCE

Maximum Tension Rating 3,000 lbs. Line Speed 4 mph

BULLWHEEL TENSIONER

• Diameter 31" (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 84"
Max. Reel Width 48"
Max. Reel Weight 6,200 lbs.

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

DIMENSIONS & WEIGHT

Unit Length
 Unit Width
 Unit Height
 Net weight
 GVWR
 GAWR
 Tongue Weight
 16'10"
 8'
 4,700 lbs.
 11,000 lbs.
 10,000 lbs.
 1,580 lbs.









