

T-BWT-10-72

The Wagner-Smith Equipment Co. Model T-BWT-10-72 is a trailer mounted 72" diameter single conductor bullwheel tensioner. The bullwheels are canted to minimize line twisting. Maximum line tension rating is 10,000 lbs. at 4 mph line average speed.

OPERATING FEATURES

- Bullwheel brakes are smooth running hydraulic calipers.
- All unit operating controls are located at the operator's station, off the ground, for operator safety.
- Large diameter fairlead roller assembly is provided to reduce bending radius on input side.

STANDARD FEATURES

• Tension Brakes Hydraulic actuated caliper w/48" disc

• Dia. Front Hitch Adjustable 3" lunette eye

DOT regulation (LED) Lighting

• Electrical Plug 6-way pin

• Front Jack Manual crank type

• Rear Jacks Manual pin type

215/75R17.5 Load Range "H" Tires

• Axle(s) Tandem 8,000 lb. each

 Suspension Leaf spring

 Brakes Electric with breakaway switch

• Wheel Chocks Furnished with mounting brackets

• Tie Downs Front and rear on frame support

Seat Adjustable

OPTIONS AVAILABLE

• 3 Groove 3\%" diameter pads for twisted pair





MODEL T-BWT-10-72 SPECIFICATIONS

UNIT PERFORMANCE

10,000 lbs. • Maximum Tension Rating • Line Speed (Average) 4 mph

BULLWHEEL TENSIONER

72" (bottom of groove) Diameter

21/8" • Groove Diameter • Number of Grooves 5

• Replaceable Segments Yes

• Bullwheel Lining Elastomer (bolt-on)

• Tensioning Brakes Hydraulic actuated caliper/ disc 48" Diameter ASTM 588 steel • Brake Discs

20'10"

DIMENSIONS & WEIGHT

• Unit Length

• Unit Width 8' • Unit Height 10' • Net weight 11,600 lbs. • GVWR 17,140 lbs. • GAWR 16,000 lbs. • Tongue Weight 2,897 lbs.









