



The Wagner-Smith Equipment Co. Model T-VBWPT-340-72-FT4 is a combination Puller/Tensioner with a compact footprint and simplified operation. Capable of performing double-duty, the unit can pull out old conductor, wind it on a break-away reel, unload it, then pick up a reel of new conductor and tension it out with the tag line as a pulling line.

The inherent capability of the hydrostatic system on this unit permits it to operate equally well as a Tensioner. Also incorporated with a self-loading, powered reel carrier, this unit provides operators with the ability to load and unload reels without the need for additional equipment such as cranes or the like.

Pulling line sizes may be quickly changed to fit the job or length can be added for longer pulls with minimal difficulty. Conductor or pulling line is embedded snugly in the resilient rubber-lined V-Groove of the bullwheel, protecting it from twisting, scuffing or slipping. The fingertip control provided by a unique hydraulic system with preset maximum tension, adds a new dimension to tension stringing safety.

Levelwinding is simplified by allowing the operator to accurately guide the rope or conductor during pull-in or payout operations. The V-groove permits easy handling of cable splicing sleeves and accommodates a wide variety of cable, rope or conductor diameters. Replaceable segments assure quick replacement of bullwheel lining should hard usage cause excessive wear.

The flexibility this unit provides for contractors or utility companies performing a wide variety of jobs saves time and money. Furthermore, this unit is Final Tier IV compliant, which means it can be operated anywhere in the USA. Whether it's stringing new conductor or reconductoring existing circuits, this combination unit has yet to be rivaled.

STANDARD FEATURES

- Engine 173HP class, water cooled Diesel FT4 Regen
- Transmission Hydrostatic
- Front Hitch 3" Lunette eye
- Lighting DOT regulation (LED)
- Electrical Plug 7-way plug
- Jacks Hydraulic operated
- Axles Single (27.5 K)
- Tires 425/65R22.5 Load Range "J"
- Brakes Air (w/ABS)
- Grounding Lugs Mounted front and rear
- Wheel Chocks 2 each
- Tie downs Front and rear frame mounted
- Hydraulic Tank 70 gal.
- Fuel Tank 35 gal.



Integrated touch screen allows operator easy access to controls, system/usage data and equipment manuals.



MODEL T-VBWPT-340-72-FT4 SPECIFICATIONS

UNIT PERFORMANCE

- Continuous Pull 10,000 lbs. @ 4mph
- Line Speed (max.) 4.4 mph

BULLWHEEL SPECIFICATIONS

- Diameter 72"
- Groove Pitch Diameter 68"
- Numbers of Grooves One (1)
- Replaceable Segments Yes
- Bullwheel Lining Rubber

REEL SPECIFICATIONS

- Max. Reel 96" x 60"
- Max. Reel Weight 26,000 lbs. (with 3½" spindle and rear jacks down)
- Removable Reels Standard
- Hyd. Self Loading Standard
- Spindle Diameter 3½"

DIMENSIONS & WEIGHT

- Unit Length 25'9½"
- Unit Length w/ Max Reel 27'7½"
- Unit Width 8'6"
- Unit Height 10'7½"
- Net Weight w/o Reel 18,300 lbs.
- GVWR 24,500 lbs.
- GAWR 20,000 lbs.
- Tongue Weight w/o Reel 5,600 lbs.