



A heavy-duty three drum puller, the Wagner Smith Equipment Co. **Model T-3DP-200-FT4** can be used in a wide range of Transmission stringing applications.

The internal pressure compensated closed-loop hydraulic system minimizes heat build up of hydraulic fluid and can preset desired pulling pressure. A spring applied, hydraulic pressure released safety brake is standard in the main drive line for operator safety.

All unit operating controls are located at the operators station, off the ground, for operator safety. Fold down safety screen and seat are all included as standard features. Each drum can be disconnected for freewheeling with brake over spin control. Hydraulic pressure control, drum speed control and gauges are panel mounted.

### STANDARD FEATURES

- Levelwind Hydraulic post type with swing out top roller, hydraulically operated from control stand
- Engine 140 HP class Final Tier 4, water cooled diesel
- Front Hitch Fifth wheel hitch
- Lighting DOT regulation, LED lights
- Electrical Socket 7-way pin
- Front Jack Manual 2-speed landing gear
- Tires 455/55R22.5 load range "L"
- Axles (s) Tandem 25,000 lbs. each
- Suspension Heavy Duty Hutch / Leaf spring
- Brakes Full Air w/ABS Brake system
- Grounding Mounted front and rear lugs
- Diesel 35 Gallon Tank
- Hyd. Res. 100 Gallon Reservoir
- Freewheeling 42" diameter brake disc
- Tie Downs Front & rear frame mounted

### OPTIONS AVAILABLE

- Canvas Reel cover

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



### MODEL T-3DP-200-FT4 SPECIFICATIONS

#### UNIT PERFORMANCE (Standard Pulling Drum)

- Continuous Torque Rating 200,000 in. lbs.
- Line Speed (average) 4 mph
- Full Drum Line Pull Rating 6,400 lbs.  $\frac{3}{8}$ " steel Rope  
6,800 lbs.  $\frac{1}{2}$ " Dyneema Rope

The above figures are for a single drum pulling. Levelwind provided is setup for pulling one drum at a time.

#### STANDARD PULLING DRUM (QUANTITY 3)

- Diameter (OD) 62"
- Inside Width 48"
- Core Diameter 32"
- Maximum Line Capacity 25,000 ft. of  $\frac{3}{8}$ " steel rope  
25,000 ft. of  $\frac{1}{2}$ " Dyneema rope

#### DIMENSIONS & WEIGHT (Standard Pulling Reel)

- Unit Length 33'10"
- Unit Width 8' 0"
- Unit Height 13'6" (towing)
- Net Weight (Empty) 35,320 lbs.
- GAWR 34,000 lbs.
- GVWR 59,200 lbs.
- Tongue Weight 24,800 lbs. (full drum wire rope)