

T-4DP-130-FT4

A multiple drum puller, the Wagner-Smith Equipment Co. Model T-4DP-130-FT4 can be used in a wide range of Transmission stringing applications.

Both simple to operate and easy to maintain, the Model T-4DP-130-FT4 is another innovative product designed and developed to meet the changing needs of the power line construction industry.

STANDARD FEATURES

• Engine 115 hp Final Tier IV John Deere

water-cooled

• Fuel Tank 19 gallons • Hydraulic Tank 40 gallons

 Levelwind Post type with swing-out top roller,

hydraulically operated from control stand

• Front Hitch Adjustable 3" lunette eye • Electrical Connection 7-pole plug with spring cable

 Suspension Leaf Spring

 Tandem Axles 22,500 lbs. capacity per axle Tires 255/70R 22.5 load range "H" Air brakes with ABS front axle Brakes Front Jack Manual 2-speed crank type Rear Jacks Manual drop pin type

 Wheel Chocks Stored at rear • Tie Downs 31/2" L.D. ears

Mounted Front & Rear Grounding Lugs • Lighting DOT regulation (LED)

Vandalism Package



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

OPTIONS AVAILABLE

- Hydraulic Operated Front and Rear Jacks
- Skid Frame



MODEL T-4DP-130-FT4 SPECIFICATIONS

UNIT PERFORMANCE (standard pulling reel)

• Line Speed (average) 5.5 mph

• Full Drum Line Rating 3,700 lbs. w / $\frac{5}{8}$ " synthetic rope

4,100 lbs. w / 1/16" Amsteel® Blue 3.920 lbs. w/3/8 Amsteel® Blue

The above figures are for a single drum pulling. Levelwind is designed for pulling with one drum at a time.

STANDARD PULLING REEL

 Quantity Four (4) 64" • Diameter (OD) • Inside Width 22" • Core Diameter 20"

• Approx. Line Capacity 16,500' of 5/8" synthetic rope 22,000' of 3/8" Amsteel® Blue 22,000° of $\frac{7}{6}$ " Amsteel® Blue

DIMENSIONS & WEIGHT

• Unit Length 24'6.5" • Unit Width

12' 5.5" when operated • Unit Height 10' 6.5" when transported

• Net Weight w/o Rope 22,820 lbs. • GVWR 36,717 lbs. • GAWR 34,000 lbs. 2,832 lbs. • Tongue Weight









