



A heavy-duty single drum puller, the Wagner Smith Equipment Co. Model T-1DP-300 can be used in a wide range of Transmission stringing applications.

OPERATING FEATURES

- Internally pressure compensated closed-loop hydraulic system minimizes heat buildup of hydraulic fluid while in the tensioning mode. The Model T-1DP-300 can be preset for the desired pulling pressure.
- 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 operator's station, off the ground, for the operator's safety.
- The following are included as standard features: steel pulling drum, hydraulic levelwind assembly, freewheeling drum brake, brake safety guard, operator's safety screen and adjustable seat.



 Levelwind Hydraulic rail type with removable top roller,

hydraulically operated from control stand

• Engine 173 hp, water cooled, IT4 diesel

• Front Hitch 3" lunette eye

 Lighting DOT regulation (LED)

• Electrical Plug 7-way pin

Jacks Hydraulically operated

315/80R22.5 Tires

 Tandem Axles 25,000 lbs. capacity per axle • Wheel Chocks Mounted on fenders with holders

 Suspension Leaf spring

Brakes Full air w/ABS brake system Grounding Mounted front and rear lugs Freewheeling Brake Shoe with 3" wide lining • Drive Clutch Hydraulic disengagement

 Operator Panel Aluminum operator control cover

• Hydraulic Tank 70 gallons • Fuel Tank 35 gallons

OPTIONS AVAILABLE

Vandalism Package

• 25,000' of 1/2" wire rope with 315/80R22.5 tires



MODEL T-1DP-300 SPECIFICATIONS

UNIT PERFORMANCE (STD PULLING REEL)

• Continuous Torque Rating 300,000 in. lbs. • Line Speed (average) 3.25 mph • Full Drum Line Pull Rating 10,000 lbs.

STANDARD PULLING REEL

• Diameter (OD) 56" • Inside Width 50" • Core Diameter 30"

 Approx. Line Capacity 25,000' of ½" wire rope

DIMENSIONS & WEIGHT

• Unit Length 24'3" Unit Width 8' Unit Height 10'2" • Net Weight w/o Wire Rope 22,320 lbs. GVWR 37,240 lbs. • GAWR 35,960 lbs. Tongue Weight 3,240 lbs.









