

T-1DP-1140-FT4

A heavy-duty single drum puller, the Wagner Smith Equipment Co. *Model T-1DP-1140* 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-1140 can be preset for the desired pulling.
- 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, free-wheeling brake, brake safety guard, operator's safety screen and adjustable seat. Plus+1 monitoring system

STANDARD FEATURES

• Levelwind Hydraulic rail type with removable top roller, hydraulically operated from control stand.

• Engine 400 hp class, water cooled IT4 diesel

Front HitchLightingDOT regulation (LED)

Electrical Socket 7-way pin

Jacks Hydraulically operated
 Tires 285/75R24.5 load range G
 Tri-axles 27,500 lbs. capacity per axle

• Suspension Slipper leaf spring

Trailer Brakes Full air w/ABS brake systemGrounding Mounted front and rear lugs

• Wheel Chocks Mounted at rear

• Freewheeling (2) 82" dia. band brake 3¾" wide lining

• Drive Clutches Hydraulic disengagement

• Hydraulic Tank 150 gallons

OPTIONS AVAILABLE

- Additional Engine Packages
- Canvas Reel Cover
- Vandalism Package



MODEL T-1DP-1140 SPECIFICATIONS

UNIT PERFORMANCE (STD PULLING REEL)

• Continuous Torque Rating 1,140,000 in. lbs.

Line Speed (average) 4 mphFull Drum Line Pull Rating 30,000 lbs.

STANDARD PULLING REEL

Diameter (OD)
Inside Width
Core Diameter
42"

• Approx. Line Capacity 25,000' of ³/₄" wire rope

DIMENSIONS & WEIGHT

Unit Length 48'
 Unit Width 80"
 Unit Height: 13'2"
 Net Weight w/o Rope 60,300 lbs.
 GVWR 99,675 lbs.
 GAWR 60,000 lbs.
 Tongue Weight 36,304 lbs.









