



The Wagner-Smith three-drum puller, T-3DP-300-FT4, built for transmission work, offers independent drum control for smooth payout and precise pullback of multiple lines. Hydraulic overspin brakes enable controlled freewheeling, while the hydrostatic and electronic systems deliver accurate pulling performance with stored data logging for line pull and speed.

### Key Features

- Three independently clutched pulling drums
- Hydraulic overspin fly out brakes for controlled payout with or without engine running
- Hydrostatic drive with variable pressure control
- Electronic display showing line pull, line speed, and reel diameter

Unit Performance	
Line Speed	4 MPH
Steel Wire Rope - 1/2" X 25,000'	Full Drum Pull Rating - 10,000 lbs.
Standard Features	
Number of Reels	3
Drum Diameter	58"
Drum Inside Width	48"
Drum Core Diameter	32"
Engine	173 HP FT4
Freewheel - Braking	42" Disc - Hydraulic
Trailer Braking System	Air ABS brake system
Hydraulic Tank Capacity	100 gallon
Levelwind System	Hydraulically operated post type with swing out top roller
Drive Clutches	Jaws on drives
Fuel Capacity	35 gallon diesel

Towing	
Suspension	Heavy duty hutch/leaf spring
Configuration / Axle Rating	Tridem 22,500 lbs. each
Front Hitch	Fifth wheel
Jacks	Hydraulically operated
Trailer Electrical Connection	7 way socket
Grounding	Front/rear mounted lugs
Lighting	DOT regulation LED
Tie Downs	Qty (2) - 2 1/4" ID front
Dimensions & Weight	
Overall Dimensions (L x W x H)	35'8" x 8' x 13'6" (13' in transport mode)
Net Weight (empty)	41,900 lbs.
GAWR	60,000 lbs.
GVWR	82,900 lbs.
Tongue Weight	31,003 lbs. (Full drum with rope)

Rental Item #: **41300-10R**

For additional details on the T-3DP-300-FT4, view the operator's [manual](#).