



The T-3DP-800-FT4 three-drum puller is designed for high-capacity transmission work. A variable-pressure hydraulic system with electronic controls offers precise control, while real-time monitoring of line pull, speed, and reel diameter supports data logging. Individual drum drives allow multiple lines of 5/8-inch swaged steel cable to be handled separately, and a hydraulic haul-back system ensures reliable cable payout.

Key Features

- Three independently driven pulling drums
- Individual payout and pull-back capability
- Haul-back payout
- Variable-pressure hydraulic system with electronic controls
- Real-time pull data display alongside stored data of line pull, speed, reel diameter

Unit Performance	
Line Speed	4 MPH
Steel Rope - 5/8" X 25,000'	Full Drum Pull Rating - 25,000 lbs.
Standard Features	
Number of Reels	3
Drum Diameter	66 1/4"
Drum Inside Width	60 5/8"
Drum Core Diameter	36"
Engine	400 HP FT4
Trailer Braking System	Air ABS brake system
Hydraulic Tank Capacity	100 gallon
Levelwind System	Hydraulically operated post type with swing out top roller
Drum	Direct drive
Fuel Capacity	100 gallon diesel
Shipping Stand for 3rd Reel Included	RS-66X92-30

* The combined weight of the rope and reels requires an additional truck for shipping when the unit is configured as a three-drum puller.

Towing	
Suspension	Heavy duty hutch/leaf spring or Henderickson air ride
Configuration / Axle Rating	Tridem 22,500 lbs. each
Front Hitch	Fifth wheel
Jacks	Hydraulically operated
Trailer Electrical Connection	7 way socket
Grounding	Center/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)	43'2" x 8'6" x 13'0" (12' 8" in transport mode)
Net Weight (empty)	57,800 lbs.*
GAWR	60,840 lbs.
GVWR	110,000 lbs.
Tongue Weight	38,670 lbs. (Full drum with rope w/o center reel)*

Rental Item #: **41800-11R**

For additional details on the T-3DP-800-FT4, view the operator's [manual](#).