T-4DP-200-FT4





TRAILER MOUNTED PULLER USED FOR TRANSMISSION AND STRINGING APPLICATIONS.

HEAVY DUTY MULTIPLE DRUM PULLER

Internally pressure compensated closed-loop hydraulic system, minimizes heat build up of hydraulic fluid, can preset 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 operator safety. Fold down safety screen and seat are all included as standard features.

Each drum can be disconnected for free wheeling with brake over spin control. Hydraulic pressure control, drum speed control and gauges are panel mounted.

FEATURES

ALL OPERATIONS AT THE CONTROL PANEL

CLOSED LOOP HYDRAULIC SYSTEM

LEVELWIND PROVIDED FOR SINGLE DRUM PULLING

41200-12

T-4DP-200-FT4 SPECIFICATIONS

STANDARD FEATURES	
Levelwind	Hydraulic post type with swing top roller, hydraulically operated
Engine	140 HP FT4
Front Hitch	Fifth wheel
Lighting	DOT regulation LED
Electrical Plug	7 way pin
Front Jack	Hydraulically operated
Tires	455/55R22.5 Load range "L"
Axles	Tandem 22,500 lbs. each
Suspension	Heavy duty hutch/leaf spring
Brakes	Full air ABS brake system
Fuel Tank	35 gallon diesel
Hydraulic Tank	100 gallon
Wheel Chocks	Standard
Brake Disc	42"
Grounding	Front/Rear mounted lugs
UNIT PERFORMANCE (STANDARD PULLING REEL)	
Continuous Torque Rating	200,000 in. lbs.
Line Speed Average	4 mph.
Full Drum Line Pull Rating	6,800 lbs.
FIBER ROPE PULLING DRUM	
Quantities	4
Diameter	62"
Inside Width	48"
Core Diameter	32"
Approximate Line Capacity	25,000′ 1/2″ Dyneema rope
DIMENSIONS & WEIGHT	
LXWXH	40' x 8' x 13'6"
Approximate Net Weight	40,000 lbs.
GVWR	65,000 lbs.
GAWR	34,000 lbs.

EQUIPPED LOCATIONS NATIONWIDE

All equipment is available for purchase and rental through our five locations across the USA. We want to be prepared for all of your demands because we are dedicated to helping the industry whenever you need it.

ASSEMBLED IN THE USA

All Wagner-Smith Equipment Co. equipment are assembled in our state-of-the-art facilities in Lawrenceville, IL and Burleson, TX. Replacement parts are quickly fulfilled from our Burleson, TX location and shipped to anywhere in North America.

*Wagner-Smith Equipment Co. reserves the right to change the specification of any unit at any time without prior notice. This spec sheet is only a statement of general specifications on the date of this publication.



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