

COMPACT, HIGH PERFORMANCE PULLER THAT IS ECONOMICAL AND VERSATILE.



PULLING OPERATIONS ALL DONE AT THE OPERATORS STAND FOR SAFETY.

An internally pressured compensated closed loop hydraulic system, minimized the heat build up of hydraulic fluid while in tension mode.

Allows operators to preset the desired pulling or tensioning pressure so it can be easily set. All unit operations can be down at the operating station off the ground, for operator safety.

SPRING APPLIED, HYDRAULIC SAFETY BRAKE

UP TO 22,000' LINE CAPACITIES

USED IN A RANGE OF TRANSMISSION APPLICATIONS

APPROXIMATE LINE CAPACITY

16,500' 5/8" Synthetic Rope 22,000' 3/8" Amsteel Blue





41115-15R

T-4DP-115-FT4 SPECIFICATIONS

STANDARD FEATURES	
Diesel Engine	115HP Tier III, water cooled
Fuel Tank	19 gallons
Hydraulic Tank	40 gallons
Levelwind	Post type with swing top roller, hydraulically operated
Front Hitch	Adjustable 3" lunette eye
Electrical Connection	7 way pin
Suspension	2 supplied on mounting tubes
Lighting	D.O.T. regulation LED
Tires	255/70R22.5 with Load rating of "H"
Axles	Tandem 22,500 lbs. each
Suspension	Slipper leaf spring
Brakes	Air with ABS front axle
Jacks	Front and Rear
Wheel Chocks	Supplied
Tie Downs	3 1/2" ID Ears
Grounding Lugs	Front & Rear mounted
Drive Clutches	4 independent - manual
Brakes	Air brakes with ABS front axle
Towing	Standard 1/2" high test chain
UNIT PERFORMANCE	
Continuous Torque Rating	115,000 in. lbs.
Line Speed (average)	5 mph.
Full Drum Pull Rating	3,600 lbs. 5/8" synthetic rope
	4,100 lbs. 7/16" Amsteel Blue
STANDARD PULLING REEL	
Reel	4
Diameter	64"
Inside Width	22"
Core Diameter	20"
Approximate Line Capacity	15,500' 5/8" synthetic rope
	22,000 3/8" Amsteel Blue
DIMENSIONS & WEIGHT	
LXWXH	23'6" x 8' x 11'3" (when operated) 10' (when transported)
Net Weight without Rope	24,450 lbs.
GVWR	34,460 lbs.
GAWR	32,000 lbs.
Tongue Weight	2,520 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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