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Wagner-Smith Model T-4DP-75

A versatile, trailer mounted, four drum puller, the Wagner-Smith Model T-4DP-75 can be used in a wide range of heavy distribution and light transmission stringing applications.

Both simple to operate and easy to maintain, the Model T-4DP-75 is another innovative Wagner-Smith product designed and developed to meet the changing needs of the power line construction industry.

MAJOR OPERATING/SAFETY FEATURES

- Internally pressure compensated closed-loop hydraulic system, minimizes heat build up of hydraulic fluid while in the tensioning mode. Can preset desired pulling or tensioning 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. 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.

STANDARD FEATURES

- Levelwind (2) Post type Hydraulically operated
- Engine 80 hp class, water cooled. Diesel
- Front Hitch 3" Lunette eye
- Lighting D.O.T. Regulation
- Front Jack Manual 2-speed
- Rear Jacks Manual pin type
- Tires 215/75R17.5 load range "H"
- Axles(s) Tandem 10,000 lbs capacity
- Suspension Leaf spring
- Brakes Electric w/ breakaway switch
- Grounding Mounted front and rear Lugs



MODEL T-4DP-75 SPECIFICATIONS

UNIT PERFORMANCE (standard pulling drum)

- Continuous Torque Rating 75,000 in. lbs.
- Line Speed (average) 4 mph
- Full Drum Line Pull Rating 3,125 lbs.

PULLING DRUM

- Diameter (O.D.) 48"
- Inside Width 25"
- Core Diameter 14"
- Approx. Line Capacity 10,000 ft. of 5/8" Fiber rope

DIMENSIONS & WEIGHT

- Unit Length 18 ft. 7 in.
- Unit Width 8 ft. 0 in.
- Unit height 9 ft. 7 in.
- Net Weight w/o rope 13,980 lbs.
- GVWR 21,360 lbs.