A small, compact, high-performance puller that is both economical and very versatile in use, the WAGNER-SMITH Model T-4DP-36 can be used in a wide range of light distribution stringing and/or pilot line applications. Its four drum design offers users increased productivity reducing the man-hours necessary for many stringing operations.

Both simple to operate and very easy to maintain, The Model T-4DP-36 is another innovative WAGNER-SMITH product designed and developed to meet the changing needs of the powerline construction industry.

MODEL T-4DP-36 SPECIFICATIONS

UNIT PERFORMANCE

Continuous Torque Rating 36,000 in. lbs.
Full Drum Line Pull Rating 2,000 lbs.
Line Speed (Average) 3.3 mph

NOTE: The above figures are for single drum pulling. Levelwind provided is set up for pulling one drum at a time.

DRUMS

Diameter (O.D.) 36" Core Diameter 10 3/4" Inside Width 23"

Approx. Rope Capacity 8,000 ft. of 1/2" rope

POWER TRAIN

30 hp water-cooled diesel engine, vari-volume pump and fixed drive motor with hydraulic brake in main drive. Each drum can be disconnected for freewheeling with disc brake overspin control. Hydraulic pressure control, drum speed control and gauges are panel mounted.

DIMENSIONS & WEIGHT

Unit Length	15 ft. 6 in.
Unit Width	8 ft. 0 in.
Unit Height	8 ft. 1 in.
Net Weight	6,850 lbs.
GVWR	8,900 lbs.



FEATURES

Levelwind Automatic diamond leadscrew type

Console Off the ground for operator safety w/safety

screen & seat

•Front Hitch 3" Lunette eye

Lighting D.O.T. Regulation

Front Jacks Manual w/quick release inner leg

•Rear Jacks Manual pin type

Tires 215/75R17.5 load range "H"

Axle(s) Single, 8,000 lb. capacity

Suspension Leaf Spring

Brakes Electric w/Breakaway Switch

