



A four drum pole mounted puller, the Wagner Smith Equipment Company's **Model SPM-4DP-13.5** can be used in a wide range of stringing applications.

OPERATING FEATURES

- Standard lead screw level wind
- Freewheeling drums with 12 in. disc drag brakes
- Individual drum clutches
- Anti-rotation device on the drive system
- Manual caliper on drag brakes
- Unit is powered from auxiliary hydraulic system, such as a line truck or bucket truck. Quick disconnects attached
- Unit has a freewheeling feature which allows the pulling line to be pulled out without having the unit powered
- Optional trailer mounting

REEL CAPACITY

- 3/8 in. rope 6,000 ft



MODEL SPM-4DP-13.5 SPECIFICATIONS

UNIT PERFORMANCE

	EMPTY DRUM	FULL DRUM
	Based on 20 gpm @ 2,000 psi	
Rated line pull	2,200 lbs.	880 lbs.
Max. line pull @ 3,000 psi intermittent	3,300 lbs.	1,300 lbs.
Line speed based on 20 gpm	0-312 ft/min.	0-775 ft/min.
Line speed average	543 ft/min.	543 ft/min.

REEL

• Quantity	4
• Diameter (O.D.)	27 in.
• Inside width	23 in.
• Core diameter	10-3/4 in.

DIMENSIONS & WEIGHT

• Unit length	66 in.
• Unit width	76 in.
• Unit height	49 in.
• Net weight	2,200 lbs.
• Weight with 3/8 in. rope	3,136 lbs.