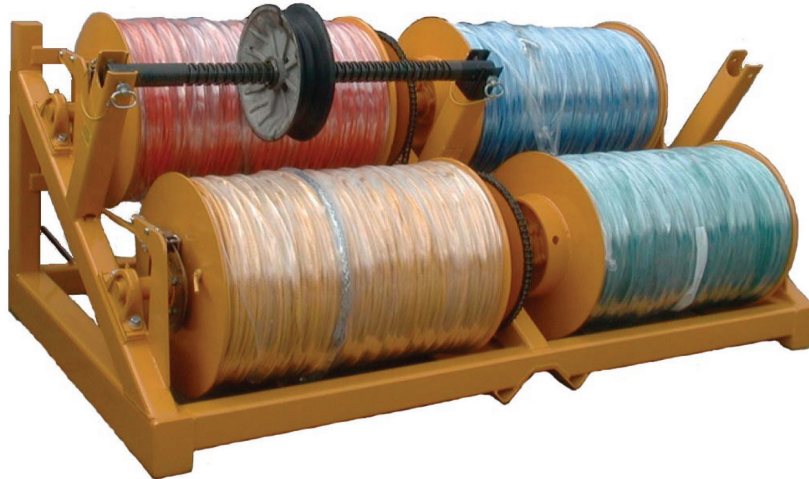


PILOT LINE WINDERS

DESCRIPTION

The Model 2501 is a compact and portable, hydraulic powered, 4 drum puller. It is designed to serve as a distribution conductor puller or as a pilot rope winder to pull out the pulling rope from a single drum puller installing distribution conductors. It can be trailer or pole mounted and can be powered from a line truck or other suitable hydraulic power units.

FEATURES

- Standard leadscrew levelwind
- Free wheeling drums with overspin disc brakes
- Fine control calipers on overspin disc brakes
- Individual drum clutches
- Anti-rotation device on drive system
- Optional trailer mounting (see Model DP10-4H)

Performance Based on 56 l/min @ 14 Mpa (15 gpm @ 2,000 psi)	Empty Drum	Full Drum
Rated linepull	733 daN (1650 lbs)	389 daN (875 lbs)
Maximum linepull @ 3,000 psi (intermittent only)	889 daN (2000 lbs)	449 daN (1000 lbs)
Linespeed	0-82 m/min (0-270 fpm)	0-164 m/min (0-540 fpm)
Average linespeed	121 m/min (396 fpm)	

REEL CAPACITY

8 mm (5/16") rope	2591 m (8500 ft)
10 mm (3/8") rope	1829 m (6000 ft)
11 mm (7/16") rope	1371 m (4500 ft)
12 mm (1/2") rope	1066 m (3500 ft)

UNIT DIMENSIONS (Approx.)

Length	2337 mm (92")
Width	1321 mm (52")
Height	1346 mm (53")
Weight (wo rope)	952 kg (2100 lbs)

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TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE