

BP200 Cable Puller

20,000 lbs (9,072 kg)

FEATURES & BENEFITS

- Level-wind system for improved cable spooling
- Adjustable low-drag free spool system for pulling off cable manually
- Compact design and simple installation
- Two-speed motor for low speed power and feathering control

APPLICATIONS

- Utility

SPECS & OPTIONS

Gear Ratios	23:1		
Unit Weight	~1,750 lbs (Depending on Configuration)		
Motors	2 speed motor		
Drum sizes (inches)	12.75B x 22.75F x 23.93L		
Rope diameters	3/8 in (10 mm), 7/16 in (11 mm), 1/2 in (13 mm), 9/16 in (14 mm), 5/8 in (16 mm)		
Rope storage	1,537 ft (468 m) for 9/16 in. (Consult factory for other rope capacities)		

Consult factory for additional options.





BP200 Cable Puller

20,000 lbs (9,072 kg)

PERFORMANCE

Low Speed (BP200B-23212/106-9/16-46)

	Layer 1	Layer 2	Layer 3	Layer 4
Line Pull*	20,000 lbs	18,450 lbs	17,100 lbs	16,000 lbs
lbs (kg)	(9,100 kg)	(8,370 kg)	(7,760 kg)	(7,260 kg)
Line Speed*	44 fpm	48 fpm	52 fpm	55 fpm
fpm (mpm)	(13 mpm)	(15 mpm)	(16 mpm)	(17 mpm)

High Speed (BP200B-23212/106-9/16-46)

	Layer 1	Layer 2	Layer 3	Layer 4
Line Pull*	9,900 lbs	9,100lbs	8,450 lbs	7,850 lbs
lbs (kg)	(4,500 kg)	(4,130 kg)	(3,830 kg)	(3,560 kg)
Line Speed*	88 fpm	96 fpm	104 fpm	111 fpm
fpm (mpm)	(27 mpm)	(29 mpm)	(32 mpm)	(34 mpm)

*Based on pressure of 2,500 psi (172 bar), flow of 30 gpm (113 lpm) and 9/16 in (14 mm) rope. Performance will vary dependent on hydraulic system, motor, drum and cable sizes.

DIMENSIONS

