This four drum puller with four separate pulling drums and ropes is ideal for distribution conductor installation jobs where light linepulls are required. It can also be used as a pilot line winder.

**STANDARD FEATURES**

- Proven hydraulic pulling system with mechanical clutch for each drum
- 22 kW (30 hp) air-cooled engine
- Infinitely variable linespeed and linepull control
- Anti-rotation clutch to prevent accidental payout of rope during pulling
- Four pulling drums each with capacity for 6,000 ft of 3/8” diameter synthetic rope
- Free-wheeling drum disconnect for high speed rope payout
- Bronze payout disc brakes on each drum
- Automatic diamond leadscrew levelwind for even spooling of rope on the drum
- Central operator’s position for maximum safety and visibility with engraved console panel
- Tandem axle trailer for maximum stability with leaf spring suspension
- 93” x 63” cargo area
PERFORMANCE (One drum operating at a time):
Continuous torque rating 16,800 in.-lbs. (190 daN-m)
Intermittent torque rating 18,000 in.-lbs. (203 daN-m)
Continuous linepull rating 1400 lbs. with 6,000 ft of 3/8" rope on drum
(635 kg with 1829 m of 10 mm rope on drum)
Speed 0.5 m.p.h. (8.0 km/hr) with infinite speed control

DRUM DIMENSIONS:
- Drum outside diameter 24" (610 mm)
- Drum width 32 1/2" (826 mm)
- Drum core diameter 12 3/4" (324 mm)
- Drum rope capacity (synthetic rope) 6,000 ft of 3/8" dia. (1829 m of 10 mm)

DRIVE SYSTEM:
- Engine 30 H.P. Air-Cooled (22 kW)
- Hydraulic Drive Closed loop hydrostatic
- Anti-rotation drive clutch Each drum, individual controls

TRAILER:
- Axles Tandem with leaf spring suspension
- GAWR 10,400 lbs (4718 kg)
- GVWR 11,600 lbs (5262 kg)
- Trailer Brakes 12 x 2 electric on each wheel
- Tires (4) 8.75 x 16.5LT - 10 ply rating
- Tow Hitch 3" (76 mm) pintle eye with 4 height adjustments
- Front jack (1) and rear jacks (2) Manual screw type with drop-leg
- Trailer lighting 4 Light system
- Cargo area 93" (2362 mm) long x 63" (1600 mm) wide

UNIT DIMENSIONS:
- Length 15'- 3" (4.7 m)
- Width 7'- 7" (2.3 m)
- Height 5' 10" (1.8 m)
- Weight 5500 lbs (2495 kg)

GENERAL FEATURES:
- 12 gallon (45.4 L) fuel reservoir with level gauge
- 18 gallon (68.1 L) hydraulic reservoir with level gauge and temperature gauge
- Operator’s protective screen
- Elevated operator’s position for full view of pulling operation
- Individual drum clutch controls and bronze disc brakes for payout of rope
- Steel lockable battery box
- Unit sandblasted, primed and painted with 2 coats of orange acrylic enamel

OPERATOR CONTROLS:
- Direction control lever with infinite speed adjustment and anti-payout stop
- Adjustable pull / tension control with limit if preset tension is reached
- Hydraulic system pressure gauge
- Keyed engine ignition
- Engine throttle control
- Engine choke control
- Permanently engraved operator’s control panel

Our people care . . .
Our equipment is the proof