

Model PT200 108x62 SL

UNDERGROUND CABLE PULLER





SPECIFICATIONS

Maximum linepull - bare drum: 16,780 daN (37,000 lbs)
Max speed - mid drum: 61 m/min (200 fpm)

 Maximum reel diameter:
 2750 mm (108")

 Maximum reel width:
 1575 mm (62")

 Maximum reel weight:
 9,072 kg (20,000 lbs)

Reel shaft diameter: 89 mm (3-1/2")
Minimum reel diameter 1000 mm (40")

Engine (Diesel) 22 kW (30 hp)

Axles, tandem walking beam 15,420 kg (34,000 lbs)

DIMENSIONS (approximate)

(approximate)

 Weight
 4650 kg (10,200 lbs)

 Length
 5334 mm (210")

 Width
 2591 mm (102")

 Height
 2086 mm (83")



STANDARD EQUIPMENT

Infinitely variable speed and linepull control

Powerful twin drive rollers

Variable displacement, closed loop hydraulic system for precise control

Spring apply / hydraulic released drive brakes Remote pendant controls with 7.62 m (25 ft) cable

Air/Hydraulic trailer brakes

Rear wheel drive to each wheel independently for steering and superior

traction

Rubber tire, swivelling, retractable nosewheel

Self-loading by hydraulic cylinders

OPTIONS

Steel pulling reel: 2743 mm x 1422 mm x 915 mm (108" x 56" x 36")

Wheel chocks

Independent hydraulic capstan

Hydraulic tool circuit

Hydraulic rear stabilizers

Pilot line winch: 907 daN (2000 lbs) with 457 m of 6 mm cable (1500' x

1/4")

Gas powered 110/120 V electric generator

Power front nose wheel

OUR PEOPLE CARE... OUR EQUIPMENT IS THE PROOF

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE