



Single Drum Puller





Designers and Manufacturers of Line Construction Equipment

RUGGED DEPENDABILITY







Single-Drum Truck Mounted Puller

Performance:		
Line Pull Rating	Continuous	20,000lbs-Full Drum
Speed	Infinitely Variable	0.0-4.0 MPH-Full Drum
Drum Capacity:		
Rated Diameter	61"	
Width	46-3/4"	
Core Diameter	16"	
Rope Rated Capacity	22,000' of 5/8" Diameter Cable	
Number of Drums	1	
Drive System:		
Engine	275hp John Deere Diesel	
Hydraulic Drive	Closed Loop Hydrastatic	
Drive Train Brake	Spring Applied/ Hydraulically Released	
Drum Engagement	Manual mechanical clutch at drive motors	
Over-Spin Brake	36" Diameter Stainless Steel Rotor	
Brake Actuator	Accumulator with rotory adjustment	
Unit Dimensions:		
Length	280" (23' 4")	
Width	101" (8' 4")	
Height	80" (8' 5") Minus Truck Height	
Weight (With Rope and Fluids)	60,560 lbs	
	Description:	
The ODP200PPST single-drum pu	Iller is capable of line	pull of 20,000lbs
An Over-spin brake with a hydra	ulic actuator is on the	e drum.
Operator controlled post style le	vel wind allows for ev	ven winding of the rope.
All unit functions are centrally lo	cated at the operato	r's station.
Engine display includes tachome	eter, temp, and voltag	ge.
This unit is equipped with a com	puter control that all	ows the
operator to preset the Maximum	n Line Pull as well as t	he Maximum
Line Speed.		





Product improvements may be introduced at any time, specifications are subject to change without notice.



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