







Designers and Manufacturers of Line Construction Equipment

RUGGED DEPENDABILITY









Single-Drum Puller				
Performance:				
Line Pull Rating	Continuous	6,000lbs-Full Drum		
Speed	Infinitely Variable	0.0-4.0 MPH-Full Drum		
Drum Capacity:				
Rated Diameter	54"			
Width	44"			
Core Diameter	12"			
Rope Rated Capacity	15,000' of 3/4" Diameter			
Number of Drums	1			
Drive System:				
Engine	69.3 hp @ 3000 rpm 4TNV98C-DYEM Yanmar Diesel			
Hydraulic Drive	Closed Loop Hydrastatic			
Drive Train Brake	Spring Applied/ Hydraulically Released			
Drum Engagement	Manual mechanical clutch at drive motor			
Over-Spin Brake	16" Diameter Vented Bronze Rotor			
Brake Actuator	Accumulator with rotory adjustment			
Unit Dimensions:				
Length	209" (17'10")			
Width	100" (8'4")			
Height	103" (8'6")			
Weight (With Rope and Fluids)	11,500 lbs.			
Description:				



The ODP60 single-drum puller is capable of line pull of 6,000lbs	
An Over-spin brake with a hydraulic actuator is on the drum.	
Operator controlled post style level wind allows for even winding	3 0
All unit functions are centrally located at the operator's station.	

of the rope.

Engine display includes tachometer, temp, and voltage.

Pulling is controlled with an electric over hydraulic joystick allowing for infinite control of line speed.

Optional Equipment:	
Hydraulic Tongue Jack (1)	
Hydraulic Rear Outriggers (2)	
Hydraulic Outriggers (3)	
Tool Circuit: 10GPM, Soliniod Control	
Spare Tire and Wheel	
Under ground level wind	

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



P.O.Box 405 **3800 Eagle Loop** Odell, Oregon 97044 TEL(541)354-1001 FAX(541)354-1080

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