







Designers and Manufacturers of Line Construction Equipment

RUGGED DEPENDABILITY



Four Drum Puller



	Four-Drum Puller		
Performance:			
Line Pull Rating	Continuous	4,000lbs-Full Drum	
Speed	Infinitely Variable	0.0-4.0 MPH-Full Drum	
Drum Capacity:			
Rated Diameter	58"		
Width	27"		
Core Diameter	12"		
Rope Rated Capacity	15,000' of 5/8" Diameter		
Number of Drums	4		
Drive System:			
Engine	47.6 hp @ 3000 rpm 45TNV88C-DYEM Yanmar Diesel		
Hydraulic Drive	Closed Loop Hydrastatic		
Drive Train Brake	Spring Applied/ Hydraulically Released		
Drum Engagement	Drive Pin and Spring		
Free Wheel Disconnect	Standard on Each Reel		
Over-Spin Brake	30" Diameter Stainless Steel Rotor		
Brake Actuator	Accumulator with rotory adjustment		
Unit Dimensions:			
Length	260" (21'8")		
Width	102" (8'6")		
Height – Safety Screen Down	108" (9')		
Height – Safety Screen Up	122" (10'2")		
Weight (With Rope and Fluids)	22,000lbs		
	Description:		

The ODP40-4 HRC (High Rope Content) is a four-drum puller, capable of line pull of 4,000lbs on a single drum. Each drum can be engaged or disengaged for single or multi-drum pulling. An Over-spin brake with a hydraulic actuator is also included on each drum. Operator controlled post style level wind allows for even winding of the rope.

All unit functions are centrally located at the operator's station. Engine gauges including tachometer, temp, and voltage are all available on the yanmar display. Pulling is controlled with an electric over hydraulic, friction joystick allowing for infinite control of line speed.





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

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



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