



The Y-50WOM combines all the features of the biggest "O" Series Yardsters with the space-saving shorter wheelbase of all of the "M" Series Yardsters. This makes the Y-50WOM the ideal machine for handling the heaviest of loads with ease and speed in the tightest of quarters. If moving heavy loads in a small space is your problem, the Y-50WOM may be the answer for your operation. Options and attachments which are available make the Y-50WOM adaptable to almost any materials handling job.

TAYLOR MACHINE WORKS / LOUISVILLE, MISSISSIPPI



YARDSTER

50,000 Lbs. @ 48" L. C.

UPRIGHT DIMENSION TABLE

TELESCOPIC MAST

103-3/4" Outside Tread 68-1/4" 118-1/2" Inside O. A. Width Spread Spread	92" 108"
Inside Turn Radius 23-3/4	Outside Turn Radius 227"-

MODEL Y-50 WOM

100 mg					
Standard Fork Elevations	Overall Height Forks Down	Overall Height Forks Raised			
"A"	"В"	"C"			
11' (Std.)	12' 6"	18'			
13'	13' 6"	20'			
15'	14' 6"	22'			
18'	16'	25'			
NON-TELESCOPIC MAST					
"A"	"В"	"C"			
11'	17' 6"	18'			
13'	19' 6"	20'			
15'	21' 6"	22'			
18'	24' 6"	25'			
	LOAD PERFORMANCE				
Package Width	Load Center	Safe Working Capacity			
96"	48"	50,000 Lbs.			
108"	54"	46,750 Lbs.			
120"	60"	44,000 Lbs.			
Load Moment 4,475,000 In. Lbs.					

GENERAL SPECIFICATIONS

Engine	GM 4-71-N-65	
Transmission	Allison CRT 3531 Torqmatic 3-Speed w/ Inching Control Valve	
Drive Axle	Planetary Type	
Steering	Hydraulic Power	
Parking Brake	13-3/8" x 2" Drive Line Type	
Wheel Brakes	20-1/4" × 7" Air	
Lift Cylinder	9" Ram Size	
Tilt Cylinders (2)	6-1/2" x 44" Stroke	
Hydraulic Filter (Tank Location)	100 G. P. M.	
Air Cleaner	Farr Roto Pamic	
Control Valve	Feathering Type	
Tires: Drive	14.00 x 24 - 20 PR HRL	
Steer	14.00 x 24 - 20 PR HRL	
Speed of Lift: Empty	43 Feet Per Minute	
Loaded	40 Feet Per Minute	
Standard Forks ("C" Carriage)	8' x 10" x 5"	Spec
Total Weight (Approximate)	72,200 Lbs.	c.
Weight on: Drive Axle (Approximate)	35,000 Lbs.	Z
Steer Axle (Approximate)		0
Max. Travel Speed (Forward & Reverse)	10.U M.F.H.	66
Max. Avail. Tractive Effort @ Stall	53,200 Lbs.	-

Specifications subject to change without notice.