



CARRIER SPECIFICATIONS

MST-300VD/R

Engine
Make: Kubota
Model: V2203
4-cycle
Inline
Direct injection
4 cylinders
Displacement: 134 in.
46 hp @ 2,800 rpm
Max. torque: 32.4 lbs.
Fuel tank capacity: 13.7 gal.

Dimensions	
Vehicle wt: 5,000 lbs.	Overall length: 10' 3"
Overall width: 5' 2"	Max ht: 5' 3:
Max. loading capacity: 5,000 lbs.	
Max. angle of raised bed 58 deg.	
Width of tracks: 14 in.	
Height of bed floor above ground: 33 in.	
Length of bed: 5' 6"	
Width of bed: 4' 7"	
Distance from back of cab to end of frame: 5'	
Min. ground clearance: 11 in.	

Drive System

The HST drive system allows the engine to automatically operate within its most powerful, yet economical, torque range. All operations of speed and direction are controlled by a single Lever.

Rubber encapsulated, steel reinforced track system

MST-300VD



* Shown without ROPS Canopy

MST-300VDR



* Shown without ROPS Canopy

Performance

Slope climbing ability: 30 deg. unloaded

Ground pressure (empty): 2.28 psi

Ground pressure (loaded): 4.55 psi

Min. turn radius: 5.9'

Stage 1 max. speed: 3.73 mph

Stage 2 max. speed: 5.59 mpg

VDR Bed rotation 80° right or left

Other Models; Quick Spec. Chart

Model	Weight	Load	Horsepower
MST 600VD	8,800 lbs.	7,260 lbs.	76 hp
MST 800VD	14,200 lbs.	9,482 lbs.	115 hp / 129 hp
MST1500VD	20,282 lbs.	13,892 lbs.	204 hp / 225 hp
MST2200VD	29,762 lbs.	22,050 lbs.	250 hp