



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



MST-300VDR



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
MST1500VD	20,282 lbs.	13,892 lbs.	204 hp
MST2200VD	29,762 lbs.	22,050 lbs.	250 hp

For more information contact: Equipment Direct, Inc, www.eqdirect.com, sales@eqdirect.com