

MST-600VD

Crawler Carrier Rigid Series



- **■** Comfortable operation with simple travel levers
- Improved Work Efficiency Through High Off-Road Capability
- A robust frame structure and durable crawlers, designed for long-term use

Contributing to Productivity improvement

Effortless Control for Maximum Efficiency

The simple travel lever enables intuitive operation and contributes to achieving highly efficient work.



High Off-Road Capability for Efficient Transport

The durable rubber crawlers provide excellent traction on rough terrain, enabling smooth transport of heavy loads even in challenging environments.



Large Dump Bed for Increased Load Capacity

The spacious dump bed allows for transporting larger volumes of material in a single trip, reducing downtime and improving efficiency.



MODEL	MST-600VD
PERFORMANCE	
Maximum Payload	3,800 kg
Travel Speed (High/Low)	10 / 7 km/h
Ground Pressure (Empty/Loaded)	24.8 / 46.4 kPa
MACHINE DIMENSION & WEIGHT	
Operating Weight	4,400 kg
Overall Length	3,780 mm
Overall Width (Transportation)	1,950 mm
Overall Height	2,330 mm
Minimum Ground Clearance	350 mm
Crawler Width	500 mm
DUMP BODY	
Dump Shape	Drop side dump bed
Length × Width × Height	2,150 × 1,700 × 360 mm
Dump Capacity (Struck/Heaped)	-
ENGINE	
Name	KUBOTA V3307
Nominal Output	55 kW / 2,200 rpm
FUEL USED	
	Diesel
TANK CAPACITY	
Fuel Tank Capacity	75ℓ
Hydraulic Oil Tank Capacity	58ℓ

Specifications



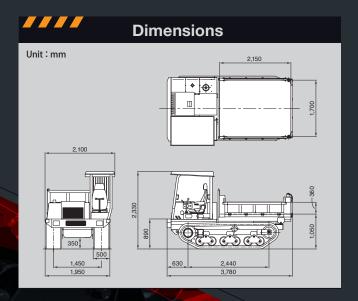
Improvement in maintenability

Easy Access to daily inspection and maintenace area

The engine, battery compartment, and fuel ports are strategically positioned for easy access, ensuring superior daily inspections and maintenance efficiency.









Emission Standard



Tier 4 Interim / EU Stage IIIA



URL: www.morooka.com (English) www.morooka.co.jp (Japanese) Postal Code : 301-0031

Specifications are subject to modify without notice

358 Shoubeeshindenmachi, Ryugasaki city, Ibaraki Prefecture, Japan TEL:+81-297-66-2111 TEL:(Overseas Sales Dept.):+81-297-86-9034