KOMATSU® HD1500-5

MAXIMUM GVW 249476 kg 550,000 lb PAYLOAD 136–149 t 150–164 U.S. ton NET HORSEPOWER 1048 kW 1,406 HP





HD1500-5

MECHANICAL DRIVE TRUCK

SHECHICATIONS



ENGINE

Model	. Komatsu SDA12V160
Fuel	Diesel
Number of cylinders	
Operating cycle	4 stroke
Rated brake power @ 1900 rpm*	
Flywheel power @ 1900 rpm**	
Maximum torque @ 1300 rpm	. 5041 kg/m 4,285 lb ft
Bore	159 mm 6.26 "
Stroke	
Displacement	45 ltr 2,746 in ³
Weight (dry)	5813 kg 12,815 lb

- *Rated brake power is the output of the engine as installed in this machine, at governed rpm and with engine manufacturer's approved fuel setting. Accessory losses included are water pump, fuel pump, and oil pump.
- ** Flywheel power is the rated power at the engine flywheel minus the average accessory losses. Accessories include fan and charging alternator. Rating(s) represent gross engine performance in accordance with SAE J1349 conditions.



COOLING SYSTEM

L&M MESABI radiator assembly. Deaeration-type top tank. Two pump-2 loop cooling circuit.



ELECTRICAL SYSTEM

Batteries	. Four 12-volt, 220 amp/hr, batteries in series/parallel
Alternator	
Starter	Two 24-volt



TRANSMISSION

Komatsu seven-speed, electronically controlled, automatic powershift transmission. Rubber damper comfortably reduces harmful engine shock and vibration to the transmission. A lock-up system, consisting of a wet double-disc clutch, is actuated in F1–F7 gears for higher fuel savings. Electronic shift control with automatic clutch modulation in all gears and full diagnostics with memory. The transmission circuit uses a separate hydraulic circuit and cooler.

Komatsu torque converter is transmission-mounted and lock-up clutch is electronically controlled.

Maximum travel speed (empty, 2% rolling resistance)

Gear 1	11.0 km/h	6.8 mph	Gear 5	32.6 km/h	20.3 mph
Gear 2	14.6 km/h	9.1 mph	Gear 6	44.2 km/h	27.5 mph
Gear 3	19.5 km/h	12.1 mph	Gear 7	58.0 km/h	36.0 mph
Gear 4	24.5 km/h	15.2 mph	Reverse	10.6 km/h	6.6 mph



TIRES / RIMS

Standard five (5) piece rim

610 mm x 1295 mm x 127 mm **24" x 51" x 5"** patented Phase II New Generation rim assembly with patented **5"** 127 mm double-forged flanges. Not interchangeable with other manufacturers' rims due to improved design for greater load support and longer fatigue life. Rated at 827 kPa **120 psi** cold inflation pressure

*Tires should meet application requirements for tmph/tkph, tread, compound, inflation pressure, ply rating or equivalent, etc.



FINAL DRIVE ASSEMBLY

Planetary gear-type final drive. Straight bevel gears for differential and matched spiral bevel gears for reduction.



BODY

Struck capacity
Heaped capacity (2:1) 78 m ³ 102 yd ³
Bottom plate
tensile-strength-steel, 19 mm 0.75", two-piece construction
Sides and front body plate 1207 mPa 175,000 psi
tensile-strength-steel, 12 mm 0.47" front wall, 9 mm 0.35"
side wall. Rugged bolster and sill construction. Body is rubber-
cushioned on frame. Exhaust heated body is standard.



CAB

Wide-visibility operator environment with integral 4-post ROPS/FOPS structure (meets SAE J1040 Apr88), deluxe interior, adjustable Isringhausen seat with lumbar support, passenger seat, R-12 insulation, tilt and telescoping steering wheel, electric windshield wipers with washer, tinted safety glass, power windows, panel-mounted circuit breakers, Komatsu Payload Weighing System, 55,000 Btu/hr heater and defroster, 21,600 Btu/hr air conditioning (134A refrigerant)



FRAME

Welded box section frame, integral ROPS provisions, integral front bumper, rear tubular cross members, continuous frame rail beam with variable section, steel castings used in critical stress transition zones, continuous horsecollar.

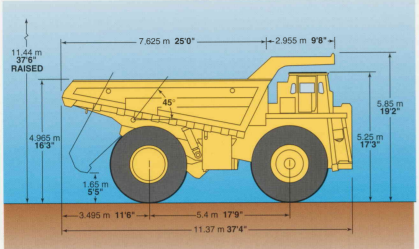


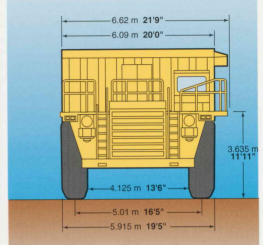
BRAKING SYSTEMS

System meets SAE J1473 Dec84 and ISO 3450-1985 up to 249476 kg **550,000 lb** operating weight.

Service brakes







All dimensions are with 54/78 m 3 **71/102 yd^3** body. Vertical dimensions are for standard empty vehicle—subtract 100 mm **4"** for vehicle loaded to maximum GVW. Minimum ground clearance (at maximum GVW) 838 mm **2'9"**.



SUSPENSION

Variable rate, hydropneumatic with integral rebound control.

Maximum front stroke	
Maximum rear stroke	11
Maximum rear axle oscillation	0



STEERING SYSTEM

Steering Accumulator-assisted, twin double-acting cylinders provide constant rate steering. Emergency steering automatically applied by accumulator

Turning circle diameter (SAE)24.4 m 80)'
Steering angle (left or right)	0



HYDRAULIC SYSTEM

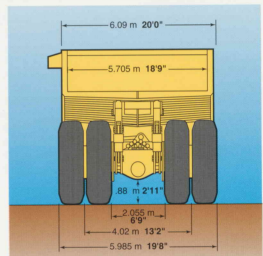
Reservoir
Filtration In-line replaceable elements
Suction Single, full flow, 100 mesh
Hoist and steering Dual, full-flow. Beta 12 rating = 200
Transmission
Brake component cabinet Above deck, easily accessible with
diagnostic test connections
Hoist Two, 3-stage cylinders with new concept
design and sealing system, internal cushion valve
and over-center damping provide smooth,
reliable dumping

Hoist times			
Power up	 	 	15 sec

Pumps	
Hoist Tandem	gear-type with output of 213 U.S. gpm
805 ltr/min	@ 1900 rpm and 18960 kPa 2,750 psi
Steering and brake apply	Piston pump at 58.5 U.S. gpm
	@ 1900 rpm and 18960 kPa 2,750 psi
Brake cooling	Tandem gear pump at

NOTE: Komatsu trucks comply with SAE specifications for cab noise, ROPS, steering and braking. Cover photos and illustrations may show optional equipment. Materials and specifications subject to change without notice.

1512 ltr/min 400 U.S. gpm



0

SERVICE CAPACITIES

Crankcase*	51 U.S. gal
Cooling system 532 ltr	140.6 U.S. gal
Fuel tank	560 U.S. gal
Hydraulic system	238 U.S. gal
Differential	78 U.S. gal
Final drive (total in 2 planetaries) 240 ltr	63.5 U.S. gal
Transmission	40.5 U.S. gal

^{*} Includes lube oil filters



Empty vehicle

WEIGHT DISTRIBUTION

Lilipty verificie	
Front axle	108,082 lb
Rear axle	113,399 lb
Total (wet, 50% fuel) 100462 kg	221,481 lb
Loaded vehicle (at max GVW)	
Front axle 82327 kg	181,500 lb
Rear axle 167149 kg	368,500 lb
Total	550,000 lb
Payload* 136–149 t	150-164 U.S. ton

*Payload is based upon the weight of additional optional equipment such as body liner.



POWERTRAIN:

- Air cleaner (2); battery disconnect; engine electronic control; engine electronic monitor; engine overspeed protection; engine pre-lube system; ether start aid: ground level shutdown; variable speed engine fan (electronic-overhydraulic)
- Powertrain Management Control (PMC) (these items located in cab):
 - -PMC controller
 - -transmission controller
 - -brake controller
 - -Komatsu Payload Meter II
 - -monitor display (LCD with backlight)
 - -data download port
- Seven-speed automatic transmission:
 - -electronic control
 - -body-up reverse interlock
 - -body-up shift inhibitor
 - -downshift/reverse shift inhibitor
 - -neutral start switch
 - -programmable maximum range select
 - -transmission belly guard
- Torque converter (electronic lockup control)

CAB:

- Air conditioning (R134A)
- Ashtray and cigarette lighter, 12 V
- Electric windows (both doors)
- Glass, tinted
- Heater/defroster

- Instrumentation (gauge and monitor):
 - -speedometer
 - -tachometer
 - -engine coolant temperature
 - -convertor temperature
 - -brake oil temperature
 - -fuel level
 - -shift indicator
 - -hourmeter
 - -odometer
 - -warning lights (16 function)
- Insulated and sound-suppressed
- Radio, AM/FM/cassette
- ROPS cab (integral 4-post)
- Seat, air suspension (driver)
- Seat, passenger
- Seat belts, driver and passenger
- Steering wheel, tilt and telescoping
- Sun visor
- · Windshield wiper and washer

LIGHTING:

- Back-up light, rear (1)
- Back-up lights, deck-mounted (2)
- · Clearance lights, front
- Engine service lights (2)
- Headlights, halogen (8)
- Hi-low beam selector
- Instrument panel lights
- · Ladder lights, driver side
- Retarder lights (2)
- · Stop and tail lights
- Turn signals

SAFETY:

- · Back-up warning alarm
- · Body up safety cable
- Cab guard (on canopy)
- Drive line protector (front and rear)
- · Emergency steering system, automatic · Emergency brake system, automatic
- and manual
- Engine fan and pulley guards
- Exhaust pipe blanket
- Fire safety shield (behind engine)
- Ground level engine shutdown
- Handrails
- Horn, electric (2)
- Ladder, deck-to-transmission
- Ladders, right and left (front)
- · Mirrors, right and left
- Mud flaps
- Parking brake (3 caliper, spring-applied)
- Reverse hoist interlock
- Rock ejectors
- Skid-resistant walkway on deck
- Windshield, laminated safety glass

OTHER:

- Automatic lubrication system
- Body mounting group
- · Fast fill fuel system (Wiggins) right-hand side of machine
- · Operation, parts, and maintenance manuals (1 set)
- Rims (6), 24 x 51 (for 33 x 51 and 33R51 tires)
- Tow hooks, front
- · Tow pin, rear

OPTIONAL EQUIPMENT

Weights listed are approximate change from operating weight.

Hub odometer, miles or kilometers 2 kg	5 lb	Sen
Automatic electronic traction aid 18 kg	40 lb	Muf
Automatic three-mode suspension 100 kg	220 lb	Fire
Kim Hot Start	35 lb	Bod
Fast fill fuel, Wiggins left-hand side2 kg	5 lb	
Fast oil change, Wiggins (engine) 7 kg	15 lb	

Service center, Wiggins left-hand side 36 kg	80 lb
Muffler, deck-mounted 50 kg	110 lb
Fire extinguisher	30 lb
Rody liners	

-19 mm floor, 9 mm side, front and rear half of canopy (400 Brinell Steel)........... 8320 kg 18,340 lb

AESS531-03

©2001 Komatsu Printed in USA

DK11(7.5M)EH DataKom

11/01 (EV-1)



Komatsu Mining Systems, Inc. 568 Atrium Drive P.O. Box 8131 Vernon Hills, IL 60061-8131