MAXIMUM GVW 166468 kg **367,000 lb** NET HORSEPOWER 777 kW **1,042 HP**

KOMATSU® HD785-5





MECHANICAL DRIVE TRUCK **HD785-5**

SPECIFICATIONS



Make and model	Komatsu SAA12V140ZE-2
Fuel	Diesel
Number of cylinders	12
Operating cycle	4 stroke
*Rated brake power	807 kW 1082 hp @ 2000 rpm
**Flywheel power	777 kW 1042 hp @ 2000 rpm
Maximum torque	. 4631 N•m 3415 lb-ft @ 1400 rpm
Bore	140 mm 5.5 "
Stroke	165 mm 6.5 "
Displacement	30.5 liters 1861 in³
Weight (dry)	2998 kg 6610 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 SAF J1349 conditions



COOLING SYSTEM

Radiator with system capacity of 228 liters 60 gal. Steering oil and air conditioning cooler mounted in front of radiator. Transmission cooler in bottom tank of radiator. 1346 mm 53" fan. Air-to-air engine aftercooler mounted in front of radiator.



ELECTRICAL SYSTEM

Batteries	Four 12-volt batteries in series/parallel
Alternator	24 volt, 75 A
Cranking motor	One 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	10.6 km/h	6.6 mph	Gear 5	35.9 km/h	22.3 mph
Gear 2	14.9 km/h	9.3 mph	Gear 6	48.9 km/h	30.4 mph
Gear 3	19.9 km/h	12.4 mph	Gear 7	64.7 km/h	40.2 mph
Gear 4	26.7 km/h	16.6 mph	Reverse	11.4 km/h	7.1 mph



TIRES / RIMS

Rock service, tubeless, radial tires

Standard five (5) piece rim

495 mm x 1244 mm x 102 mm 19.5" x 49" x 4" rim assembly with 102 mm 4" 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.

Reduction ratio:

Differential	3.47 : 1
Planetary	6.50 : 1
Total reduction	2.54 : 1



BODY

Struck capacity
Heaped capacity (2:1) 60.1 m ³ 78.7 yd
Bottom plate
Tensile-strength-steel, 19 mm 0.75", two-piece construction
Sides and front body plate
side wall. Rugged bolster and sill construction. Body is rubber cushioned on frame. Exhaust heated body is standard
Standard Komatsu body



Deluxe cab, engineered to provide superb working comfort, excellent visibility and maximum production efficiency. Features include tinted safety-glass, fully adjustable air suspension operator's seat with seat belt, fresh air heater/defroster, air conditioning (134A refrigerant), insulation and temperature control, convenient gauge arrangement, left- and right-hand external mirrors, and operator windshield sun visor.



FRAME

Box-section main rails, proportioned to accommodate relative bending and torsion loads, are connected by tubular cross member, an integral front bumper and rugged, continuous horsecollar. Cross members to frame joints use large radii to minimize stress. The frame rails and other structural plates are fabricated from 344.75 mPa 50,000 psi yield strength steel. Castings at the rear cross members incorporate the body pivot, body-up pins, and rear suspension strut pivots, as well as the Panhard attachment.



BRAKING SYSTEMS

Meets SAE J1473 DEC84 and ISO 3450-1985 standards up to 166468 kg GVW 367,000 lb.

Service Brakes

Front: Air-over-hydraulic actuated dual caliper disc.

Rear: Air-over-hydraulic, oil-cooled, multi-disc-type brakes act as ... both service and retarder brakes. Brakes are sealed for protection from environmental contaminants.

Braking surface 80 290 cm² **12,445 in²**

Automatic Emergency Braking System

Automatically applied prior to air system pressure dropping below level required to meet secondary stopping requirements.

Manual Emergency Braking System

In the event of failure of the brake pedal, the service brakes can be manually applied by an operator switch located on the console.

Retarding

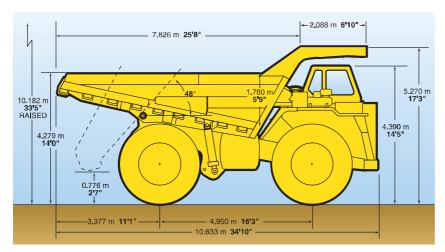
Constant speed control is provided by a hand-operated lever for the retarder function, which provides modulated engagement of rear brakes only.

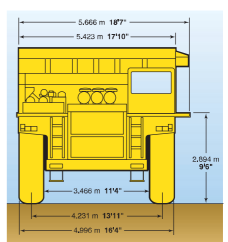
Parking Brake

Spring-applied, air-released, dry dual caliper disc brake mounted on the input yoke to the differential.



DIMENSIONS





All dimensions are with 60 $m^{\rm a}\, 78~\text{yd}^{\rm a}\, \text{body}.$ Vertical dimensions are for standard empty vehicle.



SERVICE CAPACITIES

_
Crank case
Cooling system
Fuel tank
Hydraulic (steer/hoist)
Hydraulic (brake cooling)
Transmission
Sump only
Sump plus ext. filters, lines, etc
Final drive

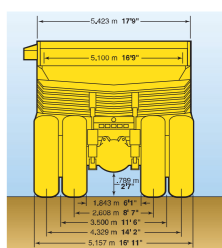


SUSPENSION



HYDRAULIC SYSTEM

Oil reservoir tanks	145 L 38.3 U.S. gal
	248 L 65.5 U.S. gal
Suction	In-line replaceable elementsSingle, full flow, 100 meshDual, full-flow.
	β 12 rating = 200.
Hoist	Two 2-stage cylinders. Mechanical-hydraulic
	control provides quick response.
Hoist times	
Raise	12 sec
	(power down) 13 sec
Lower	(float) 19 sec
Pumps	
Hoist/steering	Gear pump at 636 lpm 168 gpm @ 2000 rpm and 18 340 kPa 2660 psi
Brake Cooling	Gear pump at 1001 lpm 264 gpm @ 2000 rpm





STEERING SYSTEM

Steering



WEIGHT DISTRIBUTION

Empty vehicle weight (v	vet, 100% fuel, no options, std Komatsu body, st	d tires)
Front axle	33835 kg 74,593 lb	48%
Rear axle	36655 kg 80,810 lb	52%
Total EVW	70490 kg 155,403 lb	

Gross vehicle weight (Nominal)

Front axle	33% 67%
106 II S ton	

*Nominal payload is defined by Komatsu America Corporation's payload policy documentation. In general, the nominal payload must be adjusted for the specific vehicle configuration and site application. The figures above are provided for basic product description purposes. Please contact your Komatsu distributor for specific application requirements.

POWERTRAIN

- Air cleaner (3); air cleaner restriction indicator; cold weather start (grid heater) engine belly guard; engine pre-lube; electric starter (1)
- · Seven-speed automatic transmission
 - -electronic control
 - -body-up reverse interlock
 - -body-up shift inhibitor
 - —downshift/reverse shift interlock
 - -neutral start switch
 - -programmable maximum range select
 - -transmission belly guard
- Torque converter (electronic lock-up control)

CAB

- Air conditioning (R134A)
- · Heater/defroster
- Instrumentation
 - -air pressure monitor & warning lights
 - -battery charge warning light
 - -body up light
 - brake oil temperature gauge & warning light
 - -coolant level monitor and warning light
 - -coolant temp. gauge & warning light
 - -emergency steering light
 - —engine oil pressure monitor & warning light
 - -fuel level gauge & warning light

- —hour meter
- -park brake switch & light
- -shift indicator
- -speedometer (digital)
- -tachometer (digital)
- transmission oil temperature gauge & warning light
- -transmission filter clogging light
- Seat air suspension (driver)
- Seat passenger
- · Sliding windows
- · Steering wheel tilt & telescoping
- · Operator sun visor
- Windshield tinted, laminated safety glass
- Windshield wiper & washer

ELECTRICAL SYSTEM

- Alternator 24V, 75A
- Batteries (4) 12V, 1450 CCA
- · Circuit breaker protection

LIGHTING

- Back-up light rear (1)
- Back-up lights deck-mounted (2)
- Clearance lights front
- Headlights halogen (4)
- Hi-low beam selector
- · Instrument panel lights with dimmer control
- · Retarder lights (2)
- · Stop and tail lights (2)
- Turn signals

SAFFTY

- Body up safety pins (2)
- · Back-up warning alarm
- · Brake cut-off switch, front axle
- Cab guard (on canopy)
- Drive line protector (front and rear)
- Emergency steering system automatic & manual
- Emergency brake system automatic & manual
- Engine fan and pulley guards
- Fire safety shield (behind engine)
- Handrails right, left and center
- · Horn, air
- Ladders right and left
- Mirrors right, left and front
- Mud flaps
- Parking brake 2 calipers, spring-applied
- Rock ejectors
- Skid-resistant coating on walkways
- Vandalism protection

OTHER

- Body mounting group
- Dual air dryers
- Hydraulic reservoirs (separate)
- Two hooks, front tow pin, rear
- Operation, Parts and Maintenance manuals (1 set)
- Rims (6), 19.5 x 49



OPTIONAL EQUIPMENT

Weights listed are approximate change from operating weight.

Muffler - deck mounted 50 kg	110 lb
BODY • Liner - 16 mm floor, 9 mm front & side 6350 kg	14,000 lb
 ENGINE/RADIATOR Rockford fan clutch 92 kg Exhaust dynamic retarder 68 kg 	203 lb 150 lb
CONVENIENCE & SAFETY Battery disconnect	10 lb 300 lb 30 lb 5 lb
 Ground level engine shutdown 7 kg ROPS/FOPS (Cantilevered canopy over cab) 840 kg 	15 lb 1850 lb

• Retarder & brake light (cab-mounted).....2 kg

SERVICING

SERVICING	
 Wiggins fast fill fuel (right-hand side) 2 kg Wiggins Service Center (right-hand side) 20 kg -clustered fast fill connections for engine oil, 	5 lb 45 lb
coolant, and transmission oil Wiggins fast lube oil change (engine) 5 kg -this system is included in the Wiggens Service Contar nation	10 lb
Center option Centralized greasing	20 lb
Automatic lube system (60 lbs capacity) 159 kg COLD WEATHER PROTECTION Kim Hot Start	350 lb 35 lb
(engine oil, coolant, transmission oil) AUXILIARY EQUIPMENT • Komatsu Payload Weighing System (PLMII) 27 kg	60 lb
DECALS	

• Spanish markings 0 kg

• AM/FM radio cassette w/ashtray & lighter 0kg

AESS529-03

©2005 Komatsu Printed in USA

D11(1.5M) C

CAB ACCESSORIES

· Passenger sun visor

5 lb

11/05 (EV-1)

0 lb

0 lb

