MAXIMUM GVW 324319 kg 715,000 lb GROSS HORSEPOWER 1491 kW 2,000 HP

# KOMATSU®

**730E** 

**730E** 



Electric Drive Truck

## **SPECIFICATIONS**



#### **ENGINE**

Make and model	. Komatsu SSA16V159
Fuel	Diesel
Number of cylinders	16
Operating cycle	4 stroke
*Rated brake power 1491 kW	
**Flywheel power 1388 kW	<b>1,860 HP</b> @ 1900 rpm
Weight (wet)	5294 kg <b>11,670 lb</b>

NOTE: This engine includes the Engine Monitor System

\*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.

rijwineer power is nie fateet power at nie enigine ijwineer minus nie average accessory losses. Accessories include fan and charging alternator. Rating(s) represent gross engine performance in accordance with SAE J1349 conditions.



#### **ELECTRIC DRIVE**

AC/DC	CURRENT	

Alternator G.E. GTA-22
Control Statex III Fuelsaver
*Motorized wheels G.E. 788
**Ratio26.825:1
Speed (maximum)

\*Wheel motor application depends upon gross vehicle weight, haul road grade, haul road length, rolling resistance and other parameters. Komatsu and G.E. must analyze each job condition to assure proper application.

<sup>\*\*</sup>Optional ratios available.



#### TIRES AND RIMS

686 mm x 1488 mm x 152 mm **27" x 57" x 6"** patented Phase II New Generation rim assembly with patented 152 mm **6"** 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 tkph/**tmph**, tread, compound, inflation pressure, ply rating or equivalent, etc.



All-welded steel flat floor body with horizontal bolsters and full canopy. Eyebrow, rear wheel rock ejectors, body up cable and rubber mounts on frame are standard. Pivot exhaust heating optional.

Bottom plate 19	mm <b>0.75</b> " 1034 mPa <b>150,000 psi</b>
	tensile strength steel (two-piece)
Front sheet 1	2 mm <b>0.47</b> " 690 mPa <b>100,000 psi</b>
	tensile strength steel
Side sheet	9 mm <b>0.35</b> " 690 mPa <b>100,000 psi</b>
	tensile strength steel
Struck	77 m³ <b>101 yd³</b>
Standard SAE heaped 2:1	111 m³ <b>145 yd</b> ³



#### CAR

Advanced Operator Environment with integral 4-post ROPS/FOPS structure (meets J1040 Apr88), adjustable air suspension seat with lumbar support and arm rests, passenger seat, maximum R-value insulation, tilt and telescoping steering wheel, electric windshield wipers with washer, tinted glass, power windows, Komatsu Payload Weighing System, 55,000 Btu/hr heater and defroster, 21,600 Btu/hr air conditioning (HFC - 134A refrigerant).

## FRAME

Advanced technology, full butt-welded box-sectional ladder-type frame with integral ROPS supports, integral front bumper, rear tubular cross members, steel castings at all critical stress transition zones, rugged continuous horsecollar.

1	orsecollar.	
	Plate material	
		tensile strength steel
	Casting material	620.5 mPa <b>90,000 psi</b>
		tensile strength steel
	Rail width	279 mm <b>11</b> "
	Rail depth (minimum)	813 mm <b>32</b> "
	Top and bottom plate thickness	32 mm <b>1.25</b> "
	Side plate thickness	19 mm <b>0.75</b> "
	Drive axle mounting	High-mount ball
		and socket joint at front
	Drive axle alignment Swi	ing link between frame and axle



Two 635 mm **25**" O.D. discs per side. One caliper per disc.

Continuously rated blown grids. Two-speed overspeed retarding. Extended range retarding. Reverse retarding.



#### SUSPENSION

#### HYDRAIR® II

Variabl	e rate	hydro-pneuma	ιtic with	integral	rebound	control.
Maxim	ım fron	t stroke			335 m	nm <b>13.2''</b>
Maxim	ım reai	stroke			279 m	nm <b>11.0</b> ''
Maxim	ım reai	axle oscillation				. ±9.75º



L&M radiator assembly with sight gauge. Deaeration-type top tank. Dual pass cooling.

Radiator frontal area......4.33 m<sup>2</sup> 46.6 ft<sup>2</sup>



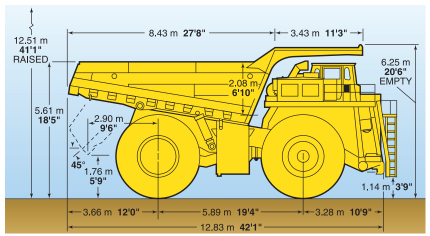
#### SERVICE CAPACITIES

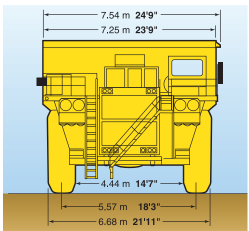
Cooling system	409 L <b>108 U.S. gal</b>
*Crankcase	•
Hydraulic system	.731 L <b>193 U.S. gal</b>
Motor gear box	40 L <b>10.5 U.S. gal</b>
Fuel	217 L <b>850 U.S. gal</b>

\*Includes lube oil filte

#### **ELECTRIC DRIVE TRUCK**







All dimensions are with 111 m³ 145 yd³ body.

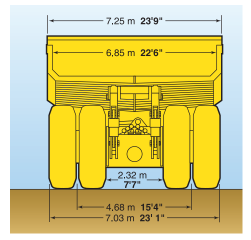
Bodies	Struck	2:1 Heap	Loading Height*
Standard	77 m³ <b>101 yd³</b>	111 m³ <b>145 yd³</b>	5.61 m <b>18'5</b> "

<sup>\*</sup>Exact load height may vary due to tire make, type, and inflation pressure



and for system diagnostics.

. . Accumulator-assisted with twin cylinders provide constant rate steering. Emergency power steering automatically supplied by accumulator (meets SAEJ1511) Turning circle diameter (SAE)........................ 28.0 m 92 ft Filtration.....In-line replaceable elements Suction . . . . . . . . . . . . . . . . . Single, full-flow, 100 mesh  $\label{eq:continuity} \mbox{Hoist and steering......} \mbox{ Dual, full-flow, in-line, high-pressure}$ Brake component cabinet..... Above-deck, easily accessible with diagnostic test connector. Hoist . . . . . . . . . . Two 3-stage dual-acting outboard cylinders, internal cushion valve. Hoist times with output of 513 lpm 135.6 gpm @1900 rpm and 17240 kPa 2500 psi Steering and brake.................. Vane-type pump with output of 235 lpm 62.0 gpm @1900 rpm and 18960 kPa 2,750 psi System relief pressures Quick disconnects standard for powering disabled truck





4 x 8D 1450 CCA, 12 volt batteries, in series/parallel, bumper-mounted with disconnect switch.

Alternator	30 amp
Lighting	24-volt
Cranking motors	24-volt



 Empty vehicle weight (wet, 100% fuel, no options, std Komatsu body, std tires)

 Front axle
 67484 kg
 148,776 lb

 Rear axle
 73108 kg
 161,174 lb

 Total EVW
 140592 kg
 309,950 lb

 Standard Komatsu body
 25612 kg
 56,464 lb

 Standard tire weight
 18371 kg
 40,500 lb

#### Gross vehicle weight (Nominal)

ross venicie weight (Normhai)	
Front axle	218,129 lb
Rear axle	496,871 lb
Total	715,000 lb
Nominal payload* 183729 kg	405,050 lb
	203 II S ton

\*Nominal payload is as defined within Komatsu America Corp. payload policy documentation. Nominal payload must be adjusted should the weight of any customized body or tires fitted vary from that of the standard Komatsu body and tires as shown above. Nominal payload must also be adjusted to take into account the additional weight of any customized/optional extras fitted to the truck which are not stated within the Standard Features list of this specification sheet.

# ЗАКАЗ БЕХНИКИ И ЗАПЧАСТЕЙ www.komimport.ru т.(495) 651-61-19 e-mail: komatsu@komimport.ru standard equipment

- · Air cleaners, Donaldson SRG
- Alternator (24 volt/260A)
- · Auto lubrication system
- Batteries (4 x 8D, 1450 CCA 12 volt)
- · Battery charging cable and socket
- Body left-side canopy protector
- Body over center device
- Brakes: Front wheel speed disc; rear dual disc armature speed
- Electric start
- Fast-Fill Fuel System (in tank, right side)
- · FLOC fast lube oil change
- · Filters, high pressure hydraulic
- Gate valves on hydraulic tank
- · Komatsu control cabinet
- Komatsu Payload Weighing System–PLM III
- Mirrors, LH flat and RH rectangular convex
- Mud flaps
- Muffled exhaust, deck-mounted
- On board load box
- Power supply, 24 volt and 12 volt DC
- · Quick disconnects (hoist, steering)
- Removable power module unit (radiator, engine, alternator, blower)
- Rock ejectors
- · Radiator sight gauge
- · Retard speed control
- Retard grids, continuous rated, 14 element
- · Reverse retarding
- · Thermostatic fan clutch
- Two-speed overspeed retarding
- Vari-volt alternator control
- · Vertical ladders

## OPERATION ENVIRONMENT AND CONTROL:

- All hydraulic service brakes with emergency auto apply
- · Battery disconnect switch
- Body up cable
- Brake lock and drive system interlock
- Circuit breakers, 24 volt
- Dynamic retarding with continuous rated grids

- · Engine shutdown at ground level
- Exhaust blankets
- · Hoist propulsion interlock
- Horns (back-up, front electric)
- Integral roll-over protection (ROPS)
- Maintenance and power lockout
- Parking brakes with warning light and speed application protection
- · Power steering w/auto emergency steering
- Protective deck handrails
- Pump driveline protector
- Radiator fan guard
- Seat belts 76 mm 3" retractable
- · Skid-resistant coating on walkways

### STANDARD HIGH VISIBILITY DELUXE CAB:

- · Air cleaner vacuum gauges
- Air conditioner HFC 134A
- Alarm System warning lights (red)
  - Accumulator pre-charge
  - Coolant low level w/alarm
  - Coolant high temperature w/alarm
- Electric drive system cooling blower w/alarm
- Electric system fault w/alarm
- Hydraulic oil level w/alarm
- Hydraulic oil temperature w/alarm
- Low engine oil pressure w/alarm
- Low brake pressure w/alarm
- Motorized wheel temperature stop engine w/alarm
- Steering pressure w/alarm
- AM/FM cassette radio, XM capable
- Engine monitoring system
- · Digital tachometer and speedometer
- · Dome light
- · Double door seals
- Engine hourmeter, oil pressure gauge, water temperature gauge
- Engine shutdown w/5 minute delay timer
- Floor mat
- Fuel gauge in cab and on tank
- Gauges (w/back light)
- Headlight switch
- Heater and defroster (heavy-duty)
- Heater switch

- · High beam selector and indicator
- Indicator lights (amber):
- 5-minute idler timer
- Auto lube alarm
- Check engine w/alarm
- Circuit breaker tripped
- Dynamic retarding
- Dump body up
- Hydraulic oil filter
- Low fuel level
- Manual back-up lights
- Park brakes applied
- Retard speed control
- Service brakes
- Starter circuit
- · Horn (center of steering wheel)
- · Independent brake/retarder pedals
- RS232 port Statex III-PLM III
- Insulation (Max R-Valve)
- Oil pressure gauge
- Operator seat, adjustable w/air suspension, lumbar support and arm rests
- Panel lighting (adjustable)
- · Passenger seat
- Power windows
- · Pressurized cab air system
- · Starter key switch
- Sunvisor (adjustable)
- Tilt and telescoping steering wheel
- Voltmeter (battery output)
- · Wheel brake lock w/drive system interlock
- Windshield wipers, dual, washer (electric)
- Windshield (tinted)

#### LIGHTING:

- Back-up lights-rear mount (2)
- Brake and retard lights on top of cab
- Clearance lights (amber–front; red–rear)
- Control cabinet service light
- Dynamic retarding, rear (2)
- Headlights (4) halogen
- · Ladder lights
- · Manual back-up light, switch and indicator
- · Service light in rear axle
- Stop and tail lights (2)
- Turn signals
- Under-hood service lights



(6.11)

- (Optional equipment may change operating weight).7-step (ERR) Extended Range RetardingI
- · Additional high-mounted headlights
- Air cleaner evacuatorsArctic protection package (suspensions,
- antifreeze/lube below -40° C)
- Back-up lights, deck mounted
  Body liners\*

AESS564-04

- Exhaust-heated body
- Filtered air inlet systemFire extinguisher 9 kg 20 lb
- Fog lights–Halogen (2) lower grille
- Hot start (engine oil, coolant, hydraulic tank)
- Hubometer (miles or kilometers)Modular Mining System (MMS) ready
- · Motorized wheel ratio's (higher/lower)
- Mufflers between frame railsPressure fueling, LH remote\*
- Radiator shutters
- Trolley assist package
- Service Center–RHSpecial language decals

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\*Available factory-installed or non-installed. All other options and accessories listed are available factory installed only.

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12/06 (EV-1)



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