HITACHI

EH 5000ACI



DUMP TRUCK

- Model Code: EH5000ACII
 Nominal Payload with Standard Equipment: 290 tonnes (320 tons)
 Target Gross Machine Operating Weight: 500 000 kg
 Engine: MTU Detroit Diesel 16V-4000 C23
 Rated Power 2 014 kW (2 700 HP)

Refined engineering and New Generation AC Drive system technology has created hauling capability well recognized in the surface mining industry.

The EH5000ACII continues to prove itself as an exceedingly capable and reliable solution to mine applications worldwide.

AC Drive Proven Performance & Economic Advantages

Siemens "state of the art" IGBT AC Drive System makes your hauler a more valuable asset in your mining operation. Better performance, higher availability, and significant reductions in maintenance and operating costs - result in a lower cost per tonne and a higher return on your investment.

High-Powered Engine

The U.S. EPA Tier 2 certified MTU Detroit Diesel 16V Series 4000 engine with 2 014 kW (2 700 HP) and 11 307 N·m torque provides excellent reliability and unparalleled fuel efficiency. Additionally, optional higher power setting of 2 240 kW (3 000 HP) and 12 582 N·m is available.

New Comfort Cab

The new HI-TECH ROPS/FOPS Cab has been newly equipped with a Hitachi controller and a large color Liquid Crystal Display (LCD) which clearly details machine functions similar to those used on large sized Hitachi excavators.

Long Frame Life

A fabricated box section and rectangular frame rail construction provides superior resistance to bending and torsional loads. One-piece top and bottom flanges eliminate cross tie member tie-in joints and provide a larger exposed center area for access to major components.

Note: Photos in this brochure may include optional equipment.

They may also include custom-made options to meet specific user needs.







Hitachi IGBT AC drive technology, developed in conjunction with Siemens, provides superior performance with higher top speeds, better gradeability and stronger retardation due to the higher switching frequency and better component cooling in comparison to the conventional GTO system.

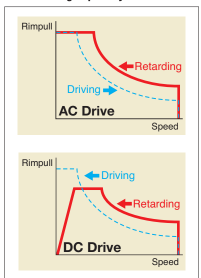
These features increase productivity and availability, and reduce operating and maintenance cost.

Lower maintenance costs are achieved with the use of a brushless alternator, brushless cooling and drive motors, dual channeled air flow through wheel motors and water cooled components such as IGBT inverter modules, alternator rectifier and blower motors.

The Siemens AC motors do not have commutators, reducing costs and allowing the truck to achieve higher speeds. Less downtime and higher speeds result in more production and lower cost per tonne.



Full Retarding Capability



Hitachi AC drive systems provide more rimpull than a comparable DC system. Full retarding capability means the truck can be almost fully stopped without applying the service brakes.

The AC Drive Traction Motors



Hitachi's Dual Path Epicyclic Planetary design provides high efficiency and easy maintenance. Allowing the 1st (outer) planetary carrier to travel at wheel speed provides lower operating temperatures - longer lubricant life, better component life.

Grid Box & Siemens Control Unit



A low profile grid box arrangement has been designed in consideration for operator visibility.

The new control cabinet is compact yet accommodates blower assemblies that cool the IGBT cabinet, drive system alternator and wheel motors.

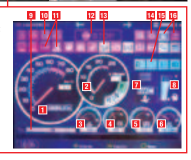


engineered onto the dashboard of the EH5000ACII to eliminate separate lights and gauges. The LCD is positioned slightly to the right of center, allowing for a lower dashboard. This concept prevents the steering wheel from obstructing the operators' view of the LCD and results in better operator visibility of the ground area immediately ahead of the truck.

An analog display has been mounted to the overhead console to display the view of up to 4 cameras. Three cameras mounted to the rear, right side and front of the truck are available as standard for improving visibility.



- 1. Speedometer with odometer
- 2. Tachometer with shift lever indicator
- 3. Engine oil pressure
- 4. Engine coolant temperature
- 5. Travel motor temperature
- 6. Steer / brake supply pressure
- 7. Load weight indicator
- 8. Fuel gauge 9. Body angle Status
- 10. Engine Indicators
- 11. Hydraulic Filter / Seat belt
- 12. Central warning
- 13. Travel device indicators
- 14. Hydraulic indicators
- 15. Lamp indicators
- 16. Service brake / lubricant indicators

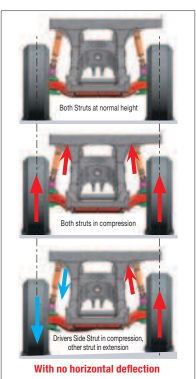


Superior Suspension

The Hitachi ACCU-TRAC suspension system delivers excellent maneuverability, even at higher speeds. The trailing arm layout offers greater ease of servicing while improving truck performance compared to suspended king-pin designs. The pivot mounting of the trailing arm design allows only axial input to the strut and allows wheel movement to the vertical plane only.

Features:

- Lateral forces that act on the front wheels are minimized, resulting in reduced tire scuffing.
- Dynamic friction (side-wall force) within the strut is low due to the features of the ACCU-TRAC design, allowing the use of a lighter strut engineered to a smaller diameter and longer stroke.
- The necessary frame bulk (horsecollar structure) needed to mount a suspended king-pin is non-existent.
- The elimination of the "horse-collar" member provides greater engine access.
- The NEOCON strut used with the ACCU-TRAC suspension, improves operator and component isolation, provides better hauler stability and predictable operational control.
- Locating the king-pin close to the wheel assembly and at a slight angle results in low "Dry Park Steering" effort.
- Development of the compressible media, NEOCON- E[™] fluid (proprietary, silicone based, environmentally friendly) for use in the suspension strut with helium gas, results in an improved energy absorption (isolation) system and an improved energy release (stability) system that responds favorably whether traveling empty or with payload in a wide range of ambient temperatures.



Spindle

Each controlled by a hydraulic steering cylinder, rotates around the king-pin and the outer end of the trailing arm to position the wheels for steering. The spindles are attached by one simple tie-rod.

King-Pin

Retains the spindle to the trailing arm. Spindle rotates around the king-pin, which is locked in position. The Neocon-E strut attaches to the top. A bolt on clevis allows ease of servicing.

Trailing Arm

Main suspension member to which other suspension components are attached. The trailing arms hinge on a cross shaft that is clamped to the front of the frame

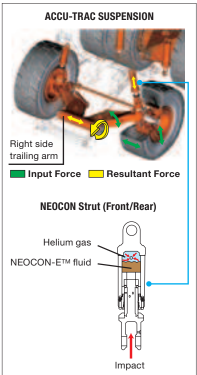
Neocon Strut

The energy absorption and release component of the ACCU-TRAC suspension system. Pinned to ball bushings at the frame and at the top of the king-pin to prevent bending movements from transferring to the strut. Receives only axial input.

The ACCU-TRAC suspension design allows the front struts to be removed and installed without removing the trailing arms, brakes or tires. This relates to fewer tools and less labor required to perform this service, which aims to reduce the amount of hauler

downtime, increasing productivity.





Auto-Lubrication System



A pump fed system automatically applies grease to lube points via plumbing. The lubricant is automatically delivered in time controlled and metered quantities to all connected lube points in the system.



SPECIFICATIONS

ENGINE

Standard:	
Model	MTU Detroit Diesel 16V-4000 C23
Туре	4 Cycle Diesel w/ ADEC
Aspiration	Turbocharged & low temperature aftercooled
Emission Certification	U.S. EPA Tier 2
Rated power	
SAE J1995, gross	2 014 kW (2 700 HP) at 1 800 min-1 (rpm)
Net	1 896 kW (2 542 HP) at 1 800 min-1 (rpm)
Maximum Torque	
(SAE J1995)	11 307 N·m (1 153 kgf·m) at 1 700 min-1 (rpm)
No. of Cylinders	16
Bore & Stroke	170 x 210 mm
Displacement	76.3 L
Starting	24 Volt Electric

Optional:Model

MOGEI	WITO Detroit Dieser TOV-4000 025
Type	4 Cycle Diesel w/ ADEC
Aspiration	Turbocharged & low temperature aftercooled
Emission Certification	U.S. EPA Tier 2
Rated power	
SAE J1995, gross	2 240 kW (3 000 HP) at 1 800 min-1 (rpm)
Net	2 119 kW (2 842 HP) at 1 800 min-1 (rpm)
Maximum Torque	
(SAE J1995)	12 582 N·m (1 283 kgf·m) at 1 700 min-1 (rpm)
No. of Cylinders	16
Bore & Stroke	170 x 210 mm
Displacement	76.3 L
Starting	24 Volt Electric

MTU Detroit Diesel 16V-4000 C23

ELECTRICAL DRIVE

Standard:

Control System	Siemens IGBT Liquid Cooled Single Inverter
Wheel Motors	High Efficiency Standard AC Motors with
	channeled air cooling

Optional -High Power:

Control System	Siemens IGBT Liquid Cooled Dual Inverter
Wheel Motors	High Efficiency High Power AC Motors with
	channeled air cooling

Common:

Alternator	3-Phase Brushless	AC	Generator,	Direct
	Mount to Engine			

Axle:

Standard Planetary Ratio	35.8:1
Maximum Speed (standard)	60 km/h
Optional Planetary Ratio	40.8:1
Maximum Speed (optional)	58.3 km/h

TIRES

Front and Rear	Rim Width
53/80 R63	965 mm (38 in)

Certain job conditions may require higher TKPH (TMPH) in order to maintain maximum production. Hitachi recommends evaluating the job conditions and consulting the tire manufacturer to make proper tire selection.

ELECTRICAL SYSTEM

Twenty-four volt system. 260 ampere engine driven alternator. Six G31, 12 volt, heavy duty maintenance free batteries connected in series/parallel.

BODY CAPACITIES

Struck (SAE)	156 m ³
Heap 3:1	190 m ³
Heap 2:1 (SAE)	206 m ³

Body capacity and payload subject to change based on customer specific material density and application.

STEERING SYSTEM

Closed-center, full time hydrostatic power steering system using two double-acting cylinders and a variable displacement piston pump. Hitachi accumulators provide supplementary steering in accordance with ISO 5010 (SAE J1511), supplying a constant steering rate under all conditions. A tilt/telescopic steering wheel with 35 degrees of tilt and 57 mm telescopic travel is standard.

Turning Diameter (ISO 7457)	31.9 m
Steering Pump Output	249 L/min at 1900 min-1(rpm)
System Pressure	20 685 kPa

HYDRAULIC SYSTEM

A dual tank assembly prevents cross contamination between the steering/brake apply system and the hoist/brake cooling system. Two (2) Hitachi three-stage, double-acting cylinders, with improved control in extension, containing dual rod seals and urethane energized scrapers, inverted and outboard mounted. The cylinders are connected to a tandem gear pump through a four position electronically piloted hoist control valve. An electric controller is mounted to operator's seat.

Body Raise Time	23 s
Body Down Time (Float)	22 s
Hoist Pump Output Total	1 002 L/min at 1900 min-1(rpm)
System Relief Pressure	21 030 kPa

BRAKE SYSTEM

Brake system complies with ISO 3450 (SAE J1473).

Service

The all-hydraulic actuated braking system provides precise braking control and quick system response. The system is pressure proportioned, front to rear, for improved control on slippery roads.

Front Axle - Dry Disc

Number of Discs per Axle	2
Number of Pads per Axle	12
Disc Diameter	132 cm
Lining Area per Axle	6 194 cm ²
Brake Pressure (Max.)	20 700 kPa
Braking Surface Area per Axle	18 548 cm ²

Rear Axle - Oil-cooled Wet Disc

Brake Surface Area per Axle	180 741 cm ²
Brake Pressure (Max.)	15 856 kPa

Secondary

Dual independent hydraulic circuits within the service brake system provide fully modulated reserve braking capability. Both front and rear brakes are automatically applied when loss of supply pressure is detected.

Parking

Type	Dry Disc - Spring Applied, Hydraulic Off
Location	Wheel Motor
Size	63 cm
Lining Surface Area	211 cm ²
Number of Heads per Axle	4

Retarder

Superior retardation to zero speed on grades is achieved through AC wheel motors in conjunction with the Hitachi silent resistor grid packages.

Load/Dump Brake Apply

Through activation of a switch by the operator, a solenoid is energized, sending full brake pressure to apply the rear wet disc brakes. For use during the load and dump cycles.

WEIGHTS

These specifications represent a standard equippe	d EH5000AC <u>II</u> .
Chassis with Hoist	164 950 kg
Body	45 050 kg
Net Machine Weight	210 000 kg
The Net Machine Weight specification includes operator and 100 % fue	
Nominal Payload	290 tonnes
Target GMOW	500 000 kg

Note 1

The optional engine and drive system cause a slight increase in Net Machine Weight.

Note 2:

The Nominal Payload specification is calculated using the Hitachi Loading Policy. Specific job site requirements may result in an adjustment to the Nominal Payload weight. Consult your Hitachi dealer for a truck configuration which will match your haulage application.

Weight Distribution	Front	Rear
Empty	49-51 %	49-51 %
Loaded	33 %	67 %

HI-TECH ROPS / FOPS CAB

New Hi-Tech ROPS / FOPS Cab

ROPS and FOPS comply with ISO3471, SAE J1040-May 94 and ISO3449. A three-point rubber iso-mount arrangement to the high-arch cross member minimizes vibration transfer to the operator compartment.

Drive Monitoring System

A new color LCD has been engineered onto the dashboard of the EH5000ACII. All lights, gauges and indicators are provided in one location, bringing ease of operation to the operator.

Camera Monitoring System

Included as standard visibility equipment, an analog monitor has been mounted to the upper console to display live camera information of the rear, front bumper, and right front tire area.

Comfort and Ease of Operation

The enlarged cab adequately fits a full size trainer's seat and provides more overall comfort. Ample visibility is provided by large glass sections in doors and windows. An ergonomic shift lever that is positioned for ease of operation also increases operator comfort. Heating capability of 40 000 BTU/hr, and cooling capability of 30 500 BTU/hr to provide comfort in a wide range of ambients. Improved cab air flow has increased pressurization. The cab air filter element is easily accessible from behind the front cab cover. The heating/air conditioning system provides an LCD display with push button control. A new parking brake alarm will sound if the parking brake switch is not in the applied position while the engine is running and the operator is not sitting in the drivers seat. Optional electric windows are available for both cab doors. The window control is available to the operator and rider as the switches are mounted to the center console. Cab interior sound pressure level measured according to ISO6394:1998 is 79.3 dB(A).

SPECIFICATIONS

SUSPENSION

Front Suspension

Independent trailing arms make up the front axle. NEOCON struts containing energy-absorbing gas and compressible NEOCON-E™ fluid are mounted between the trailing arms and frame. Inherent in the Neocon strut design is a variable damping and rebound feature.

Rear Suspension

An "A" frame structure, integral with axle housing, links the drive axle to the frame at a point forward of center using a pin and spherical bushing. A track rod provides lateral stability between the frame and drive axle. Heavy-duty rear-mounted NEOCON struts containing energy-absorbing gas and compressible NEOCON-E™ fluid suspend the drive axle from the frame. Integral variable damping and rebound feature included.

FRAME

Full fabricated box section main rails with section height tapered from rear to front. Wider at the rear to support the loads and narrower at the front to allow for engine accessibility. One piece top and bottom flanges that eliminate cross member tie in joints and provide a large exposed center area for access to major components. Large radii minimize stress concentrations. Welded joints are oriented longitudinally to the principal flow of stress for greater durability and more strength.



BODY

An extended canopy protects service deck area. High tensile strength 400 BHN abrasion resistant alloy steel is used in thicknesses of:

Floor	19 mm (0.75 in)
Front	12.7 mm (0.50 in)
Sides	10 mm (0.39 in)
Canopy	6 mm (0.24 in)
Corners	19 mm (0.75 in)

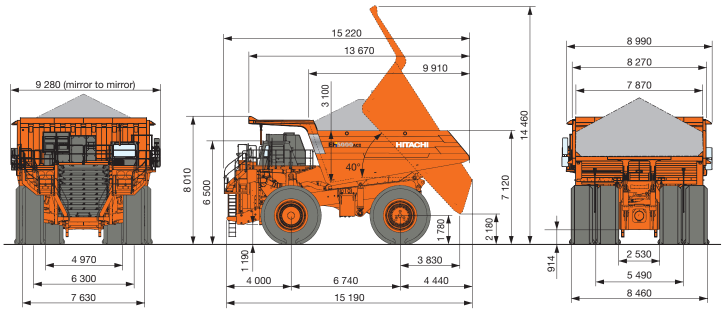
High strength 690 N/mm 2 (100 000 psi) alloy steel is also used for the canopy side members and floor stiffeners. The body is rubber cushioned on the frame.

SERVICE CAPACITIES

Engine Oil Pan (includes filters)		
	Standard 2 700 HP Engine	240 L
	Optional 3 000 HP Engine	240 L
	Cooling System	734 L
	Fuel Tank	4 732 L
	Hydraulics	
	Hoist System	965 L
	Steering System	291 L
	Planetary Drives	223.2 L
	Front Wheels	27 L
	Windshield Washer	7.6 L

DIMENSIONS

unit : mm



Note 1: Dimensions shown are for an empty machine with 53/80 R63 tires.

Note 2: Overall height of 14 460 mm is default dump height.

Note 3: Overall height with body up when propped is 14 830 mm.

EQUIPMENT

STANDARD EQUIPMENT

GENERAL

Access ladders Accu-Trac front suspension Air conditioning

Air cleaner protection All hydraulic braking

Arm guard, mounted to left side of

canopy

Auto-lubrication system Batteries. 6 x G31series.

> maintenance free, left front mounted for ground level access

Battery boost receptacle Battery isolation switch

Body down indicator, mechanical

Body prop pins

Centralized "fast fill" service panel w/ fast fuel, panel mounted under

hvdraulic tank

Continuous heated body Cruise control, propel/retard

Electric horn (4)

Electronic hoist control

Electric start

Engine access ladders (2) Engine oil spinner filters

Engine pre-lube

Engine self load test

Engine water blanket Extended body canopy

Fan and belt guards

Fast fill fueling, tank side Fuel tank, 4732 L

Fuel water separator

Grid box guard, mounted to right side of canopy

Ground level engine shutdown switch Guard rails around platform

Haultronics III loadweighing system

HID headlights

Hoist kickout, adjustable

Ladder lights

Mirrors, left and right

Mud flaps

NEOCON suspension struts Propulsion interlock, body up

Radiator grill guard

Retard speed control

Retarder grid package, 14 element

Reverse alarm Reverse light

Rock ejector bars

Supplementary braking system,

accumulators

Supplementary steering system,

accumulators

Thermatic fan Tow hooks, front

Two-position handrail

Video cameras (3) mounted to view the front, rear and right front tire

CAB

Acoustical lining Air filtration/replaceable element

Ashtray

Auxiliary outlet, 12 volt Cab interior light

Camera monitor, 4 quadrant view

Cigar lighter

Dashboard mounted connectors for

PC interface

Door locks

Engine start/shutdown switch

Extendable sun visor

Heat and defrost, 30,500 BTU Integral ROPS/FOPS cab

ISO driver envelope LCD operators display

Load and dump switch

Modular instrumentation

Roll down windows

Rubber floor mat

Safety glass

Seat with 75 mm lap belt

Air suspension seat, 6 position Trainer's seat, full size mechanical

Tilt and telescopic steering wheel

Windshield washer

Windshield wipers, dual arm

DASHBOARD INDICATORS

Hitachi monitoring and alarm system, multi-display using LCD monitor

Operational View

Air filter restriction Autolube failure

Battery, 24 V charge condition

Body up indicator

Blower loss Brake pressure

Brake temperature

Central warning Engine coolant level

Engine coolant temperature

Engine oil pressure

Engine stop

Fuel level

High beam indicator

Hoist filter restriction

Hoist lever in HOLD Hoist oil temperature

Hourmeter

Load/dump

Parking brake indicator

Payload amount

Retard limit exceeded Seat belt, disconnected

Service brake application

Speedometer

Steering and brake supply

pressure

Steering filter restriction

Steering oil temperature

Tachometer

Traction system fault

Turn signals/hazard

Wheel motor temperature

Service View

Electronic monitoring fault identification

Systems information for troubleshooting

MACHINE LIGHTS

Access Ladder lights (3) Back-up lights (2) Clearance lights, LED (4) Deck light (1) Dual combination stop and tail lights, LED (2)

Dynamic retarding light, LED (1)

Engine compartment lights (2) HID headlights (4) Payload monitoring lights, LED (2 locations of 2 lights each) Rear axle light (1) Turn signals and 4-way flashers

Fluid sampling ports

Fuel tank, 3 785 L

High altitude grid box

disable switches

Kevless starter switch

display x 2)

Optional body sizes

Radio

High pressure auto-lubrication

Hydraulic tank shut-off valves w/

Loadweight indicators (numerical

Operator/trainer seat choices

Air ride seat with 50 mm

heated cushions

heated cushions

auxiliary input

antenna only

No radio, speakers with

shoulder and lap belts.

Semi-active seat with 50 mm

shoulder and lap belts,

AM FM receiver, with CD and

Heated mirrors

Fog lights

Liner kits

OPTIONAL EQUIPMENT

Air conditioning condenser located on top of the cab

Auxiliary dump connections

Auxiliary steering connections

Auxiliary tire/work lights

Batteries, 6 x G31series, maintenance free, right front

mounted for ground level access Batteries, 6 x 8D, maintenance free,

right or left front mounted for

ground level access Body mounted signal light kit

Body prop cable Circuit breakers, 24 volt

Cold weather package Extreme cold weather package (to -40 deg. C) includes a Wabasto heater for the engine and drive system coolant with deep draw deck mounted batteries, synthetic

wheel bearing grease, cold temp. brake seals Mild cold weather package (to -20 deg. C) includes a Wabasto heater for the engine, synthetic wheel

brake seals Conduit enclosed harness (per MDG-15)

Custom exterior paint Diagonal front stairway Electric windows

Engine power rating choices Engine idle/shutdown timer

Extended front bumper Fire suppression system, centralized, multi-nozzle, manual activation, dry powder type,

automatic, fire-wire type

Rear exhausting mufflers, nonbearing grease, cold temp. Rims, speedwheels

Sound attenuation (meets Australia's NSW, Hunter Valley regulation) Spare rims available on request Tinted side and rear windows

Tire valves, megabore

heated body

Tool kit

Tow package Trolley assist configuration

Various drive system configurations Video camera for the right side. mounted to view the right rear tire

Standard and optional equipment may vary from country to country. Special options provided on request. All specifications are subject to change without notice.



These specifications are	subject to change without notice.
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Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in color and features.

Before use, read and understand the Operator's Manual for proper operation.

Hitachi Construction Machinery Co., Ltd. www.hitachi-c-m.com

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