EH SERIES

EH1100-5

HITACHI

D

T.

NOMINAL PAYLOAD: 63.5 tonnes (70 tons)

OPERATING WEIGHT: 108 950 kg (240,194 lb.)

HITACH

RATED POWER: 567 kW (760 hp)



WE DIG. WE HAUL. THAT'S ALL.

HAULER FOCUSED. NO DISTRACTIONS.

At Hitachi, we don't get sidetracked building every kind of construction and mining equipment. Instead, we focus on trucks and excavators. We combine that focus with our legacy of innovative technology. By specializing in trucks and excavators, we deliver reliable, productive, efficient and smooth operating equipment. By not building everything, we compromise on nothing. And you get confidence in getting more done with less costs.

The EHII00-5 is our newest and smallest mechanical drive rigid hauler loaded with lots of new upgrades that make it more productive, reliable and efficient. It's the perfect match for large construction sites and small- to mid-size quarry and mining operations. In designing and building the new EHII00-5, we've based our improvements on feedback from real-world customers like you. The result? The EHII00-5 gives you...

EXACTLY WHAT YOU WANT.

Economical. The EHII0O-5's economical operation makes it a more valuable asset for your operations. You'll get better performance, higher reliability and significant reduction in maintenance and operating costs. Efficient. The EHII00-5 gets the most out of every drop of fuel, which significantly reduces fuel costs and delivers higher efficiency for every job. **Long frame life**. The EHII00-5 has an extremely durable frame and suspension that broadly distributes the stress of a full load over the frame's entire length and width, making it last for years.





HITACHI

■ Engine. The EHII00-5 features two engine options. The certified EPA Tier 2 Cummins QSK23 engine with an advanced aluminum cooling package is available for all markets. The fuel-optimized MTU-I2V2000 diesel engine is also available outside of North America. Both engines are 760 SAE gross HP. **Transmission.** We've upgraded the transmission to the Allison H6620A with Shift Energy Management (SEM) system. The SEM system reduces engine torque during transmission shifts, delivering longer drivetrain life and increased operator comfort.

PER

Redesigned fuel tank. The EHII00-5 offers you quicker refueling with a low pressure "Fast Fuel" option that uses the truck's standard fuel tank.

• Access system. We upgraded the previous "both side vertical ladders" to an improved access system that features inclined steps, making it easier and quicker to get on board.

IMPROVEMENTS THAT IMPROVE PERFORMANCE.

UPGRADES FOR MORE UPTIME.

The EHII00-5 is one of our reliable trucks built with Hitachi's legacy of technological innovation. We spent valuable time in the field talking with and getting feedback from operators and owners. Based on the great insights and input from customers, we've added a lot of efficient upgrades to the EHII00-5 that meet your real-world needs. Along with the upgrades, the EHII00-5 is also built with proven technology and features of the previous model. When you choose the new EHII00-5, you get a truck that...

HAULS INNOVATION UP A NOTCH.



Serviceability. The brake accumulators are now positioned outside of the radiator support for easier service. The lube system pump and battery switches, previously located on the deck, are now mounted on the support for easy access. In addition, the batteries are now inside the front bumper and accessible from ground level.



Deck equipment. We've moved the steering accumulator closer to the center of the deck and the RCB valve is now accessible from the deck for better serviceability. In addition, the EHII00-5 now features a service light on the front handrail, making it easier to see the coolant level and filters during maintenance checks.



Cab features. Another improvement is a new LCD screen that doubles as an instrument panel and a backup camera monitor. In addition, programming and diagnostic ports have been moved from the rear wall of the cab to the dashboard for easier access.



Rear brakes. Another of the EHII00-5's new features is an integrated parking brake that is part of wet-disc service brake.

BUILT TO GET MORE DONE, More often.

ROCK SOLID PRODUCTIVITY.

Hitachi trucks have a proven reputation for productive uptime at jobs all over the world. The upgraded EHII00-5 is one of the most productive trucks of all. It's built with rugged and heavy-duty structures that make it stronger and more reliable. In fact, the EHII00-5's frame is the strongest in its class. It features a unique trailing-arm suspension that minimizes frame stress and fatigue and provides lower tire wear and better steering. Plus, the active traction control system has been refined to better control wheel spin in wet and muddy conditions giving you improved haul cycle times and increased production. The advanced frame design lets you haul loads more solidly and more efficiently. In addition, it's also easy and quick to service and maintain. By getting faster access to all components, you reduce your downtime and repair costs. When you choose the EHII00-5, you get an upgraded truck that's...

LOADED FOR PRODUCTIVITY.





The EHII00-5 features an Accu-Trac suspension that has an independent trailing arm for each front wheel. Both arms are supported by Neocon-filled struts that minimize stress and vibration.

Another upgraded improvement with the EHIIO0-5 are two body prop pins that replace the single prop cable, making it more efficient to prop up the body.

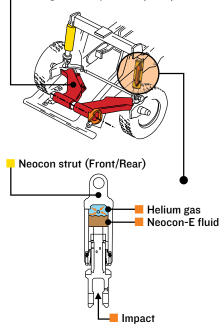
The unique Accu-Trac suspension can improve tire life by up to 40% compared to suspended kingpin designs.

Maintenance is simple. Front suspension cylinders can be serviced quickly without removing them from the truck.

The trailing arm design allows energy to travel straight up, where it is absorbed by the strut, minimizing frame fatigue and twisting.

Neocon-filled struts deliver a higher level of stability, control and isolation compared to struts filled with nitrogen and oil.

Trailing-arm Suspension (Front)





Spindle

Each spindle is controlled by a hydraulic steering cylinder, which 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 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.

Trailing Arm

Main suspension member to which other suspension components are attached. The trailing arms hinge on a torque tube 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.



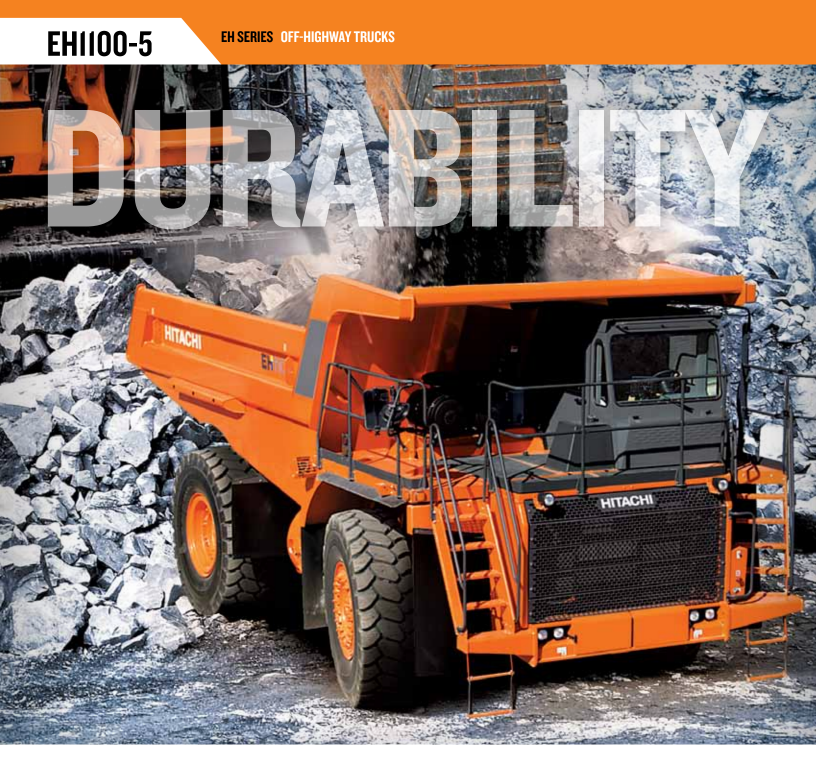
BOTH STRUTS AT NORMAL HEIGHT



BOTH STRUTS IN COMPRESSION WITH NO HORIZONTAL DEFLECTION



DRIVER SIDE STRUT IN COMPRESSION, OTHER STRUT IN EXTENSION



| Excavator | Boom | Arm | Bucket Capacity | | | | | Pa | sses to f | ill | | | | |
|------------------|----------------------------------|--------------------------------|--------------------------|---------------|---|---|---|----|-----------|-----|---|---|----|------|
| | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | - 11 |
| ZX870LC-5 | 7.1 m (23 ft. 4 in.) BE Boom | 2.95 m (9 ft. 8 in.) BE Arm | *4.3 m³ (5.6 cu. yd.) | Ó | Ó | 1 | Ó | 6 | Ó | Ó | 1 | Ó | | |
| 2701050-3 | 8.4 m (27 ft. 7 in.) H Boom | 3.7 m (I2 ft. 2 in.) H Arm | *3.5 m³ (4.6 cu. yd.) | () | Ó | 1 | Ó | Ó | Ó | Ó | Ó | Ó | Ó | Ó |
| | 9.0 m (29 ft. 6 in.) Boom | 3.6 m (II ft. 10 in.) Arm | *5.2 m³ (6.8 cu. yd.) | 1 | Ó | + | Ó | 1 | 1 | 1 | | | | |
| EX1200-6 Backhoe | 7.55 m (24 ft. 9 in.) BE Boom | 3.4 m (II ft. 2 in.) BE Arm | *6.7 m³ (8.8 cu. yd.) | 1 | 1 | + | Ó | 1 | 4 | | | | | |
| EXI200-6 Shovel | | | 6.5 m³ (8.5 cu. yd.) | 1 | 1 | Ŵ | 1 | 1 | 1 | | | | | |
| | | | | | | | | | | | | | | *SA |

DURABILITY BUILT-IN, DOWNTIME TOSSED OUT.

MORE WORK, MORE YEARS.

One of the biggest advantages of the new EHIIOO-5 is that it takes uptime to a peak level. The built-in durability helps you get more work done, and have confidence in reliability that lasts for years. The EHIIOO-5 body is built with high-tensile, abrasion-resistant alloy steel which can handle the toughest jobs without damage problems. In addition, the EHIIOO-5 comes with improved hydraulic hoist performance that delivers faster raising and lowering for more efficient performance. The EHIIOO-5 is also now upgraded with a speed limit feature that automatically restricts the top speed to the operator's determined limit. This automatically applies the retarder to control the set speed limit when traveling downhill. With years of experience building mining trucks, Hitachi understands – and builds in – specific functional features that lead to reliable, durable hauling. Put EHIIOO-5 to work for you and you'll ...

GET BIG TIME UPTIME.

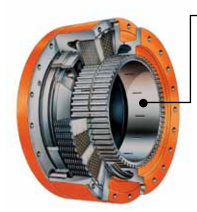
The EHII00-5 provides an amazingly tight turning circle so you can operate in more confined spaces/job sites.

The four-pin planetary gear runs at lower temperatures to extend lubricant life and increase the life of the gear itself, resulting in longer uptime.

The hydraulic hoist system uses two, three-stage doubleacting cylinders. The hydraulically cushioned hoist cylinders slow body descent to a crawl over the last several inches of travel, minimizing wear and tear on the components. The rear hinge has been designed to allow the hinge pin to float when the body is in the fully lowered position. The weight of the body and payload is distributed across rubber body pads that are evenly spread across the length of the body railbox that rests on the truck frame.

The new EHII00-5 has a higher payload. The body now has a flat floor-plate for more control of material shed while dumping.

The payload monitoring system is fully integrated for prompt reporting of tons moved, cycle times, cycle count and distance.



Uptime is increased with the wet-disc rear brakes, engineered and built for long service life in tough environments. The brakes are continuously oil cooled, with a dual-circuit design for added safety. The wet-disc rear brakes now come with an integrated parking brake.



THE RIGHT CAB FOR OPERATOR PRODUCTIVITY

MORE COMFORT FOR MORE WORK.

Every operator can be more productive on board the new EHII00-5. The cab has been updated and improved with a new monitor for the instrument panel and backup camera. The cab has been specifically designed to give operators plenty of room, comfortable seating, safe visibility, plus a quiet, low vibration interior. Standard features of the cab include a payload monitoring system, foldable handrail for better visibility, a sun visor, an air-ride seat with three-point seat belt and cup holders in the center console and door post. The result is your operators feel less stressed, less tired and are comfortable doing more work. The EHII00-5 cab is one the most advanced, comfortable cabs and gives you what you're looking for...

MORE COMFORT, MORE PRODUCTIVITY.



The cab features a new 265 mm (I0.4 in.) LCD screen that doubles as an instrument panel and a backup camera monitor.



Inside the HI-TECH ROPS/FOPS cab is a dashboard that positions controls within easy reach and provides excellent visual contact.



Visibility from the cab is enhanced with added mirrors, cameras for blind spots, backup and tire lights, and brighter headlamps. The high level visibility improves safety and productivity.



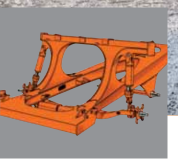
There are many features that contribute to operator safety and comfort – a full complement of easy-to-read gauges, the monitoring system, six-way adjustable air seat, tilt/ telescopic steering wheel and filtered ventilation. Double wall construction of inner and outer steel panels produces a more structurally sound cab. A three-point rubber isolation-mount setup significantly reduces shocks, vibrations and noise, keeping operators more comfortable. The programming and diagnostic ports previously located on the rear wall are now positioned in the dashboard for easier access.

The cab ROPS structure is now redesigned to meet the requirements of using the EHII00-5 as a water truck. The EHII00-5 truck systems communicate via CAN bus which allows rear view camera monitoring through the LCD display and reduces the amount of wiring required throughout the truck.

A closed-center hydrostatic power-steering system gives the operator smooth, precise control.

CONVENIENCE







EH1100



HITACHI

The EHII00-5 now features a service light on the front handrail, making it easier to see items such as the coolant level and air filters during maintenance checks. Truck frame rails are connected laterally by a high-arching cross member. This structure is positioned behind the engine and allows for easy engine access. The brake accumulators are positioned on the outside of the radiator support for easier access. The lube system and pump and battery switches, previously located on the deck, are now mounted on the radiator support for quick access.

MAINTENANCE THAT MAINTAINS UPTIME.

SAVES TIME, SAVES MONEY.

With some haulers, maintenance can be a pain and time consuming. But not with the new EHIIOO-5. Based on real world input from customers, we've upgraded it with some of the most easy maintenance and service features of all. That means you'll spend less time servicing your EHIIOO-5, and more time working on jobs. Over the years, Hitachi has learned all about the biggest challenges in service and maintenance, and we've created solutions that make maintenance simple and quick. When you put the EHIIOO-5 on your team, you can count on...

LESS MAINTENANCE, MORE WORK.



You can fuel the EHII00-5 quicker with the redesigned fuel tank using the low pressure "Fast Fuel" option.



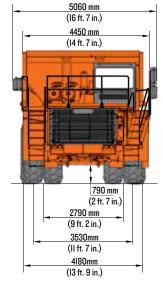
Batteries are inside the front bumper, allowing you to access them from ground level.

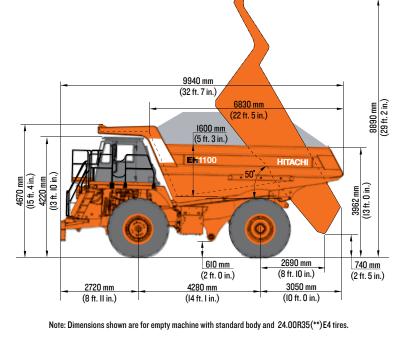


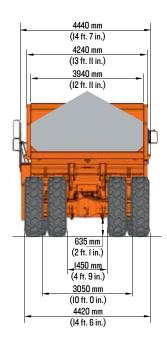
The trailing-arm suspension allows the front struts to be removed and installed without removing the front brakes or tires.



The EHII00-5 allows groundlevel feeding of grease, hydraulic oil and engine oil for fast, simple topping-off. This optional Service Center can be installed with or without the Fast Fueling Option.







| Engine | | |
|--|---|--|
| Manufacturer and Model | Cummins QSK23 | MTU Detroit 12 V Series 2000* |
| Туре | 4 cycle inline 6, diesel injection | 4 Cycle, VI2, diesel injection |
| Aspiration | Turbocharged / Aftercooled | Turbocharged / Aftercooled |
| Emission Certification | U.S. EPA Tier 2 | Non-Certified |
| Rated Power | | |
| Gross power (SAE J1995) | 567 kW (760 hp) at 2100 min ⁻¹ (rpm) | 567 kW (760 hp) at 2100 min ⁻¹ (rpm) |
| Net power (SAE JI349) | 520 kW (698 hp) at 2100 min ⁻ l (rpm) | 520 kW (698 hp) at 2100 min ^{_i} (rpm) |
| Net power (ISO 9249) | 520 kW (698 hp) at 2100 min ⁻ l (rpm) | 520 kW (698 hp) at 2100 min ⁻ⁱ (rpm) |
| Net power (EEC 80/I269) | 520 kW (698 hp) at 2100 min ⁻ l (rpm) | 520 kW (698 hp) at 2100 min ⁻ⁱ (rpm) |
| Maximum torque | 3091 Nm (315 kgf-m) at 1300 min ⁻¹ (rpm) | 3091 Nm (315 kgf-m) at 1350 min ⁻ l (rpm) |
| Piston displacement | 23.0L (1404 cu. in.) | 23.9L (1459 cu. in.) |
| Bore and stroke | 170 mm x 170 mm (6.7 in. x 6.7 in.) | 130 mm x 150 mm (5.1 in. x 5.9 in.) |
| Torque Rise | 20% | 20% |
| Starting system | Electric | Electric |
| *Not available in US & Canada. Non-Certified - Fuel optimize | d version. | |

Transmission

The transmission employs Shift Energy Management (SEM) which reduces engine torque during transmission shifts resulting in longer drivetrain life and increased operator comfort. Additionally an Optimum Start Range feature has been engineered for the EHII00-5. This feature provides reduced fuel use, less noise and more operator comfort during unloaded truck operation. When the automatic onboard payload weighing system identifies an unloaded body, the transmission is activated to start the upshifting sequence from 3rd gear.

| Model | Allison H6620A | |
|-------------------|-----------------------|--|
| Design | Fully automatic, plan | etary type with integral lock-up converter |
| Mounting/Position | Remote from engine a | and rear axle for serviceability |
| Ranges | 6 forward, 2 reverse | |
| Control | Allison CEC3 electror | nics shift system with SEM (Shift Energy Management) and OSR (Optimum Start Range) |
| Speed | Ratio | |
| Gear I | 4:00 | 9.7 km/h (6 mph) |
| Gear 2 | 2:68 | I4.7 km/h (9 mph) |
| Gear 3 | 2:01 | 19.4 km/h (12 mph) |
| Gear 4 | 1:35 | 28.9 km/h (17.9 mph) |
| Gear 5 | 1:00 | 39.0 km/h (24.1 mph) |
| Gear 6 | 0:67 | 58.2 km/h (36 mph) |
| Gear RI | 5:12 | 7.6 km/h (4.7 mph) |
| Gear R2 | 3:46 | II.3 km/h (7 mph) |



| Defect Auto | |
|---|---|
| Drive Axle | |
| Model Differential | 2354 Full fleating cuts shafts using a model 2254 differential and single reduction planetaries at each wheel |
| Axle Design | Full floating axle shafts using a model 2354 differential and single reduction planetaries at each wheel |
| Traction Control | An electronic feature that includes the Electronic Downhill Speed Control feature |
| Differential and Final Drive Ratios | |
| Ratios | |
| Differential | 3.64 : 1 |
| Planetary Total Baduation | 5.80 : 1 |
| Total Reduction | 21.11 : 1 |
| Maximum Speeds with 24.00R35 tires | |
| | 58.2 km/h (36.2 mph) |
| Tires | 24.00 R35(**) E4 (Radial) [Standard] |
| Front | |
| Rear Bim Width | 24.00 R35(**) E4 (Radial) [Standard] |
| Rim Width | 432 mm (17 in) |
| Alternative tires and tread patterns may be | |
| | KPH (TMPH) tires in order to maintain maximum production. Hitachi recommends evaluating the job conditions and consulting the tire manufacturer to make proper tire selection. |
| Hydraulic System | explicition in retreation, invested and authors dimonster Variate Variate Cooling resources and independent tendem geer number |
| Control valve mounted on reservoir. | cushioning in retraction, inverted and outboard mounted. Separate Hoist/Brake Cooling reservoir and independent tandem gear pump. |
| Body Raise Travel | 58 degrees |
| Body Raise Time @ 2100 min ⁻¹ (rpm) | II.4 seconds |
| Body Down Time (at idle) | 14.2 seconds |
| Brake Cooling Pump Output | 176 L/min (46.5 gpm) |
| @ 2100 min ⁻¹ (rpm) | |
| Hoist Pump Output @ 2100 min ⁻¹ (rpm) | 468 L/min (123.6 gpm) |
| System Relief Pressure (Hoist) | I7.2 MPa (2495 psi) |
| Electrical System | |
| amps, each, at -18 degree C (O degree F). A lights and incorporates connections for dia | Hitachi solid state reprogrammable controller controls and monitors hauler systems, provides output information to control gauges and gnostic tools. |
| Steering System | |
| Closed-center, full-time hydrostatic steering | system using two double-acting cylinders, pressure limit with unload piston pump and brake actuation/steering system reservoir. |
| An accumulator provides supplementary stee | ering in accordance with ISO 5010 (SAE JI511). The operator's steering wheel offers 35 degrees of tilt and 47.7 mm (1.9 in.) of telescopic travel. |
| Steering Angle | 39 degrees |
| Turning Diameter: (SAE) | I9.85 m (65 ft. 2 in.) |
| Steering Pump Output @ 2100 min ⁻¹ (rpm) | 94.7 L/min (25 gpm) |
| System Pressure | I9.0 MPa (2756 psi) |
| Suspension | |
| Front and Rear Suspension | |
| develop the truly advanced ACCU-TRAC s contracted to review the entire system to | n industry-wide reputation for superior suspension systems. That experience and knowledge has now been pushed to the next level, to suspension for the EHIIOO-5. To make sure it was fine tuned to the limit, Lotus Engineering, a world leader in suspension design, was assure optimized ride and handling performance. |
| fluid, mounted between the king pins and | ures independent trailing arms for each front wheel with NEOCON struts, containing energy absorbing gas and compressible NEOCON-E™ I the frame. This arrangement allows a wider front track that provides a better ride, improved stability and a reduced turning circle. The rea he rear NEOCON struts are mounted in a more vertical position which allows a more pure axial loading and reduces the tractive and brakinį |
| forces transmitted to the nose cone. NEOCON struts outperform competitive s | strut designs by improving isolation, stability, and control. Improved isolation means reduced impact loading on the structural members of |
| to fluctuating load energy, resulting in pr | rt, resulting in longer equipment life and increased productivity. Improved stability means more consistent dynamic response of the machin edictable machine performance. Improved control means better machine maneuverability. ension system are designed to work in unison to provide maximum structural integrity and operator comfort. The fabricated rectangular |
| frame rail construction provides superior suspension absorbs haul road input, mini | r resistance to bending and torsional loads while eliminating unnecessary weight. The unique ACCU-TRAC independent trailing arm imizing suspension-induced frame twisting while providing independent tire action. |
| ACCU-TRAC suspension system and the I | herical bushings, eliminating extreme sidewall forces by ensuring a purely axial input to the ride strut. The wide track stance of the long wheel base assure a more stable, comfortable ride. |
| Body Capacity | 20.7 m ³ (40.0 m ml) |
| Struck (SAE) | 32.7 m ³ (42.8 cu. yd.) |
| Heap 3 : 1 | 38.2 m ³ (50 cu. yd.) |
| | |

| Heap 2 : I (SAE) | | | 41.5 | m³ (54.3 ci | u. yd.) | |
|------------------|--|--|------|-------------|---------|--|
| | | | | | | |

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

Hi-Tech ROPS / FOPS Cab

Hi-Tech ROPS / FOPS Cab

ROPS complies to ISO 3471: 2008 and FOPS complies with ISO 3449: 2005. Multiple layered floor mats act to absorb sound and control interior temperature.

A properly maintained cab from Hitachi, tested with doors and windows closed per work cycle procedures in ISO 6394: 2008 (dBA), results in an operator sound exposure Leq (Equivalent Sound Level) of 75 dB(A). A three-point rubber iso-mount arrangement to the deck surface minimizes vibration to the operator compartment.

Excellent Serviceability

A removable front panel allows easy access to service brake valves, retarder valve and heater assembly. A removable cover located behind the operator's seat provides easy access to the Transmission Contoller (TCU), Central Controller (CCU) and all electrical junction points.

Comfort and Ease of Operation

A 265 mm (I0.4 in.) LCD screen is positioned slightly to the right of steering wheel to provide better visibility through the front cab window and to prevent the steering wheel spokes from causing visual obstruction. The LCD is pleasant to view in all lighting conditions and incorporates large interactive buttons to toggle to various monitor selections within close reach of the operator. Animated gauges and lights perform the same function of providing truck system condition with trouble conditions supported by messages in text as secondary. The pass-through cab offers a spacious environment. The interior design allows the operator to exit through the left or right hand doorway, making either one of the access stairways easily available to the operator. Multiple position adjustable seat, tilt/telescopic steering wheel, filtered cab ventilation and high ground visibility all contribute to convenience, control and comfort.

| our rice oupdetties | |
|--|-------------------|
| Crankcase (includes filters) for MTU | 83.3L (22 gal.) |
| Crankcase (includes filters) for Cummins | 70.0L (18.5 gal.) |
| Cooling System for MTU | 224L (59.2 gal.) |
| Cooling System for Cummins | I47L (38.8 gal.) |
| Transmission, Cooler and Lines | 93.3L (24.7 gal.) |
| Fuel Tank | 700L (185 gal.) |
| Hydraulics | |
| Hoist Tank and System | 265L (70 gal.) |
| Steering Tank and System | II2L (29.6 gal.) |
| Drive Axle (2 wheels and differential) | IO3L (27.2 gal.) |
| Windshield Washer Fluid | 5.7L (I.5 gal.) |
| Brake System | |

Brake system complies with ISO 3450 (SAE JI473).

All-hydraulic actuated braking system providing precise braking control and quick system response. The Hitachi brake controller has a unique variable front to rear brake proportioning that maximizes the stopping performance under all road conditions. Service

All-hydraulic actuated front dry disc brakes and rear oil-cooled wet disc brakes are equipped.

Wet Disc Brake

The Hitachi wet disc brake is engineered for long service life even in the most extreme environments. The wet disc brakes are located on the rear axle and provide service braking, secondary braking, and retarding. The brakes are a multi-plate design, and continuously oil-cooled. The sealed design protects against environmental contamination for prolonged service life. The wet disc brake is designed with automatic retraction to prevent drag. Separate pedals activate the service braking and retarding functions.

Front Axle - Dry Disc

| FI UIIT AXIC - DI Y DISC | |
|---|--|
| Disc diameter each (2 discs/axle) | 686 mm (27 in.) |
| Brake surface area per axle | 7316 cm² (I,I34 sq. in.) |
| Lining area per axle | 2787 cm² (432 sq. in.) |
| Brake pressure (Max) | 15.9 MPa (2,306 psi) |
| Rear Axle - Oil-Cooled Wet Disc | |
| Brake surface area per axle | 58 732 cm² (9,103 sq. in.) |
| Brake pressure (Max) | 4.8 MPa (696 psi) |
| Optional Rear Axle - Oil-Cooled Wet Disc | |
| Brake surface area per axle | 64 605 cm² (10,014 sq. in.) |
| Brake pressure (Max) | 4.8 MPa (696 psi) |
| Secondary | |
| Two independent circuits within the serv | vice brake system provide backup stopping capability. System is manually or automatically applied to stop machine within prescribed |
| braking distance. | |
| Parking | |
| The standard parking brake is the dry di application if service brake hydraulic pr | isc type that is mounted to the input section of the rear axle differential. Controlled by a toggle switch on the dash and through automatic essure is lost. |
| Disc Diameter | 457 mm (18 in.) |
| Optional Wet Disc Parking Brake | |
| The parking brake is internal to the rear | wet disc brakes. |
| Retarder | |
| Foot-operated valve controls all-hydrau | lic actuation of oil-cooled wet disc brakes on rear axle. System provides modulated pressure to rear brakes for constant speed control. |
| Continuous | 656 kW (880 hp) |
| Intermittent | 1270 kW (1,700 hp) |
| Load/Dump Brake Apply | |
| Through activation of a switch by the op | erator, a solenoid is energized, sending full brake pressure to apply the rear wet disc brakes. For use during the load and dump cycles. |
| | |

SPECS

| Weights | | | |
|--|------------------------------|---------------------------------|-----|
| Net machine weight stated below | includes standard oquing | ent | |
| - | | | |
| Net machine weight changes will Chassis with Hoist | • | • | |
| | 34 260 kg (7) | | |
| Body | II 190 kg (24, | | |
| Net Machine Weight | 45 450 kg (10 | | |
| Nominal Payload | 63.5 tonnes (| | |
| Target GMOW | 108 950 kg (2 | 240,194 lb.) | |
| The Net Machine Weight specification in | | | |
| The Nominal Payload specification | - | u . | |
| Specific job site requirements ma | | | |
| Consult your Hitachi dealer for a tr | uck configuration which will | match your haulage application. | |
| Major Options | | | |
| The following list of options | • | ange the Nominal Payload. | |
| Automatic Fire Suppressio | | | |
| Body Liner, heavy duty and | l partial | | |
| Deck Mounted Muffler | | | |
| Weight Distribution | Front | Rear | |
| Empty | 50% | 50% | |
| Loaded Body | 34% | 66% | |
| The weight of the body and paylo the length of the body rail-box th | | | |
| Plate Thickness (Standard Body) | | | |
| Floor | 18 mm (0.69 | , | |
| Front | 10 mm (0.38 | , | |
| Sides | 8 mm (0.31 in | , | |
| Canopy | 6 mm (0.25 ii | - | |
| Valley | 8 mm (0.31 in | .) | |
| Option for Standard Body | | | |
| Body Liners (Medium Duty) | | | |
| Floor & Valley | 10 mm (0.38 | n.) | |
| Sides & Front | 6 mm (0.25 i | ı.) | |
| End Protection | 10 mm (0.38 | n.) | |
| Body Liners (Heavy Duty) | | | |
| Floor & Valley | 13 mm (0.50 | n.) | |
| Sides & Front | 8 mm (0.31 in | , | |
| End Protection | 10 mm (0.38 | n.) | |
| Partial Liner (Heavy Duty) | | | |
| Floor & Valley | 13 mm (0.50 | n.) | |
| End Protection | 10 mm (0.38 | n.) | |
| Rock Cap | | | |
| Top of the Body Side Plate | 10 mm (0.38 | n.) | JAN |
| Plate Thickness (Optional Quarry | Body) | | |
| Floor | 25 mm (1.00 | n.) | |
| Front | 16 mm (0.63 | n.) | |
| Sides | 14 mm (0.55 i | n.) | |
| Canopy | 8 mm (0.31 in | .) | |
| Valley | 16 mm (0.63 | n.) | |
| | | | |

ValleyI6 mm (0.63 in.)The horizontal stiffener design of the Hitachi body minimizes stress concentrations in any one area. Load
shocks are dissipated over the entire body length. The closely spaced floor stiffeners provide additional
protection by minimizing distance between unsupported areas.

General

•

Access system, step ladder driver's side and service side

ACCU-TRAC suspension system

| • | ACCU-I RAC suspension system |
|---|---|
| • | All-hydraulic braking |
| • | Allison H6620A transmission |
| • | Battery disconnect switch, ground level |
| • | Body down cushioning |
| • | Body down indicator |
| • | Body up, reverse inhibit |
| • | Body up speed restriction |
| • | Canopy spill guard |
| • | Continuous heated body |
| • | Cooling system sight gauge |
| • | Cooling system surge tank |
| • | DC -DC , 24 to I2V converter |
| • | Driveline guard, front |
| • | Electric horns |
| • | Electric start |
| • | Electronic hoist |
| • | Engine access step |
| • | Engine belt protection |
| • | Engine idle timer |
| • | Fan guard |
| • | Fenders |
| • | 5 piece rims |
| • | Fluid drain valves |
| • | Fluid sampling por |
| • | Fixed steering stops |
| • | Front brake cut-off switch |
| • | Front corner mirrors |
| • | Fuel tank level gauge |
| • | Ground level auxiliary start (boost) receptacle |
| • | Ground level engine shutdown |
| • | Guard rails |
| • | Hoist interlock |
| • | Hoist tank sight gauge |
| • | ISO decals |
| • | Load/dump brake |
| • | Mirrors, left and right, hand adjustable |
| • | Mud flaps |
| • | NEOCON-E suspension struts |
| • | Park brake - dry disc |
| • | Park brake interlock |
| • | Payload weighing system, automatic |
| • | Radiator grille guard |
| • | Rear view camera system |
| • | Reverse alarm and light |
| • | Rock ejector bars |
| • | Steering accumulator |
| • | Steering tank sight gauge |
| • | Tires 24.00 R35 |
| • | Tow points, front |
| • | Transmission guard |
| • | Transmission sight gauge |
| | Two speed reverse |
| • | Wet disc parking brake |
| | Water separator included in fuel filter 24 volt to I2 volt converter |
| • | Cab |
| • | Access, left and right side doors |
| • | Air conditioning |
| • | Air filtration/replaceable element |
| - | |

- Air filtration/replaceable element . Air suspension seat *
- Cab interior light •
- Camera monitor
- .
- Comfort shift, Optimum Start Range, when empty
- . Cup holders x 2

Key: • Standard 🔺 Optional or special

Cab (Continued)

- Active Traction Control (ATC) w/ Electronic Downhill • Speed Control (EDSC)
- Air suspension seat, semi-active, w/ heat, w/ lumbar* .
- AM-FM radio w/ CD & Aux. input
- Circuit Breakers in place of fuses
- . Door locks
- Electric RHS and LHS power windows
- . Foot rest. left
- . Fuses
- Machine Health Data Logging (DLU) w/ GPS •
- Heater and defroster ٠
- hill Hold .
- Integral ROPS/FOPS cab •
- Integrated engine diagnostics connector
- Integrated transmission diagnostics connector
- ISO driver envelope .
- LCD operator information screen, 265 mm (10.4 in.)
- Mechanical RHS and LHS windows •
- ٠ Quick connect hydraulic test ports
- Rubber floor mat •
- Safety glass •
- Satellite Communication Device connects to e-Service .
- Seat belts, retractable (operator and trainer)
- Side Mudguards, mounted to cab deck .
- . Speakers, antenna and wiring only
- Sunvisor, pull-down •
- ٠ Tilt/telescoping steering wheel
- Tinted glass, all windows .
- . Trainers seat
- Vehicle speed limiter (available with ATC/EDSC) •
- . Windshield washer
- Windshield wiper, intermittent .
- I2V accessory connection •

12V power port

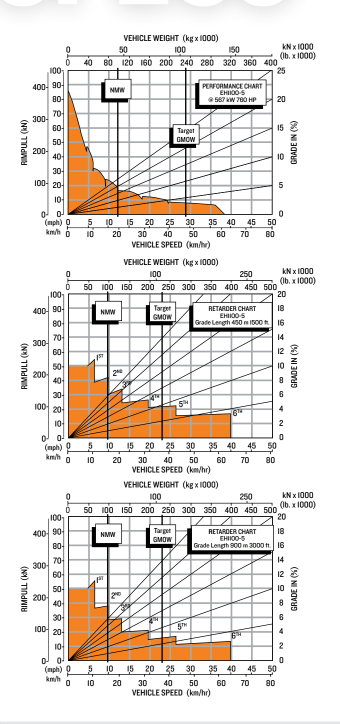
- Electronic Display (Hitachi Monitoring Info) Lights with ISO symbols
- . Active Traction Control (optional)
- . Battery charge
- . Body up
- Brake system oil pressure
- . Central warning (stop)
- Central warning (yellow caution) •
- Electronic downhill speed control (optional) •
- •
- Engine coolant level
- Engine oil pressure .
- Filter restrictions •
- High beam .
- Parking brake
- . Payload meter and number
- Retarder temperature
- ٠ Seat belt disconnected
- Steering oil pressure . Transmission oil temperature
- Turn signal/hazard •
- LCD Screen Information
- Adjustable units of measure
- Brake oil pressure .
- Brake oil temperature
- Date and time •
- Engine coolant temperature •
- Engine oil pressure
- Filter restrictions
- Fuel gauge
- Haultronics III payload information
- Hourmeter
- Load Count

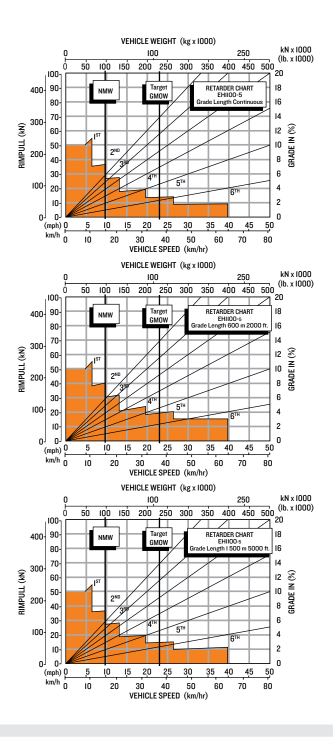
ADDITIONAL EQUIPMENT

| - | Electronic Display (Continued) | | |
|-------------|---|------------|---------------------------|
| • | Odometer | | |
| • | Parking brake applied | | |
| • | Speedometer Steering oil pressure | | |
| • | Steering oil temperature | | |
| • | System diagnostics | | |
| • | Tachometer | | |
| • | | | |
| • | Transmission oil temperature Transmission range attained | | |
| • | Transmission range selection | | |
| • | Trip Odometer | | |
| • | Voltmeter | | |
| • | Machine Lights | | |
| • | Amber turn signals and four-way flashers | | |
| • | Back-up light | | |
| • | Clearance light - front (2) | | |
| • | Clearance light - rear (2) | | |
| • | HID head lights (4) | | |
| • | LED marker lights | | |
| • | Stop & tail (2) | | |
| - | Chassis | | |
| | Body liners (400BHN) plates, medium, heav | /y dutv | |
| | or partial | . , | |
| | Canopy spill guard extension | | |
| | Cold weather package | | |
| A | Mild cold weather package | | |
| | 0° C to -20° C (32° F to -4° F) | | |
| A | Extreme cold weather package | | |
| | -20° C to -35° C (-4° F to -31° F) | | |
| A | Electrically heated mirrors | | |
| | Extra reverse light on light mount bracket | | |
| A | Fast Fuel System | | |
| A | LHS arm guard | | |
| A | Lube system, Groeneveld | | |
| • | Lube system, Lincoln | | |
| A | Muffler, frame mounted, exhaust flow to rea | r of chas | sis |
| A | Rear driveline guard | | |
| | Rock cap | | |
| A | Service center with fast fuel | | |
| A | Service center without fast fuel | | |
| A | Service lighting | | |
| A | Side extensions | | |
| A | Side view camera (RHS) | | |
| A | Spare rim | | |
| A | Steering accumulator, region Canada | | |
| A | TranSynd [™] transmission fluid | | |
| A | Unit sound suppression | | |
| A | Variable pitch fan (Cummins) | | |
| A | Work lights, forward facing | | |
| A | Work lights, rear facing -LED, mudguard mo | | |
| | Optional Equipment Weight | kg | lb. |
| A | LHS arm guard | 56 | 123 |
| A | Body liners (400BHN) plates, medium | 2850 | |
| A | Body liners (400BHN) plates, heavy duty | 3680 | 8113 |
| | Body liners (400BHN) plates, partial | 2430 | 5357 |
| A | | 100 | 220 |
| A | Lube system, Groeneveld | | |
| ▲ ▲ | Lube system, Lincoln | 120 | 265 |
| ▲ ▲ ▲ | Lube system, Lincoln Rock Cap | 120 269 | 265 593 |
| ▲ ▲ | Lube system, Lincoln | 120 | 265 593 1069 218 |

*Features - Parking brake alarm: Audible when parking brake not applied and operator is not seated. Seat belt alarm: Audible and visible when truck is running and seat belt is not buckled. 3 point seat belt : Standard. Standard and optional equipment may vary from country to country. Special options provided on request. All specifications are subject to change without notice. See your Hitachi dealer for further information.

PERFORMANCE DATA





Notes:

Diagonal lines represent total resistance (Grade % plus rolling resistance %).

Charts based on 0% rolling resistance, standard power of engine, standard tires and gearing unless otherwise stated.

- I. Find the total resistance on diagonal lines on right-hand border of rimpull or retarder chart.
- 2. Follow the diagonal line downward and intersect the NMW or GMOW weight line.
- 3. From intersection, read horizontally right or left to intersect the rimpull or retarder curve.

4. Read down for machine speed.

These specifications are subject to change without notice. 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

hitachiconstruction.com

Hitachi Construction and Mining Products 1515 5th Avenue • Moline, IL 61265