

| Engine | | |
|-------------------------|-------------|--------|
| Engine Model | Cat® C7 ACE | RT™ |
| Gross Power - SAE J1995 | 162 kW | 217 hp |
| Net Power - ISO 9249 | 147 kW | 197 hp |

 Caterpillar engine with ACERT™ Technology - EPA Tier III, EU Stage III Compliant

Buckets

Bucket Capacities 2.5-3.5 m³ 3.25-4.5 yd³

Weights

Operating Weight 18 338 kg 40,435 lb

• For 3.1 m³ (4.0 yd³) general purpose bucket with BOCE

Operating Specifications

Static Tipping Load, 10 915 kg 24,068 lb Full Turn - Bucket

• For 3.1 m³ (4.0 yd³) general purpose bucket with BOCE

950H Wheel Loader

H-Series Wheel Loaders - The New Standard For Midsize Loaders

RELIABILITY

- Proven Components And Technology Equal Proven Reliability
- Diagnostic Systems Monitor Product Health To Ensure Reliability
- Unmatched Parts Availability And Dealer Support **pg. 4**

DURABILITY

- ACERTTM Technology Maintains Performance, Efficiency And Durability While Meeting Emissions Regulations
- Heavy Duty Components Stand Up To All Operating Conditions
- Strong, Solid Structures Built To Last **pg. 6**

PRODUCTIVITY

- Improved Cycle Times With Load-Sensing Hydraulic System
- Constant Net Horsepower Through The Operating Range
- Aggregate Autodig Automates The Loading Process **pg. 8**

SERVICEABILITY

- Service Centers For Convenient Maintenance
- Exceptional Access To Service Points
- Monitoring Systems And Dealer Support Reduce Unexpected Downtime pg. 16

Performance you can feel with the capability to work in the most demanding applications. Unmatched operator comfort and efficiency in a world class cab. Revolutionary electronics and hydraulics for low-effort operation. Increased productivity with lower owning and operating costs.



VERSATILITY

- Special Machine Arrangements For Specialized Applications
- Quick Coupler And Large Variety Of Cat® Work Tools **pg. 10**

OPERATOR COMFORT

- Easy Entry And Exit
- Excellent Visibility
- Comfortable Environment With Controlled Vibration
- Choice Of Steering And Implement Control Systems **pg. 12**

OWNING AND OPERATING COSTS

- Proven Fuel Efficiency
- Superior Maintenance
- Electronic Systems Monitor Product Health And Performance
- Complete Dealer Support pg. 14



RELIABILITY

The Cat® 950H - Tested And Proven - Ready To Work

- Proven components and technology provide proven reliability
- Electronic systems monitor vital machine components
- Excellent uptime from the best dealer support network in the industry
- Unmatched genuine Cat parts availability

PROVEN RELIABILITY. The 950H features many of the components designed and proven in previous 950 models - all contribute to the reliability of the 950H:

- Frames
- Axles
- Planetary powershift transmission
- · Free wheel stator torque converter
- Separated cooling system
- Cab



ACERT™ TECHNOLOGY. Since March 2003, ACERT Technology has been proving itself in on-highway trucks. More recently it has proven itself again in field tests of off-highway equipment.

This technology allows Cat engines to meet durability and reliability expectations without sacrificing fuel economy or performance.



CATERPILLAR DESIGNED

COMPONENTS. Components used to build Cat Wheel Loaders are designed and manufactured to Caterpillar quality standards to ensure maximum performance even in extreme operating conditions.

Engine electronic control modules and sensors are completely sealed against moisture and dust. Deutsche connectors and electrical wire braiding ensure that electrical connections resist corrosion and premature wear.

Hoses are engineered and manufactured for high resistance to abrasion, excellent flexibility and easy installation and replacement.

Caterpillar® couplings use o-ring face seals to provide positive sealing for durable leak-free connections.

Heavy duty components reduce the risk of leaks, corrosion and premature wear increasing uptime and helping to protect the environment.

MONITORING PROGRAMS. Monitoring product health is key to maintaining reliability of any equipment. Many programs are available on the 950H - both as standard and optional features - to help you track machine condition.



Caterpillar Monitoring System. The 950H is equipped with the Cat Monitoring System (CMS) that keeps watch over the health of your loader. CMS monitors critical engine system functions and will derate the engine to protect itself from damage if needed. Depending on which of the following six critical conditions arise, the CMS monitor or front panel will display warning lights and sound audible alarms.

- High coolant temperature
- High air inlet temperature
- · Low engine oil pressure
- High fuel pressure
- · Low fuel pressure
- Engine over-speed

Product Link. Product Link is a state-ofthe-art satellite technology based product that provides two-way information flow between machine onboard systems and the Caterpillar network operations center. Multiple types of information can be collected and tracked - from machine location and service meter hours, to health and productivity information. EquipmentManager. With a subscription to EquipmentManager through the Cat Dealer Storefront the information collected through Product Link can be transmitted to a computer. With fast, easy-to-access machine information, you can optimize asset utilization, reduce security risks, improve maintenance management and implement before-failure repair strategies. The result is more uptime, lower operating costs and a higher overall return on equipment investment.

S•0•SSM Services. Keep minor repairs from becoming major ones and avoid complete failures. By regularly taking samples from the ports provided, your Cat dealer tracks wear of components and parts, oil performance, and oil condition and uses that data to predict wear-related problems before they happen. Often a simple adjustment or replacement of a part, based on S•O•S reports, can keep a small problem from turning into a major repair - allowing your machine to be running when you need it, not waiting in the shop for service.



DEALER SUPPORT. The Caterpillar global network of independently-owned dealers is the best in the world at providing support to keep your loader up and running. Known for parts availability and technical expertise, Cat dealers are partners in your business.





Service Capabilities. Cat field service technicians have the experience and tools necessary to service your loader on site. Field service trucks are fully loaded with state-of-the-art tools and diagnostic equipment as well as specifications and schematics for every Cat machine. Technical experts at the dealership and at Caterpillar are available to provide assistance to field service technicians when needed.

When on-site repair isn't enough, Cat dealerships are fully-equipped to service your loader quickly.

PARTS AVAILABILITY. Caterpillar provides an unsurpassed level of personalized service for your wheel loader. With parts distribution centers throughout the world, most parts can be delivered in 24 hours.

REMANUFACTURED PARTS. Cat engines and major components are designed to be remanufactured and

designed to be remanufactured and provide multiple life cycles. The Cat Reman program is more extensive than most rebuild programs. Components are actually remanufactured in the factory to original specifications with necessary product updates.

Strict reuse guidelines and unparalleled quality control ensure that reman products provide the reliability and durability that you expect from Caterpillar. Reman products are stocked in distribution centers around the world and are ready to install to minimize downtime, maintain productivity and profitability.

DURABILITY

Built Strong And Tough

- ACERTTM Technology maintains engine performance, efficiency and durability while reducing emissions
- Heavy duty components withstand all operating conditions
- Strong, solid structures built to last



EPA TIER III, EU STAGE III COMPLIANT C7 ENGINE. ACERT Technology combines proven systems with innovative new technologies to precisely deliver fuel to the combustion

precisely deliver fuel to the combustion chamber. It maintains engine performance, efficiency and durability while dramatically reducing emissions.

The Cat C7 with ACERT Technology is a 7.2 L displacement, 6-cylinder, electronically governed engine. Electronic fuel injection is provided through the well-proven Caterpillar hydraulically actuated, electronically controlled unit injection (HEUI) system. A wastegate turbocharger, equipped with a titanium wheel for improved durability, combined with air-to-air aftercooling (ATAAC) provides consistent high horsepower with increased altitude capability.

Electronic Controller. The engine is governed by the ADEMTM A4 electronic control module. The controller continually adjusts engine output based on load demand using a series of sensors located on the machine and engine.

Hydraulically Actuated Electronic Unit Injectors (HEUI). The HEUITM system has been at work in Cat engines across the product line with a proven track record of consistent, durable, reliable performance.

Engine Block and Pistons. The gray, cast iron engine block is made of the same material as the cylinder heads. Wall diameters are thicker than in previous designs while adjustments have been made to reduce sound levels and increase rigidity. One-piece all-steel pistons are housed within a wet, replaceable cast iron cylinder liner constructed of high-strength, heat-treated castings. Steel-forged connecting rods are larger in diameter and are connected to the crankshaft with two bolts.

Cylinder Head. The cylinder head is a one-piece design that incorporates cross-flow design to facilitate air movement. This allows the engine to breathe cooler, cleaner air with less effort.

RADIATOR. Brazed aluminum construction provides a stronger joint for maximum durability and resistance to leaks. The 6-fins-per-inch, squarewave core design decreases the chance of blockage and plugging.



POWERSHIFT TRANSMISSION. The

950H continues to use heavy-duty powershift transmission technology proven on previous models and currently used up through the largest wheel loader built by Caterpillar - the 994F.

The planetary powershift transmission features heavy-duty components to handle the toughest applications. Built-in electronic controls enhance shift quality, productivity and durability.

Control Throttle Shifting. Control Throttle Shifting regulates engine speed during high-energy directional changes for smoother shifting and longer component life.

Electronic Clutch Pressure Control.

Electronic Clutch Pressure Control (ECPC) system modulates clutches individually to improve shift quality, component life and operator comfort. Adjustment is simplified with all solenoid valves externally mounted on top of the transmission housing.

AXLES. The 950H axles are designed by Caterpillar for durability in all operating conditions. The front axle is rigidly mounted to the frame to support the weight of the wheel loader and withstand internal torque loads as well as external forces encountered throughout operation.

The rear axle is designed to allow $\pm 13^{\circ}$ oscillation. All four wheels remain on the ground over uneven terrain providing excellent stability and traction.



Integrated Braking System. The Cat exclusive Integrated Braking System reduces axle oil temperatures and improves transmission neutralizer smoothness. IBS has a direct impact on durability of the axles and brakes especially in applications involving long distances and/or heavy braking.

STRUCTURES. The articulated frame design of the 950H features a durable box-section engine frame and rigid four-plate loader tower that is robotically welded. Robotic welding creates frame joints with deep plate penetration welds and excellent fusion for maximum strength and durability.



Engine End Frame (EEF). A full box-section engine end frame with hitch plates at the front end provides a strong, rigid structure that resists twisting and impact loads. The result is an extremely solid mounting platform for the engine, transmission, axle, ROPS and other accessories.



Spread Hitch. The distance between the upper and lower hitch plates is an important contributor to machine performance and component life. The Caterpillar spread hitch design provides excellent load distribution and bearing life. Both the upper and lower hitch pins pivot on double tapered roller bearings improving durability by distributing both vertical and horizontal loads over a larger surface area. The wide opening also provides excellent service access.



Non-Engine End Frame (NEEF). The non-engine end frame provides a solid mounting base for the front axle, lift arms, lift cylinders and tilt cylinders. The fabricated, four-plate loader tower absorbs the forces associated with loading, twisting and penetration.



Counterweight. The two-piece counterweight is integrated into the 950H design and styling. This 1853 lb (840 kg) counterweight incorporates the rear lights into the top of the structure.

A heavy-duty counterweight, 3084 lb (1399 kg), is optional for logging or high-lift applications.



Linkage. The 950H linkage is a singletilt Z-bar design. Z-bar linkage generates excellent breakout force and good rack back angle for better bucket loading and load retention.

Lift arms are solid steel, providing superior strength with an excellent front end viewing area. The proven design offers excellent dump clearance and reach for exceptional matching to both on- and off-highway trucks.

Rotary sensors, for the tilt lever and lift circuit allow the operator to electronically set detent positions from the cab. A guard covers the sensor to protect it from damage.

PRODUCTIVITY

Work Smart And Move More

- Hydraulics are easy to control with low effort
- Maximum fuel efficiency and flexibility in idle speeds
- Consistent horsepower regardless of conditions
- Standard and optional features that maximize productivity



LOAD SENSING HYDRAULICS. The

950H features a load sensing hydraulic system that automatically adjusts to operating conditions to provide only the hydraulic flow required by the implement for improved fuel efficiency.

With the new M3PC Priority Proportional Pressure Compensation Valve, implement control is improved over the previous system - raise/lower and rack back/dump can be operated simultaneously and fine modulation is repeatable for improved productivity.

Operators will notice enhanced ease of operation, more rimpull into the pile and a 20% increase in lift force.



Electrohydraulic Implement Controls.

Electrohydraulic implement controls on the 950H provide the operator with incab programmable kickouts to prevent material spillage - improving productivity. The implement control console features an optional Forward/Neutral/Reverse switch allowing fast, easy directional changes to reduce cycle times.

CONSTANT NET HORSEPOWER. On

many competitive machines, gross horsepower is constant, meaning that net engine power available for actual work will vary based on demands made from parasitic sources, such as air conditioning or cooling fans.

The Cat C7 engine is electronically configured to provide constant net horsepower at full parasitic load enhancing productivity and improving fuel efficiency.

On-Demand Fan. With electronic control of the variable speed on-demand fan, temperature levels of the engine coolant, transmission oil, hydraulic oil and air inlet manifold are constantly monitored. This data is used to control and maintain fan speed at the level necessary to maintain normal system temperatures. Controlled fan speed improves fuel efficiency, lowers noise levels and reduces radiator plugging.

Separated Cooling System. Many competitive loaders use cooling systems that pull air in from the sides, through the engine compartment and exhaust it out the rear of the machine. The 950H cooling system is isolated from the engine compartment by a non-metallic shield. The hydraulically driven, variable speed fan draws in clean air from the rear of the machine and exhausts it out the sides and top of the hood. The end results are optimal cooling efficiency, increased fuel efficiency, less radiator plugging and reduced operator sound levels.



PLANETARY POWERSHIFT

TRANSMISSION. The electronic planetary powershift transmission with automatic shift capability is designed and built by Caterpillar. The very responsive, full-power speed and directional changes provide excellent cycle times and productivity.

VARIABLE SHIFT CONTROL. Match

transmission shifting patterns to machine application requirements. Variable Shift Control (VSC) improves shift quality and fuel efficiency in certain applications by allowing the transmission to upshift at lower engine RPMs.



RIDE CONTROL. The optional Ride Control System improves ride, performance and load retention when traveling over rough terrain. Operators gain confidence moving at higher speeds in load and carry operations decreasing cycle times and increasing productivity.



PAYLOAD CONTROL SYSTEM. Scales, designed specifically for Cat machines allow on-the-go weighing of material in the bucket. Operators load trucks more accurately and efficiently. Loading trucks right the first time equates to quicker cycles for the operator and more productivity and controllability for your operation.



Payload Control is offered as a factoryinstalled option. Driver tickets and a variety of reports can be printed with the addition of the optional printer.

AUTOLUBE. The optional Caterpillar Autolube System provides precise, automatic lubrication of pins and bushings - during loader operation. Automatic lubrication reduces time spent on daily maintenance and downtime for unplanned repairs due to inadequate greasing - improving productivity.

AGGREGATE AUTODIG. Well-received by both experienced and novice operators, the optional Aggregate Autodig automates the loading process.

Aggregate Autodig provides smoother loading cycles, consistently full payloads and eliminates tire spin - all without touching the controls.

VERSATILITY

Built For Your Operation

- Special machine arrangements provided from the factory
- A quick coupler and variety of buckets and work tools for many applications

SPECIAL MACHINE ARRANGEMENTS.

When you have a specialized operation, you need a specialized wheel loader to be productive. The following machine arrangements are available for the 950H:

Aggregate Yard Loaders. The Yard Loader Value Package provides the ultimate in productivity and convenience. Options such as Autolube, Aggregate Autodig, Payload Control and Ride Control reduce operator fatigue and make your wheel loader the most productive yard loader available.



Forestry Applications. The Forest Machine Arrangement provides Ride Control, a heavy-duty tilt cylinder and an additional counterweight for use in forestry and logging applications. Specially-designed work tools for forestry applications can be factory-installed.

Industrial Loader. Heavy duty guarding and special features designed specifically for industrial applications, such as waste and scrap handling, allow the 950H to withstand the harshest of conditions. Work tools designed specifically for these applications can be added to the machine.

Lift Arrangements. High lift arrangements are available for applications requiring additional dump clearance. Both 2-valve and 3-valve packages can be factory installed.

WORK TOOLS AND QUICK COUPLERS.

A variety of buckets, work tools and couplers are available from the factory or from your Caterpillar dealer to customize the 950H for your operation.



Quick Couplers. Quick couplers provide unmatched versatility. The hydraulic model allows an operator to change attachments in seconds without leaving the cab. On the manual model, the operator must lock the pins.

Buckets. Special buckets are available to match Cat wheel loaders to any job, anywhere, any time.



General Purpose Buckets. General purpose buckets provide good allaround performance for stockpiling, rehandling, excavating and bank loading. A heavy duty general purpose bucket can be used for more aggressive applications.

Material Handling Buckets. The material handling bucket is a flat-floor bucket used for handling stockpiled materials such as aggregates or other easy-to-load materials requiring moderate breakout force.

Multi-Purpose Buckets. Multi-purpose buckets have a unique four-way action that can load, strip topsoil, bulldoze, clamp pipe or large chunks of concrete, clean up debris, and many other tasks.

Rock Buckets. These buckets are designed to work primarily in the mining and quarry industries, either in straight- or spade-edge configurations. The straight edge has higher breakout force and increased dump clearance; the spade edge offers better penetration.

Side Dump Buckets. Side dump buckets dump both to the front and to the side of the machine, an advantage when working in tight quarters, such as street work, tunnel construction and building levees.

Waste Buckets. Waste buckets are designed for long life in the harsh world of refuse applications. This high-capacity bucket is well-suited for loading, sorting and other transfer station work.



Woodchip and Clean-Up Buckets.Woodchip and high-capacity clean-up buckets are available for forestry and millyard applications.



Ground Engaging Tools (GET). Several GET options are available from Caterpillar for the 950H buckets. A cast corner adapter is incorporated into the design of the buckets that allows a tooth to be placed on the extreme corner for protection against base bucket wear.

Reversible bolt-on cutting edges (BOCE) and a bolt-on half-arrow cutting edge are also available for the 950H buckets.

The Cat K SeriesTM tooth system features an easier-to-install tip and provides very secure tooth retention. No special tools are required for installation and removal.

Forks. From pallet forks up through specialized logging arrangements, loader forks are available for a wide range of jobs.

Core Forks. Superior design makes Cat core forks the logical choice for plywood mills and millyards.

Grapple Forks. Grapple forks with kickout offer many high-performance log-handling features such as easy loading, increased dump clearance and improved sorting ability.

Logging Forks. Logging forks are designed for heavy duty applications - loading and unloading trucks, sorting, decking and feeding the mill.



Lumber and Log Forks. Lumber and log forks are ideal for a wide range of jobs loading, decking and sorting lumber, logs or palletized material.

Millyard Forks. Used for unloading, sorting, decking and feeding logs to the mill, millyard forks maximize loader efficiency in millyard applications.

Pallet Forks. When used with a quick coupler, pallet forks increase the versatility of the machine; ideal for handling a variety of materials.

Other Work Tools. Caterpillar offers a constantly increasing array of work tools to add value and functionality to Cat wheel loaders.

Material Handling Arms. Move pipe, concrete blocks, highway dividers and other construction materials quickly and easily with an extendible material handling arm. Length of the arm is manually adjustable to match load and reach requirements.

Loader Rakes. Loader rakes are durable, high-capacity tools for land clearing and site clean up. Rakes are available with or without top clamps and in quick coupler and pin-on models.

Angle Blades. Angle blades, available in both manual and hydraulic versions, equip Cat machines to sidecast soil, plow snow, pioneer roads and move debris and rocks.

Angle Brooms. Hydraulic and manual angle brooms are ideal for clearing parking lots, industrial plants, millyards, airport runways, streets, driveways and lanes.

Special Application Brooms. Special application brooms are built to handle tough sweeping situations found in sewer and pipeline, governmental, and coal seam applications.

Snow Removal. Hydraulic and manual reversing plows and trip-edge reversing plows are available for Cat 950H wheel loaders. Quick reversing action plows are ideal for clearing snow on mountain roads, airports, large parking lots, plant facilities and rural or urban roads. V-plows penetrate drifts and throw snow both directions to quickly clear a path through heavy accumulations.

OPERATOR COMFORT

Work Comfortably And Efficiently

- Comfortable operation
- · Excellent visibility
- · Easy entry and exit
- · Controlled vibration
- Choice of steering systems

OPERATING ENVIRONMENT. The 950H maintains the distinction of offering the largest, most ergonomic cab in its class.



Seat. The Cat C-500 Series Comfort air suspension seat, standard in the 950H, is built strong and durable and is 6-way adjustable to accommodate all-sized operators. The cast one-piece back and seat pan prevent protrusions under the cushions. The seat features an automotive-style lumbar support for maximum comfort. The right hand armrest with integrated implement controls adjusts for comfortable, convenient operation. A heated seat option is available for additional comfort.

VISIBILITY. The 950H provides excellent visibility to both the front and rear of the machine. Distortion-free flat glass stretches to the floor of the cab for excellent visibility to the bucket. Wetarm wipers on both front and back keep the windows clean in any condition. The cab roof has channels that direct rain off the corners of the cab keeping windows clear. An overhang on all sides protects the operator from glare.

Windshield Cleaning Package. An optional windshield cleaning package provides additional steps and handrails to provide easy access for cleaning the front windows.

Rear Vision Camera. An optional rear vision camera is available to clearly monitor movement behind the wheel loader.

Lighting Packages. Optional lighting packages are available for roading or low-light applications. The optional High Intensity Discharge (HID) lights provide exceptional lighting for night work. A rotating beacon is available as a safety feature.



ENTRY AND EXIT. A ladder with self-cleaning steps keeps debris build-up to a minimum. The ladder is at a 5° forward incline for easy entry and exit.

Platforms are wide allowing ease of movement to the front or rear of the machine. The main cab door opens a full 180° and latches in place to allow safe navigation to the rear of the machine.

The right side door opens 10°, or completely for secondary exit simply by pulling a pin. A full-length ladder on the right side facilitates safe exit if needed.

VIBRATION. Caterpillar understands that wheel loaders work in some of the harshest environments. By controlling normal machine vibrations, operator efficiency and productivity are improved. From the ground up, the Cat 950H is designed with many features, both standard and optional, that reduce vibration.

- The oscillating rear axle follows the contour of the ground while allowing the cab to stay steady.
- The cab is attached to the frame with iso-mounts designed to reduce shock loads from the ground.
- The articulation joint is equipped with two neutralizer valves that prevent frame-to-frame contact.
- Cylinder dampening slows the bucket as it reaches the limits of travel, preventing machine jarring.
- Ride Control is an option designed to reduce jolting and bouncing during load and carry operations. An accumulator acts as a shock absorber to reduce machine pitching and provide a smoother ride over rough terrain.
- Electronically controlled, automatic kickouts prevent the jerking and bouncing associated with abrupt cylinder stops.
- Air suspension seat-mounted implement controls reduce vertical vibrations that come up through the floor.

AGGREGATE AUTODIG. The optional Aggregate Autodig System provides smoother loading cycles and consistently full payloads without touching the controls - reducing operator fatigue.



CONTROLS. The main control panel on the 950H is located high on the right ROPS post - keeping everything within reach of the operator while maintaining visibility to the ground. Keeping all switches and controls conveniently placed allows better efficiency and improved productivity all while minimizing operator fatigue.

STEERING OPTIONS. The 950H offers a choice of steering systems to provide flexibility for your application.

Conventional Steering. The conventional steering configuration offers a low-effort hand metering unit hydraulic steering system. Load sensing steering directs power through the steering system only when needed. When not steering, more engine power is available to generate rimpull, breakout force, lift force, and results in reduced fuel consumption. The steering column tilts for maximum operator comfort.



Command Control Steering. Command Control Steering is a load-sensing system that links the steering wheel and frame angle positions to provide the proper amount of steering control. The speed the machine turns is proportional to the steering wheel position. Less than 6 lb (26 N) steering effort is required by the operator, regardless of conditions. Full machine articulation is accomplished with a ±70° turn of the wheel - versus two to three 360° turns of a conventional steering wheel.

The Command Control Steering wheel contains the forward/neutral/reverse switch and the upshift/downshift button - allowing the left hand to remain on the steering wheel at all times. Implement controls are integrated into the right armrest so they move with the operator.

OWNING AND OPERATING COSTS

The 950H - Best Value For Your Operation

- More return for your wheel loader investment through proven Cat fuel efficiency
- Sight gauges, grouped maintenance points, easy engine access, ecology drains, maintenance-free batteries all simplify daily maintenance
- Electronic monitoring systems track product health to avoid unscheduled costly repairs
- Unsurpassed parts availability reduces downtime
- Excellent resale value provided by genuine Cat quality, outstanding dealer service and unmatched dealer support programs
- Caterpillar Financial Services and Cat dealers understand your business



FUEL EFFICIENCY. Many manufacturers tout fuel consumption as one of the determining factors for machine acquisition, but fuel consumption is only part of the story. Productivity must also play a part in the decision. Even more importantly, how fuel consumption and productivity interact - fuel efficiency - should be considered.

950H Fuel Efficiency. Customer testing of the 950H is showing an improvement in fuel efficiency over the 950G Series II. This fuel savings is achieved through the integration of the Caterpillar proportional-flow load sensing hydraulic system, Engine Idle Management System software, Variable Shift Control and ACERTTM Technology.

ACERT™ Technology Fuel Economy.

Based on Caterpillar testing, the fuel economy of Cat engines with ACERT Technology is 3 to 5 percent better than current competing technologies. This fuel economy is directly related to the complete combustion of fuel due to the integration between the electronic control that monitors conditions, the air management system that controls air volume and the fuel injection system that delivers just the right amount of fuel as needed.

Free Wheel Stator Torque Converter (**FWSTC**). The free wheel stator torque converter improves power train efficiency in load and carry operations which contributes to the improved fuel efficiency of the 950H.



ENGINE IDLE MANAGEMENT SYSTEM.

The Engine Idle Management System (EIMS) maximizes fuel efficiency and provides flexibility in managing idle speeds for specific application requirements. Four idle control speeds are available.

Hibernate Mode. Idle speed drops after a preset time to provide lower fuel consumption, reduced sound levels and lower emissions.

Work Mode. Adjust working idle speeds according to customer preference and operating conditions.

Warm-Up Mode. Keep the engine at a consistent temperature in cold conditions.

Low Voltage Mode. Prevent battery drain due to high electrical loads from attachments and accessories.

MAINTENANCE. Proper maintenance of your wheel loader can help control expenses and lower your owning and operating costs. The 950H provides unmatched serviceability by offering:

- Hydraulic service center
- Electric service center
- Well-protected, easily visible sight gauges
- Ground level maintenance points
- · Easy access to engine compartment
- Ecology drains for simple and clean fluid drainage
- Brake wear indicators for ease of inspection
- Maintenance-free batteries
- Extended oil and filter change intervals
- Airborne debris-resistant, swing-out grill provides more efficient airflow

MONITORING SYSTEMS. Monitoring product health simplifies maintenance planning and reduces costs.

Caterpillar Monitoring System. The Caterpillar Monitoring System (CMS) tracks critical machine systems to alert the operator to potential need for service. Three levels of warning allow the operator to assess the situation more accurately.

Product Link. With Product Link owners can collect and track multiple types of information - from machine location and service meter hours, to health and productivity information.

EquipmentManager. With a subscription to EquipmentManager information from Product Link can be transmitted to a computer. Return on equipment investment is optimized through maintenance management and improved uptime.

Machine Security System. Stolen equipment equates to lost production and increased costs. Eliminate machine theft and unauthorized usage with the Cat Machine Security System (MSS). MSS is integrated into the machine's electronic system and can protect most brands of equipment by requiring a uniquely coded key to start the machine.

S•0•S Services. Managing component life and machine availability decreases downtime while improving your productivity and efficiency. S•O•SSM Services can help you do that. Regular fluid sampling is used to track what is going on inside the equipment. Wearrelated problems are predictable and easily and quickly repairable. Maintenance can be done according to your schedule, resulting in increased uptime and flexibility in maintenance and repair before failure.



PARTS AVAILABILITY. Caterpillar provides an unsurpassed level of personalized service for your wheel loader. With parts distribution centers worldwide, most parts can be delivered in 24 hours. Easy access to parts reduces downtime.



RESALE VALUE. Owning quality equipment is a very important factor in maintaining resale value. Cat not only supplies quality equipment but also provides product and dealer support to maintain the reliability and durability of your machine.

Customer Support Agreements. A
Customer Support Agreement (CSA) is
any arrangement between you and your
Cat dealer that helps you lower your
total cost per unit of production. CSAs
are flexible, allowing them to be
tailored to your business. They can
range from simple Preventive
Maintenance Kits to sophisticated Total
Cost Performance Guarantees. Having a
CSA with your Cat dealer allows you
more time to do what you do best - run
your business.

Caterpillar Equipment Training

Solutions. A thorough understanding of machine systems and a high level of skill in operation helps achieve maximum efficiency and improves return on investment. Caterpillar Equipment Training Solutions programs help provide operators with high levels of proficiency and confidence. Contact your Cat Dealer for more information on Caterpillar Equipment Training Solutions programs.

Caterpillar Financial Services Corporation. Cat Financial understands your business, your industry and the challenges you face. That's why they can provide payment plans to fit your unique needs - and to help you achieve your goals.

SERVICEABILITY

Easy To Maintain - Easy To Service

- Grouped service points and sight gauges for easy daily maintenance
- Convenient access to engine compartment for excellent serviceability
- Swing-out grill and cooling cores for easy cleaning
- Electronic systems to monitor product health



HYDRAULIC SERVICE CENTER.

Transmission oil and hydraulic filters are located in the Hydraulic Service Center, behind the hinged, right-side access ladder. The hydraulic oil tank can be drained from this location using the access port.

- Hydraulic filter change interval at 500 hours
- Transmission filter change interval at 1000 hours



ELECTRIC SERVICE CENTER. Batteries, relay panel and an optional tool box are conveniently located below the left-side access platform. The engine shutdown switch is housed with the relay panel. A compartment integrated into the access platform contains the hood tilt actuation switch, master switch and jump-start receptacle.



GROUND LEVEL GREASE POINTS.

Grease fittings are grouped on the right side of the machine in two convenient locations - in a service compartment just below the right-side service platform, and a bank located just off the non-engine end frame. These locations facilitate easy lubrication of vital components located throughout the machine.

AUTOLUBE. Reduce time spent on daily maintenance and downtime for unplanned repairs due to inadequate greasing with the optional Caterpillar Automatic Lubrication System. Precise lubrication of pins and bushings at specific intervals improves component wear and reduces ground contamination from excessive greasing.



REMOTE PRESSURE TAPS. Pressure taps for the steering and hydraulic systems, transmission (optional) and brakes are grouped behind an access panel just below the right-side service platform.



S•O•S SERVICES. Sampling valves on the 950H allow quick access to engine, transmission and hydraulic oils for S•O•S analysis. Oil change intervals and other services can be optimized according to your work schedule, reducing downtime and managing expenses.



SIGHT GAUGES. Well-protected, yet easily visible sight gauges for the transmission, hydraulic oil and radiator coolant allow easy daily checks while reducing the risk of contaminants entering the systems.

BRAKE WEAR INDICATORS. Axles are equipped with standard brake wear indicators, allowing a technician to easily determine when it is necessary to service the brakes.



ENGINE COMPARTMENT ACCESS. The non-metallic hood on the 950H has been redesigned and restyled from previous models. Side and top panels are stronger due to more robust reinforcement ribs - the change in contour also adds to rigidity of the hood.

A single mechanical lift cylinder with manual back-up opens the hood. The tilting hood provides excellent access to the engine compartment, and if necessary, the entire hood can be removed with the built-in lift points.

With the hood closed, quick checks of engine oil levels and the coolant sight gauge can be completed through the side service doors.

Panels located behind the tires lift up and can be removed for additional access. Roading fenders hinge from the rear and swing out allowing easier access to the engine compartment.



ELECTRIC PRIMING PUMP. An electric fuel priming pump located on the primary fuel filter base eliminates the need to pre-fill or manually prime filters after a change, eliminating engine contamination.

ECOLOGY DRAINS. Engine, transmission and hydraulic oils can be easily drained with standard-equipment ecology drains. An axle oil ecology drain is optional.



COOLING SYSTEM. Cooling system access for clean-out and maintenance is outstanding. The perforated and corrugated grill minimizes debris build-up and swings out for easy cleaning and access to the cooling cores.

The full-width air conditioning condenser and oil cooler cores swing out 45° to allow easy cleaning of the rear radiator face. Access panels on either side of the radiator support structure provide access to the front face of the radiator and ATAAC cores for easy cleaning.

CAB. The entire operator station can be removed in about 45 minutes and is easy to re-attach. Quick disconnects are used so no wires need to be cut and no refrigerant is lost.

Cab cleaning is made easy with channels on the cab floor and no threshold at the door - the floor can be swept or mopped out easily.

WINDSHIELD CLEANING PACKAGE. An optional windshield cleaning package consists of two steps for the loader front frame, two additional handrails and a folding mirror. This package allows access to the entire front windshield for easy cleaning.

COMPLETE CUSTOMER SUPPORT. Cat field service technicians have the experience and tools necessary to service your loader on site. Technical experts at the dealership and Caterpillar can provide additional assistance to field service technicians as needed.

Engine Engine Model Cat® C7 ACERT™ Gross Power - SAE J1995 162 kW 217 hp Net Power - ISO 9249 147 kW 197 hp Net Power - SAE J1349 145 kW 195 hp Net Power - 80/1269/EEC 147 kW 197 hp Peak Torque (Net) @ 1,400 RPM 907 N·m 669 ft-lb Bore 110 mm 4.33 in Stroke 127 mm 5 in

 Caterpillar engine with ACERT™ Technology - EPA Tier III, EU Stage III Compliant

7.2 L

439 in³

 These ratings apply at 1,800 rpm when tested under the specified standard conditions.

Displacement

 Rating for net power advertised based on power available when the engine is equipped with alternator, air cleaner, muffler and on-demand hydraulic fan drive at maximum fan speed.

| Weights | | |
|------------------|-----------|-----------|
| Operating Weight | 18 338 kg | 40,435 lb |

• For 3.1 m³ (4.0 yd³) general purpose bucket with BOCE

| Buckets | |
|---------------------|--|
| Bucket Capacities | 2.5-3.5 m³ 3.25-4.5 yd³ |
| Max Bucket Capacity | 3.5 m ³ 4.5 yd ³ |

| Operating Specifications | | | |
|--|-----------|-----------|---|
| Breakout Force | 165 kN | 37,125 lb | _ |
| Static Tipping Load, Full Turn - Bucket | 10 915 kg | 24,068 lb | |
| Static Tipping Load, Full Turn - Forks | 4273 kg | 9,421 lb | _ |

- For 3.1 m³ (4.0 yd³) general purpose bucket with BOCE
- For 1829 mm (72 in) quick coupler pallet forks

| Transmission | | |
|--------------|-----------|----------|
| Forward 1 | 6.9 km/h | 4.3 mph |
| Forward 2 | 12.7 km/h | 7.9 mph |
| Forward 3 | 22.3 km/h | 13.9 mph |
| Forward 4 | 37 km/h | 23.0 mph |
| Reverse 1 | 7.6 km/h | 4.7 mph |
| Reverse 2 | 13.9 km/h | 8.6 mph |
| Reverse 3 | 24.5 km/h | 15.2 mph |
| Reverse 4 | 40 km/h | 24.9 mph |

• Maximum travel speeds (23.5-25 tires).

| Hydraulic System | | |
|--|-------------|------------|
| Bucket/Work Tool System - Pump Output | 270 L/min | 71 gal/min |
| Steering System Pump Type | Piston | |
| Hydraulic Cycle Time - Raise | 6.2 Seconds | |
| Hydraulic Cycle Time - Dump | 1.3 Seconds | |
| Hydraulic Cycle Time - Lower, Empty, Float Down | 2.5 Seconds | |
| Hydraulic Cycle Time - Total | 10 Seconds | |

- Implement System (Standard), Piston Pump Rated at 2,100 rpm and 1,000 psi (6900 kPa).
- · Cycle time with rated payload

| Brakes | |
|--------|----------------|
| Brakes | Meets required |
| | standards. |

Meet OSHA, SAE J1473 OCT90 and ISO 3450-1985 standards.

| Axles | | |
|-------------------------------|----------------|---------|
| Front | Fixed front | |
| Rear | Oscillating +/ | ′- 13° |
| Maximum Single-Wheel Rise and | 470 mm | 18.5 in |
| Fall | | |

| Tires | |
|------------------------------|---|
| Tires | Choose from a variety of tires to match your application. |
| Choice of: | |
| 23.5R25, L2, VSW | |
| 23.5R25, L2, VUT D2A | |
| 23.5R25, L2, XTLA | |
| 23.5R25, L3, VMT | |
| 23.5R25, L3, XHA | |
| 23.5R25, L5, XMINE | |
| 750/65R25, L3, XLD | |
| 23.5-25, L2, SGGL | |
| NOTE: In cortain application | and laugh as load and sarry) th |

 NOTE: In certain applications (such as load and carry) the loader's productive capabilities might exceed the tires' tonnes-km/h (ton-mph) capabilities. Caterpillar recommends that you consult a tire supplier to evaluate all conditions before selecting a tire model. The 23.5-25 size range and other special tires are available on request.

| Ca | b |
|----|---|
| u | w |

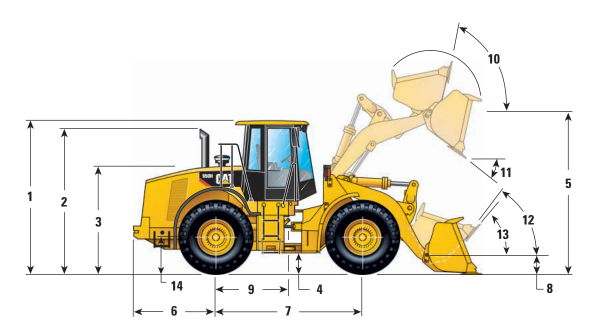
ROPS/FOPS

Meets SAE and ISO standards.

- Caterpillar cab with integrated Rollover Protective Structure (ROPS) are standard in North America and Europe.
- ROPS meets SAE J1040 APR88 and ISO 3471:1994 criteria.
- Falling Objects Protective Structure (FOPS) meets SAE J231 JAN81 and ISO 3449:1992 Level II criteria.
- The operator sound pressure level measured according to the procedures specified in ISO 6394:1998 is 72 dB(A) for the cab offered by Caterpillar, when properly installed and maintained and tested with the doors and windows closed.
- Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in noisy environments.
- The sound pressure level is 111 dB(A) measured according to the static test procedure and conditions specified in ISO 6395:1998 for a standard machine configuration.

| Service Refill Capacities | | |
|---|-------|---------|
| Fuel Tank - Standard | 314 L | 83 gal |
| Cooling System | 42 L | 11 gal |
| Crankcase | 30 L | 7.9 gal |
| Transmission | 34 L | 9 gal |
| Differentials and Final Drives - Front | 36 L | 9.5 gal |
| Differentials and Final Drives - Rear | 36 L | 9.5 gal |
| Hydraulic Tank | 110 L | 29 gal |

DimensionsAll dimensions are approximate.



| 1 | Height to top of ROPS | 3452 mm | 11'4" |
|---|---|---------|-------|
| 2 | Height to top of exhaust pipe | 3369 mm | 11'1" |
| 3 | Height to top of hood | 2462 mm | 8'1" |
| 4 | Ground clearance with 23.5R25 | 412 mm | 1'4" |
| | (see Tire Options chart for other tires | 3) | |
| 5 | B-Pin height – standard | 3992 mm | 13'1" |
| | B-Pin height – high lift | 4490 mm | 14'9" |
| 6 | Center line of rear axle to edge | | |
| | of counterweight | 1955 mm | 6'5" |

| 7 | Wheelbase | 3350 mm | 11'0" |
|----|-----------------------------------|---------|-------|
| 8 | B-Pin height @ carry – standard | 455 mm | 1'6" |
| | B-Pin height @ carry – high lift | 591 mm | 1'11" |
| 9 | Center line of rear axle to hitch | 1675 mm | 5'6" |
| 10 | Rack back @ maximum lift | 59.5° | |
| 11 | Dump angle @ maximum lift | 48.2° | |
| 12 | Rack back @ carry | 45° | |
| 13 | Rack back @ ground | 38.5° | |
| 14 | Height to center line of axle | 748 mm | 2'5" |

Tires

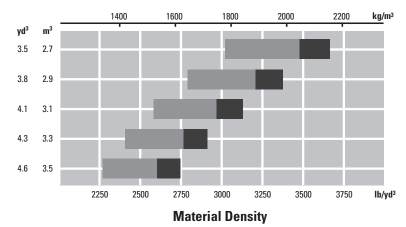
| Tread width for 23.5-25 is 2140 mm (7'0") | Width over tires | | Change in vertical dimensions | | Change in operating weight | | Change in static tipping load | |
|---|------------------|--------|-------------------------------|--------|----------------------------|--------|-------------------------------|-------|
| | mm | inches | mm | inches | kg | lb | kg | lb |
| 23.5R25 VSW BS L2 Radial | 2862 | 113 | 6 | 0.2 | 20 | 44 | 14 | 31 |
| 23.5R25 VUT D2A BS L2 Radial | 2866 | 113 | 10 | 0.4 | -41 | -90 | -29 | -64 |
| 23.5R25 XTLA MX L2 Radial | 2801 | 110 | 7 | 0.3 | -112 | -247 | –79 | -174 |
| 23.5R25 VMT BS L3 Radial | 2851 | 112 | 3 | 0.1 | 124 | 273 | 88 | 194 |
| 23.5R25 XHA MX L3 Radial | 2784 | 110 | 0 | 0.0 | 0 | 0 | 0 | 0 |
| 23.5R25 XMINE MX L5 Radial | 2807 | 111 | 26 | 1.0 | 872 | 1,923 | 619 | 1,365 |
| 750/65R25 XLD MX L3 Radial | 2879 | 113 | 7 | 0.3 | 460 | 1,014 | 326 | 719 |
| 23.5-25 SGGL FS L2 Bias | 2834 | 112 | 14 | 0.6 | -472 | -1,041 | -335 | -739 |

Operation Specifications

General Purpose Buckets

| | | Teeth | Teeth and segments | Bolt-on edges | Teeth | Teeth and segments | Bolt-on edges | Teeth | Teeth and segments | Bolt-on edges |
|-------------------------------------|----------------|--------|--------------------------|------------------|--------|--------------------------|------------------|--------|--------------------------|------------------|
| Rated bucket capacity (§) | m ³ | 2.50 | 2.70 | 2.70 | 2.70 | 2.90 | 2.90 | 2.90 | 3.10 | 3.10 |
| | yd³ | 3.25 | 3.50 | 3.50 | 3.50 | 3.75 | 3.75 | 3.75 | 4.00 | 4.00 |
| Struck capacity (§) | m^3 | 2.11 | 2.26 | 2.26 | 2.30 | 2.45 | 2.45 | 2.49 | 2.65 | 2.65 |
| | yd³ | 2.76 | 2.96 | 2.96 | 3.00 | 3.20 | 3.20 | 3.26 | 3.47 | 3.47 |
| Width (§) | mm | 2994 | 2994 | 2927 | 2994 | 2994 | 2927 | 2994 | 2994 | 2927 |
| | ft/in | 9'10" | 9'10" | 9'7" | 9'10" | 9'10" | 9'7" | 9'10" | 9'10" | 9'7" |
| Dump clearance at full lift | mm | 2873 | 2873 | 2974 | 2824 | 2824 | 2926 | 2819 | 2819 | 2922 |
| and 45° discharge (§) | ft/in | 9'5" | 9'5" | 9'9" | 9'3" | 9'3" | 9'7" | 9'3" | 9'3" | 9'7" |
| Reach at full lift | mm | 1282 | 1282 | 1182 | 1315 | 1315 | 1215 | 1300 | 1300 | 1202 |
| and 45° discharge (§) | ft/in | 4'2" | 4'2" | 3'11" | 4'4" | 4'4" | 4'0" | 4'3" | 4'3" | 3'11" |
| Reach with lift arm horizontal | mm | 2575 | 2575 | 2433 | 2635 | 2635 | 2493 | 2630 | 2630 | 2488 |
| and bucket level (§) | ft/in | 8'5" | 8'5" | 8'0" | 8'8" | 8'8" | 8'2" | 8'8" | 8'8" | 8'2" |
| Digging depth (§) | mm | 62 | 92 | 92 | 62 | 92 | 92 | 62 | 92 | 92 |
| | in | 2.44 | 3.62 | 3.62 | 2.44 | 3.62 | 3.62 | 2.44 | 3.62 | 3.62 |
| Overall length | mm | 8086 | 8086 | 7933 | 8146 | 8146 | 7993 | 8141 | 8141 | 7988 |
| | ft/in | 26'6" | 26'6" | 26'0" | 26'9" | 26'9" | 26'3" | 26'9" | 26'9" | 26'2" |
| Overall height with bucket | mm | 5329 | 5329 | 5329 | 5386 | 5386 | 5386 | 5443 | 5443 | 5443 |
| at full raise | ft/in | 17'6" | 17'6" | 17'6" | 17'8" | 17'8" | 17'8" | 17'10" | 17'10" | 17'10" |
| Loader clearance circle radius with | mm | 7075 | 7075 | 7002 | 7090 | 7090 | 7017 | 7089 | 7089 | 7016 |
| bucket in carry position (§) | ft/in | 23'3" | 23'3" | 23'0" | 23'3" | 23'3" | 23'0" | 23'3" | 23'3" | 23'0" |
| Static tipping load straight* | kg | 12 883 | 12 587 | 12 700 | 12 760 | 12 468 | 12 581 | 12 639 | 12 351 | 12 464 |
| | lb | 28,407 | 27,754 | 28,004 | 28,136 | 27,492 | 27,741 | 27,869 | 27,234 | 27,483 |
| Static tipping load | kg | 11 302 | 11 024 | 11 136 | 11 186 | 10 911 | 11 024 | 11 073 | 10 802 | 10 915 |
| full 37° turn | lb | 24,921 | 24,308 | 24,555 | 24,665 | 24,059 | 24,308 | 24,416 | 23,818 | 24,068 |
| Breakout force** (§) | kN | 191.0 | 173.0 | 174.0 | 180.0 | 164.0 | 165.0 | 180.0 | 164.0 | 165.0 |
| | lb | 42,975 | 38,925 | 39,150 | 40,500 | 36,900 | 37,125 | 40,500 | 36,900 | 37,125 |
| Operating weight* (§) | kg | 18 182 | 18 339 | 18 232 | 18 236 | 18 393 | 18 286 | 18 288 | 18 445 | 18 338 |
| | lb | 40,091 | 40,438 | 40,202 | 40,210 | 40,557 | 40,321 | 40,325 | 40,671 | 40,435 |

Bucket Selection Guide





General Purpose Quick Coupler Buckets

| Teeth | Teeth and segments | Bolt-on edges | Teeth | Teeth and segments | Bolt-on edges | Teeth | Teeth and segments | Bolt-on edges |
|--------|--------------------------|------------------|--------|--------------------------|------------------|--------|--------------------------|------------------|
| 3.10 | 3.30 | 3.30 | 3.30 | 3.50 | 3.50 | 2.90 | 3.10 | 3.10 |
| 4.00 | 4.25 | 4.25 | 4.25 | 4.50 | 4.50 | 3.75 | 4.00 | 4.00 |
| 2.66 | 2.82 | 2.82 | 2.81 | 2.98 | 2.98 | 2.50 | 2.70 | 2.70 |
| 3.48 | 3.69 | 3.69 | 3.68 | 3.90 | 3.90 | 3.25 | 3.50 | 3.50 |
| 2994 | 2994 | 2927 | 2896 | 2946 | 2946 | 2896 | 2896 | 2896 |
| 9'10" | 9'10" | 9'7" | 9'6" | 9'8" | 9'8" | 9'6" | 9'6" | 9'6" |
| 2814 | 2814 | 2917 | 2708 | 2708 | 2812 | 2680 | 2680 | 2784 |
| 9'3" | 9'3" | 9'7" | 8'11" | 8'11" | 9'3" | 8'10" | 8'10" | 9'2" |
| 1292 | 1292 | 1195 | 1406 | 1406 | 1308 | 1456 | 1456 | 1357 |
| 4'3" | 4'3" | 3'11" | 4'7" | 4'7" | 4'3" | 4'9" | 4'9" | 4'5" |
| 2630 | 2630 | 2488 | 2786 | 2786 | 2643 | 2839 | 2839 | 2697 |
| 8'8" | 8'8" | 8'2" | 9'2" | 9'2" | 8'8" | 9'4" | 9'4" | 8'10" |
| 62 | 92 | 92 | 62 | 92 | 92 | 62 | 92 | 92 |
| 2.44 | 3.62 | 3.62 | 2.44 | 3.62 | 3.62 | 2.44 | 3.62 | 3.62 |
| 8141 | 8141 | 7988 | 8297 | 8297 | 8143 | 8330 | 8330 | 8176 |
| 26'9" | 26'9" | 26'2" | 27'3" | 27'3" | 26'9" | 27'4" | 27'4" | 26'10" |
| 5491 | 5491 | 5491 | 5379 | 5379 | 5379 | 5398 | 5398 | 5398 |
| 18'0" | 18'0" | 18'0" | 17'8" | 17'8" | 17'8" | 17'9" | 17'9" | 17'9" |
| 7089 | 7089 | 7016 | 7086 | 7109 | 7066 | 7100 | 7100 | 7056 |
| 23'3" | 23'3" | 23'0" | 23'3" | 23'4" | 23'2" | 23'4" | 23'4" | 23'2" |
| 12 523 | 12 240 | 12 354 | 12 386 | 12 378 | 12 347 | 12 104 | 11 820 | 11 927 |
| 27,613 | 26,989 | 27,241 | 27,311 | 27,293 | 27,225 | 26,689 | 26,063 | 26,299 |
| 10 962 | 10 696 | 10 810 | 10 850 | 10 822 | 10 810 | 10 586 | 10 321 | 10 428 |
| 24,171 | 23,585 | 23,836 | 23,924 | 23,863 | 23,836 | 23,342 | 22,758 | 22,994 |
| 179.0 | 163.0 | 164.0 | 159.0 | 146.0 | 147.0 | 151.0 | 140.0 | 140.0 |
| 40,275 | 36,675 | 36,900 | 35,775 | 32,850 | 33,075 | 33,975 | 31,500 | 31,500 |
| 18 353 | 18 510 | 18 403 | 18 393 | 18 550 | 18 441 | 18 540 | 18 697 | 18 589 |
| 40,468 | 40,815 | 40,579 | 40,557 | 40,903 | 40,662 | 40,881 | 41,227 | 40,989 |

Operation Specifications

Material Handling Buckets

| | | Teeth | Teeth and segments | Bolt-on edges | Teeth | Teeth and segments | Bolt-on edges | Teeth | Teeth and segments | Bolt-on edges |
|-------------------------------------|----------------|--------|--------------------------|------------------|--------|--------------------------|------------------|--------|--------------------------|------------------|
| Rated bucket capacity (§) | m ³ | 2.90 | 3.10 | 3.10 | 3.10 | 3.30 | 3.30 | 3.30 | 3.50 | 3.50 |
| | yd³ | 3.75 | 4.00 | 4.00 | 4.00 | 4.25 | 4.25 | 4.25 | 4.50 | 4.50 |
| Struck capacity (§) | m^3 | 2.50 | 2.66 | 2.66 | 2.67 | 2.83 | 2.83 | 2.84 | 3.00 | 3.00 |
| | yd³ | 3.25 | 3.48 | 3.48 | 3.49 | 3.70 | 3.70 | 3.71 | 3.92 | 3.92 |
| Width (§) | mm | 2994 | 2994 | 2927 | 2994 | 2994 | 2927 | 2994 | 2994 | 2927 |
| | ft/in | 9'10" | 9'10" | 9'7" | 9'10" | 9'10" | 9'7" | 9'10" | 9'10" | 9'7" |
| Dump clearance at full lift | mm | 2760 | 2760 | 2870 | 2725 | 2725 | 2835 | 2690 | 2690 | 2800 |
| and 45° discharge (§) | ft/in | 9'1" | 9'1" | 9'5" | 8'11" | 8'11" | 9'4" | 8'10" | 8'10" | 9'2" |
| Reach at full lift | mm | 1214 | 1214 | 1123 | 1249 | 1249 | 1158 | 1284 | 1284 | 1194 |
| and 45° discharge (§) | ft/in | 4'0" | 4'0" | 3'8" | 4'1" | 4'1" | 3'10" | 4'3" | 4'3" | 3'11" |
| Reach with lift arm horizontal | mm | 2630 | 2630 | 2488 | 2680 | 2680 | 2538 | 2730 | 2730 | 2588 |
| and bucket level (§) | ft/in | 8'8" | 8'8" | 8'2" | 8'10" | 8'10" | 8'4" | 8'11" | 8'11" | 8'6" |
| Digging depth (§) | mm | 62 | 92 | 92 | 62 | 92 | 92 | 62 | 92 | 92 |
| | in | 2.44 | 3.62 | 3.62 | 2.44 | 3.62 | 3.62 | 2.44 | 3.62 | 3.62 |
| Overall length | mm | 8121 | 8121 | 7968 | 8171 | 8171 | 8018 | 8221 | 8221 | 8068 |
| | ft/in | 26'8" | 26'8" | 26'2" | 26'10" | 26'10" | 26'4" | 27'0" | 27'0" | 26'6" |
| Overall height with bucket | mm | 5391 | 5391 | 5391 | 5436 | 5436 | 5436 | 5482 | 5482 | 5482 |
| at full raise | ft/in | 17'8" | 17'8" | 17'8" | 17'10" | 17'10" | 17'10" | 18'0" | 18'0" | 18'0" |
| Loader clearance circle radius with | mm | 7089 | 7089 | 7016 | 7102 | 7102 | 7029 | 7116 | 7116 | 7042 |
| bucket in carry position (§) | ft/in | 23'3" | 23'3" | 23'0" | 23'4" | 23'4" | 23'1" | 23'4" | 23'4" | 23'1" |
| Static tipping load straight* | kg | 12 982 | 12 684 | 12 798 | 12 875 | 12 580 | 12 694 | 12 767 | 12 611 | 12 590 |
| | lb | 28,625 | 27,968 | 28,220 | 28,389 | 27,739 | 27,990 | 28,151 | 27,807 | 27,761 |
| Static tipping load | kg | 11 388 | 11 107 | 11 222 | 11 288 | 11 010 | 11 124 | 11 187 | 11 031 | 11 027 |
| full 37° turn | lb | 25,111 | 24,491 | 24,745 | 24,890 | 24,277 | 24,528 | 24,667 | 24,323 | 24,315 |
| Breakout force** (§) | kN | 181.0 | 164.0 | 165.0 | 172.0 | 157.0 | 158.0 | 164.0 | 150.0 | 151.0 |
| | lb | 40,725 | 36,900 | 37,125 | 38,700 | 35,325 | 35,550 | 36,900 | 33,750 | 33,975 |
| Operating weight* (§) | kg | 18 176 | 18 333 | 18 226 | 18 217 | 18 374 | 18 267 | 18 259 | 18 416 | 18 309 |
| | lb | 40,078 | 40,424 | 40,188 | 40,168 | 40,515 | 40,279 | 40,261 | 40,607 | 40,371 |

| Rock Bud | kets | Waste/ Coal Bucket | High Lift |
|------------------|--------------------------|--------------------------|--------------------|
| Bolt-on edges | Bottom strap teeth | Bolt-on edges | Change in specs |
| 2.90 | 2.90 | 5.20 | |
| 3.75 | 3.75 | 6.75 | |
| 2.45 | 2.44 | 4.62 | |
| 3.20 | 3.19 | 6.04 | |
| 2984 | 2969 | 3073 | |
| 9'9" | 9'9" | 10'1" | |
| 2871 | 2712 | 2716 | 494 |
| 9'5" | 8'11" | 8'11" | 1'7" |
| 1297 | 1425 | 1278 | 67 |
| 4'3" | 4'8" | 4'2" | 0'3" |
| 2588 | 2789 | 2707 | 406 |
| 8'6" | 9'2" | 8'11" | 1'4" |
| 92 | 62 | 92 | 23 |
| 3.62 | 2.44 | 3.62 | 0'1" |
| 8068 | 8300 | 8187 | 503 |
| 26'6" | 27'3" | 26'10" | 1'8" |
| 5391 | 5391 | 6005 | 495 |
| 17'8" | 17'8" | 19'8" | 1'7" |
| 7068 | 7130 | 7141 | 186 |
| 23'2" | 23'5" | 23'5" | 0'7" |
| 12 472 | 12 609 | 12 356 | -2094 |
| 27,501 | 27,803 | 27,245 | -4,617 |
| 10 894 | 11 027 | 10 713 | -1949 |
| 24,021 | 24,315 | 23,622 | -4,298 |
| 151.0 | 159.0 | 135.0 | -10.0 |
| 33,975 | 35,775 | 30,375 | -2,250 |
| 18 540 | 18 457 | 19 213 | 1268 |
| 40,881 | 40,698 | 42,365 | 2,796 |

- * Static tipping loads and operating weights shown are based on standard machine configuration with 23.5R25 tires, full fuel tank, coolants, lubricants, air conditioner, ride control and operator.
- ** Measured 102 mm (4.0") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with SAE J732C.
- (§) Specifications and ratings conform to all applicable standards recommended by the Society of Automotive Engineers, including SAE Standard J732C governing loader ratings.

Standard Equipment

Standard equipment may vary. Consult your Caterpillar dealer for details.

ELECTRICAL

Alarm, back-up

Alternator, 80-amp brushless

Batteries, Maintenance free (2) 1400 CCA

Ignition key; start/stop switch Lighting system, halogen (6 total)

Main disconnect switch Receptacle, starting, 24-volt Starter, electric, heavy-duty

Starting and charging system (24-volt)

OPERATOR ENVIRONMENT

Bucket/work tool function lockout

Cab, pressurized and sound-suppressed ROPS/FOPS

Radio-ready (entertainment) includes antenna, speakers

and converter (12-volt, 10-amp) Cigar lighter and ashtray (12-volt)

Coat hook (2) with straps

Computerized monitoring system

Instrumentation, gauges:

Digital gear range indicator Engine coolant temperature

Fuel level

Hydraulic oil temperature Speedometer/tachometer Transmission oil temperature

Instrumentation, warning indicators:

Air inlet heater
Axle oil temperature
Electrical, alternator output
Engine inlet manifold temperature

Engine oil pressure

Fuel level

Fuel pressure, hi/low Hydraulic oil level Parking brake

Primary steering oil pressure Service brake oil pressure Transmission filter bypass

Controls, electrohydraulic, lift and tilt function

Heater and defroster

Horn, electric (steering wheel/console)

Light, dome (cab)

Lunchbox, beverage holders and personal tray

Mirror, rearview (internally mounted)

Seat, Cat Comfort (cloth) with air suspension

Seat belt, retractable, 51 mm (2") wide

Steering column, adjustable angle (SW-CCS) and length (CCS)

Wet-Arm wipers and washers, front and rear

Intermittent front wipers

Window, sliding (left and right side)

POWER TRAIN

Brakes, full hydraulic enclosed wet-disc with Integrated

Braking System (IBS) and brake wear indicator

Engine, Cat C7 with ACERT Technology and ATAAC

Fan, radiator, electronically controlled, hydraulically driven,

temperature sensing, on demand Filters, fuel, primary/secondary

Filters, engine air, primary/secondary

Fuel priming pump (electric)

Fuel/water separator

Muffler, sound suppressed

Radiator, unit core

Starting aid, air inlet heater

Switch, transmission neutralizer lockout

Torque converter, free wheel stator

Transmission, automatic, planetary powershift (4F/4R)

Variable Shift Control (VSC)

OTHER

Automatic bucket positioner

Counterweight

Couplings, Caterpillar O-ring face seal

Doors, service access (locking)

Ecology drains, engine, transmission and hydraulics

Fenders, steel (front and rear) Guard, airborne debris Hitch, drawbar with pin

Hood, non-metallic, power tilting

Hoses, Caterpillar XTTM Hydraulic oil cooler

Kickout, lift and tilt, automatic (in-cab adjustable)

Linkage, Z-bar, cast crosstube/tilt lever

Oil sampling valves Product Link ready

Remote diagnostic pressure taps

Service center, electrical and hydraulic

Sight gauges:

Engine coolant

Hydraulic oil

Transmission oil level

Steering, load sensing

Vandalism protection caplocks

TIRES, RIMS, WHEELS

A tire must be selected from the mandatory attachments section. Base machine price includes an allowance based on a premium radial tire.

ANTIFREEZE

Premixed 50% concentration of Extended Life Coolant with freeze protection to -34°C (-29°F)

Optional Equipment

Optional equipment may vary. Consult your Caterpillar dealer for details.

Air conditioner

Aggregate Autodig System

Autolube

Buckets and work tools

Bucket Ground Engaging Tools (GET) - see Cat dealer for

details

Camera, rear vision

Cooler, axle oil

Differentials

Limited slip, front or rear

NO-SPIN, rear

Drain, axle ecology

Fender extensions, front and rear

Fenders, narrow

Fenders, roading

Guard, axle seal

Guard, front window, wide or small mesh

Guard, power train

Heater, engine coolant, 120- or 240-volt

Hydraulic arrangement, three-valve

Joystick control, two- or three-valve

Lights, directional

Lights, high intensity discharge (HID)

Lights, roading

Light, warning beacon

Lights, work, cab-mounted

Machine Security System

Mirrors, external

Mirrors, heated external

Mirrors, heated external, folding

Open canopy

Payload Control System

Payload Control System Printer

Platform, window cleaning

Precleaner, turbine

Precleaner, turbine/trash

Product Link

Radio, AM/FM Weatherband (CD)

Radio, CB-ready

Remote pressure taps, transmission

Ride Control System, two- or three-valve

Seatbelt, 76 mm (3") wide

Sound suppression, exterior

Starting aid, ether

Steering, Command Control System

Steering, secondary

Switch, lift lever FNR (steering wheel machines)

Sun visor, front

Tool box

Special Machine Arrangements

High Lift Arrangement, two- and three-valve

Forest Machine Arrangement

Industrial Loader Arrangement

Sewer and Water Arrangement

Yard Loader Value Package

Notes

950H Wheel Loader

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Materials and specifications are subject to change without notice.

Featured machines in photos may include additional equipment.

See your Caterpillar dealer for available options.

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