# MH3024 WHEEL MATERIAL HANDLER Engine Model Cat® C4.4 26 800 kg (59,100 lb) **Maximum Operating Weight** 12 010 mm (39.4 ft) **Maximum Reach**

## MH3024

WHEEL MATERIAL HANDLER

We know that when it comes to material handling equipment, your success depends on productivity and low operating costs. The Cat® MH3024 is a purpose-built material handler that will provide you with the superior performance you need for your toughest waste and scrapyard applications. The MH3024 features simple-to-use technologies, a redesigned cab for enhanced comfort, and more boom options to match your work. Combine these features with up to 10% lower operating costs and 7% greater swing torque, and you have a safe, quality and reliable product to take on the wide variety of challenges you face each day.



#### SUPERIOR PERFORMANCE

Work faster with up to 7% more swing torque. A wider machine footprint improves stability.

## UP TO 10% LOWER OPERATING COSTS

With extended maintenance intervals and fewer connections and hoses, you get more done at a lower cost compared to the previous model.

### ENHANCED COMFORT

Operate with ease in cab comfort options of your choice and better visibility with 360° machine view.

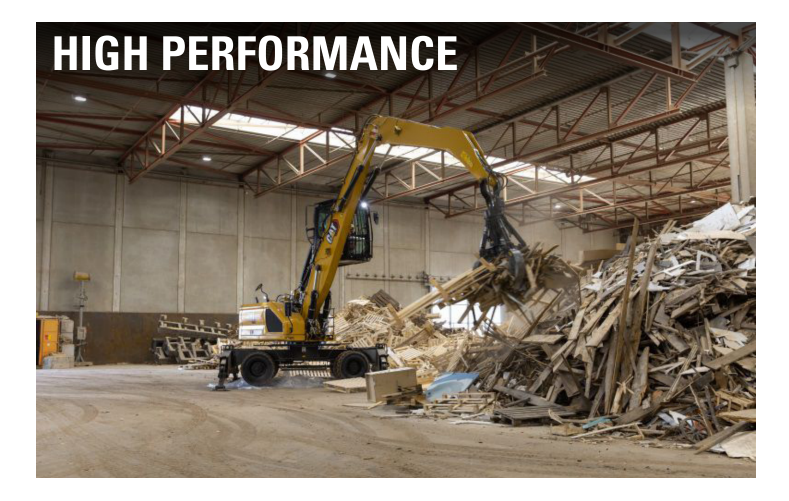
#### **LATEST FEATURES**



#### **Cab Monitor Improvements**

- Continuously improved user interface allows for intuitive navigation, minimizing performance interruption with the easy-to-use touchscreen menu.
- 2. Identify apps quickly with a grid list view, abbreviated app names, and categorized menu options.
- A new notification center keeps important information visible to the operator, and displays messages without shrinking the camera view.
- 4. Color coded notifications set critical messages apart from the rest.
- 5. Use the in-monitor QR code to learn about machine technology and features through a full suite of "how-to" videos.
- Enhance visibility to make service work easier and safer with optional inspection lighting.
- Standard integrated vehicle health management system alerts the operator with service guidance and parts needed to enhance uptime.

Not all features are available in all regions. Please check with your local Cat dealer for specific offering availability in your area. Build Number: 07D



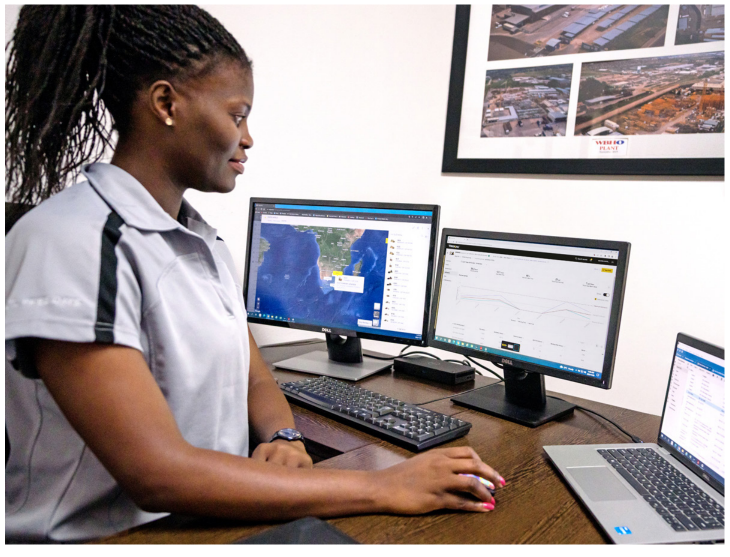
- Use up to 10% less fuel versus the previous model, with no impact on your productivity.
- $\bullet\,$  Get the job done faster with 7% greater swing torque.
- The C4.4 engine can run on biodiesel up to B20 and meets U.S. EPA
  Tier 4 Final and EU Stage V Final emissions standards with an
  aftertreatment system that requires no scheduled maintenance
  or downtime.
- The advanced electro-hydraulic system provides the optimum balance of power and efficiency while giving you the control you need.
- Valve priority puts hydraulic pressure and flow where you need it.
- Boost lifting capabilities and improve the controllability of heavy loads with heavy lift mode.
- Program and store your preferred power mode and joystick settings using your operator ID. The machine will automatically remember your selections, reducing operator stress and fuel consumption.
- SmartBoom<sup>™</sup> lets the boom freely travel up and down without using any pump flow so operators can focus on stick and bucket work.

## TAKE THE GUESSWORK OUT OF MANAGING YOUR EQUIPMENT

- Cat Payload helps you achieve precise load targets to improve your operating efficiency. Pick up a load of material – with a bucket and thumb combination or grapple and clamshell attachments – and get a real-time weight estimate without swinging.
- Combine Payload with VisionLink® and remotely manage your production targets.
- VisionLink provides actionable data insights for all assets –
  regardless of fleet size or equipment manufacturer.\* Review
  equipment data from your desktop or mobile device to maximize
  uptime and optimize assets. Dashboards provide information
  such as hours, miles, location, idle time, and fuel utilization. Make
  informed decisions that lower costs, simplify maintenance, and
  improve safety and security on your jobsite.
- VisionLink Productivity gathers and summarizes machine telematics and jobsite data from all your equipment – regardless of the manufacture.\* View actionable information such as idle time, fuel burn, location, payload, load counts, total cycles, and more to improve machine efficiency, productivity, and utilization. Access data anywhere via a mobile, tablet, or desktop – on or off the jobsite.

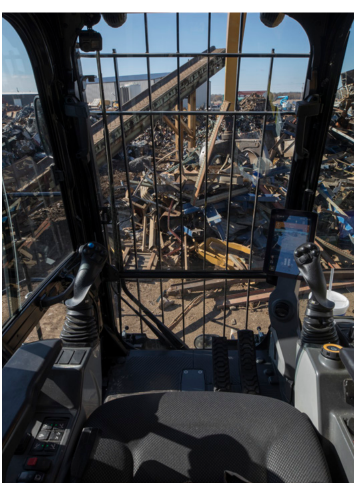
- Remote Troubleshoot is a mobile application that allows your Cat dealer to perform diagnostic testing on your connected machine remotely to help ensure that issues are resolved quickly and with less downtime.
- Remote Flash is a mobile application that allows you to update onboard software without a technician being present, allowing you to initiate software updates when convenient, increasing your overall operating efficiency.

\*Data field availability can vary by equipment manufacturer.





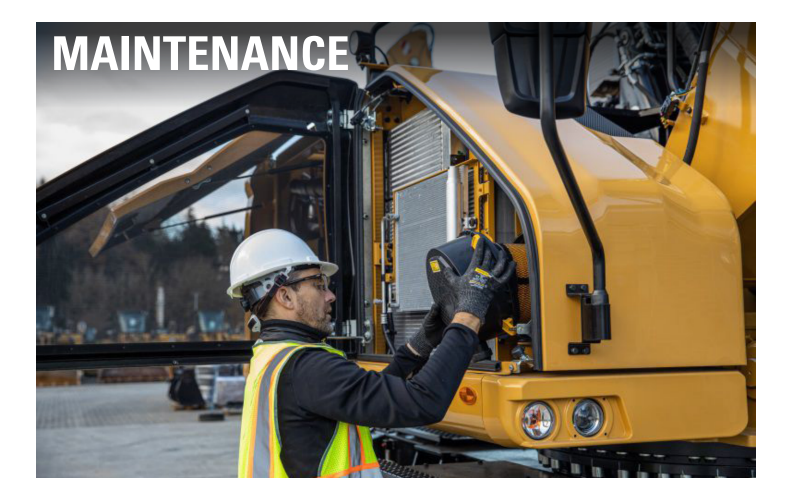
- Choose between Deluxe and Premium cab options.
- The Deluxe seat is heated and air adjustable, while the Premium seat is heated and ventilated and adjusts automatically.
- The cab has a wide seat that adjusts for operators of all sizes.
- Control the machine comfortably with easy-to-reach controls.
- Standard automatic climate control keeps you at the right temperature all shift long.
- Stow your gear with plenty of in-cab storage beneath and behind the seat, overhead, and in the consoles. A cup holder, document holder, bottle holder, and coat hook are also provided.
- Connect to personal devices via the standard radio's USB ports and Bluetooth® technology.
- Cat continues to improve user interface functionality for operators
  of all skill levels. The touchscreen monitor is an easy-to-use operating
  tool that presents the jobsite dashboard with an intuitive format.
- Productivity applications are displayed in grid view to read on the go, and touchscreen navigation is programmed to ensure job performance continues without any hold-ups.
- Optional auxiliary relay powers on and turns off CB radios, beacon lights, and other attachments without taking your hands off the joysticks.



#### RELIABLE, DURABLE, AND VERSATILE

- Count on your machine to withstand wear throughout the years.
   Boom, sticks, and other high-stress areas are reinforced with thick multi-plate fabrications, castings, and forgings to ensure quality and reliability.
- Work up to 3000 m (9,840 ft) above sea level without derating.
- Don't let the temperature stop you from working. The material handler has a standard high-ambient temperature capability of 52° C (125° F) and a cold-start capability of -18° C (0° F).
- Auto warm-up speeds up hydraulic oil warming in cold temperatures and helps prolong the life of components.
- Match your machine to your application. Multiple configurations allow you to customize your machine to your needs.
- Equip your MH3024 with an optional 15 kW generator for magnet operation. Generator controls are fully integrated into the cab monitor.
- Expand your work capabilities with attachments for a variety of applications.
- Make operating easier with the touch of a joystick button. Additional auxiliary relays allow you to power on or turn off a CB radio, beacon light, and even a dust suppression watering system without taking your hands off the joysticks.





- Track your machine's filter life and maintenance intervals via the in-cab monitor.
- Using Cat genuine oil and filters and doing your typical Scheduled Oil Sampling (S·O·S<sup>SM</sup>) monitoring will double the current service interval to 1,000 hours, giving you greater uptime to do more work.
- Expect the latest air intake filter with pre-cleaner to last up to 1,000 hours a 100% increase over the previous filter.
- The latest hydraulic oil filter provides improved filtration performance, anti-drain valves to keep oil clean when the filter is replaced, and longer life with a 3,000-hour replacement interval – 50% longer than previous filter designs.
- High-efficiency cooling fans run only when needed; you can program intervals so they automatically reverse to keep cores clean without interrupting your work.
- S·O·S ports are on ground level, simplifying maintenance and allowing for quick, easy extraction of fluid samples for analysis.
- Boost productivity with proactive service reminders. The integrated vehicle health management system alerts the operator with step-bystep service guidance and the parts needed so you don't experience unnecessary downtime.



- Cab Avoidance helps you avoid contact between your worktool and the cab.
- Standard 2D E-Fence prevents your machine from moving outside operator-defined parameters.
- Ground-level shutoff switch stops all fuel to the engine when activated and shuts down the machine.
- Keep your machine secure with Operator ID. Use your PIN code on the monitor to enable the push button starting feature.
- Enjoy great all-around visibility with the help of smaller cab pillars, larger windows, and a flat engine hood design. Rearview and sideview cameras are standard.
- Standard 1800-lumen LED exterior lights illuminate your surroundings for a safer work environment.
- Thick impact-resistant windshields fulfill P5A standards.
- Service platform design provides easy, safe, and quick access to the upper service platform. The service platform steps use an anti-skid punch plate to prevent slipping.
- The standard hydraulic lockout lever isolates all hydraulic and travel functions in the lowered position.
- Optional Operator Protective Guards (OPG) protect from falling and flying debris.
- When activated, the ground-level shutoff switch stops all fuel in the engine and shuts down the machine.
- In an emergency, lower the cab safely with the emergency cab lowering valve behind the cab riser or to the right of the seat. The valve located behind the cab riser is easily accessible.

- Boom and stick lowering check valves prevent reverse flow, keeping your front linkage securely in place should the hydraulic system unexpectedly lose pressure.
- Make service work more accessible and safer with optional inspection lighting. With the flip of a switch, lights will illuminate the engine pump, battery, and radiator compartments to enhance visibility.

#### **SUSTAINABILITY**

- The Cat C4.4 engine meets U.S. EPA Tier 4 Final and EU Stage V emission standards.
- The MH3024 emits up to 17% less CO<sub>2</sub> than the previous MH3024-06.\*
- Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels\*\*\* up to: 20% biodiesel FAME (fatty acid methyl ester)\*\* or 100% renewable diesel, HVO (hydrogenated vegetable oil) and GTL (gas-to-liquid) fuels. Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.
- Auto Engine Speed Control helps reduce unnecessary fuel burn and greenhouse gas emissions by allowing the engine to automatically go into idle mode when the machine is not working.
- When engaged, one-touch idle helps operators conserve fuel and reduce greenhouse gas emissions by lowering engine speed when the machine is under no load and return to normal operating speed when desired.
- Cat S·O·S Services helps reveal excessive wear, contaminated fluids or other "unseen" issues that can shorten component life.
   In many cases, you can extend oil and coolant change intervals by using fluid monitoring. Consult your Cat dealer or the machine's operation and maintenance manual for more information.
- Extended maintenance intervals not only reduce downtime but decrease the amount of fluid and filters that are replaced over the life of the machine.

- VisionLink displays the CO<sub>2</sub> emissions for monitored assets, calculated by fuel type for the Runtime Fuel Burned each day in a selected date range.
- Remote Flash minimizes downtime and maintenance time while keeping your asset running with maximum efficiency. Alerts for machine updates are sent virtually from your Cat dealer and updates can be deployed without a dealer technician needing to be onsite.
- Remote Troubleshoot decreases maintenance time and keeps your
  machine running with maximum efficiency by allowing your Cat
  dealer to virtually test the machine while working. Once a problem is
  identified, a technician can fix it the first time, saving time and money.
  - \*All comparisons to MH3024-06. Productivity, fuel and CO₂ emissions vary by application. CO₂ emissions calculations based on a reference work cycle using 2.2 U.S. gallons per hour of #2 U.S. diesel fuel based. Applies IPCC2006 methodology using U.S. EPA Emissions Hub emission factors. Includes DEF (diesel exhaust fluid) related CO₂. Fuel measurements are at 15° C. Estimated average fuel consumption improvements are based on tests or Product Link™ data where available. Productivity improvements are based on test data.
- \*\*Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).
- \*\*\*Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.



## MORE THAN MACHINES

#### BUILT AROUND YOUR SUCCESS

When you buy Cat equipment, you get so much more than the machine. You also get the support of a best-in-class dealer network, backed by a range of flexible solutions, technology, tools, and more.



#### **CUSTOMER VALUE AGREEMENTS**

A Customer Value Agreement (CVA) from your Cat dealer helps you do more and worry less. A CVA simplifies machine ownership and maintenance, adds the security of expert dealer support, and gives you the peace of mind from effective equipment health management.

#### **GENUINE CAT PARTS**

Genuine Cat parts deliver the highest level of reliability and productivity. Order direct from your Cat dealer or shop online at parts.cat.com.

#### **REPAIR OPTIONS**

A broad range of repair options gives you choices that work with your needs, budget, and timeline. Every repair is performed by expert Cat technicians. You'll receive smart repair advice, a timely, accurate quote, and service that gets your machine back into action quickly.

#### **FINANCIAL SERVICES**

Count on Cat Financial to provide the best finance and extended protection solutions for your business. For more than 30 years, we have helped our customers succeed through financial service excellence.



500









**DOZERS** 

**SKID STEERS** 

**MATERIAL HANDLERS** 

**EXCAVATORS** 

WHEEL LOADERS

**TRACK LOADERS** 

#### **INCREASE YOUR PRODUCTIVITY AND PROFIT**

### WITH CAT ATTACHMENTS

Easily expand the performance of your machine by using Cat attachments. Each Cat attachment is designed to fit the weight and horsepower of Cat material handlers for improved performance, safety, and stability. Complete attachment guides can be found in the technical specifications documents.

**GSH – ORANGE PEEL GRAPPLES** 



**GSV – ORANGE PEEL GRAPPLES** 



**DEMO AND SORTING GRAPPLES** 



**CLAMSHELL GRAPPLES** 



**MULTI-PROCESSORS** 



#### **TECHNICAL SPECIFICATIONS**

| <b>-</b> ·                         |  |                       |
|------------------------------------|--|-----------------------|
| Engine                             |  |                       |
| Engine Model                       | Cat C4.4   |                       |
| Net Power – ISO 9249               | 128 kW   | 171 hp                |
| Net Power – ISO 9249 (DIN)         | 174 hp (metric)  |                       |
| Engine Power – Maximum – ISO 14396 | 129 kW   | 174 hp                |
| Engine Power – ISO 14396 (DIN)     | 176 hp (metric)  |                       |
| Bore                               | 105 mm   | 4.1 in                |
| Stroke                             | 135 mm   | 5.3 in                |
| Displacement                       | 4.4 L  | 268.5 in <sup>3</sup> |
| Biodiesel Capability               | Up to B201   |                       |
| Emissions                          | Meets U.S. EPA Tier 4 Final<br>and EU Stage V emission<br>standards. |                       |

Net power advertised is the power available at the flywheel when the engine is equipped with fan, air intake system, exhaust system, and alternator with engine speed at 2,200 rpm. Advertised power is tested per the specified standard in effect at the time of manufacture.

\*\*Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels\*\* up to: 20% biodiesel FAME (fatty acid methyl ester)\* or 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels. Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details. \*Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).

\*\*Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.

| Hydraulic System                   |            |           |
|------------------------------------|------------|-----------|
| Maximum Pressure – Implements      | 37 000 kPa | 5,366 psi |
| Maximum Pressure – Travel          | 35 000 kPa | 5,075 psi |
| Maximum Pressure – Swing           | 39 000 kPa | 5,656 psi |
| Machine W                          | eights     |           |
| Maximum Operating Weight           | 26 800 kg  | 59,100 lb |
| Minimum Operating Weight           | 22 700 kg  | 50,050 lb |
| Service Refill Capacities          |            |           |
| Fuel Tank Capacity                 | 350 L      | 92.5 gal  |
| Engine Oil                         | 13 L       | 3.4 gal   |
| Hydraulic Tank                     | 155 L      | 40.9 gal  |
| Hydraulic System – Including Tank  | 345 L      | 91.1 gal  |
| Rear Axle – Housing (Differential) | 14 L       | 3.7 gal   |
| Front Steering Axle – Differential | 10.5 L     | 2.8 gal   |
| Powershift Transmission            | 2.5 L      | 0.7 gal   |
| DEF Tank                           | 30 L       | 7.9 gal   |
| Cooling System                     | 36 L       | 9.5 gal   |
| Final Drive – Each                 | 2.5 L      | 0.7 gal   |
| Air Conditioning System            |            |           |

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.05 kg of refrigerant, which has a  $\rm CO_2$  equivalent of 1.502 metric tonnes.

| Dimensions   |                         |                         |
|--|-------------------------|-------------------------|
|  |                         | 45 m /24′5″\            |
| Boom<br>Stick  | MH Boom 7.45 m (24'5")  |                         |
|  | 2990 mm                 | 5.0 m (16′5″)<br>9.8 ft |
| Undercarriage Width  | 3350 mm                 | 9.6 IL                  |
| Shipping Height (with OPG, without stick)  Shipping Longth | 10 670 mm               | 35 ft                   |
| Shipping Length  |                         |                         |
| Shipping Length (with push blade)                          | 11 130 mm               | 36.5 ft<br>17.3 ft      |
| Machine Length   | 5290 mm                 | 17.3 IL<br>18.8 ft      |
| Machine Length (with push blade)                           | 5740 mm                 |                         |
| Tail Swing Radius  | 2600 mm                 | 8.5 ft                  |
| Counterweight Clearance                                    | 1300 mm                 | 4.3 ft                  |
| Cab Height- Lowered  | 3350 mm                 | 11 ft                   |
| Cab Height-Lowered with OPG                                | 3350 mm                 | 11 ft                   |
| Cab Height-Raised  | 5750 mm                 | 18.9 ft                 |
| Cab Height-Raised with OPG                                 | 5750 mm                 | 18.9 ft                 |
| Wheel Base   | 2750 mm                 | 9 ft                    |
| Shipping Width   | 2990 mm                 | 9.8 ft                  |
| Ground Clearance   | 320 mm                  | 1.1 ft                  |
| Undercarriage Length                                       | 5300 mm                 | 17.4 ft                 |
| Undercarriage Length (with push blade)                     | 5740 mm                 | 18.8 ft                 |
| Upper Frame Width (including handrails)                    | 2540 mm                 | 8.3 ft                  |
| Working Rang   | es                      |                         |
| Boom   | MH Boom 7.45 m (24'5")  |                         |
| Stick  | Drop Nose 5.0 m (16'5") |                         |
| Maximum Reach  | 12 010 mm               | 39.4 ft                 |
| Maximum Height   | 13 030 mm               | 42.8 ft                 |
| Minimum Dump Height  | 4520 mm                 | 14.8 ft                 |
| Maximum Reach at Ground Line                               | 11 870 mm               | 38.9 ft                 |
| Maximum Depth  | 3010 mm                 | 9.9 ft                  |
| Boom Pin Height  | 9260 mm                 | 30.4 ft                 |
| Transmissio  | 1                       |                         |
| Maximum Gradeability (23 500 kg/51,810 lb)                 | 65                      |                         |
| Maximum Travel Speed (with steering wheel)                 | 20 km/h                 | 12.4 mile/h             |
| Maximum Travel Speed (with joysticks)                      | 15 km/h                 | 9.3 mile/h              |
| Drawbar Pull   | 127 kN                  | 28,551 lb/ft            |
| Swing Mechanism  |                         |                         |
| Maximum Swing Torque                                       | 58 kN·m                 | 42,631 ft·lbf           |
| Swing Speed  | 8.2 r/min               |                         |
|  |                         |                         |

#### **STANDARD & OPTIONAL EQUIPMENT**

NOTE: Standard and optional equipment may vary. Consult your Cat dealer for details.

|   | Standard | Optional |
|---|----------|----------|
| BOOMS AND STICKS  |          |          |
| 7.45 m (24'5") MH boom  |          | ✓        |
| 6.4 m (21') MH boom   |          | ✓        |
| 5.26 m (17'3") Variable Angle boom  |          | ✓        |
| 5.65 m (18'6") One-piece boom   | •        | ✓        |
| 5.0 m (16'5") Drop Nose MH stick  |          | ✓        |
| 4.3 m (14'1") Straight MH stick   |          | ✓        |
| 2.9 m (9'6") Straight stick   |          | <b>√</b> |
| 2.5 m (8'2") Straight stick   |          | ✓        |
| No Stick Configuration  | ,        | ✓        |
| Bucket linkage, B-type with lifting eye   | •        | ✓        |
| CAB   |          |          |
| Advanced sound-suppressed TOPS cab (ISO 12117-2 compliant)  | ✓        |          |
| Keyless push-to-start engine control  | ✓        |          |
| Deluxe cab: air suspension heated seat,<br>10" touchscreen monitor                                | ✓        |          |
| Premium cab: heated and cooled seat with automatic adjustable suspension, 10" touchscreen monitor | ✓        |          |
| LED dome lights   | ✓        |          |
| Fixed one-piece laminated windshield and roof window (P5A glass)                                  |          | ✓        |
| Fixed one-piece laminated windshield and roof window (P8B glass)                                  |          | ✓        |
| Auxiliary relay   |          | ✓        |
| Operator Protective Guards (OPG)  |          | ✓        |

|   | Standard | Optional |
|---|----------|----------|
| SAFETY AND SECURITY   |          |          |
| Cab Avoidance   | ✓        |          |
| Rear- and right-side-view cameras   | ✓        |          |
| Secondary engine shutoff switch   | ✓        |          |
| Lockable disconnect switch  | ✓        |          |
| 360° visibility   |          | ✓        |
| Inspection lighting   |          | ✓        |
| Travel alarm  |          | ✓        |
| CAT TECHNOLOGY  |          |          |
| Cat VisionLink  | ✓        |          |
| Remote Flash  | ✓        |          |
| Remote Troubleshoot   | ✓        |          |
| Cat Payload   | ✓        |          |
| SERVICE AND MAINTENANCE   |          |          |
| Automatic lubrication system for implement and swing system               | ✓        |          |
| S-O-S ports   | ✓        |          |
| Integrated vehicle health management system                               | ✓        |          |
| ELECTRICAL SYSTEM   |          |          |
| Roading and indicator lights at front and rear                            | ✓        |          |
| Maintenance-free batteries  | ✓        |          |
| LED chassis light, left-hand/right-hand boom and stick lights, cab lights | ✓        |          |
| Centralized electrical disconnect switch                                  | ✓        |          |
| Programmable time delay LED working lights                                | ✓        |          |
| Electrical refueling pump   |          | ✓        |
|   |          |          |

(continued on next page)

#### **STANDARD & OPTIONAL EQUIPMENT**

NOTE: Standard and optional equipment may vary. Consult your Cat dealer for details.

|  | Standard | Optional |
|--|----------|----------|
| ENGINE   |          |          |
| C4.4 engine  | ✓        |          |
| One-touch low idle with automatic engine speed control                                       | ✓        |          |
| Automatic engine shutdown  | ✓        |          |
| 52° C (125° F) high-ambient capability   | ✓        |          |
| Cold start capability -18° C (-0° F)   | ✓        |          |
| Electric fuel priming pump   | ✓        |          |
| Double element air filter with integrated pre-cleaner  | ✓        |          |
| On-demand electric cooling fans with auto-reverse function                                   | ✓        |          |
| UNDERCARRIAGE AND STRUCTURES   |          |          |
| All wheel drive  | ✓        |          |
| Automatic brake/axle lock  | ✓        |          |
| Creeper speed  | ✓        |          |
| Heavy-duty axles, advanced disc brake system, and travel motor with adjustable braking force | ✓        |          |
| Lockable, oscillating front axle with remote greasing point                                  | ✓        |          |
| 2750 mm (9'0") wide undercarriage  |          | ✓        |
| 2990 mm (9'10") wide undercarriage   |          | ✓        |
| 4200 kg (9,250 lb) counterweight   |          | ✓        |
| 4700 kg (10,350 lb) counterweight  |          | ✓        |
| Push Blade   |          | ✓        |
| 10.00-20 dual solid rubber tires   |          | ✓        |
| 11.00-20 16 PR dual tires  |          | ✓        |

| Standard | Optional         |
|----------|------------------|
|          |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
| ✓        |                  |
|          | ✓<br>✓<br>✓<br>✓ |

For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com.

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AEX0.3237-03 Replaces AEX0.3237-02 Build Number: 07D (Aus-NZ, Europe, N Am, Turkey, Chile)

