KOMATSU®

WASTE SOLUTIONS







Photos may include optional equipment.

DOZER MACHINES

D65EX-18 D85EX-18 D85EX-18 D155AX-8

EXCAVATOR MACHINES

PC210LC-11 PC360LC-11 PC390LC-11

WHEEL LOADER MACHINES

WA200-8 WA470-8 WA270-8 WA475-10 WA320-8 WA480-8 WA380-8 WA500-8

WALK-AROUND



Variable Geometry Turbocharger (VGT) uses a hydraulic actuator to provide optimum air flow under all speed and loading conditions.

Diesel Particulate Filter (DPF) and Selective Catalyitic Reduction (SCR) system reduces particulate matter and NOx while providing automatic regeneration that does not interfere with daily operation.

Fluid neutral or better

Total Fuel & DEF (Diesel Exhaust Fluid) is less than fuel consumed by the prior model.

Closed-center Load Sensing System (CLSS) provides quick response and smooth operation to maximize productivity.

Rearview monitoring system (standard) displays the area behind the machine onto the wide landscape view color monitor screen.

Komatsu Auto Idle Shutdown helps reduce non-productive engine idle time and reduces operating costs.

Operator Identification System records KOMTRAX® machine operation and application data for up to 100 individual operators.

The KOMTRAX® telematics system is standard on Komatsu equipment with no subscription fees. Using the latest wireless technology, KOMTRAX® transmits valuable information such as location, utilization, and maintenance records to a PC or smartphone app. Custom machine reports are provided for identifying machine efficiency and operating trends. KOMTRAX® also provides advance machine troubleshooting capabilities by continuously monitoring machine health.

Large LCD color monitor panel

- 7" high resolution display
- Rear view camera display integrated into the default monitor screen
- On-board diagnostics do not require use of a laptop computer
- Includes an ecology gauge and provides "Ecology Guidance" for greater fuel efficiency
- Easy-to-navigate menus allow operators to change settings, review machine performance records, and track periodic maintenance items.

Enhanced working environment

- Large, quiet, and pressurized cab
- Aux plug for audio player and two 12 volt connections
- · High capacity, heated, air suspension seat



DOZER WASTE PACKAGE



Auto Reversing Fan

Allows fan to auto reverse based on adjustable interval and duration



Relocated Hydraulic Cooler

Moved to rear of machine to increase cooling efficiency



Cab Air Pre-cleaner

Removes large particles and extends the life of the cab air filter



Trash Rack

Ensures good operator visibility and increases blade capacity



Track Shoe Holes

Allows debris to be pushed through and reduces track compacting



Additional Sealing & Deflector Bars

Chassis and door seals reduce amount of debris entering engine compartment. Deflector bars redirect larger debris.





Powered Underguard

Provides access to engine compartment to clean accumulated debris





Relocated A/C Condenser

Mounted to the roof to protect
it from debris and to increase
cooling efficiency



Engine Pre-cleaner
Blocks and removes large
particles from the air before they
reach the engine air filter



Additional LED Work Lights Improves visibility over trash rack and guards protect the light bulbs from debris.



Front and Rear Striker Bars Reduces debris from riding up on the tracks and damaging the chassis



Final Drive Seal Guards

Provides an extra level of protection from wear and contamination due to debris. The clamshell design ensures a tight fit around the final drive housing used hardened hardware and bolt head protectors.



Rear Box

Optimizes machine balance and has bolt-on rear striker bars along with a hitch



Tank Guard

Protects the sides and rear of the fuel and hydraulic tank from damage and debris



Engine Thermal Guard

Covers the exhaust manifold, KDPF, SCR system and hot side of the turbocharger, reducing the potential for combustible debris to come in contact with hot surfaces

DOZERS



	Engine Power	Operating Weight	Blade Capacity
D65EX-18 Semi-U	217 HP @ 1950 rpm	50,259 lb	14.8 yd ³
	162 kW @ 1950 rpm	22,797 kg	11.3 m ³
D65EX-18 Power Angle	217 HP @ 1950 rpm	53,076 lb	14.5 yd ³
	162 kW @ 1950 rpm	24,075 kg	11.1 m³
DCEDY 40 Charlant Tile	217 HP @ 1950 rpm	53,136 lb	12.9 yd ³
D65PX-18 Straight Tilt	162 kW @ 1950 rpm	24,102 kg	9.9 m ³
D65PX-18 Power Angle	217 HP @ 1950 rpm	56,337 lb	15.1 yd ³
	162 kW @ 1950 rpm	25,554 kg	11.5 m ³
D85EX-18 Semi-U	264 HP @ 1900 rpm	70,718 lb	18.4 yd ³
	197 kW @ 1900 rpm	32,077 kg	14.1 m ³
D85PX-18 Straight Tilt	264 HP @ 1900 rpm	69,860 lb	18.4 yd ³
	197 kW @ 1900 rpm	31,688 kg	14.1 m ³
D155AX-8 Semi-U	354 HP @ 1900 rpm	94,421 lb	26.8 yd ³
	264 kW @ 1900 rpm	42,828 kg	20.5 m ³
D155AX-8 Full-U	354 HP @ 1900 rpm	94,421 lb	33.2 yd ³
	264 kW @ 1900 rpm	42,828 kg	25.4 m ³

 $^{{}^\}star\text{Operating}$ weight shown includes lubricant, coolant, full fuel tank, ROPS cab, and operator

Efficient Engine

- Diesel engine provides excellent fuel economy
- Tier 4 Final emissions certified

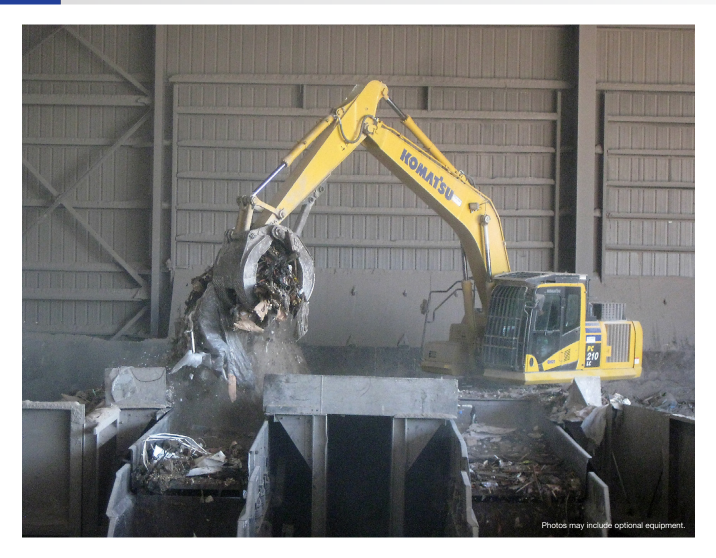
Ergonomic Operator Controls

- Palm Command Control System (PCCS)
- Automatic/manual shift selectable mode

Hydrostatic Steering System (HSS)

 Provides smooth power to both tracks when turning

EXCAVATORS



Comfortable Working Space

• Wide spacious, climate controlled, and pressurized cab

Unrivaled Hydraulic Performance

• Working mode selection allows for application optimization

Durability

 Large individual steel castings in boom foot, boom tip, and arm tip provide long term durability

Serviceability

Easy access to centralized engine oil check points

	Engine Power	Operating Weight	Max Lift Capacity
PC210LC-11	165 HP @ 2000 rpm	51,397 - 53,882 lb	40,850 lbs
	123 kW @ 2000 rpm	23313 - 24440 kg	18500 kg
PC360LC-11	257 HP @ 1950 rpm	78,645 - 80,547 lb	45,280 lbs
	192 kW @ 1950 rpm	35627 - 36535 kg	20540 kg
PC390LC-11	257 HP @ 1950 rpm	87,867 - 90,441 lb	44,700 lbs
	192 kW @ 1950 rpm	39856 - 41023 kg	20250 kg

^{*}Operating weight shown includes lubricant, coolant, full fuel tank, ROPS cab, and operator

EXCAVATOR WASTE PACKAGE



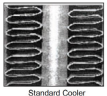
Chassis Seal Package

Reduces the amount of debris entering the engine compartment



Engine Pre-Cleaner

Removes large particulates from the engine air resulting in longer air filter life



1.75mm fin spacing



4mm fin spacing

Wide Core Cooling Package

Reduces debris accumulation and keeps air flowing through the radiator, hydraulic oil cooler, AC condenser and charge air cooler



Auto Reversing Fan

Keeps radiator clean and manual switch allows for regular purging of the radiator







Cab Air Pre-Cleaner

Provides pre-cleaned, filtered air to the HVAC system and pressurizes the cab, reducing odors and extending HVAC filter life





Severe Duty Revolving Frame Under Covers

9 mm thick under covers protect vital internal machine components and include a hinged door for convenient debris removal



Corrugated and Perforated Screen Package

Maximizes effective open area for increased airflow to the coolers



Radiator Cleanout Access Cover

Allows access to the engine side of the radiator for cleaning through a removable cover with tethered knobs



Operator Cab Guarding

OPG level 2 top and front guards are bolt-on options to a base ROPS cab that already meets OPG top guard level 1 requirements

WHEEL LOADER WASTE PACKAGE





Bucket Cylinder Guard

Protects the bucket cylinder rod from falling debris. Bucket position sensors and wiring protection available on WA270 & WA320



Beacon Lamp & Additional Work Lights

Cab is prewired for a roof-mounted beacon or strobe light. Switches for the beacon and rear lights are integrated into the dashboard



Articulation Guard

Protects components in the rear frame from debris and allows for full access to all daily maintenance points



Cooling Screens

Increases effective open area for airflow while reducing amount of debris reaching the coolers



Front Window Guard

Provides an additional layer of protection to the window and operator from large debris



Front & Rear Light Guards

Guards and protects front and rear lights from impact damage





Rear Frame Underguard

Protects the engine oil pan, oil drain and fuel tank drain while reducing amount of debris pulled into rear frame



Front Frame Underguard

Reduces debris buildup and shields power train and hydraulic components. Hinged access panel for easy service access and cleanout



Axle Seal Guards

Adjustable to ensure fit and reduces debris build up around shaft and seals



Fuel Tank Guard

Encloses the exposed surfaces of the fuel tank to minimize damage and transfers impact forces into the rear frame and counterweight



Boom Cylinder Hose Guards

Provides additional protection to the hydraulic hoses



Boom Cylinder Hose Wraps

Protect the boom cylinder hoses from wear, abrasion, and cuts



Rear Frame Powertrain Underguard

Protects the hydraulic pump, motors, and transfer case. Available on WA270 & WA320

Photos may include optional equipment.

WHEEL LOADERS - GUARDING OPTIONS PER MACHINE

Description	WA200	WA270	WA320	WA380	WA470	WA475	WA480	WA500
Air Intake Guard (if fenders are removed)				1	1		1	
Articulation Guard		✓	✓		✓	✓	✓	
Axle Seal Guards (4)		✓	✓	✓	✓	✓	✓	
Beacon Lamp Ready Switch		✓	✓					
Beacon Lamp with Additional Rear Lights (2)				✓	✓	✓	✓	✓
Boom Cylinder Hose Guards (Plates)(2)				✓			✓	✓
Boom Cylinder Hose Wraps (Wraps)(4)		✓	✓	✓	✓	✓	✓	
Bucket Cylinder Guards (HL)		✓	✓	✓	✓		✓	
Bucket Cylinder Guards (STD)		✓	✓	✓	✓	✓	✓	
Cooling Screens (3)	✓	✓	✓	✓		✓		
Front Frame Underguard (2)	✓	✓	✓	✓	✓	✓	✓	✓
Front Light Guards (2)		✓	✓	✓	✓	✓	✓	✓
Front Window Guard		✓	✓	✓	✓	✓	✓	✓
Fuel Tank Guard				✓	✓	✓	✓	✓
Rear Frame Underguard	✓	✓	✓	✓	✓	✓	✓	✓
Rear Frame Underguard, Powertrain		✓	✓					
Rear Light Guard (2)		✓	✓	✓	✓	✓	✓	✓

WHEEL LOADERS



	Engine Power	Operating Weight	Full Turn Tip Load
WA200-8	126 HP @ 2000 rpm	25,827 - 26,489 lb	13,558 - 16,854 lb
	94 kW @ 2000 rpm	11715 - 12015 kg	6150 - 7645 kg
WA270-8	149 HP @ 2000 rpm	28,208 - 29,079 lb	18,761 - 19,886 lb
	111 kW @ 2000 rpm	12795 - 13190 kg	8510 - 9020 kg
WA220 0	165 HP @ 2100 rpm	34,128 - 34,987 lb	16,998 - 21,561 lb
WA320-8	123 kW @ 2100 rpm	15480 - 15870 kg	7710 - 9780 kg
WA200 0	191 HP @ 2100 rpm	40,532 - 41,932 lb	22,943 - 29,630 lb
WA380-8	143 kW @ 2100 rpm	18385 - 19020 kg	10407 - 13440 kg
WA470-8	272 HP @ 2000 rpm	53,352 - 55,579 lb	30,975 - 38,493 lb
	203 kW @ 2000 rpm	24200 - 25210 kg	14050 - 17460 kg
WA475-10	290 HP @ 1600 rpm	56,240 - 60,400 lb	34,238 - 42,439 lb
	216 kW @ 1600 rpm	25510 - 27397 kg	15530 - 19250 kg
WA480-8	299 HP @ 2000 rpm	56,262 - 56,416 lb	36,299 - 36,520 lb
	223 kW @ 2000 rpm	25520 - 25590 kg	16465 - 16565 kg
WA500-8	353 HP @ 1900 rpm	76,897 - 77,856 lb	54,622 - 55,373 lb
	263 kW @ 1900 rpm	34880 - 35315 kg	24776 - 25117 kg

^{*}Full turn tipping and operating weight shown includes lubricant, coolant, full fuel tank, ROPS cab, and operator

Fuel Efficient Engine

 Tier 4 Final emissions certified engines provide exceptional performance while reducing fuel consumption

Low Noise Design

 Rubber mounting leads to a quiet, low-vibration, comfortable operating environment

Power Train Performance

 Komatsu's large-capacity torque converter is optimized for efficiency and has improved acceleration

^{**} Addition of guarding options and solid tires impact operating weight. Contact your local Komatsu dealer.

SUPPORT EQUIPMENT

ARTICULATED TRUCKS

To fully maximize a waste fleet, consider Komatsu's articulated trucks. When the terrain is challenging, and underfoot conditions are severe, customers count on Komatsu's HM articulated truck model line and its Komatsu Traction Control System (KTCS). Payload management can be consistent and maximized through Komatsu's Payload Meter (PLM) system that integrates with KOMTRAX.



INTELLIGENT MACHINE MACHINE CONTROL CONTROL DOZERS AND EXCAVATORS Envision assimilating intelligent

Envision assimilating intelligent Machine Control technology into your fleet. Machines like the PC210LCi-11, PC360LCi-11, D65EXi-18, and D85EXi-18 can impact efficiency using GNSS to aid in cell design, and help monitor waste fill level. When capping a site, iMC machines can track top soil coverage to ensure compliance.



KOMATSU PARTS & SERVICE SUPPORT



KOMATSU CARE® Program Includes:

*Machines come standard with complimentary factory scheduled maintenance for the first 3 years or 2,000 hours, whichever occurs first.

Planned Maintenance Intervals at:

500/1000/1500/2000 hour intervals. (250 hr. initial interval for some products) Complimentary Maintenance Interval includes: Replacement of oils & fluid filters with genuine Komatsu parts, 50-Point inspection, Komatsu Oil & Wear Analysis Sampling (KOWA) / travel & mileage (distance set by distributor; additional charges may apply).

Benefits of Using Komatsu CARE

- Assurance of proper maintenance with OEM parts & service
- Increased uptime & efficiency
- Factory-certified technicians performing work
- Cost of ownership savings
- Transferable upon resale

Complimentary KDPF Exchanges

Machines comes standard with 2 complimentary KDPF exchange units for the first 5 years or 9,000 hours whichever occurs first. The suggested KDPF exchange unit service intervals are 4,500 hours & 9,000 hours. End user must have authorized Komatsu distributor perform the removal & installation of the KDPF.

Complimentary SCR Maintenance

Machines also include 2 factory suggested services of the Selective Catalytic Reduction (SCR) Diesel Exhaust Fluid (DEF) system during the first 5 years or 9,000 hours whichever occurs first. The service includes factory suggested DEF tank flush & strainer cleaning at the suggested service intervals of 4,500 hours & 9,000 hours.

Komatsu CARE® – Advantage Extended Coverage

- Extended Coverage can provide peace of mind by protecting customers from unplanned expenses that affect cash flow
- Purchasing extended coverage locks-in the cost of covered parts and labor for the coverage period and helps turn these into fixed costs



Komatsu Parts Support

- 24/7/365 availability to fulfill your parts needs
- 9 parts Distribution Centers strategically located across the U.S. and Canada
- Distributor network of more than 300 locations across U.S. and Canada to serve you
- Online part ordering through Komatsu eParts
- Remanufactured components with same-as-new warranties at a significant cost reduction



Komatsu Oil and Wear Analysis (KOWA)

- KOWA detects fuel dilution, coolant leaks, and measures wear metals
- Proactively maintains your equipment
- Maximizes availability and performance
- Can identify potential problems before they lead to major repairs
- Reduces life cycle cost by extending component life

^{*} Certain exclusions and limitations apply. Refer to the customer certificate for complete program details and eligibility. Komatsu* and Komatsu Care* are registered trademarks of Komatsu Ltd. Copyright 2019 Komatsu America Corp.

KOMTRAX EQUIPMENT MONITORING



- KOMTRAX is Komatsu's remote equipment monitoring and management system
- KOMTRAX continuously monitors and records machine health and operational data
- Information such as fuel consumption, utilization, and a detailed history lowering owning and operating cost



KOMTRAX is standard equipment on all Komatsu construction products



- Know when your machines are running or idling and make decisions that will improve your fleet utilization
- Detailed movement records ensure you know when and where your equipment is moved
- Up-to-date records allow you to know when maintenance is due and help you plan for future maintenance needs



- Knowledge is power make informed decisions to manage your fleet better
- Knowing your idle time and fuel consumption will help maximize your machine efficiency
- Take control of your equipment - any time, anywhere



- KOMTRAX data can be accessed virtually anywhere through your computer, the web or your smart phone
- Automatic alerts keep fleet managers up to date on the latest machine notifications





KOMTRAX

KOMTRAX Plus®

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Note: All comparisons and claims of improved performance made herein are made with respect to the prior Komatsu model unless otherwise specifically stated.

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