D155AX-5



D155AX-5

KOMATSU®



CRAWLER DOZER

OPERATING WEIGHT

39200 kg 86,420 lb

FLYWHEEL HORSEPOWER 231 kW 310 HP @ 1900 rpm

D155AX-5 Crawler Dozer

The entirely new Komatsu D155AX-5 *carries on the tradition* of excellence established by the proven and reliable D155AX-3.

Komatsu *torque converter* reduces shocks for smooth operation. See page 9.

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KOMATSU

Easy to learn and easy to operate *joystick controls*. The left hand joystick controls all tractor motion, while right hand joystick controls all blade functions for accurate grading and high productivity. See page 5.

Power steering dedicated hydraulic pump controls the hydrostatic steering system (HSS). Provides smooth, quick, and powerful control in varying ground conditions. See page 5.

Komatsu-designed **resilient equalized undercarriage** (REU). Unique X-type bogies provide tremendous traction on uneven ground. Improves traction component durability and operator comfort. See page 6.

> *Modular power train* for increased serviceability and durability. Forward mounted pivot shafts isolate final drives from blade loads. See page 8.

Blade tilt lines completely protected.

D155AX-5 CRAWLER DOZER

FLYWHEEL HORSEPOWER 231 kW 310 HP @ 1900 rpm

> **OPERATING WEIGHT** 39200 kg **86,420 lb**

BLADE CAPACITY Semi-U: 8.8 m³ **11.5 yd³** Full-U: 11.8 m³ **15.4 yd³**

Reduced maintenance with hydraulic reservoir sight gauge and spin-off filters housed in compartment. Gull wing engine side doors for easy and safer engine servicing. See page 8.



Komatsu *Torqflow transmission* offers single lever control of speed (3 forward and 3 reverse) and directional changes. See page 9.

OPERATOR'S COMBARIMENL

Operator's Compartment

All steering, direction, and speed changes are made by a left-hand single joystick control. If the operator wants to move the machine forward and to the left, he simply moves the joystick forward and to the left. If he desires a gear change, he merely twists his wrist. The machine responds to the movement of the lever providing the operator with the feeling of natural control with Komatsu joystick.

Low-Noise Design

The engine, power train components, and control valves are rubber-mounted to the frame. A low-noise engine is used and a radiator mask diverts the engine noise. Engine side covers provide more than style by damping engine noise.

Easy-to-Operate Work Equipment **Control Lever**

- A PPC valve is used with the right joystick blade control. This improves operator comfort because of reduced operating effort and stroke.
- With the Closed-center Load Sensing System (CLSS) the blade lever stroke is directly proportional with blade speed, regardless of the load and travel speed. This results in superb, fine controllability.

Hexagonal Pressurized Cab (Optional)

Air filters and a higher internal air pressure prevent external dust from entering the cab. The cab's hexagonal design provides excellent front, side, and rear visibility. The REU and the oil damper suspension softens shocks for operator comfort and extends component life.



Electronic Monitor Panel

An electronic monitoring system prevents minor problems from developing into major ones. All meters and gauges are controlled by a microcomputer, that provides a wide indication range for easier, more precise reading.

- Electrical Charge Lamp
- Engine Air Intake Pre-heat Lamp
- Engine Coolant Temperature Caution Lamp
- Engine Coolant Temperature Gauge • Engine Oil Pressure Caution Lamp
- Fuel Gauge
- HSS Charge Pressure Caution Lamp HSS Electronic System Caution Lamp
- HSS Oil Temperature Caution Lamp
- Monitor Caution Cancel Switch
- Monitor Caution Lamp
- Service Meter
- Transmission Oil Temperature Caution Lamp
- Transmission Oil Temperature Gauge

Hydrostatic Steering System— Smooth, Powerful Turning

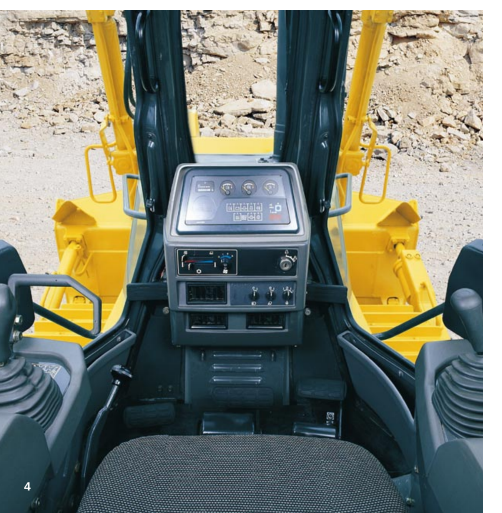
The Hydraulic Steering System (HSS) is supplied by an independent hydraulic pump. Engine power is transmitted to both tracks without power interruption on the inside track. When the machine turns the outside track moves faster and the inside slower, for smooth, powerful turns. The left and right tracks can be counter-rotated for a minimum turning radius providing excellent maneuverability. Shock-free steering reduces machine vibration and minimizes operator fatigue.

- Turning while dozing-the machine turns by driving the left and right tracks under power at different speeds allowing the machine to travel at the same speed as in straight dozing.
- Side-cutting—when side-loading the blade, straight travel can be maintained utilizing HSS.





Left Hand









- On downhill slopes—the machine doesn't require cross steering. The joystick provides the same steering response on downhill slopes as on flat ground.
- Grading-can be done efficiently without damaging the ground, because the inside track is not locked during turning.

Blade Functions



Lifting and lowering





Ripper Functions

Forward and rearward

Raise and (\rightarrow) lower



UNDERCARRIAGE AND FRAME

Flexibility

Flexibly grasps ground surface due to Komatsu's unique track-roller design for more and better ground contact.

• Independent X-bogies and rubber pads (cushions) are incorporated into the track rollers.

Undercarriage

Advanced Resilient Equalized Undercarriage (REU)

The Komatsu X-type bogie resilient equalized undercarriage (REU) performs independent see-saw movements. Tremendous traction can be achieved even on uneven ground, because the shoe always follows the contour of the ground.

A rubber shock absorber is mounted on the X-type bogie and decreases vibration and shock. The X-type bogie and rubber cushion provide different absorption characteristics, depending on the ground surface. When the machine travels on flat ground, the REU functions as a conventional rigid undercarriage. When the machine travels on uneven ground, the REU maximizes the suspension effect. The Komatsu REU system improves traction, component durability, and operator comfort.

Conventional Undercarriage

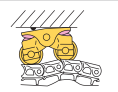
There is minimal shoe slippage with the conventional low drive type undercarriage. The shoe slip limit has been substantially raised due to long tracks and large ground contact area. The large traction force thus obtained, in combination with high engine power, results in superb drawbar pull. With the low center of gravity, dynamic stability is excellent.



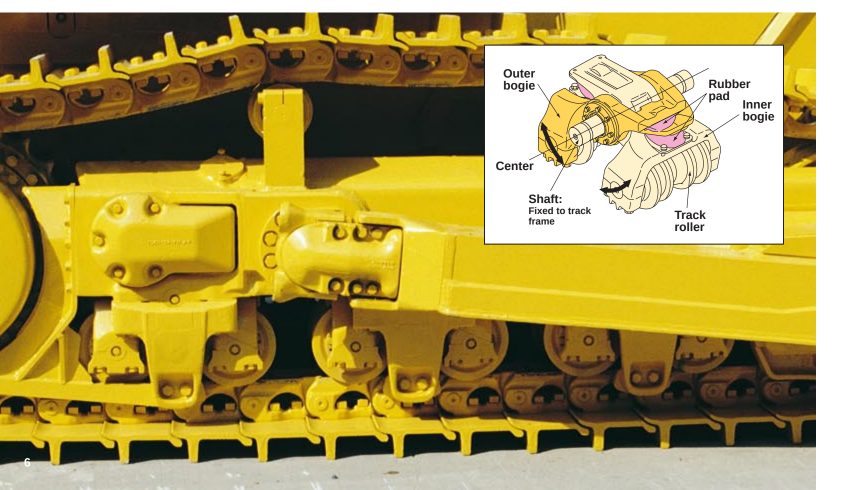


Functions as a conventional rigid undercarriage.

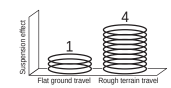
On uneven ground



Seesaw movement is performed corresponding to ground surface.



Comfortable Ride on Uneven Ground



On uneven ground, the rubber pad provides four times the suspension effect.

Frame

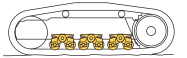
Flat Bottom Frame

The pivot shafts and monocoque track frames prevent mud build-up. The design facilitates good maneuverability in muddy conditions and reduces the chance of hanging up on stumps or boulders.

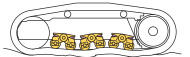


Powerful Drawbar Pull for All Kinds of Terrain

The X-bogie and rubber pad provide different suspension characteristics depending on the ground surface. On flat ground, REU functions as a conventional rigid undercarriage. On uneven terrain, the REU maximizes the suspension effect the shoes always follow the contour of the ground, ensuring a greater actual ground contact for greatly-improved drawbar pull.

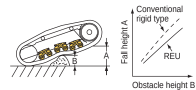


Ensures almost the same traction force as a conventional rigid undercarriage.



Compared with a rigid type, the actual ground contact area increases and powerful drawbar pull is ensured because the track shoes follow the contour of the ground. Large deformation of the rubber pads contributes to greater suspension effect.

Minimum Shock in Riding Over Obstacles



When riding over obstacles, the height of the machine fall is low.



ENGINE AND LONGRE CONVERLES

Engine

Fuel Efficient Engine

The field-proven, rugged reliable Komatsu 231 kW 310 HP SA6D140E-1 provides high torque for efficient dozing power. Engine meets EPA standards, and with high reliability and low fuel consumption.

Automatic Preheating Mechanism

The best preheating times is set automatically by sensing ambient temperature. This simplifies the preheating operation.

Modular Power Train Components

Modular design facilitates removal/ installation of power train components, shortening machine downtime.

Wet, Multiple-Disc Brakes

Eliminate brake adjustments for maintenance-free operation.

Various Features for Easy Maintenance

- Radiator reserve tank
- Gull-wing engine side doors
- Centralized oil pressure test ports
- Centralized filter arrangement



Specifications

ENGINE

Komatsu SA6D140E-1, water-cooled, 4-cycle, turbocharged and aftercooled, diesel engine, 6 cylinders with 140 mm 5.51" bore x 165 mm 6.50" stroke and 15.24 ltr 930 in³ piston displacement.

Gross horsepower*	251	kW	337	ΗP	at	1900	r
Flywheel horsepower**	231	kW	310	ΗP	at	1900	r
Maximum torque	kg/m	1,1	86 II	o/ft	@	1250	r

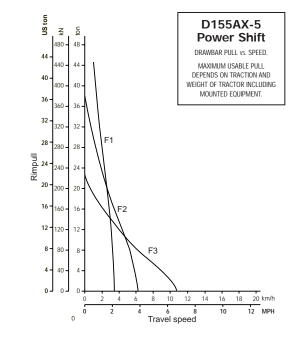
- * Gross horsepower output for complete engine operating under J1995 conditions
- ** Net flywheel horsepower output for standard engine (SAE J1349) including air cleaner, alternator (not charging), water pump, lubricating oil pump, fuel pump, muffler, and fan

Direct-injection fuel system. All-speed mechanical governor. Forced lubrication driven by gear pump. Full-flow filter for lube oil purification. Dual element, dry-type air filters with automatic dust ejector and dust indicator. 11 kW/24V electrical starting motor. 35A/24V alternator. 170 Ah/2 x 12V batteries.

TOROFLOW TRANSMISSION

Komatsu's TORQFLOW transmission consists of a water-cooled, 3-element, 1-stage, 1-phase torque converter and a planetary gear, multiple-disc clutch transmission which is hydraulically actuated and force-lubricated for optimum heat dissipation. Joystick control of gears (3 forward and 3 reverse) and directional and steering changes. Gearshift lock lever and neutral safety switch prevent machine from accidental starts.

Travel speed	Forward	Reverse
1st	0–3.5 km/h 0–2.2 mph	0–4.8 km/h 0–3.0 mph
2nd	0–6.2 km/h 0–3.9 mph	0–8.4 km/h 0–5.2 mph
3rd	0–10.8 km/h 0–6.7 mph	0–13.9 km/h 0–8.6 mph





Double-reduction, spur and planetary final drives increase tractive effort. Segmented sprockets are bolt-on for easy in-the-field replacement.





Joystick controls for all directional movements. Pushing the joystick forward results in forward machine travel, while pulling it rearward reverses the machine. Simply tilt the joystick to the left to make a left turn. Tilt it to the right for a right turn.

rpm rpm rpm

Hydrostatic steering system (HSS) is powered by steering planetary units and an independent hydraulic pump and motor. Counterrotation turns are also available. Wet, multiple-disc, pedal-controlled service brakes are spring-actuated and hydraulically released. Gearshift lock lever also applies service brakes.

(As measured by track marks on ground.)



Suspension	Oscillation-type with equalizer bar
	and forward mounted pivot shafts
Track roller frame	Monocoque, high-tensile-
	strength steel construction

Lubricated track rollers are resiliently mounted to roller frame through a series of exclusive X-type bogies whose oscillating motion is cushioned by rubber pads.

Number of track rollers (each side)	ô
Number of carrier rollers (each side)	2

Lubricated tracks. Unique dust seals for preventing entry of foreign abrasives into pin-to-bushing clearance for extended service. Track tension easily adjusted with grease gun.

Number of shoes (each side)
Grouser height
Shoe width (standard/maximum) 610 mm 24"/710 mm 28"
Ground contact area
Ground pressure (tractor only) 0.72 kg/cm ² 10.3 psi
Gauge

COOLANT AND LUBRICANT CAPACITY (REFILLING)

Coolant	165 U.S. gal
Transmission, bevel gear and steering system Final drive (each side)	15.9 U.S. gal

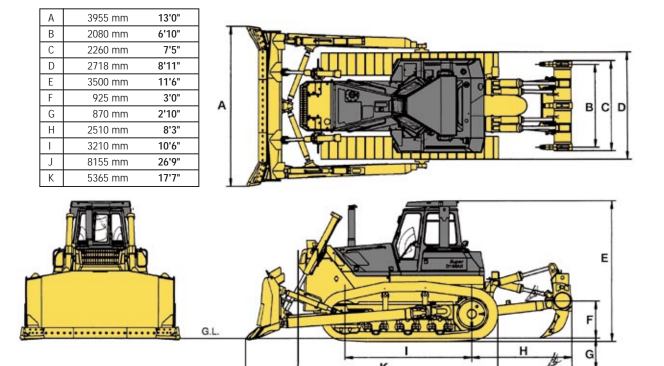
OPERATING WEIGHT (APPROXIMATE)

Tractor weight:

Including rated capacity of lubricant, coolant, full fuel tank, operator

Operating weight:

Including strengthened Semi-U tilt dozer, multi-shank ripper, steel cab, ROPS, operator, standard equipment, rated capacity of lubricant, coolant, full fuel tank, optional air conditioner, and extreme service shoes.



HYDRAULIC SYSTEM

Closed-center load sensing system (CLSS) designed for precise and responsive control, and for efficient simultaneous operation.

Hydraulic control unit:

All spool control valves externally mounted beside the hydraulic tank. Gear-type hydraulic pump with capacity (discharge flow) of 255 ltr 67.4 U.S. gal/min at rated engine rpm.

Relief valve setting	 210 kg/cm ² 2,990 psi

Control valves:

Spool control valve for Semi-U tilt dozer and Full-U tilt dozer. Positions:

Blade lift	Raise, hold, lower, and float
Blade tilt	Right, hold, and left

Additional control valve required for variable digging angle

multi-shank ripper and giant ripper.

Positions:

Ripper lift Raise, hold, and lower Ripper tilt Increase, hold, and decrease

Hydraulic cylinders Double-acting, piston

	Number of cylinders	Bore
Blade Lift	2	120 mm 4.72 "
Blade Tilt	1	180 mm 7.09"
Ripper Lift	2	160 mm 6.30"
Ripper Tilt	2	160 mm 6.30 "

Hydraulic oil capacity (refilling):

Semi-U tilt dozer	23.0 U.S. gal
U-tilt dozer	23.0 U.S. gal
Multi-shank ripper (additional volume)	9.2 U.S. gal
Giant ripper (additional volume)	9.2 U.S. gal

STANDARD EQUIPMENT FOR BASE MACHINE

ENGINE AND ITS RELATED ITEMS

- Engine, KOMATSU SA6D140E-1, 231 kW 310 HP, turbocharged, aftercooled, direct injection, emission certified, diesel
- Engine pre-cleaner • Exhaust pipe with rain cap
- Fan, blower
- Fuel hoses, general purpose
- ELECTRICAL SYSTEM
- Alternator, 50 Ampere
- Back-up alarm
- Batteries, large capacity • Starter, 11.0 kW

POWER TRAIN AND STEERING CONTROLS

- Hydrostatic Steering System (HSS)
- Mono-lever steering with PPC
- Three-forward, three-reverse speeds
- Torqflow transmission
- Torque converter

UNDERCARRIAGE

- Track frame
- Track roller guards
- Track shoes assembly, 610 mm 24" extreme service with sealed and lubricated link assembly

GUARDS AND COVERS

- Engine hood and side panels, perforated
- Radiator guard door, sound deflection
- Rear cover
- ROPS mount brackets
- Under guards, hinged with front pull device

OPERATOR COMPARTMENT

- Lunchbox holder
- Seat, suspension, fully adjustable
- Seat belt
- HYDRAULICS AND CONTROLS
- Blade lift cylinders

SPECIAL ARRANGEMENTS

• Hard water area arrangement (corrosion resister)

- High altitude arrangement (no fuel adjustment up to 3000 m **10.000 ft**)
- Hot area arrangement, -20°C -4°F through +50°C +122°F
- Poor fuel (contamination) area arrangement (additional fuel filter)

VANDALISM PROTECTION

• Filler cap locks and cover locks

OTHER

• Marks and plates, for USA and Puerto Rico

*ROPS canopy must be ordered for all machines.

*Dozer assembly and rear mounted equipment are not included.



Use of high-tensile-strength steel in moldboard for strengthened blade construction. Blade tilt hose piping is mounted inside the dozer push arm to protect from damage.

	Overall length with dozer	Blade capacity	Blade length x height	Maximum lift above ground	Maximum drop below ground	Maximum tilt adjustment	Additional weight
Semi-U	6300 mm	8.8 m ³	3955 mm x 1720 mm	1250 mm	590 mm	1000 mm	5710 kg
Tilt Dozer	20'8 "	11.5 yd ³	13' x 5'8 "	4'1"	1'11"	3'3 "	12,590 lb
Full-U	6695 mm	11.8 m ³	4265 mm x 1760 mm	1250 mm	590 mm	1080 mm	6450 kg
Tilt Dozer	22'	15.4 yd ³	14' x 5'9 "	4'1"	1'11"	3'7 "	14,220 lb
Angle	6502 mm	4.9 m ³	4850 mm x 1205 mm	1295 mm	745 mm	520 mm	5140 kg
Tilt Dozer	21'4 "	6.4 yd ³	15'11" x 3'11"	4'3 "	2'5 "	1'8 "	11,330 lb

	Number of cylinders	Bore
ade Lift	2	120 mm 4.72"
ade Tilt	1	180 mm 7.09"
oper Lift	2	160 mm 6.30"
oper Tilt	2	160 mm 6.30"

OPTIONAL EQUIPMENT

COUNTERWEIGHT

- Segmented plate, 2122 kg 4,679 lb **ROPS CANOPY**
- Additional weight 505 kg 1,110 lb
- Meets ISO 3741, SAE J1040 APR88, and ISO 3449
- FOPS standards. • Roof dimensions: -Length: 1275 mm 4'2"
- -Height from operator compartment floor: 1757 mm 5'9"

STEEL CAB

- Additional weight: 285 kg 630 lb
- All-weather, enclosed pressurized cab
- Roof dimensions:
- -Length: 1765 mm 5'9" -Width: 1720 mm 5'8"
- -Height from floor to ceiling: 1515 mm 5'2"

VARIABLE MULTI-SHANK RIPPER

• Additional weight (including hydraulic control unit):

- 3710 kg 8,180 lb • Beam length: 2260 mm 7'5"
- Hydraulically-controlled parallelogram-type ripper with three shanks. Digging angle steplessly adjustable between 34° 30' to 60°.
- Maximum digging depth: 870 mm 2'10"
- Maximum lift above ground: 925 mm 3'

VARIABLE GIANT RIPPER

- Additional weight (including hydraulic control unit): 2760 kg 6,080 lb
- Beam length: 1535 mm 5'
- Hydraulically-controlled parallelogram-type ripper with one shank. Digging angle steplessly adjustable between 34° 25' to 60°.
- Maximum digging depth: 1220 mm 4'
- Maximum lift above ground: 925 mm 3'

SHOES

Shoes (optional)	Additional weight		Ground contact area	
560 mm 22" single grouser shoes	–700 kg	–1,540 lb	35950 cm ²	5,572 in ²
610 mm 24" single grouser shoes	–490 kg	–1,080 lb	39160 cm ²	6,048 in ²
660 mm 26" single grouser shoes	–300 kg	-660 lb	42370 cm ²	6,552 in ²
710 mm 28" single grouser shoes	–77 kg	–170 lb	45580 cm ²	7,056 in ²
560 mm 22" extreme service shoes	–240 kg	–530 lb	35950 cm ²	5,572 in ²
660 mm 26" extreme service shoes	+240 kg	+530 lb	42370 cm ²	6,552 in ²
710 mm 28" snow shoes	–115 kg	–250 lb	45580 cm ²	7,056 in ²

OTHER

- Additional rear light for ripper
- Air conditioner with heater, defroster, pressurizer
- Converter 24 volt
- Fast fuel fill adaption
- Fire extinguisher
- Heater and defroster
- Hydraulic provision for ripper
- Hydraulic pitch for Semi-U and Full-U dozer blades
- Instrument panel cover and lock (for ROPS canopy)
- Mirror, convex inside cab
- Radiator core protective grid
- Radiator guard door, strengthened, hinged
- Reversible fan
- Rigid drawbar
- Seat with fabric surface (cab only) • Sprocket, scallop type
- Sun visor • Water separator
- Working light for ripper

SUPPORT

Count on Komatsu and your local distributor for the support you deserve. Our success depends on satisfying your need for productive equipment and supporting that equipment. That's why we have one of the largest and strongest heavyequipment distributor organizations in North America. Their personnel are not only trained to help you select the equipment that is best-matched for your business but to support that equipment.



Finance Through its

finance company, Komatsu can offer you a wide variety of financing alternatives designed to meet your needs. Programs include municipal leases for governmental agencies, conditional sales contracts, and leases with \$1 purchase options for customers interested in owning their equipment. Ask your distributor about Komatsu leasing. We offer finance and operating leases and the unique *Advantage Lease* which offers you predetermined purchase, return, and renewal options.

Parts Three computer-linked parts distribution centers provide fast access to anywhere in the U.S. and Canada. Most parts are available overnight. Plus, Komatsu distributors keep a large assortment of commonly used parts in stock for immediate access.

Remanufactured

still have the same warranty as new parts at a fraction of the cost with like-new remanufactured parts.

Maintenance Take advantage of the experience we have gained and ask your distributor about our factory-supported programs including: regular scheduled maintenance, oil and wear analysis, diagnostic inspections, undercarriage inspections, training, special service tools, parts programs, and even a special software program to help your distributor keep track of and manage service-related data.

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