HITACHI



Engine Rated Power : 243 kW (330 PS) Operating Weight : 29 700 kg Bucket Capacity : 4.2 m³— 5.0 m³



The choice for increasing productivity

Hitachi has created the ideal performance match

the ideal performance match to increase productivity. It is called the BMC (Best Matching Control) concept.



Finger-tip operated shift lever

The operator can drive with ease needing only a light-touch to change travel direction or gear range.

Powerful, cleanoperating engine

Clean-operating and powerful engine complies with Emission Regulation U.S. EPA Tier 2.

Return-to-carry control

The stop position of the bucket can be optionally set. This helps prevent shock and damage while providing more efficient operation.



Downshift switch (DSS) 1 Upshift switch (USS) 2

Allows the operator to change gears without using the shift lever. Each press of the downshift switch or upshift switch changes the gear up or down while the operator keeps his hand on the arm and bucket control lever.

Restriction valve

Reduces the shock incurred when stopping the arm, helping to provide smooth operation.





Clear view from cab front A pillar-less design gives an unobstructed view of the front.



Deluxe suspension seat The cloth-covered seat offers both comfort and suspension.



Easy-to-monitor instrument panel

deal Match for Comfort & Safety For boosting productivity and operator protection.



Switches are easy to view and reach



Clutch cut-off switch

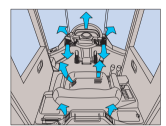
Left brake pedal can be switched between work mode for loader operations and travel mode for traveling.

Transmission selection switch

Operator can select automatic or manual transmission operation.

3-mode switch

Automatic transmission provides selection among three power modes: (L) gives priority to traveling: (M) is an intermediate range: (H) is for loading operations.



External air induction air conditioning (Automobile type)

This powerful air conditioning can be switched between re-circulating air inside the cab or drawing it in from outside.



Front 1 and rear 2 defrosters reduce fogging for clear visibility

AM/FM stereo radio with automatic station selection

The operator can easily select the desired station using the touch-type LCD panel.



Sunvisor reduces glare



Outer ROPS/FOPS* cab

This rigid cab is ready "just in case" to help protect the operator from falling objects or during a rollover. The rear-hinged door makes entry and exit easy.

*ROPS: Rollover Protective Structure. Conforms to ISO3471, 1994

*FOPS: Falling-Object Protective Structure. Conforms to ISO3449, 1992 Level II



parking brake

A simple press of a button sets and releases the parking brake.

Independent front and rear service brakes

Separate brake lines for the front and rear wheels means that one will be available for braking in the unlikely event that the other fails.



Front control lever lock

Locks the controls to prevent unintentional operation when getting in and out of the cab.



Shift lever lock

Can be easily set to prevent accidental operation

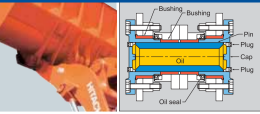


Lift arm can be lowered with engine stopped

An accumulator in the hydraulic system for the lift arm allows it to be lowered even if the engine has been stopped.







Lubricant-sealed pins

Lubricant-sealed pins are equipped at the attachment as standard; bucket pin (2 places), bucket link pin (2 places) and bellcrank (1 place), total 5 places. There is no need for greasing. Lubricant replacement interval is 2 000 hours.

Restricted access

Locks have been added to crucial areas to help ward off unauthorized access or vandalism. The fuel cap and side covers can be locked with the engine key. The following areas can be locked.



1 Fuel cap 2 Hydraulic fluid cap 3 Transmission fluid cap 4 Battery box 5 Side cover 6 Cab door

Best for stock piling loose dirt and rock.

Buckets

Standard general purpose bucket with bolt-on

Rock bucket with bolt-on teeth and segments

cutting edges

Used for handling blas-ted rock, sand, dirt and tively dense material, other quarried materials. such as dense dirt.

General purpose bucket with bolt-on

gravel or dirt with

Note: Refer to Specification Catalog for details.



Easy-to-check fluid level gauge

This gauge allows the level of the hydraulic and transmission fluids to be checked from ground level with just a glance.



Wide steps

These large steps make entry and exit easy.



Radiator & intercooler

Access space between radiator and intercooler makes cleaning easy.



ensures quick and easy replacement without any mess.



Large side cover with damper

opens to provide easy access. Items requiring daily maintenance have been centrally located on the left side.

battery cover

Swings out of the way for fast battery maintenance or replacement.

Note: Photos in this catalog may include optional equipment. Always close these inspection covers before operation.

Swing-open rear grill Facilitates easy radiator cleaning.

The large side cover

Wide-opening

This photo shows the model with the inspection covers open.

Tires

■ Tread patterns









Rock tire designs and applications

Nvlon breaker

Perfect for hard surfaces and standard road applications.

Steel breaker

This is the tire for use where the stones have sharp edges.

Side steel breaker

The choice for harsh conditions where stones have sharp edges

Attachments



Log grapple

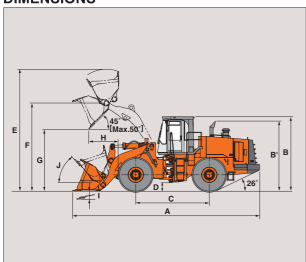
This dedicated attachment allows the loader to handle logs and other round materials.

High-lift arm

This extended arm gives higher dumping



DIMENSIONS Unit: mm



	LX300-7A			
A Overall length	9 430			
B Height to top of cab	3 750			
B' Height to top of exhaust	3 530			
Width over tires	3 180			
Wheelbase 3 700				
O Ground clearance 425				
Tread width	2 460			
Bucket width	3 480			
Turning radius (centerline of outside tire)	6 780			
Loader clearance circle, bucket in carry position	7 910			
E Overall operating height	6 145			
Height to hinge pin, fully raised 4 430				
Dumping clearance 45 degree, full height 3 130				
Reach, 45 degree dump, full height 1 480				
Reach, 45 degree dump, 7ft (2.13m) clearance	2 085			
Digging depth (horizontal digging angle)	160			
J Max. roll back at carry position	50 deg.			
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Note: General purpose bucket with bolt-on cutting edges.

SPECIFICATIONS

SPECIFICATIONS				
			LX300-7A	
Bucket capacity (ISO heaped) with bolt-on cutting edges		m³	5.0	
Operating weight		kg	29 700	
Hydraulic cycle times	Lift arm Raise/Lower	s	6.8 / 3.5	
	Bucket dump	S	1.7	
Max. travel speed Forward/Reverse		km/h	33.5 / 34.5	
Transmission			4-speed (F/R) full powershift transmission	
Breakout force		kN (kgf)	237 (24 200)	
Engine	Туре		ISUZU CC-6WG1X	
	Rated power (DIN 6271,net)	kW/min ⁻¹ (PS/rpm)	243 / 1 800 (330 / 1 800)	
	Rated power (SAE J1349,net)	kW/min ⁻¹ (hp/rpm)	243 / 1 800 (326 / 1 800)	
	Piston displacement	L	15.681	
Service brake			Wet disc type	
Parking brake			Wet disc type	
Tire size			26.5-25-24PR (L3)	
Fuel tank capacity		L	450	

Note: Specifications are based on machine with all standard equipment.

Standard Equipment

Cab

- Outer ROPS*/FOPS** cab Air conditioning

- Cab interior light linked to door Floor mat Front control lever lock
 Transmission shift lever lock
 Hot-and-cool box
 Rear view mirror
- Rear defroster Front-side defroster

Features

- Electronically controlled automatic transmission Downshift switch (DSS)

- Automatic bucket return-to-dig control
- Two-function hydraulic valve with two levers Front floating pin

Others

- 5.0 m³ general purpose bucket with bolt-on cutting edges Reverse warning alarm
- Parking brake with electric switch Pre-air cleaner 26.5-25-24PR (L3) tires
- ROPS (Roll Over Protective Structure) Conforms to ISO 3471:1994 * ROPS (Roll Over Protective Structure) Conforms to ISO 3441; 1994 ** FOPS (Falling Objects Proctive Structure) Conforms to ISO 3449;1992 Level II

Note: Standard equipment may vary depending on country, so please consult your Hitachi dealer for details.

Optional Equipment

- 4.4 m³ rock bucket with teeth and segment edges
- 4.7 m³ bucket with teeth
- 5.0 m³ bucket with teeth and bolt-on segment edges
- Log grapple 29.5-25-22PR (L3) tires

Note: Optional equipment may vary depending on country, so please consult your Hitachi dealer for details.

These specifications are subject to change without notice. Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in color and features. Before ues, go through Operator's Manual for proper operation.

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