

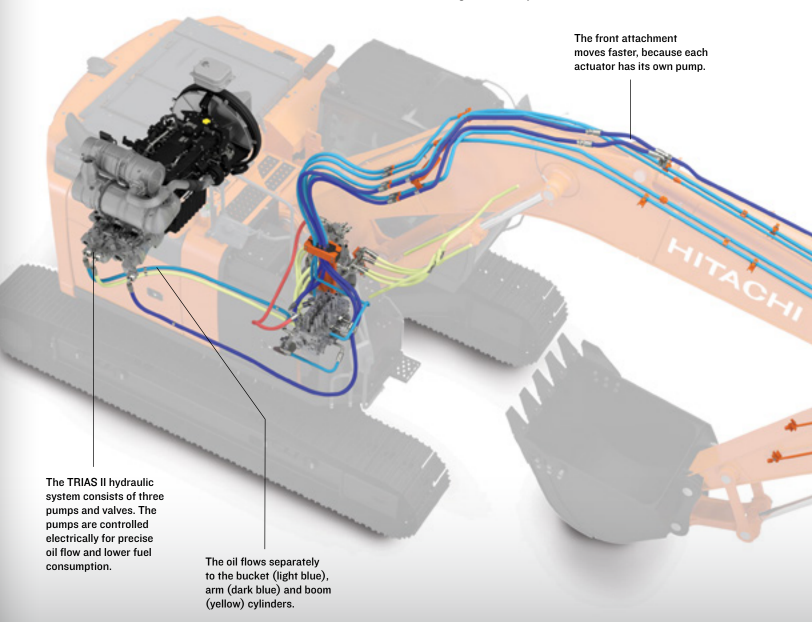




THREE-PUMP HYDRAULIC SYSTEM

Our TRIAS II three-pump hydraulic system maximizes multifunction operation and delivers the fastest cycle times in the industry.

When demanded, the third pump supplies additional hydraulic oil to the swing circuit without stealing oil and speed from other functions. This hydraulic system enables an operator to maximize productivity without sacrificing fuel economy.



EFFICIENT FUEL SYSTEM

The pressurized fuel system improves fuel injector operation, and the fuel recirculation system helps prevent fuel gelling in cold climates – so you can maintain maximum productivity.

AUXILIARY HYDRAULIC LINES

Optional auxiliary hydraulic lines and proportional reliefs allow in-monitor flow and pressure adjustments, and can help improve productivity on the jobsite.

POWER BOOST

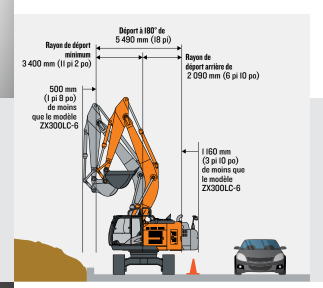
Muscle through tough-digging by pressing the power-boost button.

POWERFUL PERFORMANCE ON ANY JOB.

Work where others can't with the powerful and easy-to-maneuver ZX345USLC-6. This workhorse is equipped with our exclusive TRIAS II three-pump hydraulic system that provides the fastest cycle times in the industry.

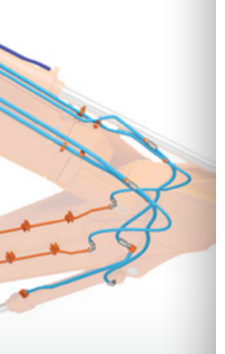
The ZX345USLC-6 also provides fuel-efficient performance with three work modes. Economy (ECO) maximizes fuel efficiency while delivering an enhanced level of productivity. Power (PWR) delivers a balance of power and speed, plus fuel economy for normal operation. High Productivity (H/P) delivers more power and faster hydraulic response.





TIGHT TAIL SWING

Nothing is stopping you – or traffic – with the ZX345USLC-6 on road projects. A tight-tail-swing radius leaves a small footprint for quick work and allows lanes to stay open.



SMALL FOOTPRINT. FULL-SIZE CAB.

It's true. A comfortable operator is more productive. And the ZX345USLC-6 features a full-size cab with a standard, air-suspension heated seat; silicone-filled cab mounts to isolate noise and vibration; an LCD monitor; auxiliary function lever and more.

The ZX345USLC-6 keeps operators COMFORTABLE ON THE JOBSITE.



MULTIFUNCTION LCD MONITOR

Multi-language LCD monitor and rotary dial provide easy access to machine info and functions. Turn and tap to select work modes, monitor maintenance intervals, check diagnostic codes and set cab temperature.



ALL-AROUND VISIBILITY

Get unobstructed all-around visibility thanks to a wide expanse of front, side and overhead glass and mirrors, plus a standard rearview camera.



SMOOTH OPERATION

Ergonomically correct shortthrow pilot levers provide smooth operation, giving you full command from your fingertips. A standard auxiliary function lever with sliding switch on the right hand pilot joystick provides easy and precise control of attachments.





EXTRA ILLUMINATION

Optional cab and right-side boom lights provide extra illumination to extend your production.

FULL-SIZE CAB

The ZX345USLC-6 is one of the only reduced-tail-swing models in the industry that features a full-size cab. Operators get maximum support from a standard, air-suspension heated seat.

CLIMATE CONTROL

Automatic, high-velocity bi-level climate-control system with automotive-style adjustable louvers helps keep the glass clear, the cab comfortable and the operator productive.



FT4 TECHNOLOGY - NO DPF

Our FT4 field-proven technology is simple and efficient, employing cooled exhaust gas recirculation (EGR), a diesel oxidation catalyst (DOC) and selective catalytic reduction (SCR). An improved piston design allows particulate matter to be burned in cylinder, so there's no need for a diesel particulate filter (DPF).

EXTENDED SERVICE INTERVALS

Oil-impregnated bushings enhance durability and extend lube intervals.

PROTECTED JOINTS

Tungsten-carbide-coated surfaces protect the critical bucket-to-arm ioint

ROCK-SOLID FRAME

Thick-plate single-sheet mainframe, box-section track frames and industry exclusive double-seal swing bearing deliver rock-solid durability.



BUILT TO TACKLE THE TOUGHEST JOBS.

The ZX345USLC-6 has the power and toughness you need on all types of jobs, especially those in tight quarters. Designed for a 35-metric-ton machine, the heavy-duty undercarriage provides greater stability, increased lift capacity and a lower center of gravity.

The boom, arm and mainframe are so durable, they're warranted for three years or I0,000 hours, whichever comes first.

The ZX345USLC-6 gives you RELIABLE STRENGTH.



HEAVY-DUTY UNDERCARRIAGE

The hefty undercarriage, designed for a 35-metric-ton machine, provides greater stability, increased lift capacity and a lower center of gravity.



LONG-TERM DURABILITY

With large idlers, rollers and strutted track links, the sealed and lubricated undercarriage is built for the long haul.



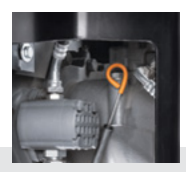
REINFORCED SIDE FRAMES

Reinforced D-channel side frames provide maximum cab and component protection.

MINIMIZE MAINTENANCE. MAXIMIZE UPTIME.

Maintenance is minimized with the ZX345USLC-6 – from grouped service points to at-a-glance gauges. No diesel particulate filter (DPF) is needed with the FT4 engine solution, so regenerations won't stop your work. Extended service intervals help maximize uptime. And scheduled maintenance is easy to track using ZXLink™ and the in-cab diagnostic monitor.

It all adds up to LOWER OPERATING COSTS.



EASY CHECKS

Easy-to-reach dipstick and seethrough coolant reservoir make daily checks and/or additions quick and easy.



MONITOR LEVELS

Easy-to-navigate LCD monitor tracks various fluid levels and issues scheduled maintenance alerts and diagnostic information.



GROUPED SERVICE POINTS

Engine oil, fuel and hydraulic pilot oil filters are all located on the same side at ground level for easy servicing.





GROUND-LEVEL ACCESS

Ground-level-accessible coolers with easily removed pre-cleaner screens help prevent trash from plugging up the cores – helping maintain cool-running efficiency.

NO DPF NEEDED

The FT4 engine solution does not require a DPF, saving service time and lowering operating costs.

AUTOMATIC EFFICIENCY

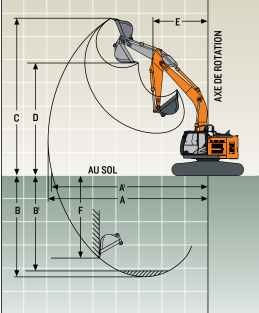
Auto-idle, which reduces engine speed when hydraulics aren't in use, and auto-shutdown contribute to fuel efficiency.

BATTERY DISCONNECT

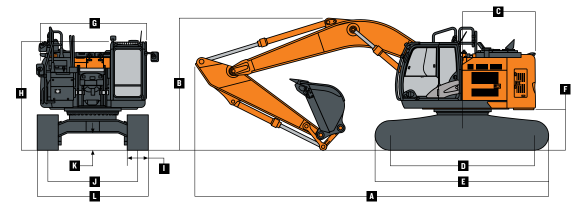
A battery disconnect switch, located in the rear door behind the cab, is easily accessible and extends battery life.

Engine	ZX345USLC-6		
Manufacturer and Model	Isuzu 6HKI		
Non-Road Emissions Standard	EPA Final Tier 4 (FT4)/EU Stage	IV	
Net Rated Power (ISO 9249)	186 kW (249 hp) at 1,900 rpm		
Cylinders	6		
Displacement	7.79 L (475 cu. in.)		
Off Level Capacity	70% (35 deg.)		
Aspiration	Turbocharged, air-to-air charge	air cooler	
Cooling	Turboonargou, an To an onargo	411 000101	
· · · · ·	ne fan with remote-mounted drive and	enclosed fan guard: side-hy-side	e-by-side radiator, oil cooler, and intercooler with dust net
Powertrain		one of the same of	2) old radiator, chrosost, and moreover min addries
2-speed propel with automatic shift			
Maximum Travel Speed			
Low	2.6 km/h (1.6 mph)		
High	4.1 km/h (2.5 mph)		
Drawbar Pull	30 388 kg (66,990 lb.)		
	30 366 kg (66,990 lb.)		
Hydraulics Onen center lead centing			
Open center, load sensing	2 variable-displacement suit l	oton numno	
Main Pumps	3 variable-displacement axial-pi		
Maximum Rated Flow	2 x 235 L/min (62.1 gpm) x 2	1 x 211 L/min (55.7 gpm) x 1	
Pilot Pump	One gear		
Maximum Rated Flow	36.4 L/min (9.6 gpm)		
Pressure Setting	3900 kPa (566 psi)		
System Operating Pressure			
Circuits			
Implement	34 300 kPa (4,975 psi)		
Travel	35 500 kPa (5,149 psi)		
Swing	32 400 kPa (4,699 psi)		
Power Boost	38 000 kPa (5,511 psi)		
Controls	Pilot levers, short-stroke, low-e	ffort hydraulic pilot controls wit	h shutoff lever
Cylinders			
	Bore	Rod Diameter	Stroke
Boom (2)	135 mm (5.3 in.)	100 mm (3.9 in.)	1578 mm (62.1 in.)
Arm (I)	150 mm (5.9 in.)	105 mm (4.1 in.)	1659 mm (65.3 in.)
Bucket (I)	135 mm (5.3 in.)	90 mm (3.5 in.)	1070 mm (42.1 in.)
Electrical	· · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Voltage	24 volt		
Number of Batteries (I2 volt)	2		
Battery Capacity	860 CCA		
Alternator Rating	50 amp		
Work Lights	3 Halogen (I mounted on frame,	2 mounted on boom)	
Undercarriage	(- mosmos on Humo)		
Rollers (each side)			
Carrier	2		
Track	8		
Shoes, Triple Semi-Grousers (each side)	48		
Track	70		
Adjustment	Hydraulic		
Guides	3 per side		
Chain	Sealed and lubricated		
Ground Pressure	Ocalca ana labilicatea		
Triple Semi-Grouser Shoes			
•	E0 kDa (72 mai)		
800 mm (32 in.)	50 kPa (7.3 psi)		

Swing Mechanism	ZX345USLC-6		
Swing Speed	10.5 rpm		
Swing Torque	90 500 Nm (66,750 lb.	-ft.)	
Serviceability	,		
Refill Capacities			
Fuel Tank	380 L (100 gal.)		
Diesel Exhaust Fluid (DEF) Tank	16 L (4.2 gal.)		
Cooling System	41 L (10.8 gal.)		
Engine Oil with Filter	48 L (I2.7 gal.)		
Hydraulic Tank	160 L (42 gal.)		
Hydraulic System	330 L (87 gal.)		
Swing Drive	12 L (3.2 gal.)		
Gearbox	, ,		
Propel (each)	II L (2.9 gal.)		
Pump Drive	1.1 L (1.2 qt.)		
Operating Weights			
With full fuel tank; 79-kg (175 lb.) operator; 1.	.25-m³ (1.63 cu. yd.), 1067-mn	ı (42 in.), 957-kg (2,110 lb.) bu	cket; 3.76-m (I2 ft. 4 in.) arm; 8680-kg (I9,I36 lb.) counterweight;
800-mm (32 in.) triple semi-grouser shoes			
SAE Operating Weight	35 700 kg (78,710 lb.)		
Component Weights	3 (2, 2 , 7		
Undercarriage w/Triple Semi-Grouser Shoes	S		
800-mm (32 in.)	12 710 kg (28,021 lb.)		
One-Piece Boom (with arm cylinder)	2385 kg (5,258 lb.)		
Arm with Bucket Cylinder and Linkage			
3.II m (10 ft. 2 in.)	1494 kg (3,294 lb.)		
3.76 m (I2 ft. 4 in.)	1583 kg (3,490 lb.)		
Cylinder (I), Total Weight	, , , , , , , , , , , , , , , , , , ,		
Arm	348 kg (767 lb.)		
Bucket	211 kg (465 lb.)		
Boom-Lift Cylinders (2), Total Weight	584 kg (1,287 lb.)		
Operating Dimensions	ZX345USLC-6		
Arm Length	3.11 m (10 ft. 2 in.)	3.76 m (12 ft. 4 in.)	
Arm Digging Force	· ·	· ·	
SAE	138 kN (31,020 lb.)	121 kN (27,200 lb.)	
ISO	144 kN (32,370 lb.)	127 kN (28,550 lb.)	▲
Bucket Digging Force	, ,	, ,	
SAE	175 kN (39,340 lb.)	175 kN (39,340 lb.)	
ISO	202 kN (45,410 lb.)	202 kN (45,410 lb.)	Ĭ.
A Maximum Reach	10.9 m (35 ft. 9 in.)	II.46 m (37 ft. 7 in.)	
A ^I Maximum Reach at Ground Level	10.64 m (34 ft. II in.)	II.22 m (36 ft. I0 in.)	
B Maximum Digging Depth	6.92 m (22 ft. 8 in.)	7.57 m (24 ft. 10 in.)	AXE DE ROTATION
B ⁱ Maximum Digging Depth at	, ,	,	
2.44-m (8 ft.) Flat Bottom	6.74 m (22 ft. 1 in.)	7.41 m (24 ft. 4 in.)	C D
C Maximum Cutting Height	II.4I m (37 ft. 5 in.)	II.69 m (38 ft. 4 in.)	
D Maximum Dumping Height	8.38 m (27 ft. 6 in.)	8.67 m (28 ft. 5 in.)	
E Minimum Swing Radius	3.4 m (II ft. 2 in.)	3.39 m (II ft. I in.)	
F Maximum Vertical Wall	6.14 m (20 ft. 2 in.)	6.71 m (22 ft.)	AU SOL
· Maximum Fortion Hun	3.17 III (E0 II. E III.)	5 iii (EE iii.)	AU OUL



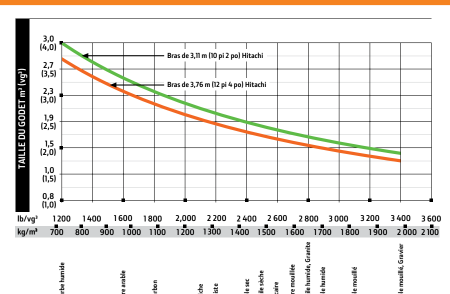
Ma	chine Dimensions	ZX345USLC-6
A	Overall Length with Arm	
	3.II m (10 ft. 2 in.)	9.96 m (32 ft. 8 in.)
	3.76 m (12 ft. 4 in.)	10.02 m (32 ft. 10 in.)
В	Overall Height with Arm	
	3.II m (10 ft. 2 in.)	3.35 m (II ft.)
	3.76 m (I2 ft. 4 in.)	3.42 m (II ft. 3 in.)
C	Rear-End Length/Swing Radius	2.09 m (6 ft. 10 in.)
D	Distance Between Idler/Sprocket Centerline	4.05 m (13 ft. 3 in.)
E	Undercarriage Length	4.94 m (16 ft. 2 in.)
F	Counterweight Clearance	I.16 m (3 ft. 10 in.)
G	Upperstructure Width	3.05 m (10 ft.)
Н	Cab Height	3.23 m (IO ft. 7 in.)
- 1	Track Width with Triple Semi-Grouser Shoes	800 mm (32 in.)
J	Gauge Width	2.59 m (8 ft. 6 in.)
K	Ground Clearance	500 mm (20 in.)
L	Overall Width	
	Triple Semi-Grouser Shoes, 800 mm (32 in.)	3.39 m (II ft. I in.)



Buckets ZX345USLC-6

A full line of buckets is offered to meet a wide variety of applications. Digging forces are with power boost. Buckets are equipped with ESCO teeth standard. Replaceable cutting edges and a variety of teeth are available through dealer parts. Optional side cutters add I50 mm (6 in.) to bucket widths. Capacities are SAE heaped ratings.

Type Bucket	Bucket	Width	Bucket	Capacity	Bucket	t Weight	Bucket	Dig Force		ig Force O ft. 2 in.)		ig Force 12 ft. 4 in.)		lucket adius	Number of Teeth
	mm	in.	m³	cu. yd.	kg	lb.	kN	lb.	kN	lb.	kN	lb.	mm	in.	
Heavy Duty	914	36	1.23	0.9	1010	2,226	189.7	42,653	144.1	32,397	125.1	28,126	1661	65.4	4
	1067	42	1.52	1.2	1147	2,530	189.7	42,653	144.1	32,397	125.1	28,126	1661	65.4	5
	1219	48	1.81	1.4	1213	2,675	189.7	42,653	144.1	32,397	125.1	28,126	1661	65.4	5
	1372	54	2.09	1.6	1328	2,928	189.7	42,653	144.1	32,397	125.1	28,126	1661	65.4	6
Rucket Selection	Guide*														



^{*}Communiquez avec votre concessionnaire John Deere pour une sélection optimale de godets et d'accessoires. Ces recommandations sont faites en fonction d'une utilisation moyenne dans des conditions générales. Ne comprend pas les équipements en option tels que les pouces et les coupleurs. Il est possible d'utiliser des godets la plus larges avec des matériaux légers, des travaux à abla et a niveau des matériaux moins compactés et des aspoilcations de chargement comment l'excavation intensive dans des conditions idéales. Il est excemmandé d'utiliser les cetts toudets

Boldface type indicates hydraul				•			•	,		•		
supporting surface. Total load in		oles, hook, etc. F (5 ft.)	•				ent of weight nee 6.0 m	•		ies are based on (25 ft.)		
Load Point Height	1.5 m	(5 π.)	3.U M	3.0 m (10 ft.) 4.5 m (15 ft.)		(15 π.)	6.U M	7.5 m ((25 π.)	9.0 m (30 ft.)		
Horizontal Distance from												
Centerline of Rotation	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Si
Nith 3.11-m (10 ft. 2 in.) arm, 6.	2-m (20 ft. 4 in.) boo	om and 800-mm	(32 in.) triple se	mı-grouser shoe	:S							
7.5 m (25 ft.)							7050 (15,300)	7050 (15,300)	4850	4850		
6.0 m (20 ft.)							7950	7950	7100	5550		
							(17,300)	(17,300)	(15,000)	(11,900)		
4.5 m (15 ft.)					12 000	12 000	9250	7750	7900	5350	4350	3850
					(25,650)	(25,650)	(20,050)	(16,750)	(17,200)	(11,500)		
3.0 m (IO ft.)					15 250	11 400	10 800	7350	8650	5150	6250	3750
` ′					(32,700)	(24,600)	(23,250)	(15,800)	(18,750)	(11,050)	(11,750)	(8,050
1.5 m (5 ft.)					14 200	10 700	11 950	6950	8750	4950	6550	365
- (-)					(34,350)	(23,100)	(25,850)	(15,000)	(18,850)	(10,600)	(13,000)	(7,85
Ground Line					15 200	10 450	12 300	6750	8600	4800	5550	360
					(35,500)	(22,500)	(26,400)	(14,500)	(18,500)	(10,300)		
-1.5 m (-5 ft.)			9950	9950	16 500	10 450	12 150	6650	8550	4750		
			(22,500)	(22,500)	(35,750)	22 450	(26,200)	(14,300)	(18,350)	(10,200)		
-3.0 m (-10 ft.)			16 350	16 350	14 500	10 550	10 850	6700	7850	4800		
0.0 (10)			(37,200)	(37,200)	(31,300)	22 750	(23,300)	(14,450)		.000		
-4.5 m (-15 ft.)			14 300	14 300	10 850	10 850	7650	6950				
(10)			(30,550)	(30,550)	(23,100)	(23,100)	(15,750)	(15,050)				
With 3.76-m (12 ft. 4 in.) arm, 6	3 2-m (20 ft 4 in) ho	om and 800-mn				(20,100)	(10,100)	(10,000)				
7.5 m (25 ft.)	,,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(oz)p.o o	om grouder one	-				4950	4950		
7.0 III (20 II.)									(10,350)	(10,350)		
6.0 m (20 ft.)							6250	6250	5950	5650	3600	3600
0.0 III (20 II.)							(13,650)	(13,650)	(12,800)	(12,100)	3000	300
4 E (IE &)					10 050	10 050	8400	7950	7300	5450	5200	390
4.5 m (15 ft.)					(21,000)	(21,000)	(18,150)	(17,100)	(15,750)	(II,700)	(10,600)	(8,35
20 (10.4.)					(21,000)	(21,000)	(18,150)	7450	(15,750 <i>)</i> 8150	5200	6500	
3.0 m (I0 ft.)												3800
(F /F (r)					(29,650)	(25,350)	(21,650)	(16,100)	(17,650)	(11,150)	(13,350)	(8,10
1.5 m (5 ft.)					(25, 400)	(33.500)	(24.750)	7050	8800	4950	6550 (14.050)	365
Cusualins			5000	ECOO	(35,400)	(23,500)	(24,750)	(15,150)	(18,900)	(10,650)	(14,050)	(7,85
Ground Line			5600	5600	(67.000)	(00.550)	(22 400)	6750	8600	4800	6450	3550
(5 (56)	0000	0000	(12,750)	(12,750)	(37,600)	(22,550)	(26,400)	(14,500)	(18,450)	(10,250)	(13,850)	(7,650
-1.5 m (-5 ft.)	6300	6300	9300	9300	(20,000)	(00.050)	(20, 050)	6600	8500	4700	5750	3500
0.0 (10%)	(14,100)	(14,100)	(21,050)	(21,050)	(36,900)	(22,250)	(26,050)	(14,200)	(18,250)	(10,050)		
-3.0 m (-10 ft.)	10 100	10 100	14 050	14 050	(5550	10 400	(1450	6600	8500	4700		
()	(22,650)	(22,650)	(31,850)	(31,850)	(33,650)	(22,400)	(24,750)	(14,200)	(18,300)	(10,100)		
-4.5 m (-15 ft.)			17 650	17 650	12 700	10 650	9350	6750				
			(37,850)	(37,850)	(27,250)	(22,900)	(19,800)	(14,550)				

345 Engine

- Auto-idle system
- Automatic belt-tension device
- Batteries (2 I2 volt)
- Coolant recovery tank
- Dual-element dry-type air filter
- Electronic engine control
- Enclosed fan guard
- (conforms to SAE JI308)
- Engine coolant to -37 deg. C (-34 deg. F)
- Fuel filter with water separator
- Full-flow oil filter
- Turbocharger with charge air cooler
- 500-hour engine-oil-change interval
- 70% (35 deg.) off-level capability
- Programmable auto shutdown
- Cool-on-demand hydraulic-driven, suction-type fan with remote-mounted drive and enclosed fan guard
- ▲ Engine-oil-sampling valve
- Severe-duty fuel filter

Hydraulic System

- Reduced-drift valve for boom down, arm in
- Auxiliary hydraulic valve section
- Spring-applied, hydraulically released automatic swing brake
- Auxiliary hydraulic-flow adjustments through monitor
- Auto power lift
- 5,000-hour hydraulic-oil-change interval
- Auxiliary hydraulic lines with proportional control on right-hand pilot lever
- ▲ Hydraulic-oil-sampling valve
- ▲ Hydraulic filter restriction indicator kit
- ▲ Load-lowering control device
- Single-pedal propel control
 Control pattern change valve

Undercarriage

- Planetary drive with axial piston motors
- Propel motor shields
- Spring-applied, hydraulically released automatic propel brake
- Track guides, front idler and 3 additional
- 2-speed propel with automatic shift
- Upper carrier rollers (2)
- Sealed and lubricated track chain
- ▲ Triple semi-grouser shoes, 800 mm (32 in.)

345 Upperstructure

- Right-hand, left-hand and counterweight mirrors
- Vandal locks with ignition key: Cab door / Service doors / Toolbox
- Debris screening
- Service handrails
- Remote-mounted engine oil and fuel filters

Front Attachments

- Centralized lubrication system
- Dirt seals on all bucket pins
- Oil-impregnated bushings
- Reinforced resin thrust plates
- Tungsten-carbide-coating on arm-to-bucket joint
- ▲ Arm, 3.II m (10 ft. 2 in.)
- ▲ Arm, 3.76 m (12 ft. 4 in.)
- ▲ Attachment quick-couplers
- Buckets: Ditching / Heavy duty / Heavy-duty high capacity / Side cutters and teeth
- Material clamps

Operator's Station

- Meets ISO I2II7-2 for ROPS
- Adjustable independent-control positions (levers-to-seat, seat-to-pedals)
- AM/FM radio
- Auto climate control/air conditioner/heater/ pressurizer
- Built-in Operator's Manual storage compartment and manual
- Cell-phone power outlet, I2 volt, 60 watt, 5 amp
- Coat hook
- Deluxe air-suspension heated cloth seat with 100-mm (4 in.) adjustable armrests
- Floor mat
- Front windshield wiper with intermittent speeds
- Gauges (illuminated): Diesel Exhaust Fluid (DEF)/ Engine coolant / Fuel
- Horn, electric
- Hour meter, electric
- Hydraulic shutoff lever, all controls
- Hydraulic warm-up control
- Interior light
- Large cup holder
- Machine Information Center (MIC)
- Mode selectors (illuminated):
 Power modes (3) / Travel modes (2 with automatic shift) / Work mode (I)

Key: ● Standard ▲ Optional or special kit

345 Operator's Station (continued)

- Multifunction, color LCD monitor with: Diagnostic capability / Multiple-language capabilities / Maintenance tracking / Clock / System monitoring with alarm features: Auto-idle indicator, engine-air-cleaner-restriction indicator light, engine check, engine-coolant-temperature indicator light with audible alarm, engine-oil-pressure indicator light with audible alarm, low-alternator-charge indicator light, low-fuel indicator light, low DEF indication with audible alarm, fault-code-alert indicator, fuel-rate display, wiper-mode indicator, work-lights-on indicator and work-mode indicator
- Motion alarm with cancel switch (conforms to SAE J994)
- Power-boost switch on right console lever
- SAE 2-lever control pattern
- Tinted glass
- Transparent tinted overhead hatch
- Hot/cold beverage compartment
- Seat belt, 76 mm (3 in.), retractable
- Air-suspension heated seat
- Protection screens for cab front, rear, and side
- ▲ Window vandal-protection covers

Electrical

- 50-amp alternator
- Blade-type multi-fused circuits
- Positive-terminal battery covers
- ZXLink™ wireless communication system (available in specific countries; see your dealer for details)
- Battery disconnect switch
- Rearview camera
- Left and right side-view cameras with additional monitor

Lights

- Halogen (I mounted on frame, 2 mounted on boom)
- ▲ 2 lights on front of cab; I rear cab light

See your Hitachi dealer for further information.

Net engine power is with standard equipment including air cleaner, exhaust system, alternator and cooling fan, at test conditions specified per ISO 9249. No derating is required up to 3050-m (I0,000 ft.) altitude. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on a ZX345USLC-6 unit with full fuel tank; 79-kg (I75 lb.) operator; I.25-m³ (I.63 cu. yd.), I067-mm (42 in.), 957-kg (2,II0 lb.) bucket; 3.76-m (I2 ft. 4 in.) arm; 8680-kg (I9,I36 lb.) counterweight; 800-mm (32 in.) triple semi-grouser shoes.

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