

PRODUCTIVITY



Large, Comfortable Cab

We've expanded the cab by 18%—making it the largest in the industry—to give the operator lots of elbowroom while ensuring that each and every control is ergonomically positioned for maximum convenience and unrivaled productivity.

Our design specialists also increased the total cab glass surface area by 36% to make the operator feel more connected with the world outside. A 2-speaker, AM/FM stereo radio, with operator pre-set station selections, is standard. Viscous silicon-filled cab mounts help eliminate the shocks and vibrations that can fatigue an operator and degrade his productivity over a long shift.

The climate-control air conditioning system can effortlessly generate an impressive 18,250 BTUs (1.52 tons) of cool air in the summer or 20,200 BTUs of heat in the winter. Any time of the year, the operator's desired temperature can be rapidly reached and maintained.

Adjustability = Productivity

The adjustable, 7-position suspension seat lets any operator get completely comfortable regardless of size or shape. You can even move the seat forward or backward completely independent of the control lever consoles. We also designed an adjustable height feature into our pilot control levers. By adjusting the lever height to three different heights, the operator doesn't have to feel uncomfortable no matter if he is short, average or tall.

Our NeuralNet Command System Reacts to the Operator

One of the most impressive innovations we have designed into the Dynamic Acera line is our NeuralNet Command System. Its "fuzzy logic" software works much like the technology that makes advanced military aircraft ultra-responsive to a pilot's every wish: analyzing a simple hand movement and translating it into a series of coordinated control messages. All of which makes command automatic, intuitive and extremely efficient.

Assist Mode

This mode leverages the "fuzzy logic" of our revolutionary NeuralNet Command System, available only on Dynamic Acera excavators. During operation, constant engine RPM is maintained under varying load conditions for outstanding production efficiency. It recognizes various tasks and automatically responds, assisting the operator by adjusting the machine's response to the job's conditions. By eliminating the need for an operator to manually select from 6-10 individual work mode options per task, the Assist Mode helps him concentrate on his job, instead of pushing buttons. That leads to easier operation and more productivity — every task, every day.



aing Leveling







A graphic display on the monitor screen of the command module displays system performance, confirming each work mode setting.

Manual Mode

This default mode maximizes output for the heavy operations that require the excavator's full performance. It delivers the highest possible level of production for truck loading, mass excavation or any task requiring continuous maximum speed and power.

Breaker Mode

This new hydraulic setting lets operators quickly adjust the pump flow rates for various attachments, like breakers and nibbler/breakers, right from the cab. When the breaker mode is set, the flow volume is automatically controlled by whatever setting the operator chooses. When it is not set, the flow volume defaults to the normal rate.

Intelligent Total Control System (ITCS)

Rapid responsiveness is designed into the SK250LC. Our ITCS software improves productivity while ensuring that every part of this excavator feels like it is a natural extension of the operator; precise, productive and high performance.

Auto-Acceleration System

This advanced system ever-so-smoothly eases engine RPMs from 1,000 RPM to full speed in direct, proportional response to the operator's control lever movements. The result: either a very deliberate acceleration for extremely precise operations, or an instant surge to full power.

Auto Warm-Up System

We installed an automatic warm-up system that cuts the time necessary for the engine and the hydraulic systems to reach their optimum performance levels.

EXCEPTIONAL ENGINE



Rock-Solid, Reliable, Mitsubishi Engine Meets "Tier II" Emission Standards

We've chosen the rock-solid, reliable Mitsubishi 6D34-TLEG engine to power the Dynamic Acera SK250LC. The mighty Mitsubishi power plant generates 176 net horsepower, which is the industry's highest rating in this class. Since each Kobelco dealer also offers certified Mitsubishi support, you enjoy one-stop repair and maintenance convenience that helps you minimize downtime and keep your excavators on the job even longer. It's this kind of performance that can give you a competitive advantage over the long run. Each Mitsubishi engine comes with a tremendous support program:

- The base engine warranty, which includes parts, labor, and mileage, covers defects in materials and workmanship for 1 year/unlimited hours or 2 years/2,000 hours, whichever comes first.
- Standard, extended coverage for major components, 3 years/10,000 hours.
- Extended warranty protection can be purchased beyond the base warranty period in variable years and hours through Kobelco's Ultracare program.

SIMPLE SERVICING

Self-Diagnostic Capabilities and 60-Event Fault Code Memory

The best way to deal with problems is to avoid them, which is why we've built a self-diagnostic function into the computer system. It constantly gathers and displays up to 68 different service items, to help ensure small problems don't turn into big expenses. This even includes checking hydraulic pressures conveniently from the operators cab.

We've eliminated the need to use tools, gauges or laptop computers to remotely retrieve data for recent system faults. Now up to 60 fault codes, trouble locations and hours of each event are all accessible from the cab's control console, reducing downtime and keeping your excavator operating longer.

Friction-Inhibiting Bushings

Kobelco engineering has substantially increased both the durability and longevity of the SK250LC's boom foot and boom-hoist cylinders. Our design engineers came up with special, wear-resistant brass bushings fortified with graphite inserts: a long-lasting solid lubricant that inhibits friction and, along with your routine maintenance procedures, helps maximize the life of these critical components.



Easy-Maintenance Radiator

Now you can remove the radiator without having to drain the hydraulic system, thanks to a new design that makes the radiator and oil cooler systems independent of each other. We've built in adequate space — about four inches — between the radiator and the oil cooler so it's easy to access either component for servicing. Or to just hose off any debris that has accumulated on the protective dust screen separating them.



PERFORMANCE



The Industry's Best Lift Capacity

Nothing in its class out lifts our SK250LC—front or side—and we can prove it. We've increased the SK250LC's stability, both over the front and over the side. We even bolstered our upper revolving frame and undercarriage so they could handle bigger loads, thereby increasing the machine's overall structure. And should you need it, the Dynamic Acera's heavy-lift system can be switched on for an increased capacity at close range with no time limit. These increases give the SK250LC the ability to handle large pipe, trench boxes or your most demanding jobs—without breaking a sweat.

The Industry's Highest Breakout Forces

The SK250LC excavator boasts higher arm and bucket forces than comparably equipped competitor machines in the weight class. Furthermore, the operator can boost power by another 10% simply by pressing the Power Boost button on the right-hand control lever, unleashing the industry's highest breakout forces. Unlike competitive systems, Dynamic Acera excavators are designed to operate at their highest power levels for as long as you need them to. Bottom line: we give you all the power you need for as long as you need it.

Swing Priority

This exclusive system automatically and instantly delivers full swing power during combined swing/arm operations—with no special switches to select—making quick work of jobs like side digging and backfilling.

Unique Travel System

The SK250LC's travel motors give you a choice of a high-speed setting—at 3.7 mph (6.0 km/h), the world's fastest for this class—or a high torque setting—2.5 mph (4.0 km/h) for close-quarters movement. The drawbar pull has been increased to 51,500 lbs. (229 kN): the highest in its class. When the operator selects Independent Travel, one pump becomes dedicated to travel, ensuring a smooth constant propel speed without deviation during simultaneous travel/attachment operations. Delicate operations like carrying a large pipe across the job site become simple because in Independent Travel the operator can focus on the pipe without having to worry about his travel speed being affected.

Boom and Arm Holding Valves

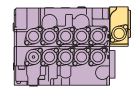
Operators often have to hold pipe or other heavy objects stationary while other crew members complete their work. To make sure these heavy loads don't budge, we've engineered our boom and arm holding valves to minimize attachment drift.

Standard Auxiliary Valve with Flow Control

The functionality of the SK250LC has been enhanced to include a two-way auxiliary valve as standard, making it easy to install piping and controls for auxiliary hydraulics. So, in a matter of hours, you'll be ready to add on your attachments.

- Optional auxiliary rotation system using independent bi-directional low-flow provides for use of thumbs, twist buckets and other devices in multi-functioning applications.
- Flow to the bi-directional valve is switchable from single or double flow from the operator's cab.

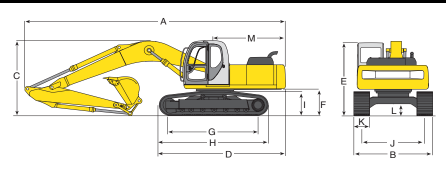
Every excavator in the Dynamic Acera line features a standard auxiliary valve. The maximum flow available to the auxiliary attachment can be pre-set from inside the cab, so operators are less likely to damage your excavator or attachment through overaggressive use.



Standard Auxiliary Valve

SPECS

SK250LC



D	MENSIONS	Unit ft-in	(m)		
ARI	M LENGTH	9' 9"	(2.98)	12' 0"	(3.66)
Α	Overall length	33' 1"	(10.08)	33' 1"	(10.07)
В	Overall width (with 800mm shoe)	11' 1"	(3.39)	11' 1"	(3.39)
С	Overall height (to top of boom)	10' 0"	(3.05)	10' 5"	(3.16)
D	Basic machine length	17' 3"	(5.27)	17' 3"	(5.27)
Е	Overall height (to top of cab)*	9' 8"	(2.94)	9' 8"	(2.94)
F	Ground clearance of rear end*	3' 6"	(1.06)	3' 6"	(1.06)
G	Center distance of tumblers	12' 8"	(3.85)	12' 8"	(3.85)
Н	Overall length of crawler	15' 3"	(4.66)	15' 3"	(4.66)
I	Crawler height at tumbler center*	38.2"	(970 mm)	38.2"	(970 mm)
J	Track gauge	8' 6"	(2.59)	8' 6"	(2.59)
K	Width of crawler shoe	31.5"	(800 mm)	31.5"	(800 mm)
L	Ground clearance of undercarriage*	17.7"	(460 mm)	17.7"	(460 mm)
М	Tail swing radius	9' 9"	(2.98)	9' 9"	(2.98)



^{*}Excludes height of grouser bar.

WEIGHTS	Bucket weight: 1,720 lbs (780 kg)						
Shoe width	in (mm)	27.6" (700)	31.5" (800)				
Machine overall width f	t-in (mm)	10' 10" (3.29)	11' 1" (3.39)				
Ground pressure	psi (cm²)	6.06 (0.43)	5.40 (0.38)				
Operating weight	lb (kg)	54,500 (24,720)	55,400 (25,130)				

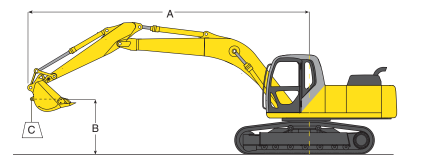
HYDRAULIC SYSTEM

Pump	2 variable disp	olacement
Max discharge flow	2 x 63.4 US g	al/min (2 x 240 L/min)
Operating pressure:		
Implement	4,980 psi	(34.3 MPa)
Travel	4,980 psi	(34.3 MPa)
Swing	4,270 psi	(29.4 MPa)
Power Boost/Heavy lift	5,470 psi	(37.8 MPa)
Pilot control circuit	710 psi	(4.9 MPa)
Control valves	6 spool	

BUCKET SELECTION CHART

Bucket Duty		ty (SAE) 'ard (m³)					ft-in (m)) 12' 0" (3.66)	
General Purpose	0.875	(.669)	24	(.609)	1,560	(708)	Н	Н
	1.125	(.860)	30	(.762)	1,710	(776)	Н	Н
	1.375	(1.051)	36	(.914)	1,860	(844)	Н	M
	1.625	(1.243)	42	(1.066)	2,060	(934)	М	L
	1.71	(1.31)	48	(1,219)	2,539	(1,176)	M	Х
	2.0	(1.53)	54	(1.371)	3,065	(1,390)	L	Х
	2.25	(1.72)	54	(1.371)	3,331	(1,511)	L	Х
Heavy Duty	0.875	(.669)	30	(.762)	1,840	(834)	Н	Н
	1.125	(.860)	36	(.914)	2,000	(907)	Н	М
	1.375	(1.051)	42	(1.066)	2,215	(1,004)	М	L
	1.625	(1.242)	48	(1.219)	2,335	(1,059)	L	Х
Severe Duty	0.75	(.573)	27	(.685)	2,205	(1,000)	Н	М
	1.00	(.764)	30	(.762)	2,450	(1,111)	М	Х
	1.125	(.860)	36	(.914)	2,545	(1,154)	Х	Х

H - Used with material weight up to 3,000 lbs/cu yd (1,780 kg/m³) M - Used with material weight up to 2,500 lbs/cu yd (1,483 kg/m³) L - Used with material weight up to 2,000 lbs/cu yd (1,186 kg/m³) X - Not recommended



- A Reach swing centerline to bucket hook
- **B** Bucket hook height above/below ground
- C Lifting capacities in pounds and kilograms
- Max discharge pressure: 5,470 psi (385 kg/cm²)
- Track shoe: 31.5" (800 mm) Triple grouser

• Boom: 19' 9" (6.02 m)

LIFTING CAPACITIES

Shoe: 31 5" (800 mm) triple grouser

	Shoe: 31.5" (800 mm) triple grouser										
SK250Lc Arm: 9' 9" (2.98 m) Bucket: 1.31 yd³ (1.00 m³) SAE heaped Bucket Weight: 1,720 lb (780 kg)											
A	5' (1.	.5 m)	10' (3	3.0 m)	15' (4	l.6 m)	20' (6	i.1 m)	25' (7	7.6 m)	
В	Over Front	Over Side/360º	Over Front	Over Side/360°	Over Front	Over Side/360°	Over Front	Over Side/360°	Over Front	Over Side/360°	С
20' (6.1 m)									*9,360 *4,240	*9,360 *4,240	lb kg
15' (4.6 m)							*12,380 *5,610	*12,380 *5,610	*11,730 *5,320	9,650 4,370	lb kg
10 ' (3.0 m)			*30,920 *14,020	*30,920 *14,020	*19,160 *8,690	*19,160 *8,690	*15,010 *6,800	13,350 6,050	*13,050 *5,920	9,280 4,210	lb kg
5' (1.5 m)			*14,260 *6,470	* 14,260 *6,470	*24,540 *11,130	19,470 8,830	*17,790 *8,070	12,590 5,710	13,850 6,280	8,890 4,030	Ib kg
Ground Level			*17,460 *7,910	* 17,460 *7,910	*28,010 *12,700	18,510 8,390	19,180 8,700	12,020 5,450	13,500 6,120	8,580 3,890	lb kg
-5'	*16,400	*16,400	*25,350	*25,350	*29,270	18,150	18,850	11,720	13,320	8,410	lb
(-1.5 m) -10'	*7,430 *25,060	*7,430 *25,060	*11,490 *36,170	*11,490 *36,170	*13,270 *28,600	8,230 18,200	8,550 18,830	5,310 11,710	6,040	3,810	kg lb
(-3.0 m)	*11,360	*11,360	*16,400	*16,400	*12,970	8,250	8,540	5,310			kg
-15' (-4.6 m)	*35,480 *16,090	*35,480 *16,090	*36,920 *16,740	*36,920 *16,740	*25,620 *11,620	18,630 8,450	*18,560 *8,410	12,030 5,450			lb kg

LIFTING CAPACITIES

Shoe: 31.5" (800 mm) triple grouser

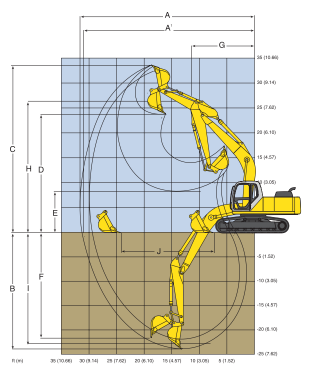
	SK250.c Arm: 12' 0" (3.66 m) Bucket: 1.06 yd³ (0.81 m³) SAE heaped Bucket Weight: 1,540 lb (700 kg)												
	SR25	ULC AFM:	12 0 (3.	00 M) Bu	cket: 1.0	o ya" (U.61	m°) SAE	neapea	bucket w	reignt: 1,5	40 IB (700	J Kg)	
A	5' (1	.5 m)	10' (3	3.0 m)	15' (4	4.6 m)	20' (6.1 m)	25' (7	7.6 m)	30' (9.1 m)	
В	Over Front	Over Side/360º	Over Front	Over Side/360º	Over Front	Over Side/360º	Over Front	Over Side/360º	Over Front	Over Side/360º	Over Front	Over Side/360º	С
25									*6,140	*6,140			lb
(7.6 m)									*2,780	*2,780			kg
20									*9,310	*9,310			lb
(6.1 m)									*4,220	*4,220			kg
15'									*10,400	9,840	*6,280	*6,280	lb
(4.6 m)									*4,710	4,460	*2,850	*2,850	kg
10'	1				*16,320	*16,320	*13,350	*13,350	*11,870	9,420	*8,710	6.830	lb
(3.0 m)					*7,400	*7,400	*6,050	*6,050	*5,380	4,270	*3,950	3,090	kg
5'	1		*23,020	*23,020	*22,140	19,920	*16,360	12,770	*13,560	8,970	*10,270	6,590	lb
(1.5 m)			*10,440	*10,440	*10,040	9,030	*7,420	5,790	*6,150	4,060	*4,660	2,990	kg
Ground	*7,530	*7,530	*18,800	*18,800	*26,490	18,660	*18,960	12,070	13,510	8,570	10,120	6,390	lb
Level	*3,410	*3,410	*8,520	*8,520	*12,010	8,460	*8,600	5,470	6,120	3,890	4,590	2,900	kg
-5'	*13,990	*13,990	*23,300	*23,300	*28,700	18,050	18,790	11,650	13,230	8,320			lb
(-1.5 m)	*6,340	*6,340	*10,560	*10,560	*13,010	8,180	8,520	5,280	6,000	3,770			kg
-10'	*20,760	*20,760	*31,010	*31,010	*28,950	17,930	18,630	11,510	13,160	8,260			lb
(-3.0 m)	*9,410	*9,410	*14,060	*14,060	*13,130	8,130	8,450	5,220	5,970	3,740			kg
-15'	*28,820	*28,820	*40,050	37,030	*27,130	18,180	18,810	11,670					lb
(-4.6 m)	*13,070	*13,070	*18,160	16,790	*12,300	8,240	8,530	5,290					kg
-20'			*32,070	*32,070	*22,010	18,900							lb
(-6.1 m)	l		*14,540	*14,540	*9,980	8,570							kg

Notes:

- Do not attempt to lift or hold any load that exceeds these rated values at their specified load radii and heights. Weight of all accessories must be deducted from the above lifting capacities. Lifting capacities assume a machine standing on a level, firm, and uniform supporting surface. Operator must make allowance for job conditions such as soft or uneven ground, out of level conditions, side loads, sudden stopping of loads, hazardous conditions, inexperienced personnel, weight of various other buckets, lifting slings, attachments, etc. 2.
- Ratings at bucket lift hook.
- The above rated loads are in compliance with SAE Hydraulic Excavator Lift Capacity Standard J 1097. They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Rated loads marked with an asterisk (*) are limited by hydraulic capacity rather than tipping load.

 Operator should be fully acquainted with the Operator's and Maintenance Manuals before operating this machine. Rules for safe operation of equipment should be followed at all times.
- Capacities apply only to the machine as originally manufactured and normally equipped by KOBELCO Construction Machinery America LLC.

SK2501c



This chart is a graphic representation of the working ranges for the SK250LC equipped with a 10' 6° (3.2 m) arm.

WORKING RANGES	Unit: ft-in (ı	m)			
ATTAQUMENTO	Stand	lard Arm	Optional Arm		
ATTACHMENTS	9' 9"	(2.98)	12' 0"	(3.66)	
A Max digging reach	33' 10"	(10.31)	36' 0"	(10.97)	
A¹ Max digging reach at ground level	33' 3"	(10.14)	35' 6"	(10.82)	
B Max digging depth	23' 1"	(7.03)	25' 4"	(7.73)	
C Max digging height	32' 1"	(9.77)	33' 4"	(10.15)	
D Max dumping clearance	22' 6"	(6.85)	23' 8"	(7.21)	
E Min dumping clearance	8' 3"	(2.52)	6' 0"	(1.82)	
F Max vertical wall digging depth	20' 4"	(6.21)	23' 0"	(7.01)	
G Min front swing radius	12' 9"	(3.88)	12' 10"	(3.91)	
H Height at min swing radius	26' 1"	(7.94)	25' 10"	(7.88)	
I Digging depth for 8' (2.4 m) flat bottom	22' 6"	(6.85)	24' 11"	(7.59)	

DIGGING FO	DRCE	Jnit: lb (kg)		
	9' 9" (2.9	8 m) Arm	12' 0" (3.6	66 m) Arm
	SAE	ISO	SAE	ISO
Bucket digging force	*40,000 (*18,150)	*44,540 (*20,200)	36,400 (16,520)	40,530 (18,384)
Arm crowding force	*27,400 (*12,440)	*28,200 (12,800)	21,800 (9,710)	21,820 (9,897)

17' 3"

(5.27)

20' 5"

(6.22)

*Power boost engaged.

J Horiz digging stroke at ground level

PERFORMANCE

Travel speed	3.7/2.5 mph (6.0/4.0 km/h)				
Swing speed	11 rpm				
Gradeability	35° (70%)				
Drawbar pulling force	51,500 lbs (229 kN)				

REFILLING CAPACITIES	Unit: US gal (liters)
Fuel tank	89.8 (340)
Hydraulic oil reservoir	41.2 (156)
Hydraulic system including oil reservoir	69 (260)
Cooling system	5.8 (22)
Lubrication: Engine oil	6.3 (24)

SPECIFICATION SUMMARY

GENERAL				
Operating weight with Bucke	et	lb (kg)	55,400	(25,130)
Bucket Capacity Range		cu yd (m³)	.75-2.25	(.57-1.7)
ENGINE				
Make and Model		Mitsubishi	6D34	4-TLEG
Displacement		cu in (L)	358	(5.861)
Bore and Stroke		in (mm)	4.09"x4.53"	(104 x 115)
Horsepower SAE NET	HP/RF	M(KW/RPM)	176@2100	(131@2100)
WORKING RANGES		(Std. Arm)		
Standard Arm		ft-in (m)	9' 9"	(2.98)
Bucket Digging Force		lb (kg)	40,000	(18,150)
Arm Digging Force		lb (kg)	27,400	(12,440)
Ground Level Reach		ft-in (m)	33' 3"	(10.14)
Max. Digging Depth		ft-in (m)	23' 1"	(7.03)
Max. Dumping Height		ft-in (m)	22' 6"	(6.85)
Max. Vertical Wall Digging D	epth	ft-in (m)	20' 4"	(6.21)
Max. Lift Capacity-Side - Sid	le @ 15'	lb (kg)	12,700	(8,390)
@ 20' Radius & Ground Leve	el-Front	lb (kg)	28,010	(18,510)
HYDRAULIC SYSTEM				
Hydraulic Pump		No & type	2VF	+1FG
Rated Oil Flow		gpm (L/m)	2x63.4+5.5	(2x240+21)
Operating Pressure	Implemen	t-psi (kg/cm³)	4,980	(350)

Travel-psi	(kg/cm²)	4,980	(350)
Swing-psi	(kg/cm²)	4,270	(300)
Heavy Lift-psi	(kg/cm²)	5,470	(385)
UNDERCARRIAGE			
Track Overall Length	ft-in (m)	15' 3"	(4.66)
Track Overall Width w/Std. Shoe	ft-in (m)	11' 1"	(3.39)
Track Shoe Selection	in (mm)	31.5"	(800)
Travel Speed	mph (km/h)	3.7/2.5	(6.0/4.0)
Draw Bar Pull	lb (kN)	51,500	(229)
Ground Bearing Pressure	psi (kPa)	5.37	(37)
Ground Clearance	in (mm)	17.72"	(450)
SWING			
Swing Speed	rpm		11
Tail Swing Radius	ft-in (m)	9' 8"	(2.94)
Swing Torque	lb-ft (kN • m)	58,267	(79)
SHIPPING DIMENSIONS			
Height	ft-in (m)	10' 0"	(3.05)
Width w/Std. Shoe	ft-in (m)	11' 1"	(3.39)
Length	ft-in (m)	33' 1"	(10.08)
REFILL CAPACITIES			
Fuel Tank	gal (L)	89.9	(340)
Hydraulic Reservoir	gal (L)	41.2	(156)

STANDARD EQUIPMENT

- AM/FM radio
- Arm: 9' 9" (2.98 m) with vertical ribbed rock guard, tapped blocks, breaker ready
- Audible warning system for high coolant temperature, low engine oil pressure, clogged air filter and oil replacement interval
- · Auxiliary valve with flow control
- Boom: 19' 9" (6.02 m)
- Boom and arm holding (anti-drift) valves
- · Breaker valve with flow control
- Cab is die formed, modular steel full-vision, sound insulated, with viscous silicon-filled mounts, windshield wiper, heater and defroster, cigarette lighter, ashtray, floor mat, cab light, control lever lock, tinted skylight with damper cylinder
- Climate control air conditioning/heating system
- Display monitor mounted on multi-funtion console provides status of following: aging of engine oil, fuel and hydraulic filters, system status, engine preheat, low engine oil pressure, engine coolant temperature, air cleaner restriction, battery charging, fuel level, CPU error and tachometer. Beneath monitor are switches for auto-decel, windshield washer and wiper, mode selector, one/two pump auxiliary hydraulics and swing flashers
- Double pump flow for bucket in
- · Dual element air cleaner
- Electric horn
- · Emergency electronic bypass
- · Engine shuts down automatically for low oil pressure
- Heavy duty batteries (2 x 12 volt 136 AH)
- · Heavy Lift and Power Boost
- · Hydraulic track adjusters
- Independent travel
- Lifetime lubricated track rollers, idlers and sprockets
- Mitsubishi engine, model 6D34-TLEG
- Mode selection:
 - Manual Mode—full performance, default mode
 Assist Mode—simplified and useful economy mode
 Breaker Mode—Electronic breaker flow control
- Power outlet, 24 volt to 12 volt converter
- Proportional auto accel system
- Removable cleanout screen for radiator
- Removable travel levers with toe tabs

NOTE: Due to our policy of continual product improvement, all designs and specifications are subject to change without advance notice.

- Self-lubricating bushings in boom foot and boom hoist cylinders
- Service diagnostics:
 - Computer system displays 68 service items 60 event fault code memory, accessible from cab
- Starting motor (24 v/5.0 KW) 35 amp alternator
- Straight travel system
- Suspension seat—7-way adjustable
- · Swing and travel automatic parking brakes
- Swing flashers recessed into counterweight. Off/on switch located on multi-function console in cab
- Swing priority (trenching system) functions automatically
- · Swing shockless valve
- Track shoes: 31.5" (800 mm) semi-triple grouser
- Travel alarm
- Travel—two speed with automatic shift
- Two lever control for boom, arm, bucket and swing; pilot operated wrist controls and foot pedals
- Warm up function of engine and hydraulic system, functions automatically
- Work lights—three front and two rear

OPTIONAL EQUIPMENT

- Arm: 9' 9" (2.98 m) severe duty
- Arm: 12' (3.66 m) with vertical ribbed rock guard, tapped blocks, breaker ready
- · Belly pan guard
- Boom: 19' 9" (6.02 m) severe duty
- Boom and arm load (lock) valves
- Combined one-way or two way auxiliary hydraulic piping (one or two pump) with hand or foot controls
- Control pattern changer (ISO/BHL)
- Front rain visor
- · High & wide lower
- Independent low-flow rotation system
- Large selection of buckets
- Long reach (60') with heavier counterweight
- Track shoe: 27.6" (700 mm) double bar grouser (severe duty)
- Track shoe: 31.5" (800 mm) semi-triple grouser (severe duty)
- Track shoe: 36" (900 mm) semi-triple grouser (severe duty)
- Vandalism guards

Your competitive edge.

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