

STRONG PRESENCE, UNMACHED SUPPORT

LiuGong has established a solid infrastructure with over 12,000 employees worldwide, 320 dealers, 7 regional parts depots and 9 strategically placed global offices to support its dealers and serve its customers.



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Always a LiuGong dealer near you.





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Version 1.1 01/2016 Designed by LiuGong Engine Cummins Gross Power 166 kW (226 hp) \sim 186 kW (253 hp) Net Power 152 kW (207 hp) \sim 174 kW (237 hp) Maximum Digging Depth 6,730 mm \sim 7,340 mm Bucket Capacity 1.4 m³ \sim 1.6 m³ Operating Weight 31,800 kg \sim 35,000 kg

930E/936E EXCAVATOR





EQUIPMENT INTRODUCTION >>>

Excellent efficiency and fuel consumption	24
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Where you need it. When you need itl	P 9
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EXCELLENT EFFICIENCY AND FUEL CONSUMPTION

ADVANCED HYDRAULIC SYSTEM

Proven negative flow hydraulics, optimize the main control valve, improve the speed of cylinders front end, while cutting down the hydraulic system's damper loss, leading to much better working efficiency. The pilot valves matching with the main control valve offer precise control.

ENGINE

According to the load cycle charaterics of Liugong excavators, QSB7 engine tailored the best fuel consumption area. Machine fuel consumption can be reduced by more than 15%. It bsed on proven B series, the dynamic response is fast. High altitude adaptability, the power can be adjusted according to altitude.

6 WORKING MODES

6 Working modes: Power , Economy, Fine, Lifting, Breaker, Attachment.

The Liugong E series features 6 selectable working modes that optimize performance and fuel consumption to your specific conditions.



INTELLIGENT POWER CONTROL

The advanced IPC (Intelligent Power Control) system makes full use of engine oil consumption characteristics, matching the engine-hydraulic pump to achieve high efficiency, low and economical fuel consumption.

AUTO-IDLE SPEED FUNCTION

Automatic speed reduction in neutral can reduce fuel consumption and noise. Automatic velocity control is divided into two levels: if in 1second, no hydraulic request signal is detected, the engine speed will automatically reduce by 100 RPM; If after 3 seconds no hydraulic signal is detected, the engine speed will drop to idle speed. When the system detects the hydraulic signal, the engine will immediately return to the current throttle setting speed.



RELIABLE AND SUSTAINABLE STRUCTURES

BOOM AND ARM

They are built with internal baffle plates and stress-relieved for added durability, constructed with thick plates of high tensile strength steel, these structures are designed with large cross sectional areas and large one piece steel castings in the boom and arm supports which exhibits long term durability and high resistance to bending and torsional stress. In addition they are inspected with ultrasound to reduce the defects and ensure the quality and reliability.

PLATFORM

High cross section of h beam structure is used in the main platform, high strength, good rigidity, high reliability.

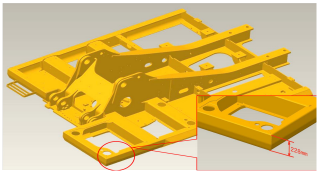
With a height of 228 mm, the high beam design platform is 11.4% higher than similar models leading to greater strength in the structure.

The welding platform with its collision protection structure improves the service life of the platform.

UNDERCARRIAGE

The undercarriage of machines are built with the mature technology of X type high strength box type walking frames. Long track beam, crawler system are more stable and reliable. All of these contribute significantly to its outstanding stability and durability.







USER-FRIENDLY WORKING ENVIRONMENT







LARGE CAB

With a height increase 20 mm, length increase 20 mm, room for feet increase 29 mm, the space of cab has increased 8.5% over previous models and leads to more operator comfort and controllability.

BIG TOP SKYLIGHT

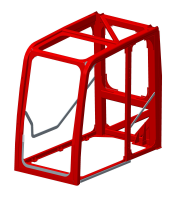
The skylight area of E series has increased 28.5%.

ROPS CAB

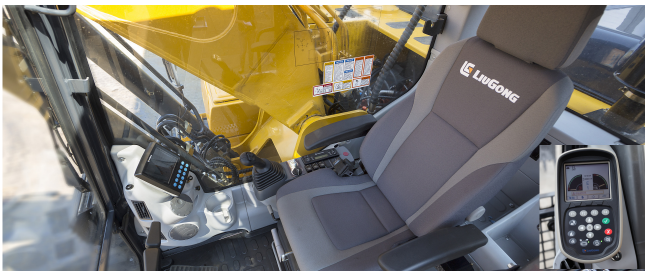
The ROPS cab meets ISO 12117-2 safety standards for increased peace of mind in the unlikely event of machine roll over.

SIDE HANDRAILS AND ANTI-SLIP TAPE

Handrails provide safe and easy access to the uperstructure.



ROPS Cab



BROAD FIELD OF VISION

With a 15% increase in the height of vision and a 10% increases in the area of right side glass, the E series cab gives a field of vision that lets you see more and do more.

POSITIVE PRESSURE CAB

In order to prevent dust in the cab, we use high sealing pressure cabin. When using the air conditioning the the internal pressure is increased to prevent dirt from entering the cab.

LARGE LCD MONITOR

The color LCD monitor displays machine information including working gear, hydraulic oil temperature, hydraulic pressure, service interval alerts, and fault alarm.



OTHER EQUIPMENTS IN THE CAB



OPTIMAL MAINTENANCE FEATURES



ENGINE FILTER

The engine oil filter and the fuel filters are integrated into the right side of the machine for easy access, easy maintenance and service.

PILOT HYDRAULIC FILTER

The pilot hydraulic filter is located at the side of hydraulic tank for easy access, easy maintenance and service.

PRESSURE SWITCHES AND SENSORS

Pressure switches and sensors concentrated in a block.

A/C FILTER AND FUSE BOX

Located in the left side of cab, you can change or clean after you open the service access.



AIR FILTER

Inside and outside air filters can be removed from ground level for simple and convenient cleaning.







WHERE YOU NEED IT. WHEN YOU NEED IT

PROFESSIONAL ADVICE

According to your job requirements, we can give you expert advice to help you make the right machine choices.

PARTS SUPPORT

Using genuine LiuGong parts is key to keeping your costs low and your machine in top working order. We have a worldwide parts network that can supply you with parts when you need them to maximize your machines uptime and to help you save money.

AFTER SALES SERVICE

With over 12,000 outlets, as a customer of LiuGong, you can feel confident that our dealers and regional offices will be there to support you with training, service and maintenance needs throughout the life of your machine.



VERSATILE ATTACHMENTS





QUICK COUPLER





STANDARD AND OPTIONAL EQUIPMENT >>>

STANDARD EQUIPMENT

ENGINE SYSTEM

- Cummins engine, turbocharged, 6
 Cylinder 4 stroke water cooled, Diesel Engine
- Auto-idle speed control
- Air filter with pre-cleaner
- · Engine oil filter
- Pre-filter with water separator
- · Radiator, oil cooler and intercooler
- Engine overheat prevention system

HYDRAULIC SYSTEM

- Power boost
- Boom and arm regeneration circuits
- · Pilot oil filter
- · Auto travel speed change
- Load holding valve
- Pilot control shut-off lever
- Swing with anti-reverse function

OPERATOR STATION

- IPC (Intelligent Power Control) System
- 6-working mode selection system:Power Mode, Economy

- Mode, Fine Mode, Lifting Mode, Breaker Mode, Attachment Mode
- Highly pressurized and tightly sealed cab with all-around visibility, large roof window with slide sun shade, front window wiper, removable lower window
- Air conditioner, heater, defroster
- AM/FM Radio with MP3 audio jack
- Color LCD monitor with alarms, filter/fluid change, fuel rate, water temperature, work mode, fault code, working hour, etc
- · Glass-breaking hammer
- · Ashtray, cigarette lighter
- Cup holder
- Floor mat
- Storage box

UPPERSTRUCTURE

- · Rear view mirror (right & left side)
- · 2 batteries
- One key for door locks, cap locks
- Fuel gauge

- · Hydraulic oil level gauge
- Storage box
- · Swing parking brake
- Boom lights
- Exterior lights integrated into storage box

UNDERCARRIAGE

- 600 mm triple grouser track-shoes
- 2 track frame under-guards (eachside)
- Towing eye on base frame

FRONT ATTACHMENTS

930E

- 6,200 mm boom and 3,050 mm arm
- 1.4 m³ (SAE, heaped) bucket

936E

- 6,400 mm boom and 3,200 mm arm
- 1.6 m³ (SAE, heaped) bucket

OPTIONAL EQUIPMENT

ENGINE SYSTEM

- Electrical fuel refilling pump
- Automatic engine warm-up system

HYDRAULIC SYSTEM

- Security valves (2 on boom and 1 on arm)
- · Control pattern change valve
- Hammer line
- Hydraulic quick coupler line 2 way aux. line
- Attachment rotating line
- PTO pump

OPERATOR STATION

- Power outlet 24 V to 12 V converter
- 4 outside LED cab top lights

- Rotating beacon
- Rear view camera
- Suspension seat with height adjustable arm rests and retractable seat belt
- Travel alarm
- Chair heating
- Seat belt alarm
- 3 track frame under-guards (eachside)

UPPERSTRUCTURE

- Crash-proof beam
- Front glass lower guard
- Roll-Over Protective Structures (ROPS)
- Falling-Object Protective Structures

FOPS)

· Operator Protective Guards (OPG)

UNDERCARRIAGE

700, 800, 900 mm track-shoes

FRONT ATTACHMENTS

- Hydraulic breaker
- Hydraulic quick coupler
- Ripper shank
- Grapple



SPECIFICATIONS

ENGINE 1	
Emission Regulation	Tier 2 / Stage II
Model	Cummins QSB7
Туре	6-cylinder, 4-stroke, in line, water-cooled, turbocharged, diesel engine.
Gross Power	169 kW (230 hp) @ 1,900 rpm
Net Power	156 kW (212 hp) @ 1,900 rpm
Maximum Torque	895 N · m @ 1,300 rpm
Bore x Stroke	107 x 124 mm
Displacement	6.7 L
Displacement	6.7 L

ENGINE 2 (ONLY FOR SPECIAL AREA)	
Emission Regulation	Tier 2 / Stage II
Model	Cummins C8.3
Туре	6-cylinder, 4-stroke, in line,water-cooled, turbocharged, diesel engine.
Gross Power	166 kW (226 hp) @ 1,900 rpm
Net Power	152 kW (207 hp) @ 1,900 rpm
Maximum Torque	970 N · m @ 1,500 rpm
Bore x Stroke	114 x 135 mm
Displacement	8.3 L

DRIVE AND BRAKES

Driven by a one-piece two-gear piston hydraulic motor and reducer with small volume and strong traction, the motor and hydraulic pipelines are hidden in the track mechanism to prevent damage from rugged road surfaces, parking brake and shock-absorbing valve are installed inside the motor, ensuring stable travelling and parking as well as reliable braking.

Max. Travel Speed	High: 5.3 km/h Low: 3.0 km/h
Gradeability	70 %
Drawbar Pull	255 kN

SWING SYSTEM

The high- torque piston swing motor, with integral spring set, and automatic hydraulic release swing brake, is bolted directly to the swing reduction planetary swing gear box. The swing brake automatically resets for safer operation within five seconds of the swing function lever being brought to neutral. This insures safe travel and parking conditions.

10.3 rpm

HYDRAULIC SYSTEM	
Main Pump	Two variable displacement piston pumps
Main Pumps Total Flow	2×266 L/min
Relief Pressure, main	34.3 MPa
Relief Pressure, boost	37.3 MPa
Travel pressure	34.3 MPa
Swing pressure	26.2 MPa
Pilot Pump Flow	19 L/min

UNDERCARRIAGE	
Center Frame	X-Frame
Track Adjustment	Hydraulic
Number of Carrier Rollers	2 each side
Number of Track Rollers	9 each side
Number of Idler Rollers	1 each side
Number of Shoes	48 each side
Width of Track Shoes	600 mm

ELECTRIC SYSTEM	
System Voltage	24 V
Batteries	2 x 12 V

SERVICE CAPACITIES	
Fuel Tank	520 L
Engine Oil	25 L
Final Drive (each)	9.5 L
Swing Drive	10.5 L
Cooling System	40 L
Hydraulic Reservoir	195 L
Hydraulic System Total	360 L

OPERATING WEIGHT (APPROXIMATION)

The operating weight includes 6,200 mm boom, 3,050 mm arm, SAE heaped 1.4 m³ bucket, 600 mm shoes, operator, lubricating oil, cooling liquid, full fuel tank, and standard configuration.

Shoe Ground Pressure	60 kPa
Operating Weight	31,800 kg

SPECIFICATIONS

ENGINE	
Emission Regulation	Tier 2 / Stage II
Model	Cummins C8.3
Туре	6-cylinder, 4-stroke, in line, water-cooled, turbocharged, diesel engine.
Gross Power	186 kW (253 hp) @ 2,000 rpm
Net Power	174 kW (237 hp) @ 2,000 rpm
Maximum Torque	1158 N · m @ 1,500 rpm
Bore x Stroke	114 x 135 mm
Displacement	8.3 L

DRIVE AND BRAKES

Driven by a one-piece two-gear piston hydraulic motor and reducer with small volume and strong traction, the motor and hydraulic pipelines are hidden in the track mechanism to prevent damage from rugged road surfaces, parking brake and shock-absorbing valve are installed inside the motor, ensuring stable travelling and parking as well as reliable braking.

Max. Travel Speed	High: 5.5 km/h Low: 3.4 km/h
Gradeability	70 %
Drawbar Pull	320 kN

SWING SYSTEM

The high- torque piston swing motor, with integral spring set, and automatic hydraulic release swing brake, is bolted directly to the swing reduction planetary swing gear box. The swing brake automatically resets for safer operation within five seconds of the swing function lever being brought to neutral. This insures safe travel and parking conditions.

Swing Speed	10 rpm
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HYDRAULIC SYSTEM	
Main Pump	Two variable displacement piston pumps
Main Pumps Total Flow	2 × 300 L/min
Relief Pressure, main	34.3 MPa
Relief Pressure, boost	37.3 MPa
Travel pressure	34.3 MPa
Swing pressure	26.2 MPa
Pilot Pump Flow	28.5 L/min

UNDERCARRIAGE	
Center Frame	X-Frame
Track Adjustment	Hydraulic
Number of Carrier Rollers	2 each side
Number of Track Rollers	9 each side
Number of Idler Rollers	1 each side
Number of Shoes	48 each side
Width of Track Shoes	600 mm

ELECTRIC SYSTEM	
System Voltage	24 V
Batteries	2 x 12 V

SERVICE CAPACITIES		
Fuel Tank	620 L	
Engine Oil	26 L	
Final Drive (each)	10.5 L	
Swing Drive	4.4 L	
Cooling System	35 L	
Hydraulic Reservoir	240 L	
Hydraulic System Total	450 L	

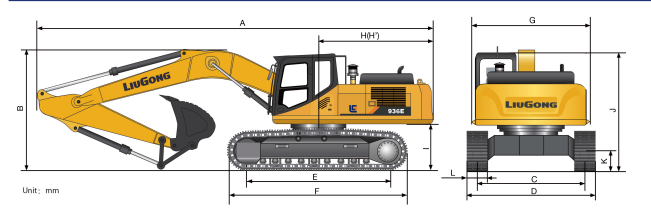
OPERATING WEIGHT (APPROXIMATION)

The operating weight includes 6,400 mm boom, 3,200 mm arm, SAE heaped 1.6 m³ bucket, 600 mm shoes, operator, lubricating oil, cooling liquid, full fuel tank, and standard configuration.

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Shoe Ground Pressure	65.3 kPa
Operating Weight	35,000 kg

SPECIFICATIONS >>>

DIMENSIONS

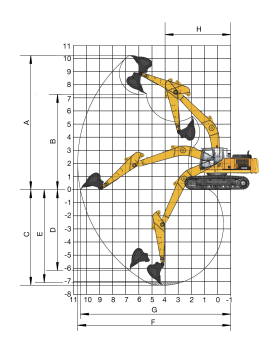


		93	80E	936E		
Boom Length	Boom Length	6,2	200	6,400		
Arm Length	Arm Length	3,050	2,600	3,200	2,600	
A	Overall Length	10,650	10,650	11,167	11,350	
В	Overall Height of Boom	3,525	3,500	3530	3,550	
C	Track Gauge	2,5	590	2,590		
D	Overall Width	3,190		3,190		
E	Track Length on ground	4,015		4,050		
F	Length of crawler	4,9	955	4,944		

	930E	936E
Overall Width of Upper structure	3,163	3,163
Tail Swing Radius	3,200	3,500
Rear-end Length	3,200	3,500
Counterweight Ground clearance	1,215	1,172
Overall Height of Cab	3,182	3,175
Min. Ground clearance	500	532
Track Shoe Width	600	600
	Tail Swing Radius Rear-end Length Counterweight Ground clearance Overall Height of Cab Min. Ground clearance	Overall Width of Upper structure 3,163 Tail Swing Radius 3,200 Rear-end Length 3,200 Counterweight Ground clearance 1,215 Overall Height of Cab 3,182 Min. Ground clearance 500

Unit: mm

		93	0E	936E		
Boom length	Boom length	6,2	200	6,400		
Arm length	Arm length	3,050	2,600	3,200	2,600	
Bucket capacity	Bucket capacity	1.4 m ³	1.6 m ³	1.6 m ³	1.9 m ³	
A	Dig height	10,300	10,007	10,240	9,830	
В	Dump height	7,265	7,086	7,160	6,900	
C	Dig depth	7,300	6,825	7,340	6,730	
D	Dig depth of vertical	6,216	5,460	6,460	4,430	
E	Depth of 8 bottom	7,096	6,590	7,180	6,530	
F	Max reach	10,653	10,250	11,100	10,560	
G	Reach at ground level		10,032	10,900	10,350	
Н	Min swing radius	4,040	4,040	4,465	4,700	
ISO	Bucket Breakout Force	203 kN	203 kN	252 kN	252 kN	
130	Arm Breakout Force	149 kN	171 kN	185 kN	228 kN	



930E SPECIFICATIONS >>>

Note:

- 1. Indicates the load is limited by hydraulic capacity rather than tipping capacity.
- 2. The above rated loads are in compliance with ISO 10567 hydraulic excavator lift capacity rating standard. They do not exceed 87% of hydraulic lifting capacity or 75% tipping load.





Rating over-side

Rating over-front

	3.	Ratings	at	bucket	lift	hook.
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Bucket: SAE 1.4 m³, 1,400 kg Boom: 6,200 mm Arm : 3,050 Shoes: 600 mm Counterweight: 5,000 kg													
Lift Po													
		3	m	4	m	5	m	6	m	7	m	8	m
7 m	kg									%4,670	%4,670		
6 m	kg									%5,900	%5,900		
5 m	kg							%6,450	%6,450	%6,260	%6,260	%5,080	%5,080
4 m	Kg					%8,090	%8,090	%7,310	%7,310	%6,810	%6,810	%6,490	5,720
3 m	kg	%17,050	%17,050	%12,100	%12,100	%9,710	%9,710	%8,330	%8,330	%7,460	7,000	%6,900	5,570
2 m	kg	%21,980	%21,980	%14,770	%14,770	%11,320	%11,320	%9,370	8,690	%8,150	6,770	7340	5,420
1 m	kg	%24,620	%24,620	%16,780	%16,210	%12,690	11,200	%10,300	8,380	8,790	6,560	7,270	5,280
0 m	kg	%25,460	%25,460	%17,960	15,740	%13,660	10,850	11,020	8,130	8,860	6,390	7,150	5,170
-1 m	kg	%25,340	%25,340	%18,410	15,510	%14,190	10,640	11,230	7,970	8,740	6,270	7,070	5,170
-2 m	kg	%24,570	%24,570	%18,260	15,450	%14,260	10,550	11,140	7,890	8,680	6,220		
-3 m	kg	%23,180	%23,180	%17,540	15,510	%13,860	10,570	11,150	7,900	8,700	6,240		
-4 m	kg	%21040	%21040	%16,160	15,690	%12,860	10,680	%10,390	8,000				
-5 m	kg	%17,830	%17,830	%13,850	%13,850	%10,950	10,930						

Bucket: SAE 1.6 m³, 1,450 kg					Boom: 6,200 mm					n Coun	Counterweight: 5,000 kg		
Lift Po													
		3	m	4	m	51	m	6 1	m	7	m	8	m
7 m	kg							%8,260	6,930	%8,430	%5,440		
6 m	kg							%8,640	6,820	%8,440	%5,420		
5 m	kg					%10,340	8,600	%9,370	6,640	%8,810	%5,320	3,350	4,360
4 m	Kg					%11,920	8,220	%10,310	6,420	%9,360	5,190	3,290	4,300
3 m	kg					%13,580	7,840	%11,330	6,190	9,980	5,060	3,200	4,220
2 m	kg					%14,970	7,540	%12,260	6,000	9,830	4,930	3,110	4,140
1 m	kg					%15,880	7,350	12,190	5,850	9,710	4,820	3,030	4,080
0 m	kg			%20,560	9,810	16,150	7,260	12,080	5,760	9,630	4,760	7,990	4,040
-1 m	kg			%20,140	9,850	16,130	7,240	12,050	5,730	9,600	4,740	8,000	4,040
-2 m	kg	%23,850	15,590	%19,340	9,940	%15,840	7280	12,070	5,750	9,640	4,760		
-3 m	kg	%22,190	15,780	%18,060	10,080	%14,930	7,380	12,180	5,840				
-4 m	kg	%19,600	16,080	%16,080	%10,300	13,300	7,560	%10,770	6,020				
-5 m	kg			%12,770	10,650								

936E SPECIFICATIONS >>>



Bucket: SAE1.6 m³, 1,910 kg Boom: 6,400 mm Arm: 3,200 mm Shoes: 600 mm Counterweight: 6,500 kg													
Lift Point Height													
		4 m		5 m		6 m		7 m		8 m		9 m	
7 m	kg									%6,630	6,090		
6 m	kg									%6,860	6,020	%4,950	4,790
5 m	kg							%7,570	7,430	%7,180	5,880	%6,750	4,720
4 m	Kg					※9,150	※9,150	%8,250	7,150	%7,620	5,700	%7,180	4,610
3 m	kg	%15,750	%15,750	%12,300	%11,600	%10,300	8,750	%9,010	6,860	%8,130	5,500	%7,500	4,490
2 m	kg	%18,500	15,170	%14,000	10,900	※11,410	8,310	%9,760	6,560	%8,640	5,310	7,620	4,360
1 m	kg	%20,350	14,360	%15,350	10,350	%12,360	7,930	%10,430	6,310	9,030	5,130	7,490	4,240
0 m	kg	%21,230	13,930	%16,210	9,980	%13,050	7,650	10,930	6,100	8,870	4,980	7,380	4,140
-1 m	kg	%21,360	13,750	%16,590	9,770	%13,430	7,480	10,770	5,960	8,760	4,890	7,320	4,080
-2 m	kg	%20,920	13,730	%16,500	9,690	%13,460	7,390	10,690	5,890	8,710	4,840	7,300	4,070
-3 m	kg	%19,950	13,830	%15,960	9,720	%13,100	7,390	10,690	5,890	8,730	4,860		
-4 m	kg	%18,400	14,040	%14,890	9,840	%12,270	7,480	%10,180	5,970				
-5 m	kg	%16,100	14,360	%13,130	10,070	%10,750	7,670						