



Engine Rated Power 112 kW Net Power 102 kW Maximum Digging Depth Standard Bucket Capacity Operating Weight

 Cummins 6BTAA5.9-C150-II

 112 kW (150 hp / 152 ps) @1,950 rpm

 102 kW (137 hp / 139 ps) @1,950 rpm

 Depth
 6,562 mm

 capacity
 1.0 m³

 21,500-22,070 kg

920E Excavator

TOUGH WORLD. TOUGH EQUIPMENT.

MAXIMIZE RETURN **ON YOUR** INVESTMENT

LiuGong's customer-driven design and quality-focused engineering creates lasting value that will deliver to your bottom line.

DEPENDABLE POWER

Unmatched performance driven by the Cummins 6BTAA5.9-C150-II Tier 2/Stage II Engine,

IPC (INTELLIGENT POWER CONTROL)

IPC ensures the mechanical, electrical and hydraulic systems work in perfect harmony for efficient and precise control. Maximizing torque outlet with more power and breakout force.

AUTO-IDLE SPEED FUNCTION

Hydraulic signals detect activity, decreasing and increasing engine speed as required. Power is supplied only as needed, achieving optimum fuel efficiency.

VERSATILITY

Options for auxiliary hydraulic piping include bidirectional variable high flow lines, an additional line for rotating attachments and also a single acting line. The quick coupler further ensures you get the most out of your machine by easily switching between a wide range of attachments to suit any application.

BOOM AND ARM

IUGONG

Boom and arm structures are designed for long-term durability and resistance to bending and torsional stress. Large cross-sectional areas incorporate one-piece steel castings to provide improved strength and standard rock guard plates and vertical guards further protect the arm in rocky conditions.

UNDERCARRIAGE

from an X-type reinforced frame and the long track beam and crawler system.



Outstanding stability and durability come

REAR VIEW CAMERA

Like an extra eye outside the machine, the optional rear view camera sends images to the in-cab colour LCD monitor, creating a safer working environment as you concentrate on the work at hand.

PARTS

Using genuine LiuGong parts is key to keeping your costs low and your machine in top working order. Our extensive support network is always there when you need it, to maximize your business profitability.

AFTER SALES SERVICE

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 needed throughout the life of your machine.



EFFICIENCY, PRECISION & VERSATILITY

LiuGong E series excavators deliver the **perfect balance** of performance, precision and guality. The 920E Tier 2/Stage II models are powered by the latest generation, low emission Cummins 6BTAA5.9-C150-II engine, with enhanced power output, improved breakout force and faster cycle times.

A POWERFUL ENGINE

The Cummins engine meets EPA Tier 2/ EU Stage II emissions standards, delivering the greatest possible fuel economy without compromising on power.

The 6BTAA5.9-C150-II engine employs a proven cooled-EGR system, complemented by Cummins patented Turbocharger, which precisely adjusts the airflow delivered to the engine increasing performance and improving fuel economy.

ADVANCED HYDRAULIC SYSTEM

Within the advanced hydraulic system of LiuGong excavators, negative flow of the hydraulics optimizes the main control valve. This helps to maximize the cycle time of the cylinders, leading to improved efficiency and a higher rate of work completed.

The hydraulic system works efficiently in transferring engine power to the ground providing widespread control and precision.

INTELLIGENT **POWER CONTROL**

LiuGong's advanced Intelligent Power Control (IPC) system delivers the power you need, only when you need it, ensuring powerful performance, without excess fuel wastage.

The new-generation computer-aided IPC system harnesses the mechanical, electrical and hydraulic systems to work in perfect harmony for efficiency, precision and control. When the working load increases, engine power and hydraulic pump flow respond to meet the demands of the job.

conditions:

Power Economy

AUTOMATED FUNCTIONS

The machines maximize fuel economy by regulating its idle speed. If for just one second there is no hydraulic request signal detected from the joystick, the engine speed is automatically dropped by 100 rpm. If no activity is detected over three seconds the engine speed will decrease to idle. As soon as the system detects the hydraulic signal





LiuGong's six selectable working modes give you full control of the machine and enhanced performance under various operating













Breaker Attachment

once more, the engine will immediately return to the previous throttle speed setting.

The engine's automatic warm-up system brings it up to operating temperature quickly, further improving fuel consumption, reducing emissions, and maximizing uptime.

DESIGNED TO GET MORE DONE

The machines are designed to **get more done** in less time. Featuring a stronger boom arm and bucket breakout force, greater hydraulic flow, higher swing speeds and improved cycle times, this excavator will **power through any task** in any terrain.

POWERFUL PERFORMANCE

The Cummins 6BTAA5.9-C150-II engine produces high power output. LiuGong has harnessed this power for the six working modes of the excavator. Perfectly match these work modes to the job at hand and even the least experienced of the operators will find they can work faster and complete more in less time.

OPTIMIZED HYDRAULICS

Where intelligence meets brute force. Negative flow hydraulics direct the engine's power to ensure hydraulic pump flow continually adjustable for smooth, quick and efficient operation.

Engine power and hydraulic pump flow are automatically reset to adjust for the load attachment, helping to maximize the efficiency of the machine.



The 920E's tough and reliable structure provides increased strength, reduced wear, and improved transmission of power to the around drive.

IMPROVED MACHINE DESIGN

QUICK-CHANGE ATTACHMENTS

LiuGong quick coupler and Power Latch tilt couple make changing over attachments like buckets, breakers and shears quick and simple which maximize your uptime.



OPERATOR FRIENDLY ENVIRONMENT

Ergonomically designed controls, clear and informative displays, increased visibility, and exceptional comfort increases operator efficiency and safety. The easily accessible service points ensures important daily servicing and routine maintenance gets done.





TOUGH AND DURABLE STRUCTURES

The use of thick, high-tensile steel components, internal baffling and stress-relieved plates, make the structures on LiuGong E-series excavators tough and durable.

We guarantee the quality and reliability of our machines throughout the manufacturing process by conducting stringent tests and ultrasound inspections that detect defects well before they make it into production.



BOOM & ARM

The boom and arm structures are designed with large cross-sectional supports and incorporates one-piece steel castings. This solid engineering guarantees long-term durability and high resistance to bending and torsional stress. Standard rock-guard plates and vertical guards protect the arm in rocky digging conditions and tough environments.

UPPER STRUCTURE

The upper structure is strongly reinforced by the use of an H-beam in the high cross section of the main structure providing even weight distribution and increasing stability.

The platform's collision protection system has been welded into place to improve its strength, rigidity and overall service life.



UNDERCARRIAGE

The high-strength undercarriage of the 920E incorporates a welded X-frame construction for long life durability and is designed to perform in the most challenging applications.

A long track beam and crawler system provides greater stability when using attachments for digging and truck loading. The result is outstanding strength and durability.



SAFETY WITHOUT COMPROMISE

LiuGong's commitment to you includes an equal commitment to your safety. E-series excavators are equipped with all the necessary safety features to give you peace of mind and help you focus on the job at hand.

SAFETY STANDARDS

All LiuGong E-Series excavators come with certified ROPS (Roll Over Protection System) cabs meeting ISO safety standards. LiuGong offers FOPS (Falling Object Protection System) as an option on all E-Series excavators.

EXTENSIVE VISIBILITY

LiuGong's E-Series cabs have seven percent larger glass surface area compared to our D-Series cab. Standard rear view camera gives the operator a panoramic view, combined with optional LED work lights, provides clearer line of sight on job sites





SAFE ENTRY

Safety rails and well-positioned anti-slip tape on the upper part of the machine make it easier and safer during machine servicing.

ALL AROUND COMFORT

In the cab, you are working in complete comfort with outstanding visibility all around. We understand how operators like to work and have designed the cab for **maximum comfort** and ultimate productivity.

AT HOME IN THE CAB

The E series cab is ROPS ISO 12117-2 certified mounted on dampener silicone to absorb noise and vibration. Wide spacious cab door swings full open to lock position. Front windshield slides up into ceiling, removable lower window, large roof skylight with sun screen.

ADVANCED CLIMATE CONTROL

Pressurized cab, advanced climate control system and front windshield defrost allow all year around operating comfort in any environment. Air is circulating through cab by ten outlets to improve air circulation.

ADJUSTABLE SEAT AND JOYSTICK CONSOLE

The adjustable seat and joystick console move independently to accommodate the operator. Increased spacing between the armrest and nine different seat adjustments allow the operator more options to all foot and hand controls for maximum comfort.







DAILY CHECKS AND MAINTENANCE SHOULDN'T BE TOUGH

LiuGong excavators have been specifically designed for easy service and maintenance in even the most remote and harsh environments. If servicing is easy, it gets done.

PRACTICAL SERVICING

Smart and effective design makes service and maintenance fast and simple - that's good news for operators who work in some of the toughest places on the planet. Handrails are fitted as standard on the 920E, enabling safe and easy access to the upper structure for easy engine service and maintenance.

ON BOARD MONITORING

With onboard monitoring, the operator can check the machine's vital signs without leaving his seat. Using the LCD display, the operator can easily check oil temperatures and pressure levels, receive service interval alerts and access other information that contributes to simple maintenance and servicing of the machine.



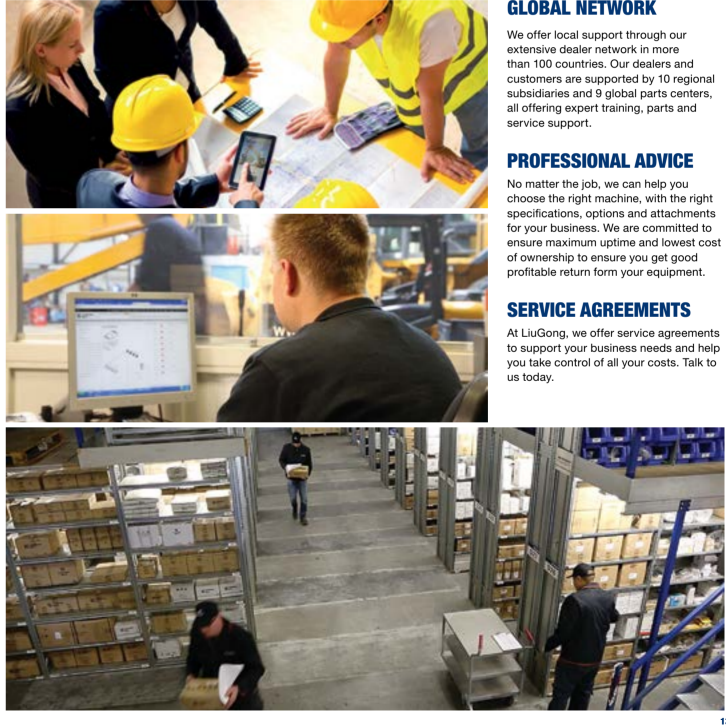


EASILY ACCESSIBLE SERVICE POINTS MAKE **DAILY CHECKS FAST** AND EFFECTIVE

- Easily visible hydraulic oil level gauge
- Accessible, grouped filters
- Easy to replace A/C filter next to the cab door
- Maintenance free air filter

WHERE YOU NEED US WHEN YOU NEED US

LiuGong is committed to providing reliable and tough equipment combined with dependable service to customers across the global.





GLOBAL NETWORK

SPECIFICATIONS

OPERATING WEIGHT 21,500-22,070 kg

Operating weight includes coolant, lubricants, full fuel tank, cab, standard shoes, boom, arm, bucket and operator 75 kg.

1.0 m³

BUCKET CAPACITY

ENGINE

Description

Cummins EPA Tier 2 / EU Stage II, inline 6-cylinder, turbocharged, mechnically controlled direct injection. Air cleaner: Cummins direct flow air filter. Cooling system: Charge air cooler

Enderland and the	EPA Tier 2 /	
Emission rating	EU Stage II	
Engine manufacturer	Cummins	
Engine model	6BTAA5.9-C150-II	
Aspiration	Wastegate Turbo (WGT)	
Charged air cooling	Aftercooler	
Cooling fan drive	Direct	
Displacement	5.9 L	
Rated speed	1,950 rpm	
Engine output - net (SAE J1349 / ISO 9249)	102 kW (137 hp / 139 ps)	
Engine output - gross (SAE J1995 / ISO 14396)	112 kW (150 hp / 152 ps)	
Maximum torque	614 N·m @1,500 rpm	
Bore × Stroke	102 × 120 mm	

UNDERCARRIAGE

Track shoe each side	46
Link pitch	190 mm
Shoe width, triple grouser	600/700/800 mm
Bottom rollers each side	7
Top rollers each side	2

SWING SYSTEM Description

Planetary gear reduction driven by high torque axial piston motor, with oil disk brake. Swing parking brake resets within five seconds after swing pilot controls return to neutral.

Swing speed	12.5 rpm
Swing torque	78,200 N·m

HYDRAULIC SYSTEM

Main pump		
Туре	Two variable displacement piston pumps	
Maximum flow	2 × 224 L/min	
Pilot pump		
Туре	Gear pump	
Maximum flow	19 L/min	
Relief valve setting		
Implement	34.3/37.3 MPa	
Travel circuit	34.3 MPa	
Slew circuit	25.5 MPa	
Pilot circuit	3.9 MPa	

Hydraulic cylinders

Boom Cylinder -Φ120 × 1,335 mm Bore × Stroke

Arm Cylinder -0135 ×1.490 mm Bore × Stroke Bucket Cylinder -

0115 × 1,120 mm Bore × Stroke

ELECTRIC SYSTEM	
System Voltage	24 V
Batteries	2 x 12 V
Alternator	24 V - 70 A
Start motor	24 V - 6 kW

SERVICE CAPACITIES	
Fuel tank	420 L
Engine oil	25 L
Final drive (each)	5.5 L
Swing drive	3.4 L
Cooling system	25 L
Hydraulic reservoir	210 L
Hydraulic system total	330 L

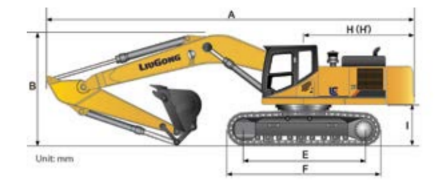
SOUND PERFORMANCE	
Interior Sound Power Level (ISO 6396)	73 dB(A)
Exterior Sound Power Level (ISO 6395)	103 dB(A)

DRIVE AND BRAKES

Description

2-speed axial piston motors with oil disk brakes. Steering controlled by two hand levers with pedals.

Max. travel speed	High: 5.7 km/h Low: 3.3 km/h
Gradeability	35°/70%
Max. drawbar pull	220 kN



DIMENSIONS	
Boom	5,710 mm
Arm Options	2,915 mm / 2,700 mm
A Shipping Length	9,540 mm
B Shipping Height – Top of Boom	3,140 mm
C Track Gauge	2,200 mm
D Undercarriage Width – with 600 mm Shoes	2,800 mm
700 mm Shoes	2,900 mm
800 mm Shoes	3,000 mm
E Length to Center of Rollers	3,370 mm
F Track Length	4,160 mm
G Overall Width of Upper Structure	2,740 mm
H Tail Swing Radius	2,750 mm
I Counterweight Ground Clearance	1,070 mm
J Overall Height of Cab	3,040 mm
K Min. Ground Clearance	450 mm
Track Shoe Width	600 mm

MACHINE WEIGHTS AND GROUND PRESSURE						
	Operating weight	Ground pressure	Overall width	Operating weight	Ground pressure	Overall width
Shoe width 5,710 mm boom, 2,915 mm arm, 1.0 m ³ bucket, 4,000 kg counterweight		5,710 m boom, 2,700 mm arm, 1.0 m³ bucket, 4,000 kg counterweight				
600 mm	21,500 kg	44.2 kPa	2,800 mm	21,500 kg	44.2 kPa	2,800 mm
700 mm	21,780 kg	38.4 kPa	2,900 mm	21,780 kg	38.4 kPa	2,900 mm
800 mm	22,070 kg	34.0 kPa	3,000 mm	22,070 kg	34.0 kPa	3,000 mm





ARM DIMENSION	IS	
Arm	2,915 mm	2,700 mm
Length	3,895 mm	3,685 mm
Height	790 mm	810 mm
Width	466 mm	466 mm
Weight	1,110 kg	1,073 kg

Cylinder, linkage and pin included.

BOOM DIMENSIONS	
Boom	5,710 mm
Length	5,915 mm
Height	1,550 mm
Width	621 mm
Weight	1,895 kg
Outington, mining, and miningtonland	

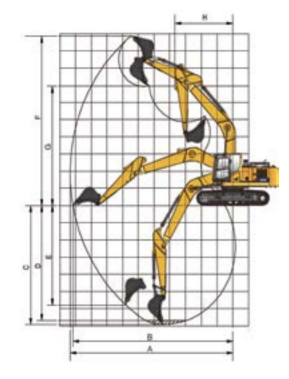
Cylinder, piping and pin included. Boom cylinder pin excluded.

BUCKET SELECTION GUIDE						
					5,710 n	nm boom
Bucket type	Capacity	Cutting width	Weight	Teeth pcs	2,915 mm arm	2,700 mm arm
General Purpose	1.0 m ³	1,200 mm	860 kg	5	С	С
Light Duty Digging Bucket	1.0 m ³	1,220 mm	779 kg	5	A,B	A,B

The recommendations are given as a guide only, based on typical operation conditions. Bucket capacity based on ISO 7451, heaped material with a 1:1 angle of repose.

Maximum material density: A 1,000 - 1,200 kg/m³ : Sand and sandy loam, Humus, Planting soil, Stony loam B 1,200 - 1,500 kg/m³ : Building soil, Cemented backfill, Ice clay, Natural small gravel A,B 1,000 - 1,500 kg/m³ : Reirt o A&B description C 1,600 - 2,000 kg/m³ : Building soil, Cemented backfill, Ice clay

D 2,000 - 2,200 kg/m³ : Gravel, Pebbles E 2,200 - 2,500 kg/m³ : Coal seam, Shale



WORKING RANGE						
Boom		5,710 mm				
Arm Options		2,915 mm	2,700 mm			
A. Max. Digging Reach		9,870 mm	9,735 mm			
B. Max. Digging Reach on Ground		9,685 mm	9,550 mm			
C. Max. Digging Depth		6,562 mm	6,380 mm			
D. Max. Digging Depth, 2.44 m (8') level		6,390 mm	6,140 mm			
E. Max. Vertical Wall Digging Depth		5,080 mm	5,040 mm			
F. Max. Cutting Height		9,945 mm	9,970 mm			
G. Max. Dumping Height		7,170 mm	7,200 mm			
H. Min. Front Swing Radius		3,090 mm	3,120 mm			
	Normal	140 kN	140 kN			
Bucket Digging Force (ISO)	Power Boost	152 kN	152 kN			
	Normal	97 kN	102 kN			
Arm Digging Force (ISO)	Power Boost	105 kN	110.5 kN			
Bucket Capacity		1.0 m ³	1.0 m ³			
Bucket Tip Radius		1,450 mm	1,450 mm			

LIFTING CAPACITY (METRIC)

920E with 600 mm shoes, 2,915 mm arm

Cs: Rating over side

						1	A (Unit: m	I)							
B (m)		3	4		5		6		7		8		MAX REACH		
	Đ	dFJ	Ð	æ	Ð	Ē	Ð	ġ,	Ð	dFJ	Đ	ġ,	Ð	ġ,	A (m)
7							5,340*	5,340*					5,050*	5,050*	6.6
6							5,420*	5,420*	5,510*	4,650			5,360*	4,460	7.2
5					6,070*	6,070*	5,780*	5,780*	5,650*	4,610			4,670*	3,920	7.8
4			8,140*	8,140*	7,010*	7,010*	6,360*	5,650	5,960*	4,550	5,670*	3,740	5,670*	3,740	8.0
3			10,100*	9,680	8,100*	7,070	7,030*	5,510	6,380*	4,460	5,710	3,700	5,510	3,560	8.2
2			11,880*	9,220	9,180*	6,820	7,710*	5,340	6,820*	4,360	5,650	3,640	5,150*	3,400	8.4
1			13,090*	8,940	10,060*	6,630	8,310*	5,210	6,760	4,280	5,610	3,580	5,420	3,480	8.2
0	8,210*	8,210*	13,670*	8,810	10,640*	6,500	8,340	5,130	6,690	4,210	5,570	3,540	5,380	3,450	8.2
-1	11,670*	11,670*	13,770*	8,760	10,890*	6,420	8,270	5,070	6,650	4,170			5,750	3,660	7.8
-2	15,750*	13,820	13,510*	8,770	10,820*	6,420	8,270	5,050	6,650	4,170			6,170	3,910	7.4
-3	16,400*	13,970	12,840*	8,850	10,390*	6,460	8,310	5,090					5,150*	4,380	7.0
- 4	14,670*	14,180	11,630*	8,980	9,420*	6,570							7,900*	5,420	5.8

LIFTING CAPACITY (METRIC)

920E with 600 mm shoes, 2,700 mm arm

							A (Unit: m	ı)								
B (m)		3	4		5		(6	7	7		8		MAX REACH		
	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)	
7							5,610*	5,610*					5,110*	5,110*	6.4	
6					5,690*	5,690*	5,650*	5,650*	5,630*	4,610			5,630*	4,610	7.0	
5					6,340*	6,340*	6,010*	5,760	5,860*	4,590			4,920*	4,050	7.6	
4			8,610*	8,610*	7,300*	7,300	6,570*	5,630	6,150*	4,530	4,420*	3,720	4,420*	3,720	8.0	
3			10,600*	9,630	8,400*	7,050	7,230*	5,500	6,550*	4,440	5,710	3,690	4,550*	3,550	8.2	
2			12,320*	9,220	9,460*	6,820	7,900*	5,360	6,860	4,360	5,650	3,640	5,460	3,510	8.2	
1			13,400*	8,980	10,280*	6,650	8,460	5,230	6,760	4,280	5,610	3,590	5400*	3,480	8.2	
0			13,850*	8,890	10,800*	6,530	8,360	5,150	6,710	4,230	5,570	3,560	5,570	3,560	8.0	
-1	11,720*	11,720*	13,850*	8,850	10,970	6,480	8,310	5,110	6,670	4,190			5,960	3,790	7.6	
-2	16,370*	14,020	13,470*	8,890	10,850*	6,480	8,310	5,110	6,690	4,210			6,440	4,070	7.2	
-3	16,090*	14,170	12,710*	8,970	10,310*	6,530	8,360	5,150					7,320	4,590	6.6	
-4	14,190*	14190*	11,320*	9,100	9,150*	6,650							7,940*	5,750	5.6	

Lifting capacity at the arm end without bucket. For lifting capacity including bucket, weight of the bucket or the bucket with quick coupler must be deducted from the lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface.

1. Do not attempt to lift or hold any load that is greater than these rated values at their specified load radius and height. Weight of all accessories must be deducted from the above lifting capacities.

2. The 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.

Ð Rating over - front (Cf)

d P Rating over - side (Cs) 3. Ratings at bucket lift hook.

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Conditions

Boom length: 5,710 mm Arm length: 2,915 mm Bucket: None Counterweight: 4,000 kg Shoes: 600 mm triple grouser Unit: kg



Conditions

Boom length: 5,710 mm Arm length: 2,700 mm Bucket: None Counterweight: 4,000 kg Shoes: 600 mm triple grouser Unit: kg



- 4. Lifting capacities are based on machine standing on level, firm and uniform ground.
- 5. *Indicates the load is limited by hydraulic capacity rather than tipping capacity.
- 6. Operator should be fully acquainted with the Operator's and Maintenance Instructions before operating this machine and rules for the safe operation of equipment should be adhered to at all times.

A: Load radius B: Load point height C: Lifting capacity Cf: Rating over front

A: Load radius A: Load radius B: Load point height C: Lifting capacity Cf: Rating over front Cs: Rating over side

LIFTING CAPACITY (METRIC)

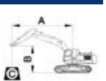
920E with 800 mm shoes, 2,915 mm arm

A: Load radius B: Load point height C: Lifting capacity Cf: Rating over front

Cs: Rating over side

Boom length: 5,710 mm Arm length: 2,915 mm Bucket: None Counterweight: 4,000 kg Shoes: 600 mm triple grouser Unit: kg

Conditions



		A (Unit: m)													
- / .	;	3	4		5	5		6	-	7	8		MAX REACH		
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7							5,340*	5,340*					5,050*	5,050*	6.6
6							5,420*	5,420*	5,510*	4,820			5,360*	4,460	7.2
5					6,070*	6,070*	5,780*	5,780*	5,650*	4,780			4,670*	3,920	7.8
4			8,140*	8,140*	7,010*	7,010*	6,360*	5,840	5,960*	4,690	5,670*	3,860	5,670*	3,740	8.0
3			10,100*	10,000	8,100*	7,300	7,030*	5,690	6,380*	4,610	5,900	3,820	5,510	3,560	8.2
2			11,880*	9,550	9,180*	7,050	7,710*	5,530	6,820*	4,510	5,840	3,760	5150*	3,400	8.4
1			13,090*	9,270	10,060*	6,860	8,310*	5,400	6,980	4,420	5,800	3,720	5,420	3,480	8.2
0	8,210*	8,210*	13,670*	9,130	10,640*	6,730	8,610	5,300	6,920	4,360	5,760	3,690	5,380	3,450	8.2
-1	11,670*	11,670*	13,770*	9,070	10,890*	6,670	8,560	5,260	6,880	4,320			5,750	3,660	7.8
-2	15,750*	14,320	13,510*	9,100	10,820*	6,650	8,550	5,250	6,880	4,320			6,170	3,910	7.4
-3	16,400*	14,470	12,840*	9,180	10,390*	6,710	8,590	5,280					5,150*	4,380	7.0
- 4	14,670*	14,670*	11,630*	9,310	9,420*	6,800							7,900*	5,420	5.8

920E with 800 mm shoes, 2,700 mm arm	Conditions	
A: Load radius B: Load point height C: Lifting capacity Cf: Rating over front Cs: Rating over side	Boom length: 5,710mm Arm length: 2,700mm Bucket: None Counterweight: 4,000kg Shoes: 600mm triple grouser Unit: kg	

							A (Unit: m	ı)							
B (m)	3		4		ţ	5 6		7		8		MAX REACH			
B (m)	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)
7							5,610*	5,610*					5,110*	5,110*	6.4
6					5,690*	5,690*	5,650*	5,650*	5,630*	4,780			5,630*	4,610	7.0
5					6,340*	6,340*	6,010*	5,940	5,860*	4,750			4,920*	4,050	7.6
4			8,610*	8,610*	7,300*	7,300*	6,570*	5,820	6,150*	4,690	4420*	3,840	4,420*	3,720	8.0
3			10,600*	9,940	8,400*	7,280	7,230*	5,670	6,550*	4,590	5,900	3,810	4,550*	3,550	8.2
2			12,320*	9,550	9,460*	7,050	7,900*	5,530	6,960*	4,510	5,840	3,760	5,460	3,510	8.2
1			13,400*	9,310	10,280*	6,880	8,470*	5,420	7,000	4,440	5,800	3,730	5,400*	3,480	8.2
0			13,850*	9,210	10,800*	6,780	8,640	5,340	6,940	4,380	5,760	3,700	5,570	3,560	8.0
-1	11,720*	11,720*	13,850*	9,180	10,980*	6,730	8,600	5,300	6,900	4,360			5,960	3,790	7.6
-2	16,370*	14,520	13,470*	9,210	10,850*	6,730	8,600	5,300	6,920	4,360			6,440	4,070	7.2
-3	16,090*	14,650	12,710*	9,280	10,310*	6,780	8480*	5,340					7,320	4,590	6.6
-4	14,190*	14,190*	11,320*	9,430	9,150*	6,880							7940*	5,750	5.6

STANDARD EQUIPMENT

ENGINE SYSTEM

- Cummins diesel engine, turbocharged, inline 6-cylinder, 4 stroke, water cooled
- Auto-idle speed control • Air filter with pre-cleaner
- Engine oil filter
- Pre-filter with water separator
- Radiator. oil cooler and intercooler
- IPC (Intelligent Power Control) System
- Engine overheating prevention system

DRIVETRAIN

- Hydraulic motor, one-piece two-gear piston and reducer
- 2-speed travel system with automatic shift

SWING SYSTEM

• High-torque piston swing motor with integral spring set and automatic hydraulic release swing brake

HYDRAULIC SYSTEM

- · Main pump: two variable displacement piston pumps, ready for PTO
- Pilot pump: gear
- Cylinders: boom, arm, bucket
- Power boost function
- Boom and arm regeneration circuits
- Pilot oil filter
- Load holding valve • Pilot control shut-off lever
- · Hose burst safety valves, prevention of boom or arm supply dropped when the lines split (2 mounted on boom cylinders, 1 on arm cylinder)
- 6-working mode selection system: Power, Economy, Fine, Lifting, Breaker, Attachment

OPTIONAL EQUIPMENT

ENGINE SYSTEM

• Electrical fuel refilling pump

HYDRAULIC SYSTEM

- Quick coupler lines (low and high pressure)

- Operation protection guard (included cab front

DIGGING EQUIPMENT

- 5.710 mm boom
- 2,915 mm arm
 - 1.0 m³ light duty digging bucket
 - Counterweight, 4,000 kg

OPERATOR STATION

- Pressurized and sealed cab with all-around visibility, large roof window with slide sliding sun visor, front window wiper and removable lower window
- Roll-Over Protective System (ROPS)
 - Skylight rooftop • Air conditioner, heater, defroster
 - Swing parking brake
 - AM/FM radio with MP3 audio jack
 - Glass-breaking hammer • Ashtray, cigarette lighter
- Cup holder
 - Floor mat Storage box
 - Front glass lower guard
 - Fire extinguisher
 - Rear view mirrors
 - One key for all locks

INSTRUMENTATION

· Color LCD monitor with alarms, filter/fluid

ELECTRICAL

• Travel alarm

Rear view camera

UPPERSTRUCTURE

Bucket cylinder guard

Rotating beacon

- mode, fault code, working hour, etc.
- Fuel gauge
- Hydraulic oil level gauge

LiuGong standard and optional equipment may vary from region to region. Please consult your LiuGong dealer for information specific to your area.

- **OPERATOR STATION**
 - - - triple grousers
- Operation protection screen (front-lower)

• Over loading warning

- Hose burst safety valves, prevention of boom or arm supply dropped when the lines split.
- •Dual way auxiliary lines



- Roll-Over Protective System (ROPS)
- Mechanic heated suspension seat

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ELECTRICAL

- Alternator 70 A Dual batteries 2 x 12 V
- Working lights, 1 frame mounted, 2 boom mounted
- Rotating beacon
- Starting, 24 V

UNDERCARRIAGE

- 600 mm track-shoes with triple grousers
- 1 piece track-guard (each side)
- Towing eye on base frame

GUARDS

- Belly guards
- Cover plate under travel frame
- Track shields

OTHER STANDARD EQUIPMENT

- Maintenance tool kit
- Maintenance parts package

change, fuel rate, water temperature, work

• LED working lights on cab, 4 front and 2 rear

DIGGING EQUIPMENT

• Arm: 2,700 mm

- 1.0 m³ general purpose bucket

- Quartered grapple

• Belly guard and 8 mm thickness platform bottom

• 700 mm, 800 mm, 900 mm track-shoes with

• 3 piece track-guards (each side)



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