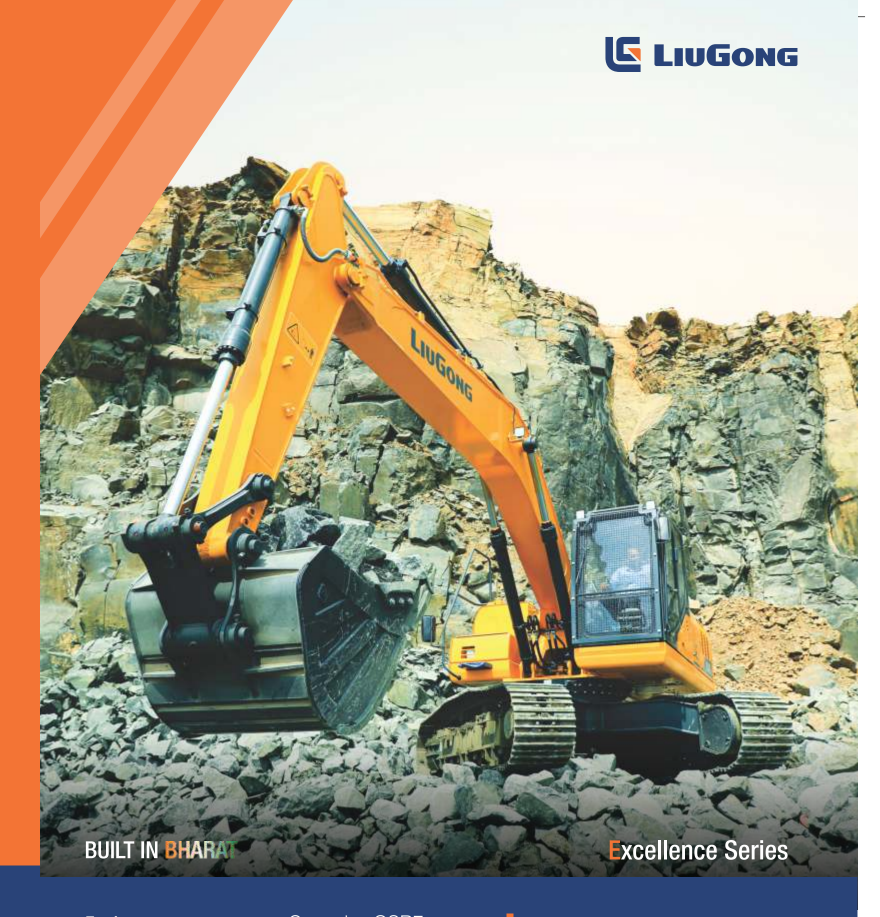
# **LIUGONG INDIA NETWORK** ★ Corporate Office Regional Offices



Mera LiuGong Mera Vishwas
 1800 1033 852

Manufacturing Plant **Touch Points** 

**Dealers in SAARC Nations** 



O f in Tube



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Engine **Gross Power Bucket Capacity Digging Depth Operating Weight** Cabin

Cummins QSB7 166 hp @ 2050 rpm 1.15 m<sup>3</sup> HD/1.25 m<sup>3</sup> GP 6,100 mm 23,600 kg Air Conditioned

924E XD EXCAVATOR

TOUGH WORLD. TOUGH EQUIPMENT.

• Extra reinforced side plates • Single piece top & bottom plates

**HEAVY DUTY UPPER FRAME** 

• High optimized stability,



## **EXTRA REINFORCED STRUCTURES**

Achieve precise controlling of work, with extra reinforced structures, made in house with advanced robotic manufacturing, to take on the challenge of extreme duty applications.

#### **XTREME DUTY (XD) BOOM GRAPHITE IMPREGNATED**

#### • High tensile strengthened steel **BRONZE BUSHES** • Single piece cast pivot ends

## XTREME DUTY(XD) ARM

- High tensile strengthened steel
- Wear resistant vertical bars

### 1.15 m<sup>3</sup> HD BUCKET

- Hardox reinforced bucket
- Lip protectors & side cutting edge protector
- Internal ribs: Protects wrapper plate



#### 1.25 m<sup>3</sup> GP BUCKET

- Bucket with enhanced wear resistant plates
- Durability improved with bolted side cutters



- Long run, single plate X frame
- Enhanced durability with box type structure
- Optimized protection on travel motor & idler

## **STRENGTHENED UNDERCARRIAGE**

- Extra stability with 9 rollers
- 3 bottom track guards
- Thick track shoes
- Heavy duty rollers







## **EXCELLENT PERFORMANCE**

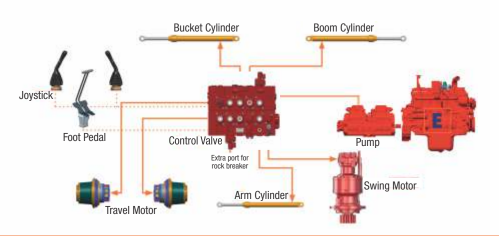
The Newly designed 924E XD excavators are belong to LiuGong's Excellence series of excavators which ensure the delivery of Excellent performance in extreme duty applications and reduces fuel consumption by precisely matching power output to the actual work requirement.

#### **POWERFUL ENGINE**

The new 6 cylinder cummins QSB 7 ADACR engine, delivers unmatched performance, maximizes torque output with more power and breakout force at lower engine speeds. The engine utilize a precise and high pressure common rail fuel injection system, turbocharge (VGT), air to air inter cooler along with electronic controls to optimize machine performance.

#### **IPC (INTELLIGENT POWER CONTROL)**

This new generation computer-aided IPC system allows the 924E's mechanical, electrical and hydraulic systems to work together in perfect harmony. An improved pump system delivers efficient oil output under lower engine speeds, resulting in fuel efficiency and reduced noise levels.





#### **FUEL COOLER**

Improved engine cooling system, with additional diesel cooler to enhance the fuel efficiency and machine availability

#### **SMART FUEL ECONOMY**

The intelligent combination of powerful digging force, swing torque and lifting performance, Maximize the fuel economy by intelligently regulating its speed as per the actual work requirement.

- 1 Second: if no hydraulic request signal detected from the joystick, the engine speed is automatically dropped by 100 RPM.
- 1 Second: if no activity is detected over 3 seconds engine speed automatically goes down leads to high efficiency, fuel saving & better control ability

#### **3 STAGE FUEL FILTERATION**

The Newly designed fuel lines for better efficiency is achieved with the fuel filtration done in 3 stages before entering into engine which enhance the efficiency as well life span of engine and it's component through the operations



## **ENHANCED FLOW RATE**

Newly upgraded series of hydraulic pump delivers high flow, improved cycle time and optimized power for excellent performance in extreme duty applications. synchronization of advance hydraulic system provides best balance of performance demands and fuel economy during working.



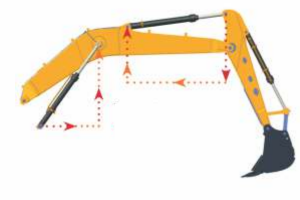


The advanced hydraulic system, regenerates oil in the cylinders more efficiently reducing heat, which also contributes in increasing fuel efficiency improving cycle time. The optimum flexibility of high pressure quality hoses provides smooth flow internally to improve the hydraulic performance in work implementation system which impact the longer life.

Return oil filtration do very important job in maintaining contaminated free hydraulic oil while returning back to hydraulic tank which maintain the quality level of hydraulic oil and enhanced the efficiency as well as ensure the longer life of hydraulic components.

- High swing torque- improved the cycle time and reduces the fuel consumption.
- High draw bar pull- provides superb steering and slop climbing performance
- High arm crowd force provides the maximum penetration and contributes in increasing digging forces to maximizes the output and reduces the cycles.
- High bucket crowding force provides the maximum penetration and contributes in increasing digging forces to maximizes the ouput and reduces the cycles





#### **BOOM AND ARM REGENERATION**

This system optimizes hydraulic flow when boom or arm goes downward then downward force generated by their weight push the fluid in cylinders, minimizes the need of power from outside the system leading to excellent performance and efficient fuel consumption.

#### **BOOM PRIORITY**

Boom priority spool is auto piloted which boosts hydraulic energy, results in excellent performance during extreme duty applications.





## **SMART OPERATION**

Notification

Operation selection switch

Multi-function large LCD monitor, enables safe, accurate and smooth work. Improved designed and screen visibility is enhanced which ensure that it can easily readable at various angles and lighting conditions. With quick access touch to 6 working modes, 12 speed settings is define the simple and easy way to operate multifunction operations.

switch





Quickly finish the ask with high efficiency



Lower efficiency, but it



**Breaker Mode** 

Used in the breaking



#### **Final Mode**

Working conditions like trimming the inner side



**Lifting Mode** 

Used in the lifting



#### Attachment Mode

Used for the attachment like





**Cabin View** 



### 2 Operation Modes.



#### **Leveling Operation**

Used while doing leveling





Used while doing digging operation.

**Work Nature** 

**Various Indicators** 

**Battery Uncharged** 

**Low Coolant Level** 

**Service Interval Indicator** 

**High Engine Temperature Low Engine Oil Level** 

**Low Engine Oil Pressures** 

**Air Filter Clog Indicator** 

**Water in Fuel Indicator** 

**Fuel Low Level Indicator** 

**High Hydraulic Oil Temperature** 



Light & Precise work Throttle Knob

Best for Hammer (Rock Breaker)

Medium Work (Loading /Coil Excavation etc) Heavy Work (Quarry, Stone Digging)

Extreme Work (Rock Bed Segregation, Handling Big Rocks)

- +

HILL STREET

 $\triangleright \lozenge$ 

 $\square$ 

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7" Colour LCD High Resolution Display



Mode		10	D.

- 4. Leveling

- 6. Power Boost
- 7. Auto Idling
- 8. Travel Mode 9. Preheating

- 11. Hydraulic Temperature Gauge
- 12. Engine Coolant Temperature
- 13. Fuel Level Gauge
- 14. Video Function, Mute Function **Maintenance and Menu Key**
- 15. Function Keys
- 16. Selection Switches

## **EASY MAINTENANCE & SAFE OPERATIONS**

The Newly designed E-series excavators, servicing become more easier with remote installation of replacement parts & easy accessibility to all the service touch points from ground level.











Flange type connectors



Air pre cleaner





Graphite bushes Radial seal air filter



- 1. Easy accebility to externally placed electric box and A/C filter next to the door make job faster.
- 2. Flange type connectors used in hydraulic lines
- 3. Air pre cleaner prevents the dust from entering and damaging the engine.
- 4. Graphite infused bushes enhanced the greasing intervals.
- 5. Easy access to various filters from ground level



- 6. Standard Cabin front guard & roof guard (Optional).
- 7. Safety lever.
- 8. well placed Anti skid plates and safety rails on the and safety rails on the upper structure



## **ERGONOMICALLY DESIGNED CABIN**

The Newly designed **E-series excavators**, are equipped with all the convenient and saftey features to give you optimum comfort, peace of mind and help you focus on the job at hand. Premium quality of cab cushing ensures the operator can work long days in comfort and with less fatigue.





Smooth travel pedal and thin joystick provide excellent grips



Automatic climate control 9 air cooling vents





Music system with wireless bluetooth and wiper washer switch



Bottle holder and water chiller



12V Power socket for charging Easy remote monitoring of working parameters

## PRESSURIZED SPACIOUS CAB UNIT

The Newly - Designed cab is highly pumped with conditioned air into the cabin in order to create a safe and comfortable environment for operators at various working conditions. Which reduces the operator fatigue and optimize the work efficiency of operator through out the operation

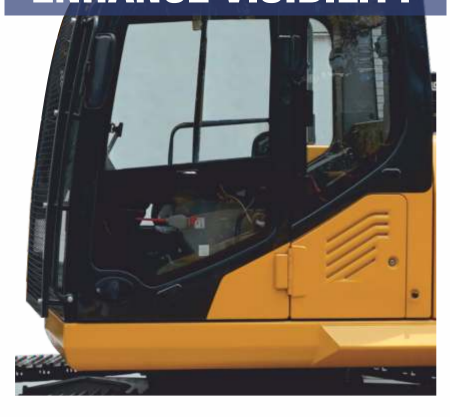
Wide spacious cab includes seat with reclining backrest the seat full degree of adjustable system in height and longitudinal inclination by pull up the lever.







## **ENHANCE VISIBILITY**



# 924E XD SPECIFICATIONS >>>



ENGINE	
Make	CUMMINS
Engine Model	QSB7
Gross Power	166 hp @ 2,050 rpm
Peak Torque	658 N·m @ 1,300 rpm
Number of Cylinders	6
Displacement	6.7 L
Aspiration	Turbocharged CAC

	HYDRAULIC SYSTEM			
	Main Pump			
	Туре	Two Variable Displacement		
		Piston Pumps		
	Maximum Flow	2 x 224 LPM		
	Pilot Pump			
	Туре	Gear Pump		
	Maximum Flow	19 LPM		
	Relief Valve Sett	ing		
	Implement	34.3/37.3 MPa		
	Travel Circuit	34.3 MPa		
	Swing Circuit	28.5 MPa		
	Pilot Circuit	3.9 MPa		

SWING SYSTEM	
Swing Speed	12 rpm
Swing Torque	68, 591 N·m
Swing Motor	<b>Axial Piston Motor</b>
Swing Reductio	n Planetary Gear
Swing Bearing	Lubrication Grease Bathed

DRIVE SYSTEM		
<b>Drive Motor</b>	Axial Piston Motor	
Drive Reduction	Planetary Gear	
Max. Drawbar Pull	245 kN	
Travel Speed (High/Low)	(5.1/3.0) km/h	
Gradeability	70%) (35°)	

BUCKETS	
HD Bucket	1.15 m <sup>3</sup>
GP Bucket	1.25 m <sup>3</sup>
Light Duty Bucket*	1.35 m <sup>3</sup>
UNDERCARRIAGE	
Center Frame	X-Plate

UNDERCARRIAGE	
Center Frame	X-Plate
Track Frame	Box Type
Track Shoe Each Side	49
Track Guard	3
Shoe Width, Triple Grouser	600 mm
Bottom Rollers Each Side	9
Top Rollers Each Side	2
Track Shoe Thickness	12.5 mm

SERVICE CAPACITIES	
Fuel Tank	420 L
Engine Oil	25 L
Final Drive	3.4 Lx2
Cooling System	30 L
Hydraulic System Total	330 L
Swing Device	4.6 L
Hydraulic Tank	180 L

ELECTRICAL SYSTEM	
Voltage	24 V
Battery	12 V, 100Ah x2
Working Lights	5

OPTIONAL	
Top Cabin Guard	
RB Pipeline	
I-Link (GPS)	

deability	70%) (35°)		
STATIC DIMENSIONS			
•	9570 mm	2760	
	TruGona 1		
£ ( )	Die E	1940 CLUSGONG	
10000		0701 8 31	•
Voit mm	3650 4460	600) 2390	*

OPERATING WEIGHT	
Operating Weight	23, 600 kg
Shoe Ground Pressure	45.2 kPa
WORKING RANGE	
Boom Leangth	<b>5,71</b> 0 mm
Arm Leangth	2,400 mm
A. Max. Digging Reach	9,328 mm
B. Max. Digging Reach on Ground	9,136 mm
C. Max. Digging Depth	6,100 mm
D. Max. Digging Depth 2.44m (8')	5,820 mm
E. Max. Vertical Wall Digging Depth	4,408 mm
F. Max. Cutting Height	9,464 mm
G. Max. Dumping Height	6,832 mm
H. Min. Front Swing Radius	3,064 mm

ORKING DIMENSIONS	(Reference Bucket - 1.25 m³

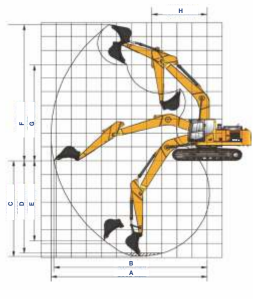
159 kN

125 kN 1,480 mm

**Bucket Digging Force (ISO)** 

Arm Digging Force (ISO)

**Bucket Tip Radius** 



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.





Rating over-front (CF) Rating over-side (Cs) 3. Ratings at bucket lift hook.

- greater than these rated values at their specified load radius and height. Weight of all accessories must be deducted from the above lifting capacities.
- 10567 hydraulic excavator lift capacity rating standard. They do not exceed 80% of hydraulic lifting capacity or 75% tipping load.
- Lifting capacity at the arm end without bucket. 1. Do not attempt to lift or hold and load that is 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.
  - 2. The rated loads are in compliance with iso 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.

#### LIFTING CAPACITY (METRIC)

924E XD with 600 mm shoes, 2,400 mm arm

A: Load radius

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

Cs:Rating over side

Conditions

Boom length: 5,710 mm Arm length: 2,400 mm Bucket: iso 1.15 m³, 1021 kg Counter weight: 4,300 kg Shoes: 600 mm Unit:kg



A (Unit: m)																
B (m) -	2		3			4		5		6			7MAX REACH			
	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	A (m)	
6									*4810	*4810	*3240	*3240	*3240	*3240	7.00	
5							*5470	*5470	*5160	*5160	*5010	4310	*3310	*3310	7.50	
4			*10090	*10090	*7600	*7600	*6390	*6390	*5710	5400	*5310	4230	*3710	3520	7.80	
3			*10440	*10440	*9520	9520	*7470	6860	*6370	5220	*5710	4120	*3970	3320	8.00	
2					*11260	9060	*8530	6570	*7040	5050	*6140	4010	*4110	3200	8.10	
1					*12410	8750	*9380	6350	*7630	4900	*6530	3920	*4100	3150	8.10	
0			*8540	*8540	*12950	8610	*9930	6220	*8060	4800	6480	3850	*4900	3230	7.90	
<u>- 1</u>	*8320	*8320	*11660	*11660	*13030	8580	*10170	6110	8140	4750	6440	3820	*5610	3400	7.60	
- 2	*11500	*11500	*15200	*13900	*12730	8610	*10080	6110	8140	4740	6460	3830	6320	3750	7.10	
- 3	*14880	*14880	*15510	*14070	*12030	8710	*9620	6220	*7820	4800			*7040	4300	6.50	
- 4	*13450	*13450	*13720	*13720	*10760	8880	*8590	6350					*7440	5420	5.60	

Duoleata	Bucket Capacity	Width (mm)	Weight (kg)	Material Density (kg/m³)						
Buckets	(Heaped m³)			800	1000	1200	1400	1600	1800	
Heavy Duty (HD)	1.15	1362	1028							
General Purpose (GP)	1.25	1463	1054							
Light Duty Bucket* (LD)	1.35	-	-							

\*Available on special Demand

Notes

All parameters within  $(\pm)$  2.5% of the specified values. Specification are subject to change without notice LiugGong standard and optional equipment may vary from region to region. Please consult your LiuGong dealer for information specific to your area.

<sup>\*</sup> Items shown as Optional. Avaiability on demand