



XE150E Hydraulic Excavator





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Multiple application

with complex working conditions.

dismantling

Advanced Configuration

Ecological and economical

- ► High-power engine is more fuel saving
- New Japan Kawasaki main pump can ensure high efficiency and reduced leakage
- Efficiency main valve increases overflow pressure and reduces pressure loss
- Smart matching technology ensures higher operating efficiency and lower fuel consumption,

Excellent after-sales service ▶ Global after-sales service system and quick response mechanism ▶ Real-time technical consultation and maintenance **Convenient maintenance** Easy maintenance design concept makes your maintenance done ▶ Variety of boom, stick and bucket matching without dead angle to maximize utilization in different conditions; Maintenance-free air prefilter ► Multi-functional intelligent work tool control system can meet different operating requirements such as digging, breaking and Instantaneous pressurization function copes **XE150E**

Comfortable operating experience

- Air Conditioner and Heator with Double stage air filter ensure the appropriate temperature
- > Silicone rubber shock absorber is adopted in the cab
- > Air-suspending seat equipped with electric heating function
- Integrated control panel and large display screen provide multiple
- ▶ ROPS and FOPS Cab can improve cab safety

Safe and durable

- Whole brazing technology improves lifespan
- Upgrade undercarriage structure to improve load bearing performance
- ▶ Strengthened key stress-bearing parts of chain links



Ecological And Economical

- Adopting a new generation of Cummins high-pressure common-rail EFI engine, tailored according to the excavator working conditions, features low speed, high torque, strong power, large power reserve, low fuel consumption and low noise.
- New Japan Kawasaki main pump is fully upgraded with large displacement, which is 7% higher than that of the previous generation. It can ensure high efficiency and reduced leakage under the same pressure. Swashplate swing angle increases power density greatly.
- Equipped with new generation of high efficiency main valve with the functions of confluence and regeneration, the overflow pressure is increased, the pressure loss is smaller, and the working ability is more outstanding.



> Smart matching technology, the machine can achieve higher operating efficiency and lower fuel consumption, and its fuel efficiency ratio is ahead of the same tonnage models. After continuous optimization and improvement of the hydraulic system, the control performance is further strengthened, maneuverability is more refined, and leveling and loading performance is better.

Comfortable And Safe

Comfortable

- Brand-new air conditioner and heater:Indoor and outdoor ambient temperature can be perceived through sensors and automatically adjusted to comfortable temperature. A good comfortable environment for operators can be provided with the cooperation of a multi-position adjustable air outlet.
- With new seat adjustment mode, the new air suspension seat based on ergonomics, can realize 7 kinds of postures including front and rear adjustments, high and low adjustments, backrest, headrest and handrails, it can also adjust the seat height automatically according to the operator's weight, which will greatly improve the comfort.
- The newly designed cab has a wide view, lower noise, and more user-friendly operation buttons to provide a more comfortable working environment.

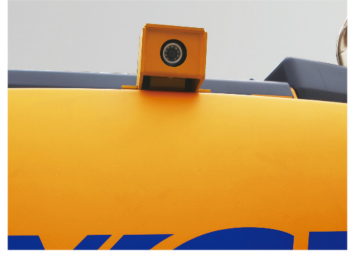
Safe

- Optional ROPS and FOPS device and protective net can improve cab safety.
- The cab is structurally reinforced and the seat is equipped with safety belts.
- Middle-position startup function can avoid mis-operation; standard equipped rear video function which improves operation safety; the monitor which will give audible and visual alarm when fault occurs; running alarm function
- Equipped with fire extinguisher, safety escape hammer and anti-skid device.





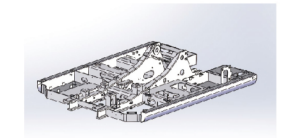






Reliable And Durable

- Adopting whole brazing technology and new-type radiator welded by robots, and configuring positive pressure degassing type expansion tank, to improve the pump life, which can quickly remove the gas within engine and waterway, reduce the rust and meet 50°C environmental operating requirements.
- ▶ The turntable adopts a rigid box structure to provide higher strength and improve the cab shock absorption ability. The engine mounting base structure is strengthened to improve shock absorption.



- With main body adopting I-beam rigid structure, the whole machine's strength is intensified, and the turntable side beam adopts the D-tube structure to improve its ability to resist external impact.
- The travelling mechanism adopts strengthened key parts of the chain rails bearing stress to improve the strength and impact resistance of the chain rails, and the service life of the track is greatly improved. With strengthened X-beam section, and the strength of the end face is greatly improved by increasing the size, thickness and structure of the box beam.
- > The working equipment adopts the casting type single connecting rod to fully optimize the stress distribution, which greatly improves the reliability. The boom arm shaft seat adopts the forging-type shaft seat, and higher wear resistance can be achieved through the quenching and tempering treatment.
- Replace the XCMG new second generation bucket to make the force more reasonable and increase the durability.

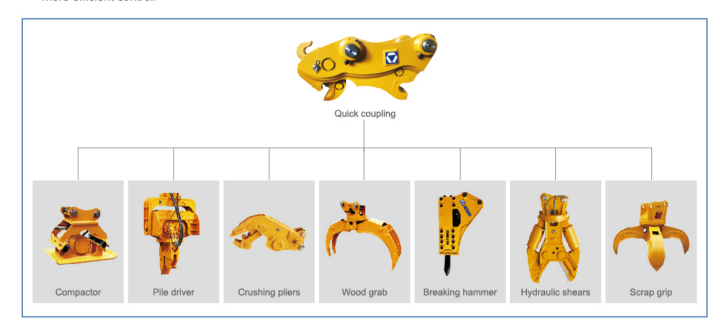




Multiple application conditions

- > The independently developed multi-functional intelligent work tool control system can be widely used for irrigation and water conservancy, river dredging, municipal construction and small mine construction. It can meet different operating requirements such as digging, breaking and dismantling, and its working condition adaptability is further strengthened.
- > The design has the function of instantaneous pressurization. By means of the pressurization button on the handle, the rising speed of the boom or the traction force of walking can be increased instantaneously, so as to cope with complex working conditions.

> The new control system uses CAN bus, the monitor is responsible for display, the controller is responsible for signal acquisition and output, and the bus connects with monitor, GPS controller, engine ECM, which can achieve faster data management and more efficient control.



Maintenance And Service

- Daily maintenance points such as fuel pre-filter, fuel filter, oil filter, pilot filter, air filter and electrical box are accessible on the ground level, saving time and effort, and safer.
- The inverted visual fuel pre-filter can keep track of the filter element status, and can also discharge the gas in the pipeline to reduce the damage to the high-pressure fuel pump. The large-displacement manual pump is easier to operate and pump the oil much faster.
- > The air conditioning system drying bottle is integrated on the condenser to reduce the leakage points of the refrigerant, and the disassembly is convenient and easy to replace.
- Fuel breather valve is standard equipped to keep the tank pressure stable, effectively filter dust, and ensure the oil quality.
- A wide range of after sales service system and quick- response rescue mechanism can ensure that you use machine at ease.









Standard Equipment

	Name of equipment	XE150E
	Engine model	QSB4.5
	Emission level	Stage IV
	Automatic preheating	
	Oil-water separator with water level indication sensor	
	Radial seal air cleaner	
	Air prefilter	
Engine	50°C high temperature ambient cooling assembly	
	Radiator dust screen	
	Fuel marker	
	Oil-water quick release device	
	Fuel breather valve	
	Air pressure difference indicator	
	Automatic idle speed	
	Boom/arm flow regeneration	
	Auxiliary hydraulic valve	-ANC
	Reverse rotation damping valve	XCIVIE
	Automatic rotation parking brake	
	Hydraulic buffer valve	My.
	Straight hydraulic circuit	- 3
Hydraulic system	Boom priority valve	We
	Rotary logic valve	
	Hydraulic oil ISO VG 46	
	Hydraulic pipeline: breaking hammer and thumb clamp	
	Operation mode switching	
	Rotary anti-sway valve	
	Spare valve plate	

	Hydraulic system	Gauge pressure monitoring
		Pressurized cab
		Adjustable seat armrest
		Seat belt (51 mm [2 "] wide)
		Openable windscreen with auxiliary device
		Front windshield divided by 70/30 ratio
		Double laminated windshield and other toughened windows
		Sliding door upper window
		Bi-directional air outlet air conditioner with defroster (automatic type) (pressurization function)
		Color liquid crystal display capable of displaying warning information, filter / liquid replacement information and working hours
		Control handle
		Travel control pedal with detachable manual control lever
	10/	Two stereo speakers
	ial	Beverage cup holder
-641	Cab and interior trim	Coat and hat hook
O_{II}	chlin	Cleanable floor mat
-003	all@XC	Air conditioning system
1.1.	7//(0)/2	High and low gears shift
	Sire	One-key boost mode
$-U_{II}$,		Top sunroof
		Intermittent multi-gear wiper
		Cup holder/envelope
		Cold and warm storage box
		Radio receiver
		Driving door locks and cabin locks
	Safety and security configuration	Alarm horn
		Isolation plate between engine and oil pump chamber





	Engine Emergency Stop Switch			
	Rear window emergency exit			
	Battery circuit breaker			
	Boom and arm retaining valve			
	Explosion-proof valve for boom and arm pipeline			
	Overheat alarm			
	Safety handrails and pedals			
Safety and security	Rotary alarm lamp			
configuration	Anti-skid plate/anti-skid paste			
	Hydraulic safety locking lever			
	Emergency escape hammer			
	Roll over protection structure (ROPS)			
	Falling object protection structure (FOPS)			
	Track single rail protector			
	Bottom frame traction ring			
Chassis system and shield	600 mm (24 ") three-rib track shoe			
and official	Protective device kit: chassis bottom sealing plate, walking			
	motor sealing plate			
	Boom			
Equipment	Arm 2.964 m			
	Bucket 0.61M3 Strengthening Bucket			
	Battery (2× 750CCA)			
	70A alternator			
Electrical system	4.8 kW starter motor			
	Travel alarm			
	12V cigarette lighter			

Camera
5V USB interface
Right and left boom work lights
Right working light installed on storage box
Cab interior lighting
2.95 t counterweight
XEICS intelligent control system
Data link socket

Optional Equipment

	Name of equipment	XE150E				
Engine	Oil-water separator with heater (24V)					
Hydraulic system	Hydraulic oil ISO VG 32, 68					
	Retractable seat belt (51 mm [2 "] wide)					
	Vehicle mounted oxygen supply device					
Cab and interior trim	Fire extinguisher					
	Reserve switch for working aids					
	Electric sunshade curtain					
	600 mm (24 ") three-rib track shoe					
Chassis system and shield	800 mm (31 ") three-rib track shoe					
	Track rubber block					
	Arm 2.1/3.01 m					
	0.52m3 Strengthened bucket					
Equipment	0.3/0.4/0.7 m3 Earthwork bucket					
	Quick coupler					
	Hydraulic breaker					







	Hydraulic thumb pliers
	Vibratory plate compactor
	Hydraulic shear
Equipment	Grapples
Ечиртоп	High frequency crusher
	Clamp shell bucket
	Screening bucket
	Pipe grab
Electrical system	24V cigarette lighter
Electrical system	Front working light installed on cab top
	Rear working light installed on cab top
Lubrication system	Arm concentration

Main Specifications

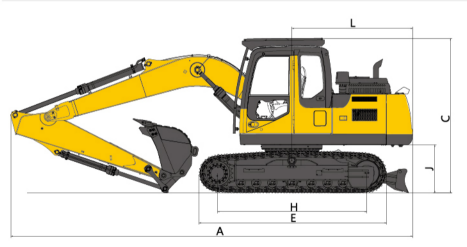
Item		unit	Main specifications
Model		1	XE150E
Operation w	eight	Kg	14800
Bucket capa	city	m^3	0.32~0.72
	Model	1	Cummins QSB4.5
	Electronic injection	1	\checkmark
	Four strokes	I	\checkmark
	Water cooling	1	\checkmark
Engine	Turbocharging	1	\checkmark
	Air-to-air intercooler	1	\checkmark
	No.of cylinders	1	4
	Rated power	kw/rpm	90/2200
	Maximum torque/speed	N.m/rpm	470/1500
	Displacement	L	4.5

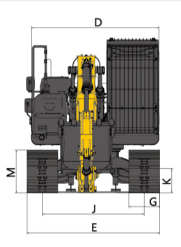
Item		unit	Main specifications
	Travel speed	km/h	5.3/3.2
	Swing speed	r/min	11.7
	Gradeability	o	≤35
Main performance	Ground pressure	kPa	38
periormance	Bucket digging force	kN	106.9
	Arm digging force	kN	73.4
	Maximum tractive force	kN	134
	Main pump	1	2
	Rated flow of main pump	L/min	2×123.5
Hydraulic	Main safety valve pressure	MPa	34.3/37
system	Travel system pressure	MPa	34.4
	Swing system pressure	MPa	25
	Pilot system pressure	MPa	3.9
	Fuel tank capacity	Ĺ	260
Oil Capacity	Hydraulic tank capacity	L	105
	Engine oil capacity	L	11
	Length of boom	mm	4600
Standard	Length of arm	mm	2520
	Bucket capacity	m³	0.61
Optional	Length of boom	mm	-
	Length of arm	mm	2100/3010
	Bucket capacity	m³	0.52 (Rock bucket) 0.52 (Strengthened bucket) 0.32/0.4/0.72 (Earthwork bucket)



Dimensions

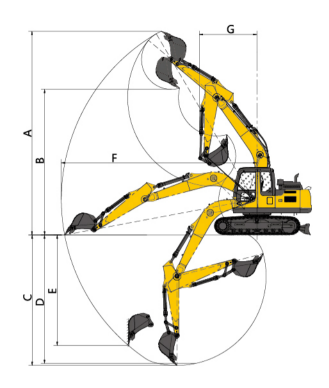
Item	Unit	Parameters
A Overall length	mm	7806
B Overall width	mm	2590
C Overall height	mm	2900
D Width of platform	mm	2490
E Track length	mm	3658
F Total Width of Chassis	mm	2590
G Track shoe width	mm	600
H Crawler base	mm	2910
I Track Gauge	mm	1990
J Counterweight Clearance	mm	942
K Minimum Ground Clearance	mm	476
L Minimum Tail Swing Radius	mm	2355
M Track Height	mm	836
	A Overall length B Overall width C Overall height D Width of platform E Track length F Total Width of Chassis G Track shoe width H Crawler base I Track Gauge J Counterweight Clearance K Minimum Ground Clearance L Minimum Tail Swing Radius	A Overall length mm B Overall width mm C Overall height mm D Width of platform mm E Track length mm F Total Width of Chassis mm G Track shoe width mm H Crawler base mm I Track Gauge mm J Counterweight Clearance mm K Minimum Ground Clearance mm L Minimum Tail Swing Radius mm





Working Range

	Item	Unit	Parameters
	A Max. digging height	mm	8640
	B Max. dumping height	mm	6180
	C Max. digging depth	mm	5520
Working scope	D Maximum depth cut for 2240mm(8 ft) level bottom	mm	5324
	E Maximum vertical wall digging depth	mm	4697
	F Max. digging radius	mm	8304
	G Min. swing radius	mm	2445



Lifting Capacity

Liffina		;	Rated Straight a	lift capad head (ba		Rated lift capacity – over-side (kg)				
Lifting point height (m)	Lifting point radius (m)			Lifting capacity at	Lifting point radius (m)			Lifting capacity at		
	1.5	3	4.5	6	maximum radius	1.5	3	4.5	6	maximum radius
6			*3242		*2593			*3242		*2593
4.5			*3438	*3371	*2404			*3438	2593	2357
3		*5662	*4186	*3592	*2398		*5662	3869	2523	2040
1.5		*8117	*5097	3738	*2531		6427	3623	2421	1925
Ground		*7128	5569	3647	*2832		6123	3448	2338	1948
-1.5	*4953	*8647	5496	3618	3353	*4953	6092	3384	2312	2155
-3	*9054	*7392	*5015		*3886	*9054	6195	3429		2734

Capacities marked with an asterisk(*) are limited by hydraulic capacities.





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