



XE250E Hydraulic Excavator





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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
- > Smart matching technology ensures higher operating efficiency and lower fuel consumption,

Multiple applications

- ▶ Variety of boom, stick and bucket matching to maximize utilization in different conditions;
- Multi-functional intelligent work tool control system can meet different operating requirements such as digging, breaking and dismantling
- Instantaneous pressurization function copes with complex working conditions.

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 information
- ▶ ROPS and FOPS Cab can improve cab safety



Convenient maintenance

- Easy maintenance design concept makes your maintenance done without dead angle
- Maintenance-free air prefilter

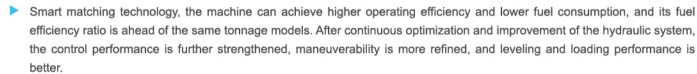
Safe and durable

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



Ecological And Economical

- The whole machine adopts high-power engine that featuring with low speed, high torque and high-pressure injection, which can provide stronger power and better fuel economy performance and meet EPA Tier4F emission
- 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.





Comfortable And Safe

Comfortable

Air Conditioner and Heator with Double stage air filter: Indoor and outdoor environment temperature can be sensed 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.





- Silicone rubber shock absorber is adopted in the cab to reduce vibration and impact.
- Comfortable high-performance seats: air-suspending seats with electric heating functions can achieve multi-dimensional adjustment and isolation of vibration waves.
- A new generation instrument has an 8-inch large screen display (the largest one among the industry). The page layout is more detailed and the picture is clearer.



Safe

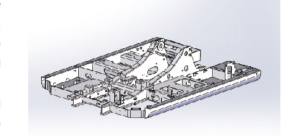
- Optional ROPS and FOPS device and protective net can improve cab safety.
- ▶ The cab is structurally reinforced and the seat is equipped with safety belts
- ▶ Middle-position startup function can avoid mis-operation; standard equipped rear video function which improves operation safety; the monitor 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 butter dish is changed from welding parts to integral stamping parts, which ensures the installation roundness of the sealing ring, prevents the sealing ring from wrinkling and improves the sealing performance. 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.
- Replace the XCMG new second generation bucket to make the force more reasonable and increase the durability.
- Adopt the finite element analysis(FEA) and reinforce the key part of the boom and arm. Use the new type of shaft locking mode and increase the plate thickness. The arm has the regeneration function, which can fully improve the operation efficiency, coordination and stability of the whole machine.

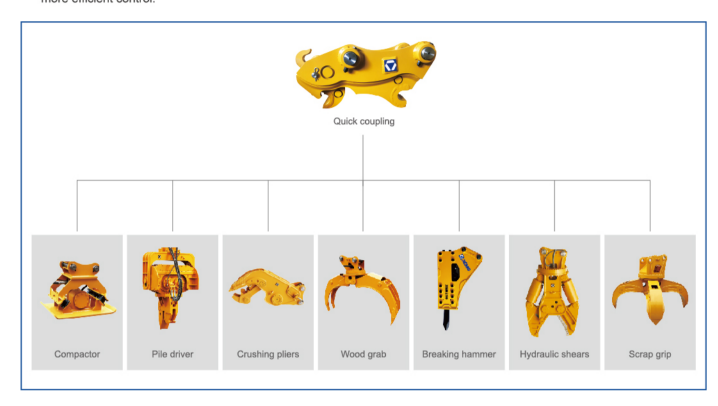




Multiple application conditions

- > 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

- Accessible maintenance design reduces maintenance time by 10%, integrates electrical box, air filter, diesel filter, oil filter, pilot filter, and provides convenience to maintenance and replacement;
- Adopt maintenance-free air prefilter, which has self-cleaning function
- A wide range of after sales service system, quick response rescue mechanism to ensure that you use at ease









Hydraulic Excavator XE250E

Standard Equ	uipment		
	Name of equipment	XE250E	Hydr
	Engine model	QSB6.7	l
	Emission level	Euro IV	1
	Automatic preheating		
	Oil-water separator with water level indication sens	1	
	Radial seal air cleaner	1	
	Air prefilter	1	
	50°C high temperature ambient cooling assembly	у	
Engine	Radiator dust screen		1
	Fuel marker		
	Oil-water quick release device		1
	Electronically controlled silicone oil clutch		
	Fuel filling pump 50L / min		
	Fuel breather valve		Cab
	Air pressure difference indicator		: -11
	Automatic idle speed	c Ci	Clar
	Boom/arm flow regeneration		i m
	Auxiliary hydraulic valve	-16	
	Reverse rotation damping valve	MI	Sic.
	Automatic rotation parking brake	- 10/1/1	1/(0)
	Hydraulic buffer valve	MAN	Sim
Hydraulic system	Straight hydraulic circuit	A, "PIII	
	Boom priority valve	2301	
	Rotary logic valve	UIC.	
	Hydraulic oil ISO VG 46		
	Hydraulic pipeline: breaking hammer and thumb cla	amp	
	Operation mode switching		

	Rotary anti-sway valve					
Hydraulic system	Spare valve plate					
	Gauge pressure monitoring					
	Pressurized cab					
	Fully adjustable mechanical suspension seat					
	Air suspension seat with cushion heating					
	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)					
£1	Color liquid crystal display capable of displaying warning information, filter / liquid replacement information and working hours					
Cab and interior trim	Control handle					
710.	Travel control pedal with detachable manual control lever					
' . 11 . (Two stereo speakers					
James	Beverage cup holder					
	Coat and hat hook					
	Cleanable floor mat					
XCW,	Air conditioning system					
	High and low gears shift					
	One-key boost mode					
	Reserve switch for working aids					
	Electric sunshade curtain					
	Top sunroof					
	Intermittent multi-gear wiper					
	Cup holder/envelope					



Hydraulic Excavator **XE250E**

Cab and interior trim	Cold and warm storage box					
Cab and interior time	Radio receiver					
	Driving door locks and cabin locks					
	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					
Safety and security configuration	Explosion-proof valve for boom pipeline					
	Overheat alarm					
	Safety handrails and pedals					
	Rotary alarm lamp					
	Anti-skid plate/anti-skid paste					
	Hydraulic safety locking lever					
	Emergency escape hammer					
	Left and right rearview mirrors					
	Counterweight rearview mirror					
	Bottom frame traction ring					
	600 mm (24 ") three-rib track shoe					
Chassis system and shield	Protective device kit: chassis bottom sealing plate, walking					
	motor sealing plate					
	Track double rail protector					
	Boom					
Working daylog	Arm 2.964 m					
Working device	Bucket 1.2M3 Strengthened Bucket					
	Arm 2.5 m					
Electrical system	Battery (2× 850CCA)					

	70A alternator
	7.8 kW starter motor
	Travel alarm
Electrical system	12V cigarette lighter
	Camera
	5V USB interface
	Right and left boom work lights
Lighting lamp	Right working light installed on storage box
	Cab interior lighting
Counterweight	5.4 t counterweight
Technology	XEICS intelligent control system
	Data link socket

Optional Equipment

	Name of equipment	XE250E				
	Oil-water separator with heater (24V)					
	Oil bath type air prefilter					
Engine	Coolant heater (fuel type)					
	Rapid fuel filling system					
Hydraulic system	Hydraulic oil ISO VG 32, 68					
	Retractable seat belt (51 mm [2 "] wide)					
Cab and interior trim	Vehicle mounted oxygen supply device					
	Fire extinguisher					
	Explosion-proof valve for arm pipeline					
Chassis system and shield	Roll over protective structure (ROPS)					
	Falling object protective structure (FOPS)					
Chassis system and shield	Track single rall projector					





	230 mm (24 ") double-rib track shoe
Chassis system and shield	700 mm (28 ") three-rib track shoe
	800 mm (31 ") double-rib track shoe
	600 mm (24 ") three-rib track shoe
	800 mm (31 ") three-rib track shoe
	Track rubber block
	Full-length track guard (two-piece, lower frame needs to be replaced)
	0.9m3 rock bucket
	1.3m3 earthwork bucket
	Quick coupler
	Hydraulic breaker
	Hydraulic thumb pliers
	Ripper
	Vibratory plate compactor
Working device	Hydraulic shear
	Grapples
	High frequency crusher
	Clamshell bucket
	Scrap grapple
	Screening bucket
	Pipe grab
Electrical eveters	24V cigarette lighter
Electrical system	12V power interface
	Front working light installed on cab top
Lighting lamp	Rear working light installed on cab top
Counterweight	200 kg auxiliary counterweight
Lubrication custom	Electric self-lubricating system
Lubrication system	Arm concentration

Main Specifications

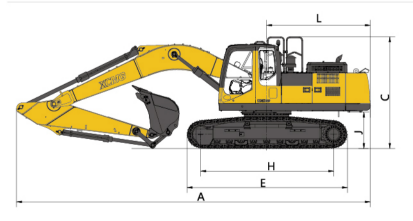
Item		unit	Main specifications
Model		/	XE250E
Operation weight		Kg	21000-23000
Bucket capa	acity	m³	0.8-1.2
	Model	1	CUMMINS QSB6.7
	Electronic injection	1	1
	Four strokes	1	1
	Water cooling	/	1
Engine	Turbocharging	/	1
	Air-to-air intercooler	/	1
	No.of cylinders	1	6
	Rated power	kw/rpm	142/2000
	Maximum torque/speed	N.m/rpm	803/1500
	Displacement	L	6.7
	Travel speed (H/L)	km/h	6.0/4.1
	Swing speed	r/min	11.6
Main	Gradeability	٥	≤35
performance	Ground pressure	kPa	38.9
	Bucket digging force	kN	176
	Arm digging force	kN	125
	Maximum tractive force	kN	188.6
	Main pump	1	2
Hydraulic	Rated flow of main pump	L/min	2×260
	Main safety valve pressure	MPa	34.3/37.0
system	Travel system pressure	MPa	34.3
	Swing system pressure	MPa	25
	Pilot system pressure	MPa	3.9

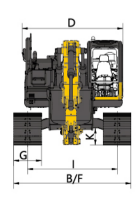


Item		unit	Main specifications
	Fuel tank capacity	L	400
Oil Capacity	Hydraulic tank capacity	L	256
	Engine oil capacity	L	24
	Length of boom	mm	6000
Standard	Length of arm	mm	2960
	Bucket capacity	m³	1.2
Standard	Length of arm	mm	2500
	Bucket capacity	m³	1.4Earthwork bucket

Dimensions

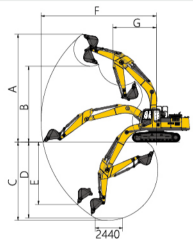
	Item	Unit	Parameters
	A Overall length	mm	10220
	B Overall width	mm	2990
	C Overall height	mm	3226
	D Width of platform	mm	2830
	E Track length	mm	4640
	F Total Width of Chassis	mm	2990
Apperance size	G Track shoe width	mm	600
	H Crawler base	mm	3842
	I Track Gauge	mm	2390
	J Counterweight Clearance	mm	1053
	K Minimum Ground Clearance	mm	485
	L Minimum Tail Swing Radius	mm	2985
	M Track Height	mm	935





Working Range

	Item	Unit	Parameters
	A Max. digging height	mm	9595
	B Max. dumping height	mm	6745
	C Max. digging depth	mm	6960
Working scope	D Maximum depth cut for 2240mm(8 ft) level bottom	mm	6750
	E Maximum vertical wall digging depth	mm	5545
	F Max. digging radius	mm	6750
	G Min. swing radius	mm	3850



Lifting Capacity

Lifting point height (m)				ated lift ght ahe		city – ack) (kg)				lift capa er-side (
			ting poi adius (n			Lifting capacity at	Lifting point radius (m)				Lifting capacity at	
	1.5	3	4.5	6	7.5	maximum radius	1.5	3	4.5	6	7.5	maximum radius
7.5						*5813						5141
6				*5754	*5781	*5700				*5754	4199	4004
4.5				*6502	5885	5003				5809	4117	3440
3			*9895	*7573	5718	4610			8259	5476	3962	3147
1.5			11851	7654	5544	4467			7617	5159	3800	3029
Ground			11484	7416	5413	4546			7301	4943	3678	3064
-1.5		*10339	11394	7314	5360	4894		*10339	7223	4851	3629	3281
-3	*11974	*17053	11483	7348		5708	*11974	14219	7300	4881		3802
-4.5		*14495	*10515			7753		*14495	7536			5082

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





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