



XE215C Hydraulic Excavator





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Advanced Configuration

XE215C, featuring high efficiency and energy conservation, is mainly used for earth working conditions. The powerful Isuzu BB-4BG1TRP engine and high-end Kawasaki hydraulic system are matched perfectly, which can guarantee the product reliability and define high-efficiency operation and fuel economy. With strengthened structural parts, it is applicable for earth working, road construction and municipal engineering, and allow you to get digging and loading operations done easily.

Ecological and economical

- ▶ Customized high-power engine is more powerful
- Adopting XCMG's proprietary matching technology to achieve higher operation efficiency and lower fuel consumption

Minimized impact on emission systems and make it more environmentally friendly

Multiple applications

- Different boom, arm and bucket combinations can provide excellent all-around versatility
- Multi-functional work tool system can meet various operational requirements including digging, breaking and so on.

Comfortable operating experience

- Air conditioner and heater ensure the appropriate temperature
- Integrated control panel and large display screen provide multiple information
- Faster data management, more efficient control.
- > The cab shock absorption performance is better

Excellent after-sales service

- ▶ Global after-sales service system and quick response mechanism
- ▶ Real-time technical consultation and maintenance

Convenient maintenance

Easy maintenance design, open the engine hood for no dead angle maintenance.

Safe and durable

- Upgrade undercarriage to improve load bearing performance
- Strengthen the key stress-bearing parts of chain links
- ▶ ROPS certified cab for added safety
- Strengthen the H-beam section to greatly increase the strength of the



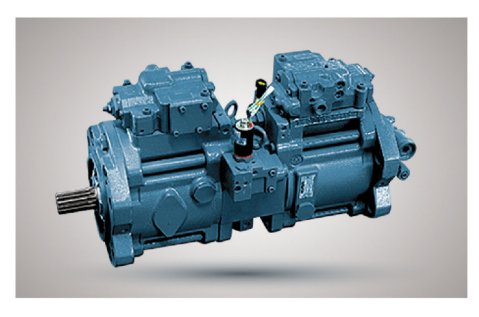
Ecological And Economical

Powerful engine

- With the original imported 128.5kW high-power engine, and XCMG's proprietary and exclusive technology, the whole machine features low-speed and high-torque, high-pressure injection, stronger power and better fuel economy. The new high-efficiency main pump is fully upgraded. With large displacement (7% larger than the previous generation), it is more efficient, less leakage under the same pressure, and with swashplate swing angle, power density can be increased and thus much more work can be done. A new generation high-efficiency main valve is featured with greater relief pressure, smaller pressure loss and more outstanding working capacity. The new safe joystick can prevent the vehicle action caused by misoperation from damaging the human body, which is safer and more reliable. The latest power matching technology, optimized fuel power curve, can save up to 7% fuel. The new type of radiator with integral brazing technology and robot welding is equipped with a positive pressure degassing expansion tank to improve the life of the pump, quickly remove the gas in the engine and waterway, reduce rust, and meet the requirements of 50 °C environment.
- > Adopting XCMG's proprietary matching technology to achieve higher operation efficiency and lower fuel consumption, and the oil efficiency ratio is higher among the same class at home and abroad. The hydraulic system, after continuous optimizations and improvements, possesses higher maneuverability, which can deliver more precise control, and better leveling and loading performance.

Efficient hydraulic system

- World-renowned brand main valve features valve confluence, regeneration, priority and other functions.
- Double-pump constant-power negative-flow hydraulic system, fully absorbing engine power, has larger system flow, lower pressure loss, excellent compound operation and good economy.
- Instantaneous boost function, through the handle boost button, instantaneously improve the digging force, overcome the arduous resistance, in order to cope with complex working conditions.





Comfortable And Reliable

Comfortable

- Spacious, comfortable and safe cab, AM/FM radio, cigarette lighter and other
- ▶ The silicone rubber spring composite damper is used to greatly reduce the vibration and impact in a certain frequency band.
- High-grade suspension woven seat is adjustable in all directions, has good ventilation, and can thus reduce the operator's fatigue.
- ▶ High-power air conditioner and heater has double-stage air filtration. The all-round stereo air outlet can realize multiple air blowing modes, which makes the operation more comfortable.



Reliable

- Forgings are used at key hinge points to greatly improve load bearing capacity and durability
- > The root of the boom adopts double dovetail design to reduce stress concentration, increase the thickness of the front casting and improve the torsional bearing capacity.

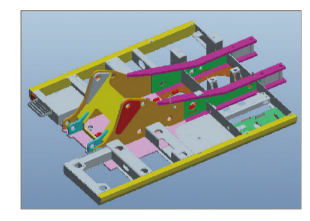


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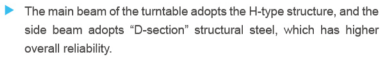


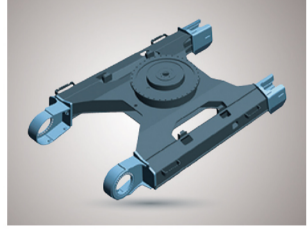
The arm adopts a box structure, and the thickness of the plate in local area is increased to improve the torsional resistance and impact resistance.





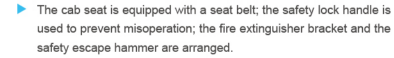
The main beam of the turntable adopts the H-type structure, and the side beam adopts "D-section" structural steel, which has higher overall reliability.







XCMG's self-made sprocket, idler, carrier roller, track roller and crawler, partially strengthening the track chain links, which can improve wear resistance and double the service life



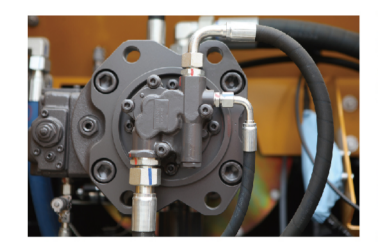


Maintenance And Rervice

> Open hood, all maintenance points are accessible on the ground level



- > Air conditioner outer filter cleaning: open the outside cab cover with key to facilitate the cleaning of the air conditioner outer filter
- Adopt the maintenance-free air pre-filter with self-cleaning function











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Standard Equ	ıipment	
	Name of equipment	XE215C
	Engine model	CC-6BG1TRP
	Automatic preheating	
	Oil-water separator with water level indication	sensor
	Radial seal air cleaner	
	Air prefilter	
	50°C high temperature ambient cooling asse	embly
ngine	Radiator dust screen	
	Fuel marker	
	Oil-water quick release device	
	Fuel breather valve	
	Air pressure difference indicator	
	Automatic idle speed	0
	Boom/arm flow regeneration	CANO
	Instantaneous force	V(C), 1
	Pilot oil filter	L'ANN.
	Reverse rotation damping valve	WW W
	Automatic rotation parking brake	wacı
	Hydraulic buffer valve	Wo
Hydraulic system	Straight hydraulic circuit	
.,	Boom priority valve	
	Rotary logic valve	
	Hydraulic oil ISO VG 46	
	Rotary anti-sway valve	
	Gauge pressure monitoring	
	Pressurized cab	
ab and interior trim	Fully adjustable mechanical suspension se	eat

	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							
1	Travel control pedal with detachable manual control lever							
D/Sir	Two stereo speakers							
Cab and interior trim	Beverage cup holder							
-2/11-	Coat and hat hook							
Wic.	Cleanable floor mat							
	Air conditioning system							
DXC.	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							
	Cold and warm storage box							
	Radio receiver							
	Driving door locks and cabin locks							
Safety and security	Alarm horn							
configuration	Isolation plate between engine and oil pump chamber							
	Rear window emergency exit							



	Battery circuit breaker					
	Boom and arm retaining valve					
	Overheat alarm					
	Safety handrails and pedals					
	Anti-skid plate/anti-skid paste					
Safety and security configuration	Hydraulic safety locking lever					
	Emergency escape hammer					
	Left and right rearview mirrors					
	Counterweight rearview mirror					
	Bottom frame traction ring					
Chassis system and shield	600 mm (24 ") three-rib track shoe					
	Protective device kit: chassis bottom sealing plate, walking motor sealing plate					
	Boom					
Working device	Arm 2.91 m					
Working device	Bucket 1.05M³ Strengthened Bucket					
	Battery (2× 850CCA)					
	70A alternator					
Electrical system	7.8 kW starter motor					
	Right and left boom work lights					
Lighting lamp	Right working light installed on storage box					
	Cab interior lighting					
	Intelligent control system					
Technology	Data link socket					

Optional Equipment

	Name of equipment	XE215C
Engine	Oil-water separator with heater (24V)	

	Oil bath type air prefilter					
Engine	Electronically controlled silicone oil clutch					
	Fuel pump 50L/min					
, and the second	Coolant heater (fuel type)					
	Rapid fuel filling system					
	Fuel filling pump 50L / min					
	Hydraulic line: breaker and thumb clamp					
	Operation mode switching					
Hydraulic system	Spare valve					
	Hydraulic oil ISO VG 32, 68					
	Retractable seat belt (51 mm [2 "] wide)					
	Air suspension seat with seat cushion heating					
	Vehicle mounted oxygen supply device					
	Fire extinguisher					
Cab and interior trim	Explosion-proof valve for arm pipeline					
	Roll over protective structure (ROPS)					
	Counterweight rearview mirror					
	Falling object protective structure (FOPS)					
Safety and security	Explosion-proof valve for boom pipeline					
configuration	Rotary alarm lamp					
	230 mm (24 ") double-rib track shoe					
	700 mm (28 ") three-rib track shoe					
Chassis system and shield	800 mm (31 ") double-rib track shoe					
	600 mm (24 ") three-rib track shoe					
	800 mm (31 ") three-rib track shoe					
	Extended chassis					
	Crawler double guardrail					
	Track rubber block					



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Chassis system and shield	Full-length track guard (two-piece, lower frame needs to be replaced)
	0.8-1.0m3 Rock bucket
	Boom 5.2m
	Arm 2.5m
	Arm 2.4m
	0.9-1.05 m3 Strengthen bucket
	1.0-1.3m3 Earthwork bucket
	Quick coupler
	Hydraulic breaker
	Hydraulic thumb pliers
	Ripper
	Vibratory plate compactor
Working device	Hydraulic shear
	Grapples
	High frequency crusher
	Clamshell bucket
	Travel alarm
	Scrap grapple
	Screening bucket
	Camera
	5V USB interface
	Pipe grab
	24V cigarette lighter
	12V power interface
	Arm 2.4 m
Electrical system	Travel alarm
Liebtine leur	Front working light installed on cab top
Lighting lamp	Rear working light installed on cab top

Lubrication system	Electric self-lubricating system
	Arm concentration

Main Specifications

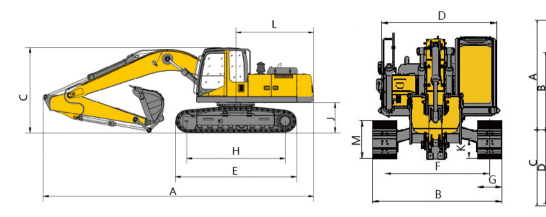
	Item	Unit	Parameters		
Model		1	XE215C		
Operating v	veight	Kg	21700		
Bucket cap	acity	m^3	1.0		
	Model	1	CC-6BG1TRP		
	Direct injection	1	\checkmark		
	Four strokes	1	$\sqrt{}$		
	Water Cooling	1	$\sqrt{}$		
Engine	Turbo-charging	1	$\sqrt{}$		
	Air to air intercooler	1	$\sqrt{}$		
	No. of cylinders	1	6		
	Rated power/speed	kw/rpm	128.5/2100		
	Maximum torque/speed	N.m	637.9/1800		
	Displacement	L	6.494		
	Travel speed (H/L)	km/h	5.5/3.3		
	Swing speed	r/min	13.2		
Main Performance	Gradeability	0	≤35		
	Ground pressure	kPa	49.1		
	Bucket digging force	kN	149		
	Arm digging force	kN	111		
	Maximum tractive force	kN	184		
Hydraulic System	Main pump	1	Two piston pump		
	Rated flow of main pump	L/min	2×231		
	Main safety valve pressure	MPa	34.3/37		



Item		unit	Main specifications
	Travel system pressure	MPa	34.3
Hydraulic System	Swing system pressure	MPa	28
	Pilot system pressure	MPa	3.9
	Fuel tank capacity	L	400
Oil Capacity	Hydraulic tank capacity	L	220
	Engine oil capacity	L	25
	Length of boom	mm	5680
Standard	Length of arm	mm	2910
	Bucket capacity	m³	1.0
	Length of boom	mm	-
Optional	Length of arm	mm	2520
	Bucket capacity	m³	0.9/1.0/1.2(Earthwork bucket) 0.9/1.0(Strengthened bucket) 0.9/1.0(Rock bucket)

Dimensions

Item	Unit	Parameters
A Overall length	mm	9625
B Overall width	mm	2890
C Overall height	mm	2985
D Width of platform	mm	2830
E Track length	mm	4157
F Overall width of chassis	mm	2890
G Track shoe width	mm	600
H Wheel base of crawler	mm	3366
I Track gauge	mm	2290
J Counterweight clearance	mm	1050
K Min. ground clearance	mm	486
L Min. tail swing radius	mm	2844
M Track height	mm	942
	A Overall length B Overall width C Overall height D Width of platform E Track length F Overall width of chassis G Track shoe width H Wheel base of crawler I Track gauge J Counterweight clearance K Min. ground clearance L Min. 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 Overall width of chassis mm G Track shoe width mm H Wheel base of crawler mm I Track gauge mm J Counterweight clearance mm K Min. ground clearance mm L Min. tail swing radius mm



Working Range

	Item	Unit	Parameters
	A Max. digging height	mm	9620
	B Max. dumping height	mm	6780
	C Max. digging depth	mm	6680
Working scope	D Maximum depth cut for 2240mm(8 ft) level bottom	mm	6320
	E vertical wall digging depth	mm	5715
	F Max. digging radius	mm	9940
	G Min. swing radius	mm	3530

Lifting Capacity

l iftim a		Rated lift capacity – Straight ahead (back) (kg)					Rated lift capacity – over-side (kg)					
Lifting point height (m)			fting point adius (m) Lifting capacity at maximum Lifting point radius (m)						Lifting capacity at maximum			
	1.5	3	4.5	6	7.5	radius	1.5	3	4.5	6	7.5	radius
7.5				*3556.9		*2987.1				*3556.9		*2987.1
6				*3502.6		*3146.1				*3502.6		2330.1
4.5				*3994.8	*3817.2	2951.5				3942.5	2594.5	1876
3			*6268.7	*4809.1	3875.8	2661.2			6063.5	3750	2519	1658.9
1.5			*7992	5499	3792.4	2600.7			5680.9	3572.8	2441	1614.4
Ground		*4211.4	8753	5387.8	3747.1	2667.2		*4211.4	5523.4	3471.1	2398.7	1650.9
-1.5	*4854.2	*8582	8774.9	5380.6	3770.7	2982.6	*4854.2	*8582	5542.6	3464.6	2420.7	1871.7
-3	*9490.1	*12967.8	*8798.1	5484.4		3697.3	*9490.1	11752.6	5683	3559.4		2371.3
-4.5		*10582.1	7292.8			*4660.3		*10582.1	7292.8			3622.5

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





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