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See your XCMG dealer for available options.



XE215DA

Hydraulic Excavator



CAMC



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Advanced Configuration**Ecological and economical**

- ▶ Customized high-power engine with stronger power
- ▶ Adopting XCMG's proprietary matching technology, the operation efficiency is higher, the fuel consumption is smaller.
- ▶ Minimized impact on emission systems and make it more environmentally friendly

**Multiple applications**

- ▶ Different boom, arm and bucket combinations can adapt to as many working conditions as possible
- ▶ Multi-functional work tool system can meet various operational requirements including digging, breaking, dismantling and so on

Comfortable operational 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
- ▶ Strengthened key stress-bearing parts of chain links
- ▶ ROPS cab for added safety

► Ecological and economical

- ▶ Engines that meet the national three-stage emission standards. The engine is powerful, rugged and fuel efficient for all applications. Combining proven, rugged components and precision manufacturing processes for greater reliability and efficiency
- ▶ Low-speed high-torque custom, fully electronically controlled engine in accordance with excavator working conditions, torque reserve increased by 15%. Fully-controlled high-pressure common rail engine technology, fuel utilization increased by 5%



- ▶ The industry's first large-displacement high-efficiency pump, the displacement increased by 13.6%, the power increased by 4.5%, the whole vehicle moves faster
- ▶ Innovate the power matching mode, optimize the power matching between the pump and the engine, upgrade the new generation electric system, increase the engine speed sensing control in the ESS mode, make full use of the engine power, and improve the working efficiency of the product by 10%.



- ▶ High-efficiency large-displacement motor, the rotary motor increases the displacement and increases the rotary torque of the whole machine by 12.1%



► Comfortable and safe

Comfortable

- ▶ Spacious, comfortable and safe cab, AM/FM radio, cigarette lighter and other facilities.
- ▶ The silicone rubber rubber spring composite damper is used to greatly reduce the vibration and impact in a certain frequency band.
- ▶ Equipped with high-grade suspension woven seat, can be adjusted in all directions, good ventilation, can reduce the driver's fatigue.
- ▶ High-power air-cooling dual-purpose automatic air conditioner with dual-stage air filtration. The all-round stereo air outlet can realize a variety of hair blowing modes, which makes the operation more comfortable.



- The family-style gold shield-shaped appearance, the lines are stable, the whole machine is more gas, the whole machine is painted simple and generous, the recognition is high, full of power, and has a three-dimensional sense, which is impressive.
- One-button emergency stop, safety is guaranteed.



Reliable

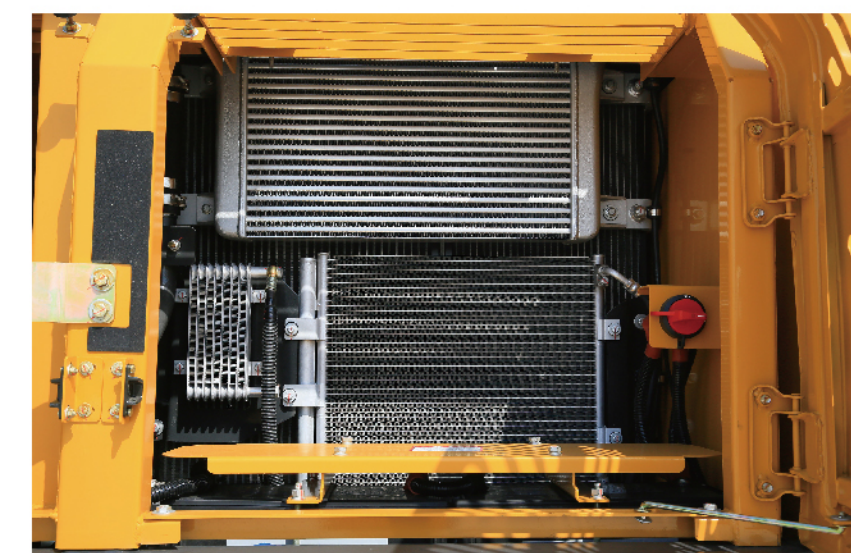
- High-quality integrated electrical system with higher index, centralized electrical control, simpler design and more reliable system.



- High-reliability working device, through computer optimization design and 3D solid modeling design, optimize the design of the working device box structure, forming XCMG's own patented technology. (With the picture, the working device is pulled according to the figure below)
- New T-sleeve bearing is used at the joint of the bucket bucket to improve wear resistance
- Casting type single connecting rod, comprehensively optimize stress distribution and improve reliability
- Dovetail design at the root of the boom to reduce stress concentration



- The boom arm shaft seat adopts forging shaft seat, which is tempered and treated to increase wear resistance.
- New type of bucket that improves excavation performance while improving wear resistance
- Further enhance the strength of the ear plate and the arc plate to improve the service life



- Developed a thermal management system that improved the operating temperature environment of the engine and hydraulic system, improved system efficiency, reduced fuel consumption, and extended component life.

► Multiple application conditions

The independently developed multi-functional intelligent work tool control system can realize crushing, shearing, cleaning, compacting, milling, transporting, pinching, grasping, scraping, loosening, lifting, and other operations, and can truly integrate multiple operations into one machine.

With first-rate digging force, the machine can be fully competent under complicated working conditions.

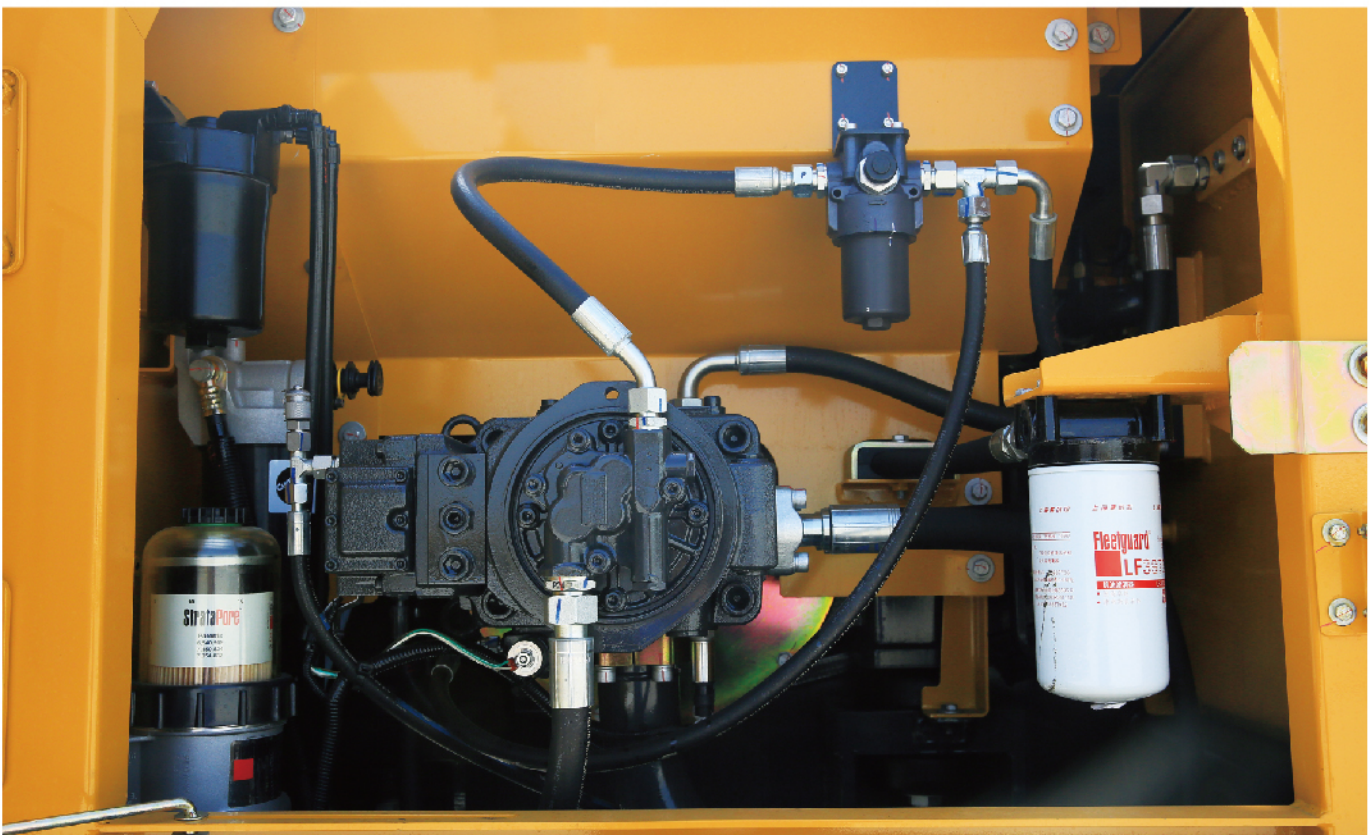


Smart control

- Advanced XCMG excavator intelligent management system adopts CAN bus communication and Internet of Things technology, integrates main control system, engine ECM, monitoring system, control panel, GPS cloud control system and on-site diagnostic system to realize digital sharing of machine information and improve Product intelligence level. Convenient mobile app micro-service, grasp the location, working condition, working time, fuel consumption and maintenance cycle of the excavator anytime, anywhere.



- The autonomous controller collects the altitude of the vehicle position and the engine intake pressure, automatically determines the database, and prompts the operator to select the plateau mode on the display. Intelligently match the hydraulic pump and engine power to ensure the pump's flow output, reduce the engine's speed ratio, prevent black smoke and braking, and ensure the excavator's working efficiency.



Maintenance and service

- Open hood, all maintenance points are within reach of the ground
- The engine filter is placed in a centralized position, and the maintenance is convenient and quick
- Oil water separator alarm device to remind users when to release water
- Covering a wide range of after-sales service systems, and quickly responding to the rescue mechanism to ensure your peace of mind

► Standard Equipment

Name of equipment	XE215DA	Seat belt (51 mm [2 "] wide)
Engine model	QSB7	Openable windscreen with auxiliary device
Emission level	Euro III and National III	Front windshield divided by 70/30 ratio
Automatic preheating		Double laminated windshield and other toughened windows
Oil-water separator with water level indication sensor		Sliding door upper window
Radial seal air cleaner		Bi-directional air outlet air conditioner with defroster (automatic type) (pressurization function)
Engine	Air prefilter	Color liquid crystal display capable of displaying warning information, filter / liquid replacement information and working hours
	50°C high temperature ambient cooling assembly	Control handle
	Radiator dust screen	Travel control pedal with detachable manual control lever
	Fuel marker	Two stereo speakers
	Oil-water quick release device	Beverage cup holder
	Fuel breather valve	Coat and hat hook
	Air pressure difference indicator	Cleanable floor mat
	Automatic idle speed	Air conditioning system
	Boom/arm flow regeneration	High and low gears shift
Hydraulic system	Auxiliary hydraulic valve	One-key boost mode
	Reverse rotation damping valve	Top sunroof
	Automatic rotation parking brake	Intermittent multi-gear wiper
	Hydraulic buffer valve	Cup holder/envelope
	Straight hydraulic circuit	Cold and warm storage box
	Boom priority valve	Radio receiver
	Rotary logic valve	Driving door locks and cabin locks
	Hydraulic oil ISO VG 46	Alarm horn
	Rotary anti-sway valve	Isolation plate between engine and oil pump chamber
	Gauge pressure monitoring	Engine Emergency Stop Switch
Cab and interior trim	Pressurized cab	Rear window emergency exit
	Fully adjustable mechanical suspension seat	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
	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 single rail protector
	Boom 5.68m
Working device	Arm 2.9 m
	Bucket 1.05M3 Strengthened Bucket
	Battery (2x 850CCA)
	70A alternator
Electrical system	7.8 kW starter motor
	XEICS intelligent system
	Right and left boom work lights
Lighting lamp	Right working light installed on storage box
	24V cigarette lighter
	Cab interior lighting
Counterweight	4.1 t counterweight
	XEICS intelligent control system
Technology	Data link socket

► Optional Equipment

	Name of equipment	XE215DA
Engine	Oil-water separator with heater (24V)	
	Oil bath type air prefilter	
	Electronically controlled silicone oil clutch	
	Fuel pump 50L/min	
	Coolant heater (fuel type)	
	Rapid fuel filling system	
Hydraulic system	Hydraulic line: breaker and thumb clamp	
	Operation mode switching	
	Spare valve	
	Hydraulic oil ISO VG 32, 68	
	Retractable seat belt (51 mm [2 "] wide)	
	Air suspension seat with seat cushion heating	
Cab and interior trim	Vehicle mounted oxygen supply device	
	Fire extinguisher	
	Explosion-proof valve for arm pipeline	
	Roll over protective structure (ROPS)	
	Counterweight rearview mirror	
	Falling object protective structure (FOPS)	
Chassis system and shield	230 mm (24") double-rib track shoe	
	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	
	Extended chassis	
	Crawler double guardrail	

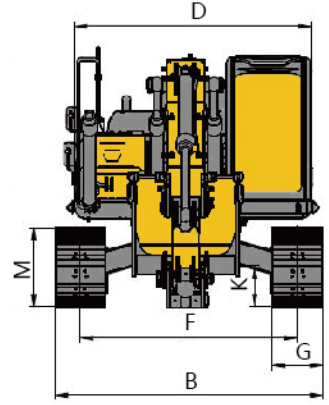
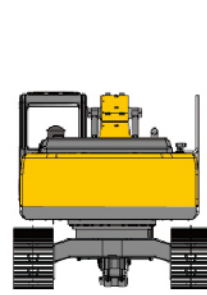
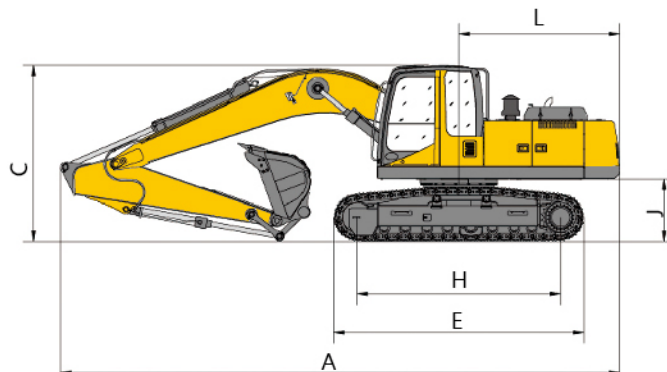
Chassis system and shield	Track rubber block
	Full-length track guard
	0.8-1.0m ³ Rock bucket
	Arm 2.4m
	0.9-1.05 m ³ Strengthen bucket
	1.0-1.3m ³ Earthwork bucket
	Quick coupler
	Hydraulic breaker
	Hydraulic thumb pliers
	Ripper
Working device	Vibratory plate compactor
	Hydraulic shear
	Grapples
	High frequency crusher
	Clamshell bucket
	Travel alarm
	Scrap grapple
	Screening bucket
	Camera
	5V USB interface
Lighting lamp	Pipe grab
	24V cigarette lighter
	12V power interface
	Front working light installed on cab top
	Rear working light installed on cab top
	Electric self-lubricating system
	Arm concentration
Lubrication system	

Main Specifications			
	Item	Unit	Parameters
	Model	/	XE215DA
	Operating weight	Kg	21500
	Bucket capacity	m ³	1.05
Engine	Model	/	Cummins QSB7
	Direct injection	/	√
	Four strokes	/	√
	Water cooling	/	√
	Turbo-charging	/	√
	Air to air intercooler	/	√
	No. of cylinders	/	6
Main Performance	Rated power/speed	kw/rpm	135/2050
	Maximum torque/speed	N.m/rpm	740/900-1600
	Displacement	L	6.7
	Travel speed (H/L)	km/h	5.4/3.1
	Swing speed	r/min	11.8
	Gradeability	°	≤35
	Ground pressure	kPa	47.2
Hydraulic System	Bucket digging force	kN	149
	Arm digging force	kN	111
	Maximum tractive force	kN	184
	Main pump	/	/
	Rated flow of main pump	L/min	2×216
	Main safety valve pressure	MPa	34.3/37
	Travel system pressure	MPa	34.3
	Swing system pressure	MPa	27.5
	Pilot system pressure	MPa	3.9

Item	unit	Main specifications
Oil Capacity	Fuel tank capacity	L 400
	Hydraulic tank capacity	L 220
	Engine oil capacity	L 19.5
Standard	Length of boom	mm 5680
	Length of arm	mm 2910
	Bucket capacity	m ³ 1.05

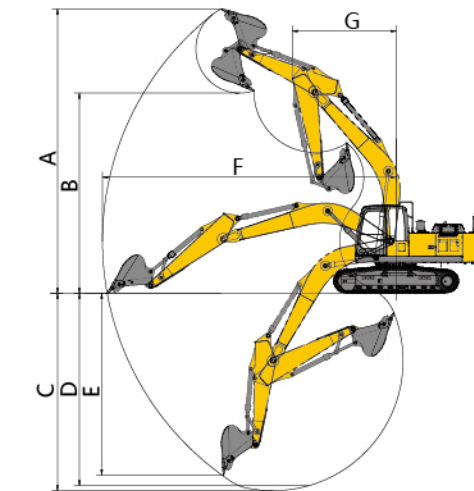
Dimensions

Item	Unit	Parameters
Apperance size	A Overall length	mm 9625
	B Overall width	mm 2990
	C Overall height	mm 3100
	D Width of platform	mm 2830
	E Track length	mm 4255
	F Overall width of chassis	mm 2990
	G Track shoe width	mm 600
	H Wheel base of crawler	mm 3462
	I Track gauge	mm 2390
	J Counterweight clearance	mm 1050
	K Minimum ground clearance	mm 486
	L Minimum tail swing radius	mm 2844
	M Track height	mm 942



Working Range

Item	Unit	Parameters
Working scope	A Max. digging height	mm 9620
	B Max. dumping height	mm 6780
	C Max. digging depth	mm 6680
	D Maximum depth cut for 2240mm(8 ft) level bottom	mm 6500
	E Max. vertical wall digging depth	mm 5715
	F Max. digging radius	mm 9940
	G Min. swing radius	mm 3530



Lifting Capacity

Lifting point height (m)	Rated lift capacity – Straight ahead (back) (kg)					Rated lift capacity – over-side (kg)					Lifting capacity at maximum radius
	Lifting point radius (m)					Lifting capacity at maximum radius	Lifting point radius (m)				
1.5	3	4.5	6	7.5	1.5	3	4.5	6	7.5	1.5	2987.1
7.5					*3556.9						*3556.9
6					*3502.6						*3502.6
4.5					*3994.8	*3817.2	3105.2				3942.5
3					*6268.7	*4809.1	4050.4	2804.4			2594.5
1.5					*7992	*5683	3966.2	2741.2			1614.4
Ground					*4211.4	*9013.6	5641.5	3920.6	2812.3		1650.9
-1.5	*4854.2	*8582	9227.2	5634.2	3944.4	3141.8	*4854.2	*8582	5542.6		1871.7
-3	*9490.1	*12967.8	*8798.1	5739.1		3888.9	*9490.1	11752.6	5683	3559.4	
-4.5		*10582.1	*7292.8			*4660.3		*10582.1	7292.8		3622.5

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