



XE210U Hydraulic Excavator





Web: machmall.com
Tel: +86-516 8773 9797
E: machmall@xcmg.com



Advanced Configuration



- Air conditioner and heater ensure the appropriate temperature.
- ▶ Rear camera and right camera provide better view.
- ➤ Air suspension seat equipped with electric heating function.
- Integrated control panel and large display screen provide multiple information.



Ecological And Economical

As the latest jointly developed environment-friendly engine that meets Euro stage IV emission Standards, XE210U uses the redox technology and exhaust gas recirculation technology to reduce nitrogen oxide emission to 0.4g/kWh, efficiently reducing harmful substances discharged into the atmosphere.



▶ The new-type negative flow main control valve featuring large diameter and low pressure loss, can reduce pressure loss by 30%, and realize high transmission efficiency; the newly developed meso-position unloading valve can reduce standby pressure from 4 Mpa to 0.3 Mpa and save energy by about 2%; the cancellation of boom priority valve helps eliminate throttling energy loss, saving about 1.7% of energy in leveling operation and 3.8% of energy in loading operation.



Multiple Applications

- ▶ 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



Comfortable And Reliable

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.





- ▶ Comfortable high-performance seats: air suspension seats with electric heating functions can achieve multi-dimensional adjustment and
- isolation of vibration waves.

New generation of instruments: high-end 7-inch large screen display, detailed page layout, clear picture quality, reserved video display function in addition to main functions, and supporting a variety of video formats.



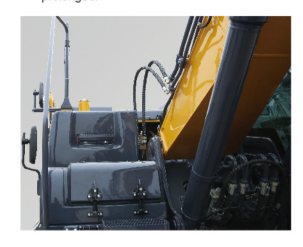




Reliable

- The longitudinal beam is changed from hill type to half-hill type, reinforced ribs are added both inside and outside the guide holder, both left and right ribbed slabs of X frame are thickened by 6 mm, the cross section is heightened by 39mm and the cover plate is thickened by 2 mm,the stiffness of the whole chassis is better.
- Key stress-bearing parts of chain links are strengthened, and strength and impact resistance of chain links are improved, so the service life of crawler is prolonged.





- The boom uses the swallow tail design at the boot to reduce stress concentration. The side plate of the arm is thickened by 2 mm, and the front end uses T-sleeve with XCMG patent. The boom and arm use the forged axle bases to increase wear resistance after thermal refining.
- The side beam of turntable uses D-shaped pipe structure to improve the ability of turntable to resist external impact. Robot welding technology is used in the main body of turntable to improve durability and safety of structural
- > ROPS certified cab can be equipped with top guard, front guard and side guard the requirements of anti-falling objects, and further improving the safety of the cab.Rear camera and right camera have better view.







Maintenance And Service

- > Central electrical box, air filter, diesel filter, oil filter and pilot filter are all accessible for maintenance, which can reduce the maintenance time by 10%.
- Long maintenance period: Self-lubricating bearings are used at hinges of working devices, whose maintenance period can reach 500 hours. Maintenance periods of engine oil, oil filter element, and fuel filter element can be doubled to 500 hours using XCMG's proprietary technologies, so the maintenance periods are greatly prolonged.
- A wide range of after-sales service system, quick-response rescue mechanism to ensure that you use at ease.









Hydraulic Excavator XE210U

Standard Equ	ipment	
	Name of equipment	XE210U
	Engine model	QSB6.7
	Emission level	Satage IV
	Automatic preheating	
	Oil-water separator with water level indication sensor	or
	Radial seal air cleaner	
	Air prefilter	
	50°C high temperature ambient cooling assembly	
Engine	Radiator dust screen	
	Fuel marker	
	Oil-water quick release device	
	Electronically controlled silicone oil clutch	
	Fuel filling pump 50L / min	
	Fuel breather valve	
	Air pressure difference indicator	
	Automatic idle speed	
	Boom/arm flow regeneration	19
	Auxiliary hydraulic valve	-1CM
	Reverse rotation damping valve	No. all
	Automatic rotation parking brake	ANN
	Hydraulic buffer valve	An Ch
Hydraulic system	Straight hydraulic circuit	ma
,	Boom priority valve	
	Rotary logic valve	
	Hydraulic oil ISO VG 46	
	Hydraulic pipeline: breaking hammer and thumb clan	np
	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)
	Color liquid crystal display capable of displaying warning information, filter / liquid replacement information and working hours
Cab and interior trim	Control handle
	Travel control pedal with detachable manual control lever
eficial all	Two stereo speakers
Sili chillion	Beverage cup holder
-aguinos (CI)	Coat and hat hook
1100	Cleanable floor mat
mall@xcm	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 XE210U

Cab and interior trim	Cold and warm storage box						
	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						
and Sincia	motor sealing plate						
	Track double rail protector						
	Boom						
	Arm 2.91 m						
Working device	Bucket 1.05M3 Strengthened Bucket						
	Arm 2.4 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	4.25 t counterweight
Technology	XEICS intelligent control system
	Data link socket

Optional Equipment

	Name of equipment	XE210U
	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)	
	Vehicle mounted oxygen supply device	
Cab and interior trim	Fire extinguisher	
Cap and interior trim	Explosion-proof valve for arm pipeline	
	Roll over protective structure (ROPS)	
	Falling object protective structure (FOPS)	
Chassis system and shield	Track single rail protector	







	230 mm (24 ") double-rib track shoe
	700 mm (28 ") three-rib track shoe
	800 mm (31 ") double-rib track shoe
Chassis system and shield	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)
	1.0m3 Rock bucket
	1.2m3 Earthwork bucket
	Quick coupler
	Hydraulic breaker
	Hydraulic thumb pliers
	Ripper
	Vibratory plate compactor
Working device	Hydraulic shear
Tronking dovice	Grapples
	High frequency crusher
	Clamshell bucket
	Scrap grapple
	Screening bucket
	Pipe grab
	24V cigarette lighter
	12V power interface
Lighting lamp	Front working light installed on cab top
Lighting lamp	Rear working light installed on cab top
Counterweight	200 kg auxiliary counterweight
Countanyoicht	Electric self-lubricating system
Counterweight	Arm concentration

Main Specifications

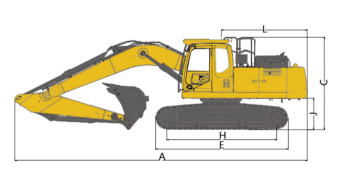
Item		unit	Main specifications
Model		1	XE210U
Operation weight		Kg	21000-23000
Bucket capa	ncity	m³	0.8-1.2
	Model	I	Cummins QSB6.7
	Direct injection	1	\checkmark
	Four strokes	I	\checkmark
	Water cooling	1	\checkmark
Engine	Turbo-charging	1	\checkmark
	Air-to-air intercooler	1	\checkmark
	No.of cylinders	/	6
	Rated power	kw/rpm	129/2100
	Maximum torque/speed	N.m/rpm	800/1500
	Displacement	L	6.7
	Travel speed (H/L)	km/h	5.6/3.5
	Swing speed	r/min	11.8
Main	Gradeability	0	≤35
performance	Ground pressure	kPa	48.1
	Bucket digging force	kN	149
	Arm digging force	kN	111
	Maximum tractive force	kN	184
	Main pump	1	I
Hydraulic	Rated flow of main pump	L/min	2×230
	Main safety valve pressure	MPa	34.3/37
system	Travel system pressure	MPa	34.3
	Swing system pressure	MPa	27.5
	Pilot system pressure	MPa	3.9

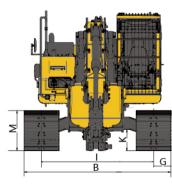


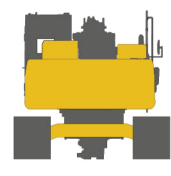
Item		unit	Main specifications
	Fuel tank capacity	L	400
Oil Capacity	Hydraulic tank capacity	L	220
	Engine oil capacity	L	20
	Length of boom	mm	5680
Standard	Length of arm	mm	2910
	Bucket capacity	m³	1.05
Standard	Length of arm	mm	2400
otanidald	Bucket capacity	m³	1.05(Rock bucket)

Dimensions

	Item	Unit	Parameters
	A Overall length	mm	10220
	B Overall width	mm	3190
	C Overall height	mm	3400
	D Width of platform	mm	2830
	E Track length	mm	4455
	F Overall width of chassis	mm	3190
Apperance size	G Track shoe width	mm	800
	H Wheel base of crawler	mm	3647
	I Track gauge	mm	2390
	J Counterweight clearance	mm	1056
	K Min. ground clearance	mm	485
	L Min. tail swing radius	mm	2980
	M Track height	mm	810

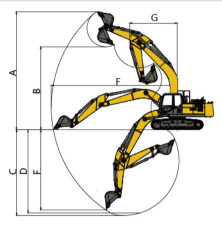


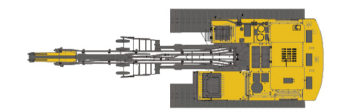




Working Range

	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	6500
	E Maximum 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)	Lifting point radius (m)					Lifting capacity at	Lifting point radius (m)					Lifting capacity at
	1.5	3	4.5	6	7.5	maximum	1.5/4.9	3/9.8	4.5/ 14.8	6/19.7	7.5/ 24.6	maximum radius
7.5				*5030.7		*4638				4411.4		4229.7
6				*4938.2		*4326.2				4420.6		3173.2
4.5				*5363.9	4725.7	4259.4				4266.2	2986.8	2681.9
3				*6080.1	4620.8	3904.5			6103.6	4027.5	2890.9	2435.3
1.5			*9324.9	6251.2	4499.3	3776			5615.9	3799	2779.8	2334.2
Ground		*4968.2	9440.8	6064.9	4399.3	3850.9		9907.3	5357.4	3633.5	2688.3	2365
-1.5	*5614.4	*9343.5	9332	5972.6	4375.8	4169.5	*5614.4	*9343.5	5266.4	3551.6	2666.7	2548.7
-3	*10251	*14177	9413	6016.9		4925.3	*10251	10150	5334.2	3590.9		2996.6
-4.5		*11822	*8325.4			*6430.7		10478	5532.1			4153

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





Machmall.com is an electromechanical product platform officially launched by XCMG, aiming to provide global customers with a complete set of high-quality construction machinery solutions and supporting equipment.

Xuzhou Construction Machinery Group Co., Ltd. (XCMG Group), founded in 1943, is the fourth largest worldwide construction machinery manufacturer and the largest in China with products covering 183 countries and regions.

XCMG have 12 complete solutions:Crane lifting,Mining Construction,Earth-moving Solutions,Road Machinery,Concrete Equipment,Tunnel and Underground Space Construction,Mobile Elevating Work Platform (MEWP),Piling and Non-excavation Equipment,Transportation Equipment, Environmental Sanitation Equipment,Firefighting,Safety and Emergency Rescue



徐工徐工,助您成功 — XCMG for your success —







