



XE15U Hydraulic Excavator

Acivic official Platifold

Acivic official Plati





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



Advanced Configuration





Ecological And Economical

Power system

▶ Engine compliant with Euro stage V Emission Standard can effectively reduce fuel consumption and emission. The mechanical oil-injection pump has more reliable performance.Sufficient reserve of low speed torque and strong power.



Hydraulic system

Key hydraulic components adopt up-to-date technology. featuring hydraulic system with low energy consumption fast response speed, accurate control and small impact so that strong digging force and excellent operating efficiency are ensured. The power of engine and hydraulic system match perfectly so that the engine can work in optimum fuel consumption level to improve fuel efficiency and save operational cost.



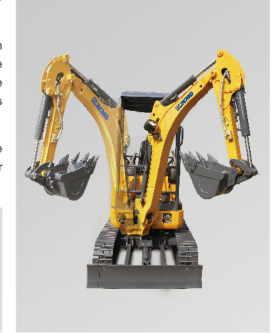


Multiple Application Conditions

- The adoption of tailless design and super short slewing radius ensures the machine to work in narrow working conditions.
- ▶ The left and right boom swing angle is respectively 75° and 50°, it can realize complex operation together with upper structure slewing to ensure that the digging is parallel with wall surface in narrow space through the cooperation of superstructure slewing so as to easily deal with various operating conditions.
- ▶ The stretchable undercarriage can improve the passing ability of the whole machine, and the widened undercarriage during operation provides better stability and loading performance for the whole machine.







Comfortable And Reliable

Comfortable

More intimate configurations such as newly designed wrist rest and cup holder improve operating comfort and convenience of the operator.







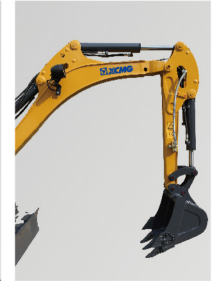
- ▶ The newly designed reversible armrest will effectively increase aisle dimension.
- New color LCD monitor compliant with ergonomics requirements provides more automatic control functions and visual information so that trouble shooting time is greatly shortened.





Reliable





- Four-point support cab compliant with safety standard ensures the strength, meanwhile improves vision and guarantees higher operation security.
- The stress bearing capability of boom and arm is emphatically strengthened so that their service lives are improved.



The built-in pipelines and wiring harnesses give more efficient protection to improve service life.





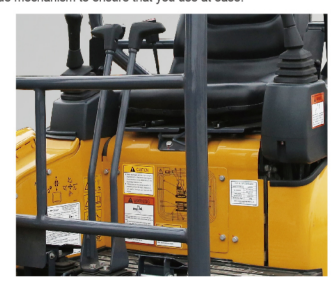


▶ Optimize the structure of the undercarriage and box-type bulldozer, which is more robust and durable.

Maintenance And Service

- Convenient maintenance and service at your fingertips.
 - Diesel oil filter, engine oil filter, oil-water separator and air filter are all designed for easy check and service on the ground; the inspection and refilling of oil, starting motor, battery and auxiliary water tank are extremely convenient.
- The refilling of fuel and water is convenient and efficient, which can be easily realized from antifreeze drain port, oil drain port, hydraulic oil drain port and diesel oil drain port at the bottom of turntable without removal of hood.
- The master power control devices are arranged under foot pedal baseboard, which is easier to be operated.
- A wide range of after-sales service system, quick-response rescue mechanism to ensure that you use at ease.





Standard Equipment

	Name of equipmentDirect Injection	XE15U
	Engine model	D782
	Emission level	Euro V
	Manual preheating	
	Fuel strainer	
	Oil-water separator	
Engine	Fuel filter	
	Radial seal air filter	
	Oil filter	
	Cleanable Radiator	
	Oil-water quick release device	
	Mechanical rotation speed control	
	Unloading valve	
	Auxiliary hydraulic valve	
	Retractable and bulldozer switching circuit	
Hydraulic system	Stop pressure relief	
	Hydraulic oil ISO VG 46	
	Single and double switchable hydraulic backup line	
	Adjustable seat armrest	
	Color LCD display with warning message, filter/liquid replacement information and hours of operation	
	Joysticks	
Cab and interior trim	Cup holder/file pocket	
	Cleanable floor mat	
	Retractable seat belt	
	High and low gears shift	





	Alarm horn
Safety and security	Battery circuit breaker
configuration	Overheat alarm mode
	Hydraulic safety locking lever
	Bottom frame traction ring
	Protective device kit: travel motor sealing plate
Chassis system and shield	Rubber crawler
	Retractable chassis
	Width adjustable dozer blade
	Boom
Equipment	Arm 0.95 m
	Bucket 0.04 m3 earthwork bucket
	Battery (325CCA)
Electrical system	40 A alternator
	1.2 kW starter motor
Lighting lamp	Boom lamp
Counterweight	192 KG counterweightAlarm horn
Lubrication system	Rotary concentration

Optional Equipment

Hydraulic system	Hydraulic oil ISO VG 32, 68			
Safety and security configuration	Falling object protection structure (FOPS)			
Chassis system and shield	Steel crawler			
Equipment	Quick coupler			
Ечиртын	Bottom frame traction ring			

Main Specifications

	Item	Unit	Parameters		
Model		/	XE15U		
Operating weight		Kg	1795		
Bucket capacity		m³	0.04		
	Model	/	D782		
	Direct Injection	/	×		
	Four Strokes	/	\checkmark		
	Water Cooling	/	\checkmark		
Engine	Turbo-charging	1	×		
	No. of Cylinders	1	3		
	(GB/T 17692)Rated net power	kw/rpm	9.8		
	Maximum torque/speed	N.m	44.5/1800		
	Displacement	L	0.778		
	Travel speed	km/h	3.9/2.1		
	Swing speed	r/min	8.7		
	Gradeability	٥	30		
/lain Performance	Ground pressure	kPa	28.5		
	Bucket digging force	kN	16		
	Arm digging force	kN	10		
	Maximum tractive force	kN	15.6		
	Rated flow of main pump	L/min	57.5		
	Working Pressure	MPa	21.6		
lydraulic System	Travel system pressure	MPa	21.6		
	Swing system pressure	MPa	11		
	Pilot system pressure	MPa	3.9		
	Fuel tank capacity	L	17		
Dil Capacity	Hydraulic tank capacity	L	18		
	Engine oil capacity	L	3.8		

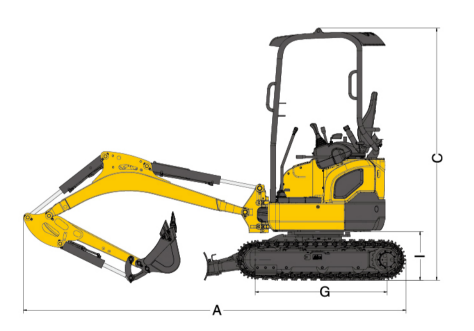


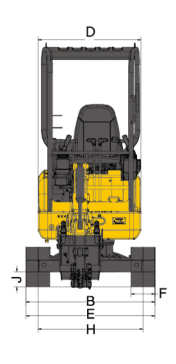


	Item	Unit	Parameters
Standard Configuration	Length of boom	mm	1828
	Length of arm	mm	950
	Bucket capacity	m³	0.04
Optional Configuration	Bucket capacity	m³	
	Auxiliary tools and others	1	

Dimensions

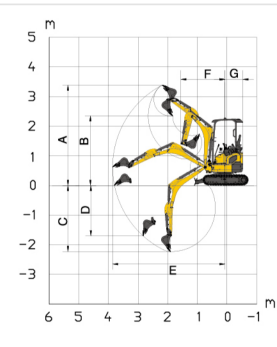
	Item	Unit	Parameters
	A Overall length	mm	3560
	B Overall width	mm	990/1240
	C Overall height	mm	2350
	D Width of platform	mm	990
Apperance size	E Total width of chassis	mm	990/1240
	F Width of crawler	mm	230
	G Crawler base	mm	1270
	H Track gauge	mm	760/1010
	I Counterweight clearance	mm	450
	J Minimum ground clearance	mm	145

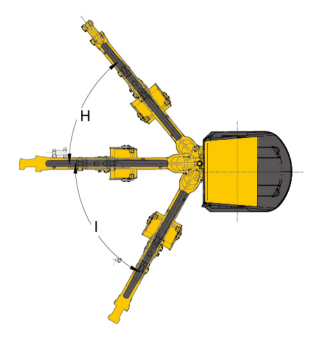




working Range

	Item	Unit	Parameters
	A Maximum digging height	mm	3475
	B Maximum dumping height	mm	2415
	C Maximum digging depth	mm	2290
	D Maximum vertical wall digging depth	mm	1750
working range	E Maximum digging radius	mm	3900
	F Minimum swing radius	mm	1550
	G Minimum tail swing radius	mm	620
	Maximum Dozer Lifting Height	mm	260
	Maximum Dozer Cutting Depth	mm	180





Lifting Capacity

	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	2	3	maximum radius	1	2	3	maximum radius
2		*296.2		313.2		*296.2		256.8
1		536.2	296.7	258.3		427.8	242.3	211.2
Ground		500.6	285.8	256.8		394.7	231.7	208.9
-1	*970.1	497.3		316.9	*970.1	391.6		255.6

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 —







