



XE35U Hydraulic Excavator

XCMG official Platform

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Annual Machine Company

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02



Advanced Configuration

Ecological and economical

- Yanmar engine compliant with Euro stage V and North American Tier 4F Emission Standard
- ▶ The excellent matching of hydraulic system and engine is more powerful and fuel saving

XE35U

Excellent after-sales service

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

Multiple applications

- Tailless design and short slewing radius can achieve flexible operation in confined space
- Multiple additional configurations to adapt to a variety of operating requirements

Comfortable operating experience

- Air conditioner and heater to ensure the appropriate temperature
- ► Toughened glass cockpit with good safety view
- Detailed design concept improves comfort



Safe and durable

- Integrated body design
- Strengthened structure and stress dispersing
- Upgrade undercarriage to improve load bearing performance



Ecological And Economical

Power system

Yanmar engine compliant with Euro stage V and North American Tier 4F 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 Applications

▶ 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 upper structure slewing so as to easily deal with various operating conditions.

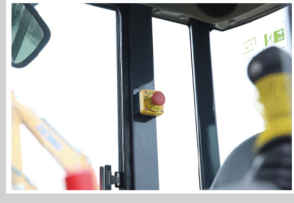


Comfort And Safe

> Spacious cab leading at the forefront of the same level products. The air conditioner, file pockets, seat belts, cup holders and reserve power supply greatly enhance comfort and convenience.







> The cab, base plate and console are integrated by adopting advanced welding technology, which greatly reduces indoor noise and ensures the comfort of operator.

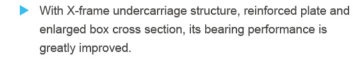
Visual dashboard monitors the whole machine status in real-time, ensures more smooth operation.



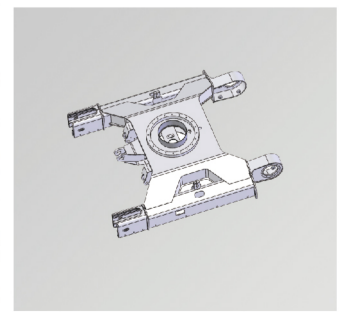
Large area of toughened glasses with high strength are equipped on the cab, which ensures the strength meanwhile improves vision, headlamp is equipped on the roof of the cab to ensure accurate and safe operation at night.



Strengthened boom and arm, adjusted structure and stress dispersing will greatly improve service life.









Maintenance And Service

▶ The cab can be tilted forward for 35°, the engine and its accessories, main valve, slewing motor and central rotary joint are easy to be maintained.



After the cab is tilted, the generator, start motor, muffler, electric and hydraulic systems can be maintained rapidly cooperated with fully-opened rear hood, there is no dead angle within 360 degrees for maintenance of whole machine.







When the right hood opened, the air conditioner filter, coolant filling port, auxiliary water tank, power master switch, air conditioner dryer and battery can be maintained conveniently, which saves both time and labour.

A wide range of after-sales service system, quick-response rescue mechanism to ensure that you use at ease.

Standard Equipment

	Name of equipment	XE35U
	Engine model	3TNV88F
	Emission level	Euro V、North American 4F
	Air cleaner (equipped with air cleaner blockage indicator)	
	Double filter element of air filter	
	Automatic idle system	
Engine	Collector type engine oil filter	
	Collector type fuel main filter	
	Fan shroud	
	Radiator auxiliary water tank	
	Oil-water separator	
	Alternator	
	Control valve with LS overflow valve	
	Pilot filter	
Hydraulic	Oil suction filter	
System	Accumulator	
	Arm flow regeneration	
	Hydraulic oil ISO VG 46	
	Spare valve plate	
	AM - FM radio with digital display	
	All - weather soundproof steel structure cab	
Cab and	Beverage cup holder	
interior trim	Two stereo speakers	
	Engine key switch	
	Emergency hammer	
	Fire extinguisher support	



	Front window washer		
	Cleanable floor mat	6	-f-t-
	Footrest board	Se	afety ecurit
	Luxury seat	CC	onfigu
	Openable front upper windshield		
	Removable front and lower windshield		
	Tempered glass sliding door and window		
	Intermittent windscreen wiper		
Cab and	Seat belt		
interior trim	Control handle		hass
	Travel control pedal with detachable manual control lever		
	Coat and hat hook		
	High and low gears shift		
	Air conditioning system		
	Cigarette Lighter/Standby Power Supply	1	
	Top sunroof	eficial E	quipr
	Internal lighting in the cab	PHIC.	
	Document bag	ach.	
	Rearview mirror	non	
	LCD liquid crystal monitor	3/1/6	
	Rearview mirror LCD liquid crystal monitor Driving door locks and cabin locks Alarm horn Parking brake for walking	Mo	
	Alarm horn	E	lectri
	Parking brake for walking	sy	/sten
Safety and security	Rotary parking brake		
configuration	Battery circuit breaker		
	Pusher retaining valve		
	Explosion-proof valve for boom and arm pipeline		
	Rotary alarm lamp		

	Hydraulic safety locking lever
Safety and	Emergency escape hammer
security configuration	Left and right rearview mirrors
ooinigara	Front work light
	Counterweight reflector
	Falling object protection structure (FOPS)
	Track tensioning mechanism
	Bottom frame traction ring
	rubber belt track
Chassis system and shield	Bottom sealing plate of chassis
	Walking motor sealing plate
	Track clamp
	Bulldozer shovel
	Supporting chain wheel and supporting wheel
DIST	Boom
Equipment	Arm
Jan Sir	Bucket 0.12m3 (ISO full bucket)
XCIT	Battery (1× 64Ah)
VCI.	12V power interface
	Engine cooling water temperature display
	Fuel level display
Electrical	Engine speed display
system	Working hour meter
	Engine oil pressure, engine overheat alarm
	Charging indication
	Air filter clogging alarm
	Engine warm-up indication
	Hydraulic oil temperature alarm



Lighting lamp	Left boom working light
	Working light mounted in the cab
Counterweight	Counterweight

Optional Equipment

	Name of equipment XE35U					
Hydraulic	Hydraulic pipeline: breaking hammer					
system	Hydraulic oil ISO VG 32, 68					
Cab and interior trim	Fire extinguisher					
	Quick coupler					
Equipment	Hydrauli breaker					
	Hydraulic thumb pliers					
Electrical system	12V cigarette lighter					

Main Specifications

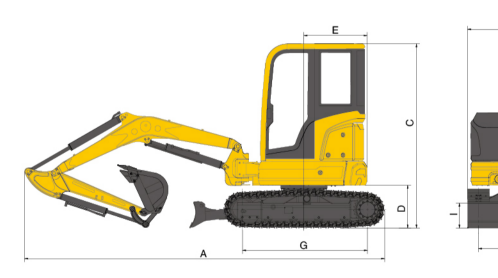
	ltem	Unit	Parameters	
Model		1	XE35E	
Operation Weight		Kg	4200	
Bucket Capa	Bucket Capacity		0.12	
	Engine Model	1	3TNV88F	
Engine	Direct Injection	1	\checkmark	
Liigiile	Four Strokes	1	√	
	Water Cooling	1	\checkmark	

	Item	Unit	Parameters
	Turbocharging	1	×
	No.of Cylinders	1	3
Engine	Rated Power	kw/rpm	18.2/2200
	Maximum Torque/Speed	N.m	85.3-94.2/1320
	Displacement	L	1.642
	Travel Speed	km/h	3.6/2.2
	Swing Speed	r/min	9
Main	Gradeability	0	30
Performance	Ground Pressure	kPa	36.6
	Bucket Digging Force	kN	28.6
	Arm Digging Force	kN	20.3
	Maximum Tractive Force	kN	31.6
	Rated Flow of Main Pump	L/min	108
	Working Pressure	MPa	23
Hydraulic System	Travel System Pressure	MPa	21
	Swing System Pressure	MPa	16.7
	Pilot System Pressure	MPa	3.9
	Fuel Tank Capacity	L	40
Oil Capacity	Hydraulic Tank Capacity	L	45
	Engine Oil Capacity	L	7
	Length of Boom	mm	2560
Standard	Length of Arm	mm	1350
	Bucket Capacity	m³	0.12



Dimensions

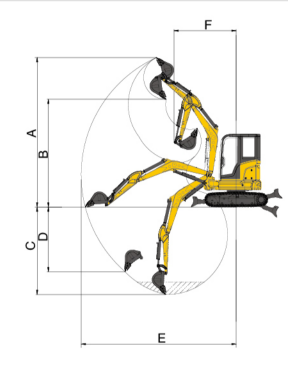
	Item	Unit	Parameters
	A Overall Length	mm	4970
	B Overall Width	mm	1740
	C Overall Height	mm	2535
	D Counterweight Clearance	mm	587
	E Minimum Tail Swing Radius	mm	870
Overall Dimensions	F Track Shoe Width	mm	300
	G Crawler base	mm	1721
	H Track Gauge	mm	1440
	I Minimum Ground Clearance	mm	297
	Dozer Blade(Width/Height)	mm	1740×358



Working Range

	Item	Unit	Parameters
	A Maximum Digging Height	mm	5000
	B Maximum Dumping Height	mm	3600
Working Range	C Maximum Digging Depth	mm	3060
	D Maximum Vertical Wall Digging Depth	mm	2260

Working Range	E Maximum Digging Radius	mm	5300
	F Minimum Swing Radius	mm	2170
	Maximum Dozer Lifting Height	mm	305
	Maximum Dozer Cutting Depth	mm	360



Lifting Capacity

	Rate	d lift capa	city – Stra	ight ahe	ad (back) (kg)	Rated	lift capa	icity – ove	r-side (l	kg)
Lifting point height (m)	Lifting	point radius	s (m)		Lifting capacity at maximum		point radiu	int radius (m)		Lifting capacity at maximum
	1	2	3	4	radius	1	2	3	4	radius
4			*816.9		*748.8			*816.9		*748.8
3			*830.1	724.1	*634.4			*830.1	*806.8	*634.4
2		1921.5	1061.6	714.3	593.4		*1957.3	*1094.8	807.1	*627.5
1			1016.5	697.2	568.8			1170.1	789.4	643.5
Ground		*1193.1	992.9	685.1	591.1		*1193.1	1145.2	784.7	666.9
-1		1794.8	991.6	686.3	682.9		2166.6	1143.8	778.1	774
-2		*1299.8			*778.9		*1299.8			*778.9

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





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