

XCMG FOR YOUR SUCCESS



XE150WD

Operation weight: 14,000 kg

Rated power: 108 kW/2,200 rpm

wheel Excavator

Bucket capacity: 0.6 m³

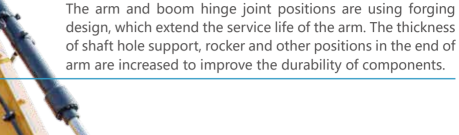


More Reliable and Durable

The cab interior light and boom light are fitted as standard and greatly improve safety at night.

Transmission shift is controlled by solenoid valve, with the characteristics of rapid feedback and smooth shift; Box bridge integrated braking system, in order to ensure safety and minimize vehicle vibration, effectively improve the braking stability.

Patented parallel dozer blade and auxiliary outrigger design. Parallel moving dozer blade design, improve the stability of machine support and cutting soil movement; The lower edge of the outrigger bottom plate and dozer blade in contact with the ground is wider to prevent damage to the road surface; The outrigger and dozer blade oil cylinder are protected, and the high strength oil cylinder protection plate is added.



Bucket cutting plate adopts special wear-resisting steel plate, suitable for heavy duty operation requirements, with wear-resisting bucket teeth, side teeth, prolong the service life of the product. Using thickened steel plate and increase side reinforcement plate to improve wear resistance.

Integrated transmission and rear axle improves the trafficability, durable and efficient transmission and rear axle provides the machine with super walking ability.



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Applicable working conditions

It is widely used in urban water supply, municipalities, pipeline maintenance projects, civil engineering, industrial material loading and unloading, tunnel excavations, water conservancy projects, urban demolition and other earthwork construction.

More energy-saving and environment-friendly



Lower fuel consumption with proven and low-maintenance engine.

The XE150WD adopts an efficient direct injection engine to deliver steady and powerful power output at low RPM. Strong torque to meet hydraulic system requirements and achieve faster working cycle. The engine uses in-cylinder direct injection technology to produce a softer and more thorough combustion of fuel. Integral cylinder increases displacement, low friction power loss, stronger structure, lower noise.



Auto Idle

The XE150WD wheel excavator comes standard with auto-idle function to save fuel.

Low noise design

High static low speed fan reduces additional fuel consumption and noise levels while improving cooling performance. More environment-friendly, fully qualified for the harsh requirements of urban construction.

More Efficient Return



XE150WD wheel excavator is capable of heavy construction tasks, with its efficient and reliable performance, saving your time and money. With a combination of good digging power, easy operation and speed, the machine can be efficiently put into daily operation. The compact power hydraulic system and improved fuel efficiency mean an intuitive reduction in maintenance costs and reduced environmental impact.

Power system:

Wheel excavator exclusive efficient direct injection engine; Strong power, high degree of generalization of spare parts, low comprehensive maintenance cost; Perfect match to hydraulic system parts and design.

Digging force:

First-class digging force of the same level, fully competent for complex construction conditions;

Production efficiency:

It can provide configuration options of single boom and double boom (two kinds of construction working devices), and a variety of optional working tools, which can realize the maximum utilization rate of equipment;

Excellent driving performance:

Can provide high/low speed forward gear, reverse gear, adapt to complex terrain;

Design parameters:

Ideal dimensions and working parameters, meet the requirements of transportation, driving and construction.



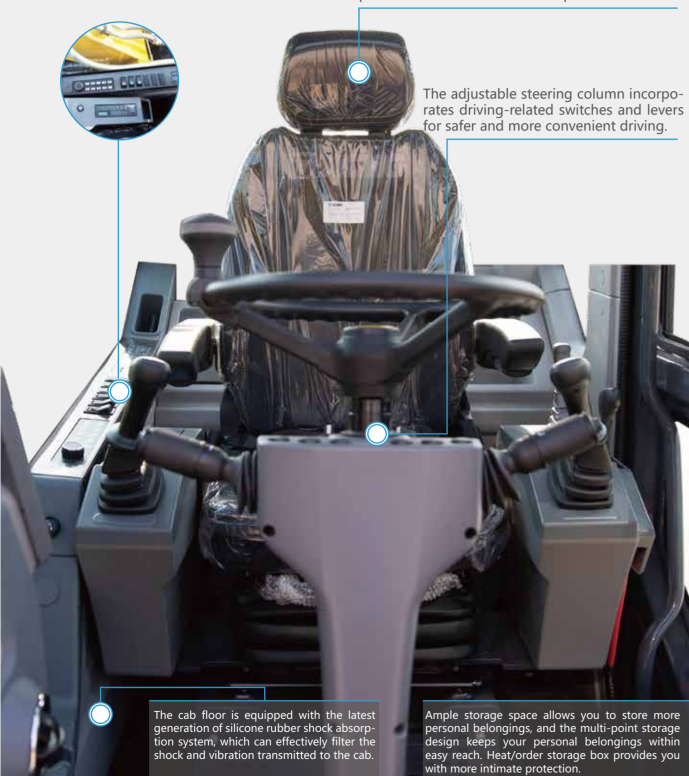


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More Comfortable and Safe

The centrally designed control switch on the right hand side allows you to control the machine more quickly.

Designed with dual positioning slides, you can independently adjust the seat to the optimal maneuvering position; you can also adjust the entire seat assembly to allow the legs to operate the control pedals in the most comfortable position.



Easy Maintenance



One-stop maintenance design

Routine inspection and maintenance of engine components can be easily achieved from the top and side

Radiators and filters are positioned to be easily cleaned and replaced, making routine maintenance easier.

Diesel filling pump configuration for easier fuel filling (optional)



High precision oil return filter

A high precision glass fibre material is used in return oil filter to protect the cleanliness of the hydraulic system. It can filter more than 99.5% of particulate impurities to extend the service life.



For diversified construction conditions, we provide customers with

Multifunctional equipment with reliable quality and advanced performance

Greatly expanding the functions and fully extending the operation scope of the excavator, continuously to create more value and super high profit for you.

Side jack hammer



Application: Cement road and concrete fragmentation, building demolition.

Pile driver



Application:
Medium and short pile projects
for bridges, cofferdams wharfs
and deep foundation pit

Hydraulic grapple



Application: Special equipment for loading and dumping wood and stone.

Olecranon shear



Application:
Dismantling of scrapped and heavy vehicles, steel structures such as steel plants, metals, ships, and bridges.

Orange peel grab



Application:
Loading and dumping of irregular and bulky materials such as scrap iron, pig iron, ore, garbage, etc.

Hydraulic pilers



Application: Grabbing of construction waste, stone, wood and other materials.

Compactor



Application: Highway slope protection, Consolidation of dams and ditches.

Pulverizer



Application:
Secondary crushing of concrete and separation of steel and concrete.

Hydraulic shear



Application: Special equipment for dismantling scrapped cars and renewable resources.

Quick coupler



Application: Quickly coupled with XCMG diversified attachments.

Double cylinder shear



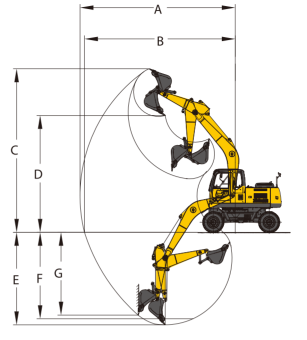
Application:
Abandoned factory buildings, cardismantling and other projects.

Top side hammer



Application:
Mines, road crushing,
municipal garden renovation,
building demolition, reinforced
concrete crushing, etc.

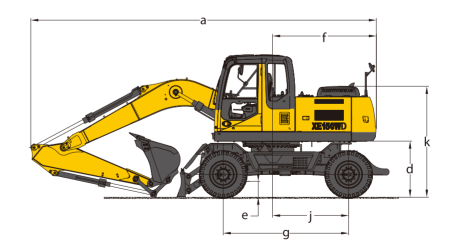
Product Dimensions

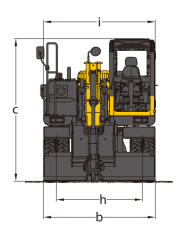


W	orking range		
Α	Maximum digging reach	mm	7,780
В	Maximum ground digging radius	mm	7,570
C	Maximum digging height	mm	8,190
D	Maximum dumping height	mm	5,855
Ε	Maximum digging depth	mm	4,630
F	Maximum depth cut for 8 ft level bottom	mm	4,325
G	Maximum vertical wall digging depth	mm	4,135

Appearance size		
a Overall length	mm	7,714
b Overall width	mm	2,495
c Overall height	mm	3,180
d Counterweight clearance	mm	1,252
e Minimum ground clearance	mm	479
f Minimum tail swing radius	mm	2,310
g Wheel base	mm	2,800

Appearan	ce size		
h Tread w	dth	mm	296×2
i Width o	f platform	mm	2,490
j The dist	ance from front axle to the rotary center	mm	1,700
k Engine h	nood height	mm	2,474







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Product Mode	Unit	XE150WD
Operating weight	kg	14,000
Bucket capacity	m³	0.6
Engine		
Model	/	QSF4.5
Direct injection	/	√
Four strokes	/	√
Water cooled	/	\checkmark
Turbocharged	/	√
Air to air intercooler	/	\checkmark
Number of cylinders	/	4
Rated power/speed	kW/rpm	108/2,200
Maximum torque/speed	N⋅m	600/1,200
Piston displacement	L	4.5
Main performance		
Travel speed (H/L)	km/h	35/11
Swing speed	r/min	12
Gradeability	٥	≤35
Ground pressure	kPa	/
Bucket digging force	kN	95
Arm digging force	kN	72
Maximum tractive force	kN	77

Product Mode	Unit	XE150WD
Oil Capacity		
Fuel tank capacity	L	250
Hydraulic tank capacity	L	135
Engine oil capacity	L	12
Hydraulic system		
Pressure of prime valve	MPa	31.4
Travel system pressure	MPa	31.4
Swing system pressure	MPa	25
Pilot system pressure	MPa	3.9
Standard		
Length of boom	mm	4,600
Length of arm	mm	2,100
Bucket capacity	m³	0.6
Optional		
Length of boom	mm	/
Length of arm	mm	2,500
Bucket capacity	m³	0.26-0.7

uinment name	e- Ontid

Oil-water separator with heating	©
Oil-water quick drainage device	6
Fuel filling pump 50L/min	6
Fuel fast filling system	6
Hydraulic line: Breaking hammer	0
Additional oil return filter and pressure stabilization device	6
Hydraulic oil ISOVG32,68	0
Air suspension seat with heating	0
Double laminated windscreens and other toughened windows	0
Retractable safety belt (51mm [2"])	6
Falling Object Protection Structure (FOPS)	6
On-board oxygen supply device	6

Fire extinguisher	⊚
Emergency stop switch	0
Roll-over Protection structure (ROPS)	0
Auxiliary outrigger	0
Optional bucket 0.76m³ (0.26,0.39,0.42,0.45,0.51,0.64,)	0
Quick coupler	0
Camera	0
Cab-mounted work light	0
Electric centralized lubrication	0
Headlight taillight	0

Parata .	
Engine	
Engine model	QSF4.5
Emission levels	Stage III
Automatic preheating	√
Oil-water separator with water level indication sensor	√
Radial seal air cleaner	√
Radiator	√
Fuel marker	√
Electronic fuel speed control	√
Hydraulic system	
Boom/arm flow regeneration	√
Auxiliary hydraulic valve	√
Reverse rotary damping valve	√
Automatic rotary parking brake	√
Hydraulic buffer valve	√
Boom priority valve	√
Rotary logic valve	√
Hydraulic oil ISOVG46	√
Rotary anti-sway valve	√
Gauge pressure monitoring	√
Safety configurations	
Cab door lock and locks of compartments	√
Alarm horn	
Rear view mirror	√ √
Isolation plate between engine and oil pump compartment	√
Rear window emergency exit	√
Battery switch	√
Retaining valves of boom and arm	√
Retaining valve of dozer blade	√
Overheat alarm mode	√
Safety handrails and pedals	√
Rotating alarm light	√
Anti-slip plate/anti-slip sticker	√
Hydraulic safety locking lever	√
Emergency hammer	√
Left and right rear view mirrors	√
rear view mirror of counterweight	√
Front working light	√
	√
Driving light/reflector Park auto block	√
	√
Anti-sway pin of parking cab	V
Buzzer (according to national requirements)	ν
Electrical systems	
Battery 2×750 CCA	√
Alternator 24 V 70 A	√
	√
Starting motor 24 V 4.8 kW	
Starting motor 24 V 4.8 kW Reversing buzzer	√
	√ √

Fully adjustable mechanical suspension seat	√
Safety belt (51 mm[2"])	√ √
Openable front windscreen	
Front windshield divided by 70/30 ratio	√
Sliding upper window of door	√
Wiper and washer	
Multi-functional colour LCD display	√ √
Control handle	
Two stereo speakers	√
Beverage cup holder	√
Coat hook	
Openable top hatch	√ √
Washable floor mat	
Air conditioning system	√ √
High and low speed shifting	√ √
Cruise control	
One-touch power boost mode	
Reserved switch of attachments	√ √
Sliding front window	√ √
Cab interior lighting	√ √
Intermittent multi-speed wiper	
Storage Box	√ √
Easy-to-clean floor	√ √
Cigarette lighter/backup power	
Cup holder/File pocket	
Cold and warm storage box	
LCD monitor	
Adjustable steering column	√
Radio	
Interior rearview mirror	
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Undercarriage system	
Powershift gearbox	√
Tyre mudguard	√
Underframe traction ring	√
Toolbox with lock	√
Protection kit: Transition shaft guards	√
Dozer blade	√
Bucket holder	√
Double tyre 10.00-20-16PR	√
Front axle oscillation lock mode	√
Buffer cylinder	√
Lights	
Work lights on left and right booms	√
Side turn light	√
Licence plate light	√
Rotating alarm light	√

√- Standard ⊚- Optional



Bucket 0.6 m³