



XE135B Hydraulic Excavator





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Advanced Configuration

XE135B, featuring high efficiency and energy conservation, is mainly used for earth working conditions. The powerful Isuzu BB-4BG1TRP engine and high-end Kawasaki hydraulic system are matched perfectly, which can guarantee the product reliability and define high-efficiency operation and fuel economy. With strengthened structural parts, it is applicable for earth working, road construction and municipal engineering, and allow you to get digging and loading operations done easily.

Environmentally friendly and energy saving

- ▶ Customized high-power engine is more powerful
- Adopting XCMG's proprietary matching technology to achieve higher operation efficiency and lower fuel consumption
- Minimized impact on emission systems and make it more environmentally friendly

Multiple applications

- Different boom, arm and bucket combinations can provide excellent all-around versatility
- Multi-functional work tool system can meet various operational requirements including digging, breaking and so on.

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.
- Maintenance-free battery for battery status at a glance

Safe and durable

- Upgrade undercarriage to improve load bearing performance
- Strengthen the key stress-bearing parts of chain links
- Strengthen the H-beam section to greatly increase the strength of the end face

Comfortable operating experience

- ▶ 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

Environmentally friendly and energy-saving power system

It is equipped with the original imported Isuzu BB-4BG1TRP engine, which has the advantages of high reliability, strong power, low fuel consumption and convenient maintenance, and meets Tier II emission standards.

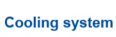


Efficient hydraulic system

- ▶ Using the world famous brand main valve, with valve integration, regeneration, priority and other functions.
- Double-pump constant-power negative-flow hydraulic system, fully absorbing engine power, large system flow, low pressure loss, excellent compound operation and good economy.
- Instantaneous boost function, through the handle boost button, instantaneously improve the digging force, overcome the arduous resistance, in order to cope with complex working conditions.

Electrical control system

> The new microcomputer control system makes full use of the engine power to keep the machine in optimum efficiency and economy under different working conditions.



Adopting imported radiator, it has the characteristics of smooth airflow, fast flow rate, good heat dissipation effect, stable system working temperature and long service life.



Comfortable And Reliable

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.
- ▶ High-grade suspension woven seat is adjustable in all directions, has good ventilation, and can thus reduce the operator's
- ▶ 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



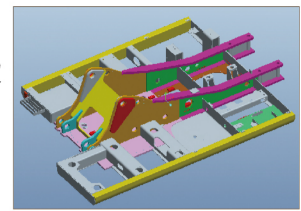
Reliable

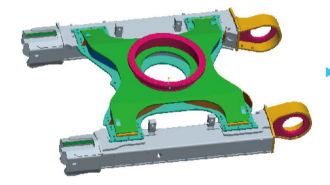
- Forgings are used at key hinge points to greatly improve load bearing capacity and durability
- The root of the boom adopts double dovetail design to reduce stress concentration, increase the thickness of the front casting and improve the torsional bearing capacity.
- The arm adopts a box structure, and the thickness of the plate in local area is increased to improve the torsional resistance and impact resistance.



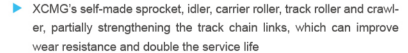


▶ The main beam of the turntable adopts the H-type structure, and the side beam adopts "D-section" structural steel, which has higher overall reliability.





Adopting high-strength steel plate and robot-welded X-shaped frame, the lower frame has strong torsional bending resistance and good passability







The cab seat is equipped with a seat belt; the safety lock handle is used to prevent misoperation; the fire extinguisher bracket and the safety escape hammer are arranged.

Maintenance And Service

Open hood, all maintenance points are accessible on the ground level





- The boom lubrication position is concentrated to the root of the boom through the pipeline, which is more convenient for maintenance.
- Using a maintenance-free battery, you can understand the battery status at a glance



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











Hydraulic Excavator XE135B

Standard Equ	ipment		
	Name of equipment XE135B		
	Automatic preheating		
	Oil-water separator with water level indication sensor		
	Radial seal air cleaner		
	50°C high temperature ambient cooling assembly		
Engine	Radiator dust screen		
	Fuel marker		Caha
	Air pressure difference indicator		Cab a
	Automatic idle speed		
	Boom/arm flow regeneration		
	Auxiliary hydraulic valve		
	Reverse rotation damping valve		
	Automatic rotation parking brake		
	Hydraulic buffer valve		
Hydraulic system	Straight hydraulic circuit		7
	Boom priority valve		
	Rotary logic valve	Fictor.	
	Hydraulic oil ISO VG 46	h	Cab are Safety configuration of the Chassis and shape of the Chassis and the Chassis a
	Rotary anti-sway valve	3CI	
	Pressurized cab	110	Safety
	Fully adjustable mechanical suspension seat	agille	
	Adjustable seat armrest		
Cab and interior trim	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		and sh

	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
	Control handle
	Travel control pedal with detachable manual control lever
	Two stereo speakers
	Beverage cup holder
	Coat and hat hook
	Cleanable floor mat
b and interior trim	Air conditioning system
	High and low gears shift
	One-key boost mode
	Top sunroof
	Intermittent multi-gear wiper
	Cup holder/envelope
	Cold and warm storage box
Safety and security	Radio receiver
	Driving door locks and cabin locks
	Alarm horn
	Isolation plate between engine and oil pump chamber
	Rear window emergency exit
	Battery circuit breaker
fety and security	Overheat alarm
····g-··	Safety handrails and pedals
	Anti-skid plate/anti-skid paste
	Hydraulic safety locking lever
	Emergency escape hammer
	Left and right rearview mirrors
hassis system nd shield	Bottom frame traction ring



Hydraulic Excavator XE135B

Chassis system and shield	500 mm (24 ") three-rib track shoe
	Protective device kit: chassis bottom sealing plate, walking
	motor sealing plate
	Track single rail protector
Electrical system	Battery (2× 750CCA)
	50A alternator
	4.5 kW starter motor
	24V cigarette lighter
	5V USB interface
	Right and left boom work lights
Lighting lamp	Right working light installed on storage box
	Cab interior lighting
Technology	XEICS intelligent control system
	Data link socket

Optional Equipment

	Name of equipment	XE135B		
	Oil-water separator with heater (24V)			
Engine	Coolant heater (fuel type)			
	Low temperature start			
	Fuel filling pump 50L / min			
	Rapid fuel filling system			
	Spare valve plate			
Hydraulic system	Hydraulic pipeline: breaking hammer and thumb clamp			
	Hydraulic oil ISO VG 32, 68			
Cab and interior trim Air suspension seat with cushion heating				

	Retractable seat belt (51 mm [2 "] wide)				
Cab and interior trim	Vehicle mounted oxygen supply device				
	Fire extinguisher				
	Explosion-proof valve for arm pipeline				
	Roll over protective structure (ROPS)				
	Rotary alarm lamp				
	Counterweight rearview mirror				
	Travel alarm				
	Reserve switch for working aids				
	Falling object protective structure (FOPS)				
Chassis system and shield Quick coupler	Boom and arm retaining valve				
	Explosion-proof valve for boom pipeline				
	700 mm (28 ") three-rib track shoe				
	800 mm (31 ") three-rib track shoe				
	Track rubber block				
	Hydraulic breaker				
	Hydraulic thumb pliers				
	Ripper				
	Vibratory plate compactor				
	Hydraulic shear				
	Grapples				
	High frequency crusher				
	Clamshell bucket				
	Scrap grapple				
	Screening bucket				
	Pipe grab				
	12V power interface				
Lighting lamp	Front working light installed on cab top				







Lighting lamp	Rear working light installed on cab top
Lubrication system	Electric self-lubricating system
	Arm concentration

Main Specifications

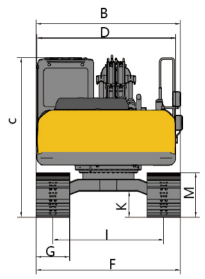
Model / XE135B Operation weight Kg 13000 Bucket capacity m³ 0.4~0.52 Model / ISUZU BB-4BG1TRP Direct injection / √ Four strokes / √ Water cooling / √ Turbo-charging / √ Air to air intercooler / × No. of cylinders / 4 Rated Output power kw/rpm 72.7/2200 Maximum torque/speed N.m 337.6/(1600r/min) Displacement L 4.329
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Displacement L 4.329
ravel speed (H/L) km/h 5.16/3.03
Swing speed r/min 12.3
Gradeability ° ≤35
Main Ground pressure kPa 42
performance Bucket digging force kN 85
Arm digging force kN 65
Maximum tractive force kN 134
Hydraulic Main pump / 2
system Rated flow of main pump L/min 2×123

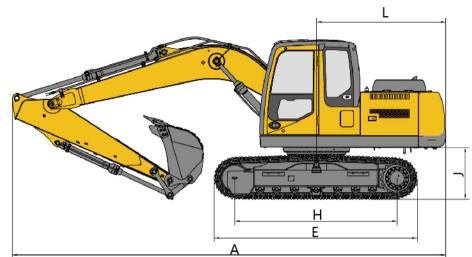
Item		unit	Main specifications
Hydraulic system	Main safety valve pressure	MPa	31.4/34.3
	Travel system pressure	MPa	34.4
	Swing system pressure	MPa	25
	Pilot system pressure	MPa	3.9
Oil Capacity	Fuel tank	L	250
	Hydraulic tank capacity	L	130
	Engine oil capacity	L	14
Standard	Length of boom	mm	4600
	Length of arm	mm	2510
	Bucket capacity	m³	0.52 strengthen bucket
Optional	Length of boom	mm	1
	Length of arm	mm	1
	Bucket capacity	m³	0.4

Dimensions

	Item	Unit	Parameters
	A Overall length	mm	7770
	B Overall width	mm	2512
	C Overall height	mm	2880
	D Width of platform	mm	2512
	E Track length	mm	3660
Apperance size	F Overall width of chassis	mm	2490
	G Track shoe width	mm	500
	H Length to center of rollers	mm	2910
	I Track gauge	mm	1990
	J Counterweight clearance	mm	964
	K Min. ground clearance	mm	478
	L Min. tail swing radius	mm	2294
	M Track height	mm	838

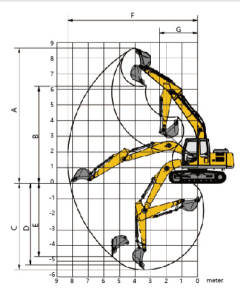






Working Range

	Item	Unit	Parameters
	A Max. digging height	mm	8641
	B Max. dumping height	mm	6181
	C Max. digging depth	mm	5538
Working scope	D Maximum depth cut for 2240mm(8 ft) level bottom	mm	5287
	E vertical wall digging depth	mm	4727
	F Max. digging radius	mm	8296
	G Min. swing radius	mm	2335



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	maximum radius	1.5	3	4.5	6	maximum radius
6			*3242	*3371	*2593			*3242		*2593
4.5			*3438	*3371	*2404			*3438	2291	2072
3		*5662	*4186	3479	2201		*5662	3464	2228	1784
1.5		*8177	*5097	3375	2100		5823	3230	2133	1677
Ground		*7128	5054	3291	2128	*4953	5517	3066	2055	1698
-1.5	*4953	*8647	4980	3261	2318	*9054	5485	3001	2028	1883
-3	*9054	*7392	*5015		2818		5581	3039		2406

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





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