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# XE370D Hydraulic Excavator







#### Advanced Configuration

#### **Ecological and economical**

- ▶ Customized XCMG exclusive low-speed and high-torque engine can provide excellent power output
- Large diameter multi-way control valve reduces internal pressure loss of the channel and improves maneuverability
- ▶ Smart electronic control system can achieve dynamic balance between power and hydraulic system



- LED color display reminds you with machine maintenance information timely

- ➤ Strengthened key stress-bearing parts of chain links
- ► Full-size heavy-duty reinforced chassis structure can ensure the stability of the whole machine

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#### **Ecological And Economical**

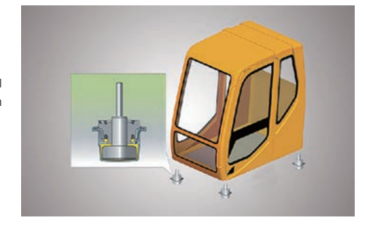
► The low-speed and high-torque engine can provide excellent power output, improves combustion efficiency, more energy efficient and environmentally friendly.



- Equipped with a new large diameter multi-way control valve, hydraulic system is quick and efficient; Valve element is further optimized to reduce internal pressure loss of the channel, improve maneuverability and efficiency of the composite operation.
- Intelligent electronic control system can achieve optimal matching control of engine speed and hydraulic pump, and dynamic balance between power and hydraulic system.

#### Comfortable And Safe

▶ High-performance silicone oil shock absorber with internal damping spring will effectively isolate shock waves in specific frequency bands for improved comfort.



► The new cab is complemented by luxurious interiors. The panoramic sunroof has a wider view and operation buttons are centrally arranged to fully upgrade the driving experience.



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 Large-screen color LED display, with digital display of machine related information, has good visual effect and more human-machine interface.

▶ High-power air conditioner and heater, equipped with multi-channel stereo air supply system and advanced sound system, is convenient and comfortable for all kinds of operation at your fingertips.



#### **Reliable And Durable**

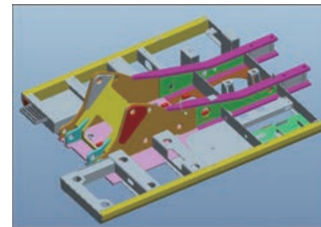
Adopt a large number of special technologies and imported high-strength, wear-resistant steel to develop and manufacture structural parts; It will greatly enhance strength of products and prolong their service life, so as to cope with adverse working conditions easily.

XE370D Hydraulic Excavator



Full-size heavy-duty reinforced chassis, along with reinforced working equipment, can ensure the stability of the whole machine while satisfying the powerful digging force.



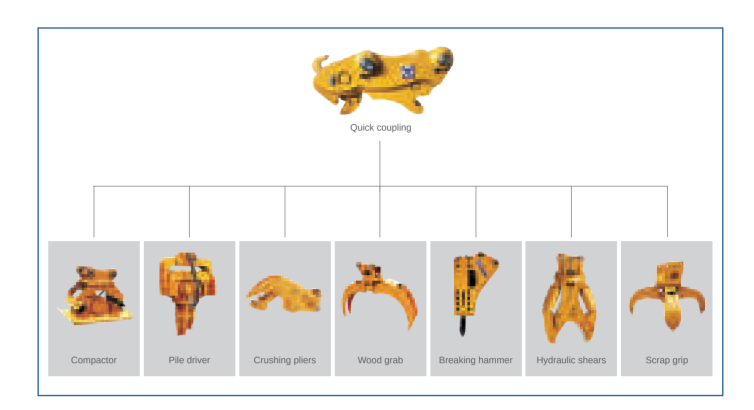


- The reinforced working equipment, combined with the high-pressure system, can ensure that the machine possesses the most powerful digging force among the same size of machines, which can easily cope with various working conditions and meanwhile guarantee long service life.
- ▶ ROPS Cab can be equipped with top guard, front guard and side guard to meet anti-falling requirements, and thus to further improve cab safety.



#### Multiple Application Conditions

- ▶ Hammer and quick coupler are optional, which can widen the applications of the machine; standard 3.2m arm, optional 2.67m/2.9m short arm, standard 1.6m³ standard reinforcement bucket, optional 1.4m³/ 1.5m³ rock bucket and 1.8m³ earth
- ▶ The first-rate digging force can fully apply to complex construction environment.



#### **Maintenance And Service**

- New LED color display with remote fault diagnosis function, operation process will be recorded at any time, machine maintenance will be timely reminded, which makes the users use at ease.
- Daily maintenance points are within reach: Whether it is fuel filter, oil filter, pilot filter or air filter, you can directly service it on
- > Two-stage fuel filter can protect fuel system; oil water separator has higher particle filtration accuracy and better oil adaptability.
- > The lubrication points of the working equipment are in the form of centralized lubrication, which makes lubrication easier.











#### **Standard Configuration**

Name of equipment

XE370D

Isuzu engine (satisfying three-stage emissions from the US or Europe)

Kawasaki (main pump, main valve, swing motor) , Nabtesco travel motor

AM/FM radio + USB interface

3.2m standard arm

Standard bucket

FOPS&ROPS anti-falling, anti-rolling air-conditioned cab,

Hengli hydraulic cylinder, boom and stick with explosion-proof valve

Pilot hydraulic system with mode switching valve

Air suspension seat (can carry 150 kg)

With lock start switch, power main switch (installed on the ground outside the machine can be touched), emergency stop button (with an emergency stop switch in the cab, an emergency stop switch on the outside, the ground can be touched) Install the guardrail

Reversing image; walking and slewing alarm device, work light, reversing alarm work light

Miller (twin lock, double lock) hydraulic quick change and pipeline

Hammer bidirectional pipe

Cab hoisting performance table

Multi-tool control system installed in the whole machine

Pressure flow monitor (adjustable)

#### Optional Configuration

Name of equipment

XE370D

Front and top protection net

XCMG break hammer

XCMG grab

800 mm (31 ") double-rib track shoe

#### Main Specifications

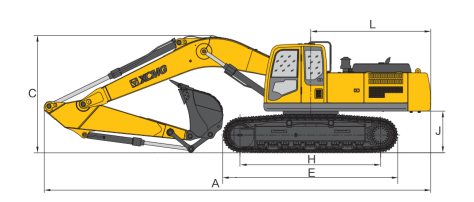
XE370D  36800  1.6~1.8  ISUZU GH-6HK1XKSC-03  √  √
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6
212/2000
1080/1500
7.79
5.4/3.2
70
9.7
66.7
263
188
K5V160DTH
2×304
34.3/37
3.9
660
350
30

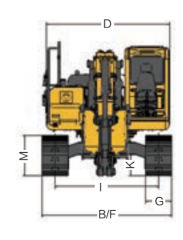


Item		unit	Main specifications
Standard	Length of boom	mm	6400
	Length of arm	mm	3200
	Bucket capacity	m³	1.6
Optional	Length of arm	mm	2670
	Bucket capacity	m³	1.6strengthen bucket/1.8strengthen bucket

### Dimensions

	Item	Unit	Parameters
Apperance size	A Total length	mm	11388
	B Total width	mm	3190
	C Total height	mm	3530
	D Width of platform	mm	3050
	E Track length	mm	5035
	F Total width of chassis	mm	3190
	G Width of crawler	mm	600
	H Wheel base of crawler	mm	4040
	I Track gauge	mm	2590
	J Ground clearance of counterweight	mm	1197
	K Min. ground clearance	mm	500
	L Min. rear-end swing radius	mm	3700





## Working Range

	Item	Unit	Parameters
Working scope	A Max. digging height	mm	10445
	B Max. dumping height	mm	7287
	C Max. digging depth	mm	7423
	D Max. digging depth at the range of level 8 feet	mm	7266
	E Max. vertical digging depth	mm	6776
	F Max. digging radius	mm	11114
	G Min. swing radius	mm	4369

