



# XE370CA Hydraulic Excavator





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



### **Advanced Configuration**

#### **Ecological and economical**

▶ The ISUZU engine with point-type fuel injection technology provides strong

The negative flow control system with double-pump confluency realizes efficient operating

> Smart electronic control system can achieve dynamic balance of power and hydraulic system

#### **Multiple applications**

- Different boom, arm and bucket combinations to maximize utilization of different conditions
- Multi-functional machine system meets various job requirements such as digging, crushing, and thumb clamp
- ▶ ESS microcomputer power control system maintains the best efficiency and economy

#### **Excellent after-sales service**

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

#### **Convenient maintenance**

- LED color display reminds you with machine maintenance information timely
- Daily maintenance points are within reach from the ground
- Dual fuel filter element can protect fuel system
- Centralized lubrication design concept makes lubrication easier



XCMG

#### Comfortable operational experience

- High-performance silicone oil shock absorber improves comfort.
- ▶ Air Conditioner and Heater ensure the appropriate temperature
- Integrated control panel and large display screen provide multiple information

- Safe and durable
- ► ROPS cab improves safety
- > Strengthened key stress-bearing parts of chain links
- Full-size heavy-duty reinforced chassis structure can ensure the stability of the whole machine
- ▶ CAN bus communication design can effectively reduce the vehicle electrical failure rate
- ▶ 2nd generation reinforced bucket prolongs the lifespan
- ▶ The alloy work device bushing with solid graphite is more durable



### Ecological And Economical

- The ISUZU engine adopts the point-type fuel injection technology and mechanical oil supply mode, which provides strong power, meets the requirements of efficient operation and reduces fuel consumption, noise and emission so as to ensure good adaptability of oil products.
- The engine speed torque curve is smooth, and low speed torque reserve is sufficient, so as to ensure that the machine is not easy to turn off and be suppressed when working at low speed. Exhaust gas supercharging technology can reduce the power loss of equipment at higher altitude.
- > By adopting Kawasaki negative flow control system, and increasing the flow distribution to each actuator provided by the multi-way valve through the dual-pump confluence, so as to increase the system flow as much as possible, and deliver powerful digging force and high efficiency.
- Doptimize the pressure-flow (p-q) curve of the main pump to improve operating efficiency and fuel economy.
- Control parameter modification function is added on the electronic control system, which adopts PID adjustment algorithm and adds multi-point sampling parameter adjustment to refine power adjustment in sections. Find the best matching point to fully use the engine power, achieve the balance between power and hydraulic load, and thus further reduce the fuel consumption.







### 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.
- 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**

- With fully strengthened working equipment and high pressure system design, the machine has the most powerful digging force among the same class (bucket digging force: 263KN), which can easily meet the operation requirements under various working conditions.
- > XCMG 2nd generation reinforced bucket: optimize bucket shape design, reduce chip resistance, adopt new wear-resistant material to chip blade plate. The lifespan of the bucket is 20% longer than that of the previous generation.
- ▶ The alloy work device bushing with solid graphite greatly improves the wear resistance of the machine and reduces the noise



Adopt a large number of special manufacturing process and high-strength and wear-resistant steel to R&D and manufacture structural parts; Strength and service life of products are greatly improved, and various severe working conditions can be easily handled.





- ▶ Equipped with full-size heavy-duty reinforced chassis structure and sprocket, idler, carrier roller, track roller and track. and reinforced working equipment, it can ensure the stability of the whole machine while satisfying the powerful digging
- ROPS Cab can be equipped with top protection, front protection, side protection to meet anti-falling requirements, and thus to further improve cab safety.
- CAN bus communication design can effectively reduce the vehicle electrical failure rate



## **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 the
- > The high-strength and ductile bearing bushing, assisted by the form of centralized lubrication arrangement, enables the driver
- > Oil drain hose is added on the swing reducer, which makes the oil drain more convenient and easier.
- Oil-water separator with low resistance check valve can prevent the main pressure loss when replacing the filter.











# Hydraulic Excavator XE370CA



Standard Equi	ipment		
	Name of equipment	XE370CA	
	Engine model	AA-6HK1XQP	
	Automatic preheating		
Engine	Oil-water separator with water level indication sensor		
	Radial seal air cleaner		
	Cooling components of 50°C high temperature environment		
	Air prefilter		
	Radiator dust screen		
	Fuel marker		2411
	Air pressure difference indicator	a Ga	Cab and interior trim
	Automatic idle speed		
	Boom/arm flow regeneration	XV - MI	111(0)
	Auxiliary hydraulic valve		
	Reverse rotation damping valve	NA -	
	Automatic rotation parking brake		
	Hydraulic buffer valve		
Hydraulic system	Straight hydraulic circuit		
	Boom priority valve		
	Rotary logic valve		
	Hydraulic oil ISO VG 46		
	Rotary anti-sway valve		Safety and security
	Gauge pressure monitoring		configuration
	Pressurized cab		
	Fully adjustable mechanical suspension seat		
Cab and interior trim	Adjustable seat armrest		
	Seat belt (51 mm [2 "] wide)		
	Openable windscreen with auxiliary device		



# Hydraulic Excavator XE370CA

	Hydraulic safety locking lever	
Safety and security configuration	Emergency escape hammer	
	Left and right rearview mirrors	
	Bottom frame traction ring	
Chassis system and shield	600 mm (24 ") three-rib track shoe	
	Protective device kit: chassis bottom sealing plate, walking motor sealing plate	
	Boom6.4m	
Working device	Arm2.67m	
	Bucket 1.6m³ strengthened bucket	
	Boom working lamp at left and right side	
Lamp	Working lamp installed on the right side of storage box	
	Lamp inside the cab	
	Front working lamp installed on the top of cab	
	Battery (2×850CCA)	
Electrical eveters	50A Alternator	
Electrical system	5KW start motor	
	24V Cigar lighter	
Counterweight	7.2t Conuterweight	
Technology XEICS intelligent system		

# Optional Equipment

	Name of equipment	XE370CA
	Oil-water separator with heater (24V)	
	Oil bath type air prefilter	
Engine	Oil and water quick discharge device	
	arm concentration	
	Fuel refueling pump 50L/min	

Engine	Fuel breather valve					
Liigiiio	Fast fill fuel system					
	Hydraulic pipeline:quartering hammer and thumb pliers					
I badaa dia arratama	Operating modes switch					
Hydraulic system	Hydraulic oil ISO VG 32, 68					
	Spare valve disc					
	Heated air suspension seat with cushion					
	Retractable seat belt (51 mm [ 2 " ] wide)					
Cab and interior trim	Onboard oxygen device					
	Fire extinguisher					
	Reserved switch for auxiliary equipment					
	Shade curtain					
	600 mm (24 ") double-rib track plate					
	700 mm (28 ") double-rib track plate					
Chassis system	800 mm (31 ") double-rib track plate					
and shield	700mm (28 ") three-rib track plate					
	800 mm (31 ") three-rib track plate					
	Extended chassis					
	Track rubber block					
	Full-length track guard ( two-piece, lower frame needs to be replaced )					
	Boom 6.2m					
	Arm 2.9m					
	Arm 3.2m					
Working device	1.4-1.5m³ Rock bucket					
	1.4-1.8m³ Strengthened bucket					
	1.4-1.8m³ Earthwork bucket					
	Quick coupler					
	Hydraulic breaker					







Working device

Hydraulic thumb pliers
Ripper
Vibratory plate compactor
Hydraulic shear
Grip
High frenquency braker
Clam shell bucket
Plum-blossom shape grab bucket
Sreen-type bucket
Pipe grab machine
Travel alarm
Explosion-proof valve of boom and arm pipeline
Rotating alarm light
Counterweight reaview mirror
Falling object protective structure (FOPS)
Roll off protection structure(ROPS)
12V Cigar lighter
Camera
5V USB interface
12V Power interface
Front working lamp installed on the top of cab
Rear working lamp installed on the top of cab
200kg vice counterweight(two for options)
Electric self-lubrication system
Arm concentration lubrication

# Main Specifications

	Item	Unit	Parameters		
Model		/	XE370CA		
Operating v	veight	Kg	36600		
Bucket capacity		m³	1.4~1.8		
	Model	/	ISUZU AA-6HK1XQP		
	Direct injection	/	$\sqrt{}$		
	Four strokes	1	$\checkmark$		
	Water cooling	/	$\checkmark$		
Engine	Turbo-charging	1	$\checkmark$		
	Air to air intercooler	/	$\sqrt{}$		
	No. of cylinders	/	6		
	Rated power/speed	kw/rpm	190.5/2000		
	Maximum torque/speed	N.m	872.8/1700		
	Displacement	L	7.79		
	Travel speed (H/L)	km/h	5.4/3.2		
	Swing speed	r/min	9.7		
Main	Gradeability	0	35		
Performance	Ground pressure	kPa	66.6		
	Bucket digging force	kN	263		
	Arm digging force	kN	225		
	Maximum tractive force	kN	285		
	Rated flow of main pump	L/min	2×320		
	Main safety valve pressure	MPa	34.3/37		
Hydraulic System	Travel system pressure	MPa	34.3		
Jysteili	Swing system pressure	MPa	26.5		
	Pilot system pressure	MPa	3.9		

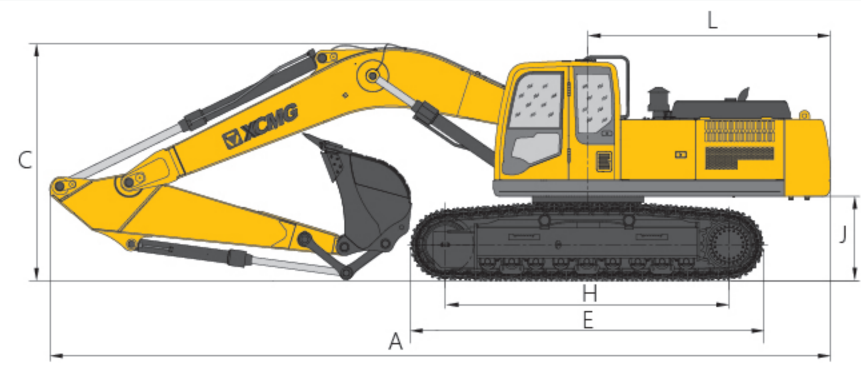


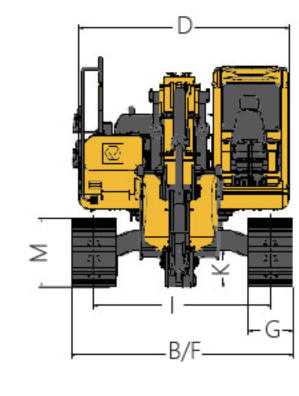


Item		unit	Main specifications
Oil Capacity	Fuel tank capacity	L	630
	Hydraulic tank capacity	L	320
	Engine oil capacity	L	30
	Length of boom	mm	6400
Standard	Length of arm	mm	2670
	Bucket capacity	m³	1.6
Optional	Length of boom	mm	6200
	Length of arm	mm	2900
	Bucket capacity	m³	1.4/1.5(Rock bucket) 1.8(Earthwork bucket)

## Dimensions

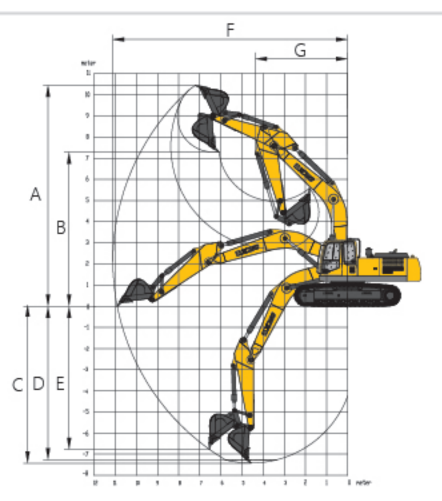
	Item	Unit	Parameters
	A Overall length	mm	11386
	B Overall width	mm	3190
	C Overall height	mm	3530
	D Width of platform	mm	2950
	E Track length	mm	5035
	F Overall width of chassis	mm	3190
Apperance size	G Track shoe width	mm	600
	H Wheel base of crawler	mm	4040
	I Track gauge	mm	2590
	J Counterweight clearance	mm	1197
	K Min. ground clearance	mm	500
	L Min. tail swing radius	mm	3570
	M Track height	mm	1105





## Working Range

	Item	Unit	Parameters
	A Max. digging height	mm	10123
	B Max. dumping height	mm	6947
	C Max. digging depth	mm	6927
Working scope	D Maximum depth cut for 2240mm(8 ft) level bottom	mm	6709
	E Max. vertical wall digging depth	mm	5312
	F Max. digging radius	mm	10470
	G Min. swing radius	mm	4424



# Lifting Capacity

Lifting point height (m)	Rated lift capacity – Straight ahead (back) (kg)				Rated lift capacity – over-side (kg)					
	Lifting point radius (m)			Lifting Lifting point capacity at radius (m)			Lifting capacity at			
	3	4.5	6	7.5	maximum radius	3	4.5	6	7.5	maximum radius
7.5					*8759					
6			*9301	*8722	*8695			*9301	7713	6954
4.5		*13404	*10573	*9236	*8770		*13404	10260	7543	6181
3			*12055	*9953	8863			9727	7249	5791
1.5			*13280	*10615	8723			9278	6976	5647
Ground		*18702	*13851	10905	8991		13009	8943	6802	5746
-1.5	*14413	*18483	*13353	10882	*9806	24798	12951	8834	6773	6183
-3	*25586	*16449	*11171		*11064	24981	13009	8927		7146
-4.5	*20382	*13953			*12708	*20382	13450			9562

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





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