XCC330LC-3



Power system - ISUZU

*Original ISUZU diesel engine with current world technology level; super-strong power output, energy conservation and environmental friendly

The total fuel consumption of the machine is evidently lower than other machine with different engine:

Automatic pre-heating, easy to start at low temperature- suitable for operation at high elevation, very cold area:

& The imported new vortex air filter (it can be reused after cleaning) extend the lifetime of the engine cylinders.



Hydraulic part: Comprehensive promotion

(comparing with original Series 7)

Hydraulic pump:

- the negative flow, dual-pump crossed full-power control system, has unique energy saving, rapid response:
- * KR3 series regulator- the flow reset automatically, start without load, effectively prevent the overload;
- * The low flow instruction has the priority in control, the energy saving is prior;
- The new oil way design, the integration of the pump is higher and the operation is more reliable

Main valve:

- The newly incorporated inner-mounted fully automatic interlock system (comparing with original Series 7) increase the operation safety greatly:
 - Inner-mounted special oil inlet safety valve- overload protection and anti-cavity;
- The fast response negative flow system guarantee it is in low flow when control level at neutral position to minimize power
- & The unique design of the new spool greatly increase the operation preciseness:
- The incorporated jet-flow sensor in the valve, swing priority, arm priority, boom priority, including the unique bucket flow
- combifunction-realize the interflow on every side (swing arm, bucket rod, bucket), straight travel; & Return oil regeneration- energy saving:
- Adjustable stand-by valve- it can be fitted with various hydraulic machines and tools, expand the excavator operation function.

Swing mechanism:

- Wear-free hydraulic brake, mechanical delay lock- extend the lifetime:
- framer-mounted buffer starting valve set, pressure adjusting valve- smooth and no impact:
- Inner-mounted main and secondary dual hydraulic anti-reverse valve-rapid, accurate swing positioning control, the working stability further improved:
- The oil level gauge also has the function of air moisture absorption- fit in with the violent temperature change between day and night to resist damp air:
- * The integrated design of motor, planetary reduction-more compact structure and more convenient maintenance:
- The hydraulic oil tank has unique metal magnetic rod for abstracting metal particles and maintain the cleanness of hydraulic oil;
- * The standard oil filling pump- provide maxim user convenience.

Travel device:

- for Intelligent dual speed switchover- automatically sense the gradient resistance and adjust the speed;
- inner-mounted buffer starting valve set- smooth start and no impact;
- New closed wet disc brake device- increased slope packing safety.









XCG Enteletrl remote intelligent service system



Electrical monitor and check function to beclear at a glance :

☆ The instrument penal uses multi-functional liquid crystal display(LED) in bi-lingual displays
(Chinese-English), which is striking and artistic. It concentrically displays the working status of
the engine (water temperature, pressure of engine oil etc.), working status of the hydraulic
system, electrical signal, working time etc;

system, electrical signal, woring since etc.

The overall failure alarm and record function make the operator aware of the status of the excavator comprehensively just by staying in the cabin. It can not only guarantee the safe operation of the machine, but also maintain can be carried out rapidly according to the alarm record should a problem occurred in the system.

The digital display monitor system control the voicins status of machine in real time, and the

The digital display monitor system control the working status of machine in real time, and th heater plus air conditioner provides operator's comfort in all weather conditions.

Computer power control:

— the engine throttle is at the max fuel supply position, the pump is set at the Max load output. Under this condition, the engine runs at the maxim speed, full power and the shortest working circle.

★L— the engine is set at relatively lower speed, suitable for leveling after excavating work.

High strength and stable undercarriage:

† The strengthened X-shape box structure frame is wholly welded and connected by the low stress, high strength steel plate to ensure the strength and reliability;

Different grades of low alloy steel are used on the track pads to suit various working conditions, optional high-reliability track roller, carrier roller and track protecting frame, will prevent outer damage incurred during traveling on the coarse ground and wet place.

Reinforced working device

(comparing with original Series 7)

The boom, bucket aim adopts higher grade setel plates than those on the original Series 7, though finite element analysis method, the new design has entarged the effective socion area and increased the steel plate hickness, so it suitable for even harsh operation environment such as mine, quary etc. If the process of the plate of the process of the plate of the pl

the latest bucket design greatly reduces digging resistance, increase the operation

efficiency, lower the fuel consumption;

All weld seams are 100% ultrasonic flaw-detecting inspected;

The adjustable sealed pivot connection of bucket and arm ensure the low we and low noise operation. - Sate-of-art science and technology Time concern

Main function:

- Supervise machine operation parameters in real time, knowing operating status of the equipment at a glance;
- Remote diagnosis and failure pre-warning;
- Automatic remind of scheduled maintenance;
- & GPS machine position allocation.





High power, low fuel consumption, and environment friendly. ——High power output, super-low fuel consumption, low-cost operation, super-low noise, ISUZU C&S diesel engine has the Tier II emission certification;

Specialization, high quality — Focused on excavator development and research in last 20 years with accumulated experience and know-how, leading position in Chinese excavator industry;

Strengthened structure — 100% ultrasonic inspection to ensure durability; XCG Entelctrl remote intelligent service system.

Туре			XCG330TC-8
Rated bucket capacity		m ³	1.45
Operating weight		kg	33100
Dimension (In trans- portation)	Overall length	mm	10698
	Overall width	mm	3200
	Overall height	mm	3396
	Min. ground clearance	mm	500
	Track shoe width	mm	600
Engine	Mode		ISUZU AA-6HKIX
	Rated output	Hp(kW)	252(185.4)
	Rated speed	rpm	2000
	Displacement	L	7.79
	Fuel tank	L	525
Wording	Max. digging height	mm	10284
	Max. dumping clearance	mm	7319
	Max. digging depth	mm	7505
ranges &	Max. vertical wall digging depth	mm	6791
Digging	Max. digging reach	mm	10830
forces	Tail swing radius	mm	3200
	Max. bucket digging force	kN	219
	Max. arm crowding force	kN	177
Under- carriage	Track length	mm	4930
	Track ground length	mm .	4020
	Track gauge	mm	2600
	Track overall width	mm	3200
	Travel speed(High/Low)	km/h	5.0/3.2
	Max. pulling force	kN	281
	Ground pressure	MPa	56
	Max. grade ability		35
Swing speed		rpm	11
Hydraulic system	Max. oil flow	L/min	265x2
	Hydraulic system pressure	MPa	35
	Hydraulic oil tank	L	300

7319	
8791	ent.com
	3200
	10698
1	10830
XCG330LC-8 Arm dimension: Boom dimension:	2980

Option:1.Fall object protection system: 2.High capacity generator and reser

3.Breaker circuit 4.Rock bucket

Please enquiring