

CE6506 Mining Excavator

The hydraulic excavator CE6506, which are based on design platform of the international cooperation and global purchasing of components, adopt the latest technology in the world to meet customer's desire for best performance. The machines have a streamlined appearance which are accepted by international customers, perfect performance, powerful digging force, high productivity and loading efficiency at low operation cost, more availability and long operation life. The powerful earth-moving excavators are applicable to the task of digging of soil grade $I \sim IV$, and loading of exploded rocks, such as road construction, municipal project, water power plant, handling of slag, etc.; The powerful mining excavators are suitable for different mines such as non-ferrous metal mine, building material mine, phosphate ore, strip mine and other stripping &loading operation in water power plant.

Three phase-asynchronous electromotor, the only technology in China for hydraulic material handler powered by electricity, it is of benefit to environment protecting, power saving, easy service & maintenance, and low operating cost.

New dual electric brush and collector ring bring longer lifetime.

Control with constant power of single pump, crossover power of two pumps for reasonably distributing and using the power

Starting with zero displacement so as to reduce the moment of resistance at starting

Technique with pressure cut to protect hydraulic system and reduce the system heat

Secondary overloading for swing and normal closed brake for swing and travel ensure smoothly brake

Shanghai Longji Construction Machinery Co., Ltd.Add: Room 1311, Building C, Lane 58, No.1 East Xinjian Road, Minhang District, ShanghaiCity, ChinaPost Code: 201100Tel: +86-21-541-71571Fax: +86-21-541-71572

Integrated oil& water cooler with compact conformation

The working attachment realized automatic level crowding with bucket to increase the bucket filling factor Attachment designed by CAD, case shape and casting-welding structure realizing the high strengt Automatic central lubricating system to save daily lubrication

Multi-function meters show automatic illumination and detection of the various pressure ,temperature and oil level to have sound-light alarm

Better reliability with Parker hose &seals and Trelleborg cylinder seals

The Technique with disassembled undercarriage which is advanced to transport the machine quickly Cab is provided with large tri-dimensional ventilation, fresh air circulation, large capacity air condition without fluorine

The operator's cab with the wide vision field and the streamlined appearance, matching the decoration and function with human nature, and offering the working environment in a car.

Machine weight	
With face shovel	65t
With backhoe	63t
Bucket capacity	
Face shovel(standard)	4.0m ³
Face shovel(range)	3.5~5.0 m ³
Backhoe(standard)	3.0 m ³
Standard(range)	2.7~4.0 m ³
Electromotor	
Model	Y315L2-4
Power/Speed	200/1480
Voltage	380V
Hydraulic system	
Max. pressure of main oil circuit	30MPa
Max. flow of main oil circuit	2×400L/min
Operating style	Pilot control
Hydraulic oil tank capacity	650L
Performance	
Swing speed	6.0r/min
Travel speed	3.0km/h
Max. pulling force	460kN
Gradeability	70%
Ground pressure	0.096MPa
Circulating time of operation	24s
Working date	
Boom length(Face shovel)	4200mm
Boom length(Backhoe)	7100mm

Shanghai Longji Construction Machinery Co., Ltd.Add: Room 1311, Building C, Lane 58, No.1 East Xinjian Road, Minhang District, ShanghaiCity, ChinaPost Code: 201100Tel: +86-21-541-71571Fax: +86-21-541-71572

Stick length(Face shovel)	2800mm	
Stick length(Backhoe)	3000mm	
Max. digging radius(Face shovel)	9061mm	
Max. digging radius(Backhoe)	11950mm	
Max. digging depth(Face shovel)	3200mm	
Max. digging depth(Backhoe)	7704mm	
Max. digging height(Face shovel)	9521mm	
Max. digging height(Backhoe)	10542mm	
Max. unloading height(Face shovel)	7911mm	
Max. unloading height(Backhoe)	7158mm	
Max. digging force of stick(Face shovel)	174mm	
Max. digging force of stick(Backhoe)	174mm	
Max. breakout force of bucket(Face shovel)	214mm	
Max. breakout force of bucket(Backhoe)	214mm	