

■ Real shot display



■ Specification

Overall Dimension	Length(with bucket on ground) (mm)	6450
	Overall width (at stabilizer) (mm)	2500
	Load Bucket width (mm)	2300
	Height(To the top of the cab) (mm)	3120
	Height(To the top of the digging pole) (mm)	3940
	Wheel base (mm)	2335
Loading Specification	Back wheel Tread (mm)	2139
	Rated load(Kg)	2800
	Operating weight(Kg)	8000
	Rated bucket capacity(m ³)	1.5
	Max. dump clearance(mm)	2800
	Dump reach(mm)	870
Digging Specification	Radius of turn (Outside of bucket) (mm)	5750
	Rated digging bucket capacity (m ³)	0.3
	Max. digging depth (mm)	4000
	Optional digging depth(telescopic digging boom) (mm)	5000-5500
	Max. digging radius (mm)	5345
	Max. dumping height (mm)	3740
hydraulic	Max. Digging Height (mm)	5470
	Lifting force at Max. digging radius (kg)	1220
Oil	Working pump discharge (ml/r)	63
	Working pump pressure (Mpa)	22
Oil	The hydraulic oil tank(L)	125
	Diesel fuel tank(L)	125

Diesel engine	
Brand/Model	YUCHAI YCD4J22T-125
Type	In Line, Direct injection, Four-Stroke, Water Cooling
Rated output	91 (KW)
Optional engine	National II Cummins 4BT3.9-C125 (91KW) Euro V Yuchai YCF36125-S500 engine 92KW EPA4/Euro V F36 Fiat (FPT) engine 90KW EPA4 Cummins QSF3.8

Transmission System		
Torque Converter	Model	315
	Cooling type	Pressure oil circulating
Gearbox	Type	Synchromesh mechanical shift
Drive axle	Type	Four wheel drive / Four wheel steering / Crab walk
Gear shift position		4 F、4 R
Speed (F/R) km/h	F1, 5km/h; F2, 10km/h	F3, 18km/h; F4, 40km/h
	R1, 5km/h; R2, 10km/h	R3, 18km/h; R4, 32km/h
Size of tire		16.9-28

Standard configurations :

Front shovel with bucket, rear dig with bucket, luxury interior cab/fan/LED light/big reflection/window hammer/fire extinguisher/sliding window/sunroof, warm air, luxurious adjustable swivel seat, adjustable Instrument panel, LCD screen, hydraulic pilot operation, Yuchai 91KW engine, front and rear 16.9-28 vacuum tires, special 315integral gearbox, four-wheel steering, four-wheel drive, crab walking, three steering modes can be switched at will, H shape outrigger.



BACKHOE LOADER

R930E



**EXCELLENT PERFORMANCE FULLY
MEET THE NEEDS OF VARIOUS USERS.**



EXCELLENT BASIC PERFORMANCE

CAB DISPLAY



The spacious and bright cab maintains a comfortable driving



Comfortable safety seat equipped with shock absorption function to provide a more comfortable use



The steering wheel and operation panel are fully functional and easy to understand, making it easy to operate



FRONT AND BACK WINGSPAN

Equipped with strong arms at the front and rear and drive.experience.experience.



RELIABLE WORKING PERFORMANCE

Optimize the boom to reduce solder joints

Durable and sturdy oil cylinder

Spacious and comfortable cab

Rearview mirror

Adjustable safety seat

Engineering rubber track



Bucket



Reversing indicator



A sturdy large arm



Comfortable cab



Tubing



**EXCELLENT OPERABILITY
AND COMFORT**

PRODUCT HIGHLIGHTS

Product uses and features

It is widely used in earthwork construction machinery for highways, railways, construction, hydropower, ports, mines and other construction projects. It is mainly used for shoveling bulk materials such as soil, sand, gravel, lime, coal, etc. It can also be used for light shoveling operations on ore, hard soil, etc.

External Display



Show Details



The vehicle is equipped with heating and cooling air conditioning, a comfortable cab, and spacious seats to ensure the operator's experience. At the same time, the convenient operating system and solid and durable hardware configuration ensure that it can adapt to a variety of terrains and environments during use.

