

YC6C1220-D31

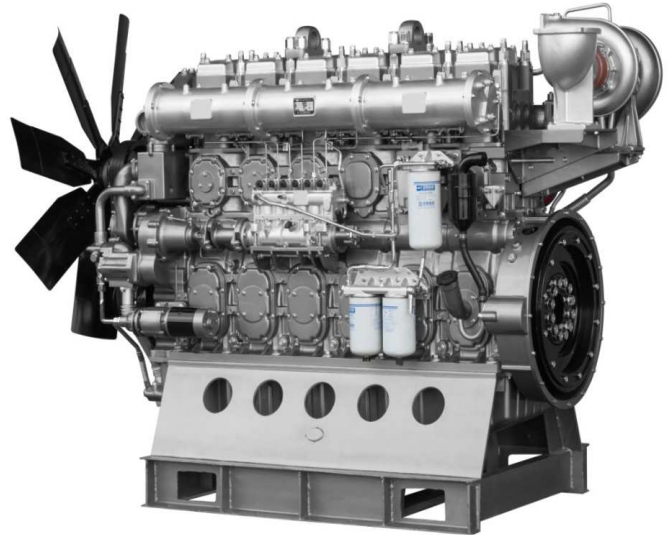
Version No.: 2018V02 Implemented on: 2018-09-10

Prime power: 815 kW @ 1500 r/min
Standby power: 897 kW @ 1500 r/min

Emission regulations to be observed:
 GB 20891-2014 Stage III

Introduction

YC6C1220-D31 series engine is a self-developed product by Yuchai combining the advanced technology for large engines both at home and abroad. The configurations, such as four valves, turbocharged & intercooled, and electronic unit pump, are adopted for it; and it is optimized and verified through the advanced combustion development technology of Yuchai, and is characterized by energy-saving and environment-friendly, high reliability, strong loading capability and good maintainability.



Product Features

- ◆ The technologies of four valves and turbocharged & intercooled are adopted for ensuring sufficient air intake, full combustion and low fuel consumption.
- ◆ Electronic unit pump technology is adopted for ensuring stable operation, good transient speed governing performance, and strong loading capability.
- ◆ High-quality alloy cast iron cylinder block of reinforced grid structure with cambered surface, high-strength vermicular iron cylinder head, dual protection anti-impact cylinder gasket structure, and self-developed cooling technology for the bottom of the cylinder head are adopted, which ensure high reliability.
- ◆ The Yuchai proprietary carbon-scraping self-cleaning technology is adopted for ensuring low lubricating oil consumption.
- ◆ Electric pre-supply oil technology is adopted, which effectively protects kinematic pair and improves the service life of engine.

- ◆ The structure of one head for one cylinder is adopted; maintenance window is set at the side of the engine body, which ensures easy maintenance.
- ◆ Support dual energy start.

Product Service

- ◆ Service: Yuchai has built the largest service network in the industry with the minimum service radius, the most extensive “three guarantees” and the shortest response time. 49 global offices are set up, including 14 overseas offices in Europe, Africa and South America etc. We have 108 service agents abroad, over 3,000 service stations, over 5,000 parts selling networks and over 100 electronic control service engineers assigned out to provide satisfactory services to the users.
- ◆ 24h global service hotline: +86 95098.

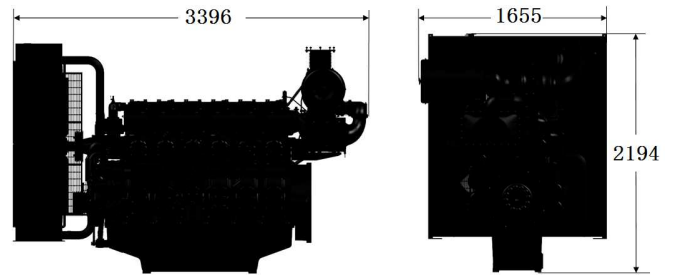
Engine speed	Application	Standard generator unit output		Engine power			
				Total power		Net power	
r/min		kVA	kW	kW	Ps	kW	Ps
1500	Prime	913	730	815	1109	780	1061
	Standby	1000	800	897	1220	862	1173

Notes:

1. Prime Power: which corresponds to the basic power (PRP) described in ISO 8528. Implement the maintenance according to the Yuchai's requirement, maximum power of variable load continuous output unlimited time. The average output power shall not exceed 70% of the prime power in every 24 hours of operation.
2. Standby Power: In correspondence with the emergency standby power (ESP) stated in ISO 8528. Implement the maintenance according to the Yuchai's requirement, maximum power at a variable load in the event of a main power network failure up to a maximum of 200 hours per year. The average output power shall not exceed 70% of the standby power in every 24 hours of operation.
3. The engine power data stated in the table is the measured performance under the condition stated in ISO 8528-1 and ISO 3046.
4. The power output of the generator unit is calculated according to the efficiency of the AC generator. Thus, it is for reference only.
5. The kVA and kW values are converted as per standard power factor 0.8.
6. The information mentioned above is the latest one, however, the relevant information may be altered after publication.

Engine load	1500 r/min	
	g/ (kW·h)	L/h
Standby power	211.4	227.3
Prime power	209.0	203.7
75% prime power	225.2	165.2
50% prime power	233.0	113.8

Remarks: the diesel oil density is 0.835 kg/L.



Technical Data

Type	Vertical, in-line, water-cooled, four-stroke
Induction system	Turbocharged & air-air intercooled
Type of combustion chamber	Direct-injection reentrant ω combustion chamber
Cylinder quantity - Bore x stroke.	6-200×210mm
Number of valve per cylinder.	4
Displacement	39.58L
Compression ratio	14.5:1
Cylinder type	Wet-type cylinder sleeve
Working sequence	1-5-3-6-2-4
Fuel supply system	Electronically-controlled assembly pump
Lubrication mode	Combination of pressure and splashing
Starting mode	Electronic
Engine oil capacity	(150~180) L
Engine oil and fuel consumption ratio	$\leq 0.1\%$
Rotation	Anticlockwise (facing the power delivery end)
Minimum no-load speed.	(600~650) r/min
Speed-regulation grade	ISO 8528 G3
Noise L_p	≤ 101.5 dB(A)
Total dry weight	
Engine	4500kg
Radiator	396kg

The final weight and sizes of the engine varies according to the specific arrangement.

Engine Arrangement

➤ Air Intake System

Air filter

➤ Cooling system

Radiator components (optional)

➤ Electrical device

24 V starter

Charger

➤ Fuel system

Electronically-controlled assembly pump

Diesel filter

Pre-filter components

➤ Lubrication system

Engine oil filter components

➤ Flywheel and flywheel housing

SAE 18" flywheel

SAE0 # flywheel housing

➤ Documents

Operation Instruction

Installation Guide

Parts catalog

Fuel grade: Summer: 0# and 10# ordinary diesel oil of GB 252-2015 premium grade or first grade. Winter: 0#, -10#, -20#, and -35# ordinary diesel oil of GB 252-2015 premium grade or first grade.

Oil brand: 15W-40 in summer; 10W-30 or other environmentally suitable diesel engine oils with the quality grade not lower than Grade CH-4 as provided in GB 11122-2006 in winter.