

YCA08350-D30

Prime power: 235 kW @ 1500 r/min Standby power:259 kW @ 1500 r/min

Emission regulations to be observed:

GB 20891-2014 Stage III

Introduction

YCA08 series engine is a high performance is widely used in light bus, light truck, engineering machinery, ship and generator set. After its configuration is upgraded to electronically-control high pressure common rail, the emission meets the requirements for non-road stage III; and it is characterized by sufficient margin, st -ronger dynamic performance, less fuel consumption and better transient loading capability.

Product Features

- Integral crankcase and integral cylinder head are adopted, which ensure good reliability. Wet cylinder liner is adopted, which ensures the wear resistant and easy maintenance.
- High-strength alloy crankshaft is adopted, which ensures good wear resistance, and long service life.
- The internal cooling oil passage technology is adopted for piston, which ensures high temperature resistance and good reliability.
- Advanced and mature electronically-control high pressure common rail fuel system and secondary injection technology



are adopted, ensuring better dynamic performance and lower fuel consumption.

• G3 performance requirements for generator set are met.

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. Besides, 108 overseas service agents, more than 3,000 service stations and 5,000 sales networks of fittings are established, providing the users with satisfying and considerate services.

common rail fuel system and secondary injection technology \diamond 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	250	200	235	320	225	306	
	Standby	275	220	259	352	249	339	

♦ Notes:

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.

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.

- 2. The engine power data stated in the table is the measured performance under the condition stated in ISO 8528-1 and ISO 3046.
- 3. The power output of the generator unit is calculated according to the efficiency of the AC generator. Thus, it is for reference only.
- 4. The kVA and kW values are converted as per standard power factor 0.8.
- 5. The information mentioned above is the latest one, however, the relevant information may be altered after publication.

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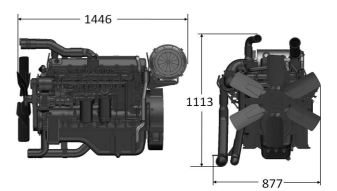
P 1 1	1500 r/min				
Engine load	g/ (kW·h)	L/h			
Standby power	204.5	63.43			
Prime power	209.9	59.07			
75% prime power	225.1	47.51			
50% prime power	228.2	32.11			

Remarks: the diesel oil density is 0.835 $\,\rm kg/L$

Technical Data

Type Vertical, in-line, water-cooled, four-stroke						
Aspiration Turbocharged & Intercooled						
Type of combustion chamber						
Direct-injection reentrant ω combustion chamber						
Number of cylinders - bore \times stroke6-110×132mm						
Number of per cylinder valves						
Displacement						
Compression ratio						
Cylinder type Wet cylinder liner						
Firing order1-5-3-6-2-4						
Fuel supply system						
Lubrication method Pressure & splash						
Starting mode Electronic						
Oil capacity						
Oil-fuel ratio						
RotationCounterclockwise (viewed from the flywheel end)						
Minimum no-load speed						
Speed control performance level ISO 8528 G3						
Noise Lp						
Total dry weight						
Engine						
Water tank radiator						

The final weight and size of the engine may vary from specific configuration.



Engine Arrangement

Air Intake System
 Air filter
 Turbocharger

Cooling system
 Radiator (optional)

- Electrical device
 24 V electric system
 Inlet preheater (optional)
- Fuel system
 Fuel Filter
 High pressure common rail
- Lubrication system
 Engine oil filter
- Flywheel and flywheel housing SAE 14" flywheel SAE 1# 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.