# FUJIAN EPOS ELECTRIC MACHINERY CO., LTD





**ENGINE MODEL: CA6DL2-32D** 

**EMEAN POWER** 

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# ■ Model: CA6DL2-32D

Basic technical data			
Engine Model	CA6DL2-32D		
No. of cylinders	6		
Cylinder arrangement	In-line		
Cycle		4 stroke	
Aspiration		Turbocharged & Intercooled	
Cooling system		Water-cooled	
Bore	mm	112 mm	
Stroke	mm	145 mm	
Compression ratio		17.5:1	
Displacement	L	8.57 L	
Dry engine weight	kg	830 kg	
Dimension (L*W*H)	mm	mm 1308*778*986	
The Flywheel shell interface	SAE2-11.5"		
Performance Data			
Governed Engine Speed	r/min	1800	
Continuous Power without Fans	kW	235	
Standby Power	kW	259	
Adaptive power station (kw)	kW	200	
Steady state speed regulation rate	% —	N/M	
		0-3 / Electronical	
Emission Standards		CN Stage II	
Noise Level	dB	≤117	
Average effective pressure	mPa	1.83	
Lubrication system			
Lubricating oil capacity	L	28	
Lubricating oil consumption	L/h	≤0.11	
Fuel system			
Fuel consumption PRP	kg/h	47.94	
Fuel consumption Rate	g/kW·h		
25% prime power	g/kW·h	246	
50% prime power	g/kW·h	216	
75% prime power	g/kW·h	204	
100% prime power	g/kW·h	204	

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Air concurration	m³/min	47.0
Air consumption		17.8
Maximum allowed intake pressure	kPa	6.3
Fuel calorific value	2	N/M
Exhaust gas discharge	m³/min	41.4
Exhaust temperature	$^{\circ}\!\mathbb{C}$	450
(exhaust gas after turbine)		
Exhaust heat	kw	161.3
Maximum allowed back pressure	kPa	6.7
Heat balance		
Engine heat output	kw	18.8
Heat removal of coolant	kw	108.1
Heat dissipation of intercooler	kw	42.3
Cooling system		
Fan Speed Ratio		1.15
Pump Flow head	L/s	N/M
Coolant capacity-engine	L	12
Fan diameter	mm	750
Fan speed	R/min	2108
Fan flow	m³/s/Pa)	6.8
Fan power consumption	kW	17.3
Coolant capacity-Radiator	L	24
Thermostat on / off temperature	$^{\circ}\!\mathbb{C}$	
Noted:Pump Flow / Speed head	L/min/m	230/1500-11
Electrical system		
Auxiliary voltage (V)		24 V
Alternaotr (A)		75
Starter Motor (kw)		6
Start preheater (kw)		1.9
Number of teeth of flowbool ring goor		111

## **Power Calibration Regulations**

Number of teeth of flywheel ring gear

1.The diesel engine performance data specified above are based on the atmospheric environment specified in the GB/T6072.1/ISO3046-1 standard.

The atmospheric pressure is 100kPa, the ambient temperature is 25°C, and the air humidity is 30%. Fuel calorific value 42.7mJ/kg

- 2.Prime power refers to the output power that the diesel engine can run for a long time without time limit under this working condition
- 3.Standby power refers to that the diesel engine is allowed to work continuously for 1 hour under the limited power of fuel volume every 6 hours

#### **Power correction**

- 1. The diesel engine can be used without reducing the power when the altitude is 400m and the ambient temperature is less than  $40^{\circ}$ C.
- 2. When the environment deviates from the standard, the operating power of the diesel engine shall be corrected according to the following table

Altitude < 3000m	%/m	4/500
Altitude>3000m	%/m	6/500
Ambient Temperature	%/℃	2/5
Humidity	%	No correction

### Fuel consumption rate

Unless otherwise specified, the allowable deviation of calibrated fuel consumption rate at rated power is +5%

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