## **POWER YOUR FUTURE**

# Cummins Generator LG17C

4B3.9-G11

Prime Power: 17KW/21.25KVA

Standby Power: 18.7KW/23.38KVA



### GENERATING POWER SOLUTIONS

Increased availability for new operations
Reliable, robust and versatile generator.
Ready to deliver power for a next job.

**Increased uptime during operations**Once installed on the end-user-site, the generator will be ready to run: "peace of mind" operation.

# Reduced transport and installation costs

The compact and robust design with integrated transport features enables faster and safer transport and installation.

## **Reduced service & maintenance costs**

Longer service intervals.

Quicker and more efficient service jobs.

#### Premium resale value

Designed and built to last.

#### **SAFETY**

- Operate safely in accordance with proper operation manual.
   To prevent trouble and accidents perform daily and preventive
- maintenance checks without fail.

**Cummins Series** 

25KVA--2000KVA



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## **Technical Data**

Model		LG17C
Rated prime power	kva	21.25
Rated standard power	kva	23.38
Rated voltage line to line	V	400/230
Rated current	Α	31
Maximun sound level	dB(@7m)	96

<b>Engine-DCEC Cummins</b>		
Model		4B3.9-G11
Aspiration	Air natural aspirated	
Fuel system	Weifu A pump /RSV	
No. cylinders		4 in line
Displacement	Liquid	3.9
Bore*Stroke	mm	102*120
Compression ratio		18.0:1
Rated speed	r/min	1500
Rated net power(with fan)	Kw	20
Governor type	Mechanical/Electrical	
Start Motor	V	24

Exhause System		
Exhause gas flow	litre/sec	70
Exhause gas temp	$^{\circ}\! \mathbb{C}$	410
Max back pressure	kPa	10

Aspiration System		
Max inlet pressure	kPa	/
Combustion volume	kPa	/
Air flow	m³/min	32.9

Fuel System		
100% load(Prime power)	L/h	5.7
75% load(Prime power)	L/h	4.6
50% load(Prime power)	L/h	3.7
Fuel tank capacity	L	100

<b>Lubrication System</b>		
Oil capacity	L	10.9
Oil consumption	g/kwh	0.5
Oil pressure	kPa	207-345
(continuous operation)		

Cooling System		
Coolant capacity	L	7.2
Thermostat operation range	${\mathbb C}$	82-95
Max water temperature	$^{\circ}$	110/104

Alternator		
Model	LONGKAI	LK184E
	STAMFORD PI144D-SOL2-M	
Phase		3
Voltage	V	400/230
Wiring Type	3 Phase 4 wire, Y type	
Bearing		1
Power factor		8.0
Frequency	Hz	50
Prime power	KW	18
Exciter Type	Brushless, self-excitatio	
Voltage regulation	%	±0.5
Protection Grade		IP 23

LG17C

H/H

≤1000

#### **Controller-DEEPSEA**

Model DSE6120MK3

m

Protective functions:

Low oil pressure

Insulation grade

Altitude

- High water temperature
- High/low voltage
- High Engine Temperature and Overspeed.
- Voltage regulator frequency regulator
- Emergency stop
- Start failure



#### **Control Module Options**





- ■Auto generator control module
- ■Control module with" Three Remote Control" functions
- ■ATS auto load transfer screen
- Synchronising control modules
- ■Power output cabinet

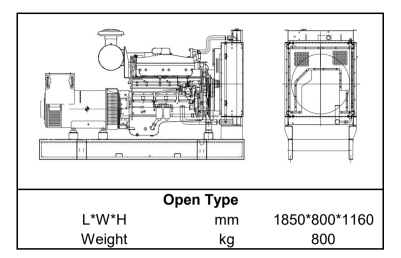
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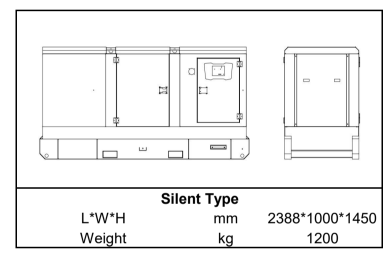


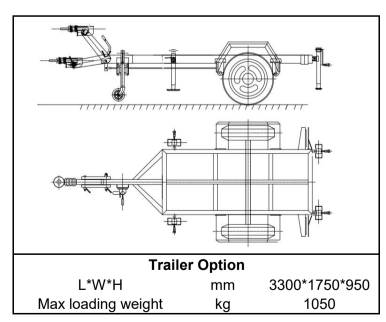
#### Standard Features

Engine(DCEC Cummins)
Radiator 50°C max,fans are driven by bel
24V charge alternator
Alternator: single bearing alternator IP23,
insulation class H/H
Standard auto control system
One set of air filter, fuel filter, oil filter
Main line circuit breaker/MCCB
Base fuel tank
Two 24V batteries, rac and cable
Exhaust system(Ripple flex exhaust pipe,
exhaust siphon, flange, muffler
User manual •

## Unit Dimensions(Basic unit)







## **Options**

Options		
Battery charge		$\circ$
Engine heater		$\bigcirc$
Alternator heater		$\bigcirc$
PMG		$\bigcirc$
Water oil separator		$\bigcirc$
Daily fuel tank		$\bigcirc$
Remote control panel		$\bigcirc$
Automatic transfer switch/AT	S	$\bigcirc$
Switch box		$\bigcirc$
Standard: ●	Options:o	

## Warranty\*

#### **Cummins Engine**

12 months from date of purchase and 1000 hours.

#### Generator

12 months from date of purchase or 1000 hours (whichever occurs first).

