.0 LG330C Powered by Cummins

Model	Frequency/RPM	Standby Power	Prime Power	
		264KW	⊗ 240KW	
LG330C	50Hz/1500RPM	330KVA	300KVA	
* Voltage: 400/2	30			

ISO 9001)

(1) Prime Power: Ratings are as per DIN 6271,BS55114 and ISO-3046 with 10% overload capacity.

(2) Standby Power: Power available at variable load for up to a max. of 500 hours during one year of which 300 hours may be for continuous use. (3) Operation at Altitude ≤ 1000 m, Ambient temperature ≤ 40 °C). If altitude higher than 1000m, each 300m will cause additional de-rating 4%.

General Characteristics		
Model	LG330C	©
Engine	Cummins MTAA11-G3	
Alternator	Stamford or Lega	
Speed Control Type	Electrical	
Phase	3	
System Voltage	24	
Frequency o	50Hz	
Engine Sped(RPM)	1500	6

Dimensions			
DIMENSION	OPEN TYPE	SILENT TYPE	
Length 🔣 📉 (L)	3070mm	4350mm	
Width (W)	1130mm	1500mm	
Height (H)	1855mm	2260mm	
Net Weight (KG)	2650kg	3700kg	



COLEGOA Specification

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		EEGA				
					SGS/	®
	l.		CV CV			
	Engine Specificatio	on	Cumming			
	rand					
	odel		MTAA11-G3 6L, 4 Stroke			_
	ompression Ratio	Sycie	15.0:1			- /
	isplacement (L)	©	10.8	®		- //
	ore x Stroke (mm)		125 x 147			
	ir Intake Flow (L/s)		365			
	xhaust Flow (L/s)		850			
	et Engine Weight (k	g) 👗	934		®	
	tarting System		Electronic			
E	ngine Coolant Flow	(L/s)	3.8			
⊛ Ba	ase Output Power (I		282			_
		100% load	52.1			•
	uel onsumption	75% load	38.2			_
	(g/h)	50% load	23.5			
× –	(()	25% load	11.7			_
				®		
		Max.coolant cycling re	sistance exterior engine(k	PA)	34	
	Cooling Custom	Thermostat adjusting temperature (°C)			82-94	
	Cooling System	Minimum Pressure of Radiator Cap (kPA)			50	
		Coolant capacity-engir	ne only(L)		9.5	_
		Fuel injection pump m	lebo	(Å)	Direct Injection	
	Fuel System				Cummins PT	
_		Maximum Restriction a	at Lift Pump (kPa)		13.5	
		Low idle (kPA)			69	
	Lubricating	Rated speed (kPA)			207-345	
®	System	Max. oil temperature p	ermitted in oil pan ($^{\circ}\!\!\mathbb{C}$)		121	
		Lubrication system Min. capacity (L)		36.7		
	Exhaust System	Max. Back Pressure (H			10	_
		Starter (V)			24	
	Electrical System					
		Battery charging syste	m (A)	©	35	
	C V					
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	CV .			
	Poles	No.		
	Connection type (standard)	®	star	
	Insulation		Class" H"	e
	Enclosure (according IEC-34-5)		IP23	
	Exciter system		SELF EXCITED	
	Voltage regulator		A.V.R. (Electronic)	
	Bracket type		Single bearing	
	Coupling system		Flexible disc	
	Coating type		Standard (Vacuum impregnation)
	Alternator meets BS EN 60034 and the relevant section of othe AS1359.	r international st	andards such as BS5000, VDE 0530, NEMA MG1-32, IEC34, C	SA C22.2 and
	<u> </u>			
	Options			
	· · · · · · · · · · · · · · · · · · ·			
	Engine		Alternator	
	Jacket Water Preheater	-	Winding temperature measuring instrumer	
	• Oil Preheater		Alternator Preheater	n l
			• Anti-damp and anti-corrosion treatment	
	Generator Sets		Anti-condensation heater	©
		- ,0		
	Tools with the machine		Capany	
			• Rental type canopy	
	Fuel System		• Trailer	
	Low fuel level alarm	-		
	Automatic fuel feeding system		Exhaust System	
	• Fuel T-valves		Protection board from heat	
	Control Panel		Cooling System	
	Remote control panel		Front heat protection	
▶	• ATS		• Coolant (-30℃)	©
	Remote controller		Lubricating System	$\mathbf{>}$
	Synchronizing controller		With machine oil	·
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	Note: This drawing is provided for reference on	alv and choul	d not be used for planning installation.Contact y	
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