



CG315



Cummigen Silent Generator

Performance

- Carefully selected components
- Accurately developed and tested configuration

Quality Control

- International standard testing procedure
- Professional manufacture team

Service efficiency

- Humanization design and improvements
- Superior accessibility to all service points

Increased transport efficiency

- Compact and safe concept
- Sturdy design

Superior resale value

- Designed and built to last

Technical Data

Genset Model		CG315
Frequency		50 Hz
Rated speed	r/min	1500 rpm
Rated power factor (lagging)		0.8
Rated prime power	kVA	312.5/250
Rated standby power	kVA	350/280
Rated voltage line to line	V	380/220
Rated current	A	474.8
Maximum sound power level	dB(A)	75
Fuel consumption at 75%	L/H	44
Fuel consumption at 100%	L/H	61
Fuel tank capacity	L	500

Engine Model		NTA855-G1B
Rated net power prime	kW	250
Rated net power standby	kW	290
Cooling way		Water
Number of cylinders		6
Arrangement		In-line
Bore & Stroke	mm	140x152
Compression ratio		14.5:1
Displacement	L	14
Oil capacity	L	39.6
Charging alternator	V	24
Start motor	V	24





Alternator-Stamford		
Model		HCI444ES
Voltage	V	380/220
Frequency	Hz	50
Prime Capacity	kVA	325
Prime Power	kW	260
Power input	kW	274
Phase no.		3
Power factor		0.8
Voltage regulation	%	±0.5
Protection grade		IP23
Insulation grade		Class H

Dimension		
Length*width*height	mm	4200x1400x2100
Net weight	kg	2750
Gross weight	kg	3800



Controller-Deepsea DSE	3110
Standard function	
Engine control	Generator monitoring
Generator protection	Specification display
Display	
Frequency	Battery voltage
Running hour	
Warning/shutdown	
Under/over voltage	Under/over speed
Under/over frequency	Low oil pressure
High/low battery voltage	High water temperature
Communication modules	
USB	
Running hourWarning/shutdownUnder/over voltageUnder/over frequencyHigh/low battery voltageCommunication modules	Under/over speed Low oil pressure

This generator does comply with EU requirements related to working environment, regulations concerning safety and emissions as well with the outdoor noise directive 2000/14/EC.



0
Generator monitoring
Specification display
Current
Fuel level
Rated power
Battery voltage
Under/over speed
Low oil pressure
High water temperature

DSE4020

PT. SURYA PUTRA MESINDO

Address : JI. Kamal Raya Outer Ring Road, Taman Palem Lestari, Ruko Galaxy Blok N No.17,18,19 Cengkareng - Jakarta Barat 11730 INDONESIA Phone : (021) 5595-9133 (Hunting) Fax : (021) 5595-9132 E-mail : suryaputra@indo.net.id Website : www.suryaputra.co.id