





CG400



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		CG400
Frequency		50 Hz
Rated speed	r/min	1500 rpm
Rated power factor (lagging)		0.8
Rated prime power	kVA	400 / 320
Rated standby power	kVA	437.5 / 350
Rated voltage line to line	V	380/220
Rated current	Α	607.8
Maximum sound power level	dB(A)	75
Fuel consumption at 75%	L/H	64.7
Fuel consumption at 100%	L/H	85.4
Fuel tank capacity	L	500

Engine Model		NTA855-G7A
Rated net power prime	kW	343
Rated net power standby	kW	377
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	36
Charging alternator	V	24
Start motor	V	24







Alternator-Stamford		
Model		HCI444F
Voltage	V	380/220
Frequency	Hz	50
Prime Capacity	kVA	400
Prime Power	kW	320
Power input	kW	324
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	3900
Gross weight	kg	3950



Controller-Deepsea DSE3110		
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		

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.



Controller-Deepsea DSE6020		
Standard function		
Engine control	Generator monitoring	
Generator protection	Specification display	
Display		
Voltage	Current	
Frequency	Fuel level	
Oil pressure	Rated power	
Running hour	Battery voltage	
Warning/shutdown		
Under/over voltage	Under/over speed	
Under/over frequency	Low oil pressure	
High/low battery voltage	High water temperature	
Communication modules		
RS232, RS485, S-USB		

PT. SURYA PUTRA MESINDO

Address: Jl. 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)

Website: www.suryaputra.co.id

: (021) 5595-9132 E-mail: suryaputra@indo.net.id