

## » Generator set data sheet

Model: C440 D5 Frequency: 50 Fuel Type: Diesel

Spec sheet:			SS10-CPGK					
Noise data sheet (Open/enclosed): Airflow data sheet: Derate data sheet (Open/enclosed):			ND50-03	S550 / ND50-	CS550			
			AF50-550 DD50-OS550 / DD50-CS550					
								Transient data sheet:
Standby		Standby						
Fuel consumption	mption kVA (kW)		kVA (kW)					
Ratings	440 (352	)	<b></b>		400 (320	)		
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full
gph	5.6	11.0	15.8	21.5	5.3	8.8	13.6	17.1
L/hr	25.70	50.00	72.00	97.70	24.00	40.00	62.00	78.00
Engine			Standby Rating			Standby Rating		
Engine manufacturer			Cummins					
Engine model			NTA855 G7					
Configuration		4 Cycle; In-line; 6 Cylinder Diesel						
Aspiration		Turbocharged and Aftercooled						
Gross engine power output, kWm		391 352						
BMEP at set rated load, kPa			2234 1988					
Bore, mm			140					
Stroke, mm			152					
Rated speed, rpm			1500					
Piston speed, m/s			7.6					
Compression ratio			0.584027778					
Lube oil capacity, L			34.1					
Overspeed limit, rpm			1800 ±50					
Regenerative power, kW			30					
Governor type			Electronic					
Starting voltage		24 Volts DC						
Fuel flow			1					
Maximum fuel flow, L/hr			372					
Maximum fuel inlet restriction, mm Hg			152					
Maximum fuel inlet temperature (°C)			70					

Air	Standby Rating	Standby Rating
Combustion air, m³/min	31.60	28.50
Maximum air cleaner restriction, kPa	6.2	<u>.</u>
Exhaust		
Exhaust gas flow at set rated load, m³/min	84.3	78.0
Exhaust gas temperature, °C	553	525
Exhaust gas tomporators, o		
Maximum exhaust back pressure, kPa	10.2	•
	10.2 50	•
Maximum exhaust back pressure, kPa  Standard set-mounted radiator cooling		•
Maximum exhaust back pressure, kPa  Standard set-mounted radiator cooling  Ambient design, °C  Fan load, KW <sub>m</sub>	50	•
Maximum exhaust back pressure, kPa  Standard set-mounted radiator cooling  Ambient design, °C	50	
Maximum exhaust back pressure, kPa  Standard set-mounted radiator cooling  Ambient design, °C  Fan load, KW <sub>m</sub> Coolant capacity (with radiator), L	50 8 45	13615

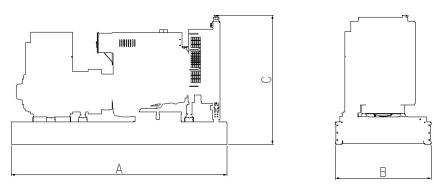
Weights*	Open	Enclosed
Unit dry weight kgs	3234	5041
Unit wet weight kgs	3683	5818

<sup>\*</sup> Weights represent a set with standard features. See outline drawing for weights of other configurations

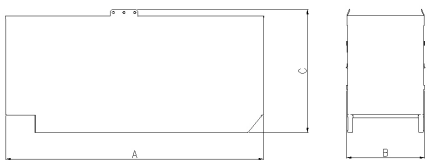
Dimensions	Length	Width	Height
Standard open set dimensions	3230	1245	1941
Enclosed set standard dimensions	5110	1563	2447

#### **Genset outline**

#### Open set



## Enclosed set



Outlines are for illustrative purposes only. Please refer to the genset outline drawing for an exact representation of this model.

## **Alternator data**

Connection <sup>1</sup>	Temp rise °C	Duty <sup>2</sup>	Alternator	Voltage	
Wye, 3 Phase	150/125C	S/P	HC5C	380-415V	
				480V	
Wye, 3 Phase	150/125C	S/P	HC5E	380-480V	
,					

# **Ratings definitions**

Emergency Standby Power (ESP)	Limited-Time running Power (LTP):	Prime Power (PRP)	Base Load (Continuous) Power (COP)
Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.	Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.	Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.	Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.

# Formulas for calculating full load currents:

Three phase output Single phase output

kWx1000 kWxSinglePhaseFactorx1000

Voltagex1.73x0.8

Voltage

# See your distributor for more information.

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