Model: C400 D5e Frequency: 50 Fuel Type: Diesel

» Generator set data sheet



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Maximum air cleaner restriction, kPa

Spec sheet:			SS11-CPGK					
Noise data sheet (Open/enclosed):			ND50-O	ND50-OS550 / ND50-CS550				
Airflow data sheet: Derate data sheet (Open/enclosed):			AF50-55	0				
			DD50-OS550 / DD50-CS550					
Transient data sheet:		TD50-55	i0					
	I		•		1			
First consumation	Standby					Prime		
Fuel consumption	kVA (kW)			kVA (kW)				
Ratings	400 (320	<u> </u>	_		363.8 (291)			
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full
gph	6.5	10.5	14.7	18.8	5.7	9.7	13.5	17.2
L/hr	29.49	47.69	67.06	85.65	26.00	44.20	61.25	78.30
Engine			Standby	rating		Prime ra	ting	
Engine manufacturer			Cummin	S				
Engine model			QSX15 (QSX15 G8				
Configuration			4 Cycle;	4 Cycle; In-line; 6 Cylinder Diesel				
Aspiration			Turbocharged and Aftercooled					
Gross engine power output, kWm			500 444					
BMEP at set rated load, kPa		2675	2675 2371					
Bore, mm			137			ı		
Stroke, mm			169					
Rated speed, rpm			1500					
Piston speed, m/s			8.4	8.4				
Compression ratio			17:1	17:1				
Lube oil capacity, L			91					
Overspeed limit, rpm			1500 ±10%					
Regenerative power, kW			37					
Governor type			Electronic					
Starting voltage		24 Volts DC						
Fuel flow			İ					
Maximum fuel flow, L/hr			424					
Maximum fuel inlet restriction, mm Hg			127					
Maximum fuel inlet temperature (°C)		71						
Air								
Combustion air, m ³ /min			36.27			32.50		
Combustion an, in /illin						1		

3.73 - 6.22



Exhaust	Standby rating	Prime rating
Exhaust gas flow at set rated load, m³/min	82.2	75.3
Exhaust gas temperature, °C	515	488
Maximum exhaust back pressure, kPa	10.2	
Standard set-mounted radiator cooling		
Ambient design, °C	50	
Fan load, KW _m	16	
Coolant capacity (with radiator), L	24	
Cooling system air flow, m3/sec @ 12.7mmH2O	11.35	
Total heat rejection, BTU/min	16700	13700
Maximum cooling air flow static restriction mmH2O	25.4	•

Open set derating factors kVA (kW)

Note: Standard open genset options running at 400V, 150m above sea level. For enclosed product derates, please refer to datasheet - DD50-CS550.

	27℃	40℃	45°C	50°C	55 °C
Standby	400 (320)	400 (320)	400 (320)	400 (320)	391.3 (313)
Prime	363.8 (291)	363.8 (291)	363.8 (291)	363.8 (291)	356.3 (285)

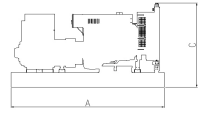
Weights*	Open	Enclosed
Unit dry weight kgs	3744	5049
Unit wet weight kgs	4582	5887

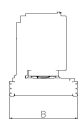
^{*} Weights represent a set with standard features. See outline drawing for weights of other configurations

Dimensions	Length	Width	Height
Standard open set dimensions	3427	1500	2066
Enclosed set standard dimensions	5106	1553	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

Feature code	Connection ¹	Temp rise degrees C	Duty ²	Alternator	Voltage
B726	Wye, 3 Phase	125/105C	S/P	HC4F	380-440V
-					

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.	varying electrical load for unlimited hours. Prime Power	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

 $\frac{\text{kWx1000}}{\text{Voltagex1. 73x0.8}} \frac{\text{kWxSingleP haseFactorx1000}}{\text{Voltage}}$

See your distributor for more information.

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