

Generator Set Data Sheet	Model: 888 DFHD
	Frequency: 50
	Fuel Type: Diesel

Document Number	DS36-cpgk-RevA
Spec Sheet:	SS13-CPGK
Noise Data Sheet (Open / Enclosed):	ND50-OSHHP / ND50-CS550
Airflow Data Sheet:	AF50-HHP
Derate Data Sheet (Open / Enclosed):	DD50-OSHHP / DD50-CSHHP
Transient Data Sheet:	TD50-HHP

Fuel Consumption	Standby kW (kVA)		Prime					
p			kW (kVA)					
Ratings	888 (1110)			800 (1000)				
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full
US gph	13.1	23.6	36.1	49.2	11.9	22.4	33.2	44.4
L/hr	60	107	164	224	54	102	151	202

Engine	Standby Rating	Prime Rating
Engine Manufacturer	Cum	mins
Engine Model	QST3	80-G4
Configuration	Cast Iron, 50°	V12 Cylinder
Aspiration	Turbo Charged a	and After-Cooled
Gross Engine Power Output, kWm	970	880
BMEP at Set Rated Load, kPa	2544	2310
Bore, mm	14	10
Stroke, mm	16	S5
Rated Speed, rpm	15	00
Piston Speed, m/s	8.	3
Compression Ratio	14	:1
Lube Oil Capacity, L	15	54
Overspeed Limit, rpm	2100	±50
Regenerative Power, kW	5	8
Governor Type	Elect	ronic
Starting Voltage	24 Vol	Its DC
Fuel Flow		
Maximum Fuel Flow, L/hr	55	50
Maximum Fuel Inlet Restriction, mm Hg	20	)3
Maximum Fuel Inlet Temperature (°C)	7	1
Air		
Combustion Air, m³/min	60.3	56.7
Maximum Air Cleaner Restriction, kPa	6.2	
Exhaust		
Exhaust Gas Flow at Set Rated Load, m³/min	178.6	164.7
Exhaust Gas Temperature, °C	575	565
Maximum Exhaust Back Pressure, kPa	6.8	



Standard Set-Mounted Radiator Cooling	Standby Rating	Prime Rating
Ambient Design, °C	40	)
Fan Load, KW <sub>m</sub>	17	7
Coolant Capacity (with Radiator), L	22	0
Cooling System Air Flow, m3/min @ 12.7mmH2O	17.	2
Total Heat Rejection, BTU/min	28500	26390
Maximum Cooling Air Flow Static Restriction mmH2O	19.	.1

## Open Set Derating Factors Kw (kVA).

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

	27°C	40°C	45°C	50°C	55°C
Standby	888 (1110)	888 (1110)	888 (1110)	888 (1110)	RTF
Prime	800 (1000)	800 (1000)	800 (1000)	800 (1000)	RTF

Weights*	Open	Enclosed
Unit Dry Weight kgs	7712	N/A
Unit Wet Weight kgs	8000	N/A

<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		4571	1702	2332
Enclosed set standard dimen	sions	N/A	N/A	N/A
Outline				
Open Set	A A		B	
Enclosed Set		0		
	A		В	

<sup>\*</sup>Note: Outlines are for illustrative purposes only. Please refer to the genset outline drawing for exact representation of this model.



Alternator Data					
Feature Code	Connection <sup>1</sup>	Temp Rise Degrees C	Duty <sup>2</sup>	Alternator	Voltage
B729	Wye, 3 Phase	150/125C	S/P	HC6K	380-440V

## Notes:

Ratings Definitions		
Standby:	Prime (Unlimited Running Time):	Base Load (Continuous):
served by a reliable normal utility source. This rating is only applicable to variable loads with an average load factor of 80 percent of the standby rating for a maximum of 200 hours of operation per year and a maximum of 25 hours per year at	load for an unlimited number of hours. A 10% overload capability is available for limited time. (Equivalent to Prime Power in accordance with ISO8528 and Overload Power in accordance with ISO3046, AS2789, DIN6271, and BS5514). This rating is not applicable to all generator set models.	for unlimited hours. No sustained overload capability is available for this rating. Consult authorized distributor for rating. (Equivalent to Continuous Power in accordance with ISO8528, ISO3046, AS2789, DIN6271, and

- 1. Limited single phase capability is available from some three phase rated configurations. To obtain single phase rating, multiply the three phase kW rating by the Single Phase Factor<sup>3</sup>. All single phase ratings are at unity power factor.
- 2. Standby (S), Prime (P) and (C) Continuous ratings.
- 3. Factor for the Single Phase Output from Three Phase Alternator formula listed below
- 4. Maximum rated starting kVA that results in a minimum of 90% of rated sustained voltage during starting.

## Formulas for calculating full load currents:

Three Phase Output	Single Phase Output
kWx1000	kWxSingleP haseFactor x1000
Voltagex1.73x0.8	Voltage

See your distributor for more information.

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