### Model: DGFB Frequency: 60 Fuel type: Diesel KW rating: 175 standby 160 prime Emissions level: EPA Nonroad Tier 1

### > Generator set data sheet



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Exhaust emission data sheet:	EDS- 108
EPA Tier 1 exhaust emission compliance sheet:	
Sound performance data sheet:	MSP- 112
Cooling performance data sheet:	
Prototype test summary data sheet:	PTS- 106
Standard set-mounted radiator cooling outline:	0500-3121
Optional set-mounted radiator cooling outline:	
Optional heat exchanger cooling outline:	
Optional remote radiator cooling outline:	

	Stand	by			Prime				Continuous
Fuel consumption	kW (k	/A)			kW (k	VA)			kW (kVA)
Ratings	175 (21	9)			160 (20	)))			
Load	1/4	1/2	3/4	Full	1/4	1/2	3/4	Full	Full
US gph	3.7	6.6	9.6	13.1	3.4	6.1	8.8	12.0	
L/hr	14	25	36	50	13	23	33	45	

Engine	Standby rating	Prime rating	Continuous rating
Engine manufacturer	Cummins Inc.		
Engine model	6CTA8.3-G2		
Configuration	Cast iron in-line 6 d	cylinder	
Aspiration	Turbocharged and	aftercooled	
Gross engine power output, kWm (bhp)	206.6 (277.0)	188.0 (252.0)	
BMEP at rated load, kPa (psi)	1606.5 (233.0)	1475.5 (214.0)	
Bore, mm (in)	114.0 (4.49)		
Stroke, mm (in)	135.1 (5.32)		
Rated speed, rpm	1800		
Piston speed, m/s (ft/min)	8.1 (1596.0)		
Compression ratio	16.8:1		
Lube oil capacity, L (qt)	23.8 (25.2)		
Overspeed limit, rpm	$2100\pm50$		
Regenerative power, kW	22.00		

## **Fuel flow**

Fuel flow at rated load, L/hr (US gph)	208.2 (55.0)	
Maximum inlet restriction, mm Hg (in Hg)	101.6 (4.0)	
Maximum return restriction, mm Hg (in Hg)	254.0 (10.0)	

Air	Standby rating	Prime rating	Continuous rating
Combustion air, m³/min (scfm)	15.6 (550.0)	15.3 (540.0)	
Maximum air cleaner restriction w/clean filter, kPa (in $H_2O$ )	2.5 (10)		
Alternator cooling air, m³/min (scfm)	41.3 (1460.0)		

### Exhaust

Exhaust flow at rated load, m <sup>3</sup> /min (cfm)	42.9 (1515.0)	39.6 (1400.0)	
Exhaust temperature, °C (°F)	568.3 (1055.0)	512.8 (955.0)	
Maximum back pressure, kPa (in H <sub>2</sub> O)	10.2 (41.0)		

### Standard set-mounted radiator cooling

Ambient design, °C (°F)	40 (104)		
Fan Ioad, kW (HP)	5.9 (7.9)		
Coolant capacity (with radiator), L (US gal)	28.4 (7.5)		
Cooling system air flow, m³/min (scfm)	189 (6670)		
Total heat rejection, MJ/min (Btu/min)	8.5 (7994)	7.7 (7251)	
Maximum cooling air flow static restriction, kPa (in H <sub>2</sub> O)	0.12 (0.5)		

### **Optional set-mounted radiator cooling**

Ambient design, °C (°F)	50 (122)		
Fan Ioad, kWm (HP)	5.9 (7.9)		
Coolant capacity (with radiator), L (US gal)	28.4 (7.5)		
Cooling system air flow, m³/min (scfm)	189 (6670)		
Total heat rejection, MJ/min (Btu/min)	8.5 (7994)	7.7 (7251)	
Maximum cooling air flow static restriction, kPa (in H <sub>2</sub> O)	0.12 (0.5)		

## **Optional heat exchanger cooling**

Set coolant capacity, L (US gal)	
Heat rejected, jacket water circuit, MJ/min (Btu/min)	
Heat rejected, after-cooler circuit, MJ/min (Btu/min)	
Heat rejected, fuel circuit, MJ/min (Btu/min)	
Total heat radiated to room, MJ/min (Btu/min)	
Maximum raw water pressure, jacket water circuit, kPa (psi)	
Maximum raw water pressure, aftercooler circuit, kPa (psi)	
Maximum raw water pressure, fuel circuit, kPa (psi)	
Maximum raw water flow, jacket water circuit, L/min (US gal/min)	
Maximum raw water flow, aftercooler circuit, L/min (US gal/min)	
Maximum raw water flow, fuel circuit, L/min (US gal/min)	
Minimum raw water flow @ 27 °C (80 °F) Inlet temp, jacket water	
circuit, L/min (US gal/min)	
Minimum raw water flow @ 27 °C (80 °F) Inlet remp, after-cooler circuit, L/min (US gal/min)	
Minimum raw water flow @ 27 °C (80 °F) Inlet temp, fuel circuit, L/min (US gal/min)	
Raw water delta P @ min flow, jacket water circuit, kPa (psi)	
Raw water delta P @ min flow, after-cooler circuit, kPa (psi)	
Raw water delta P @ min flow, fuel circuit, kPa (psi)	
Maximum jacket water outlet temp, °C (°F)	
Maximum after-cooler inlet temp, °C (°F)	
Maximum after-cooler inlet temp @ 25 °C (77 °F) ambient, °C (°F)	

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### **Optional remote radiator cooling<sup>1</sup>**

Set coolant capacity, L (US gal)	12.3 (3.3)		
Max flow rate @ max friction head, jacket water circuit, L/min (US gal/min)	208 (55)		
Heat rejected, jacket water circuit, MJ/min (Btu/min)	6.7 (6298)	6.0 (5665)	
Total heat radiated to room, MJ/min (Btu/min)	1.8 (1696)	1.7 (1586)	
Maximum friction head, jacket water circuit, kPa (psi)	35 (5)		
Maximum static head, jacket water circuit, m (ft)	18 (60)		
Maximum jacket water outlet temp, °C (°F)	104 (220)	100 (212)	

# **Weights**<sup>2</sup>

Unit dry weight kgs (lbs)	
Unit wet weight kgs (lbs)	1520 (3350)

### Notes:

<sup>1</sup> For non-standard remote installations contact your local Cummins Power Generation representative.

<sup>2</sup>Weights represent a set with standard features. See outline drawing for weights of other configurations.

## **Derating factors**

Standby	Engine power available up to 1831 m (6010 ft) at ambient temperatures up to 40 °C (104 °F). Above 1831 m (6010 ft), derate at 4% per 305 m (1000 ft), and 2% per 11 °C (1% per 10 °F) above 40 °C (104°F).
Prime	Engine power available up to 1831 m (6010 ft) at ambient temperatures up to 40 °C (104 °F). Above 1831 m (6010 ft), derate at 4% per 305 m (1000 ft), and 2% per 11 °C (1% per 10 °F) above 40 °C (104°F).
Continuous	

## **Ratings definitions**

Emergency standby power	Limited-time running power	Prime power (PRP):	Base load (continuous)
(ESP):	(LTP):		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) is in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.

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### **Alternator data**

Three phase table <sup>1</sup>		105 °C	105 °C	105 °C	125 °C	125 °	°C	125 °C	150 °C	150 °C	150 °C	
Feature code		B418	B415	B304	B417	B414		B303	B416	B413	B419	
Alternator data sheet number		211	211	211	211	211		210	211	211	210	
Voltage ranges		110/190 thru 120/208 220/380 thru 240/416	120/208 thru 139/240 240/416 thru 277/480	347/600	110/190 thru 120/208 220/380 thru 240/416	thru 139/2 240/4 thru	40 16	347/600	110/190 thru 120/208 220/380 thru 240/416	120/208 thru 139/240 240/416 thru 277/480	347/600	 _
Surge kW		187	187	188	187	187		186	187	187	186	 _ [
Motor starting kVA (at 90% sustained voltage)	Shunt	672	672	672	672	672		563	672	672	563	
	PMG	791	791	791	791	791		663	791	791	663	
Full load current amps at standby rating Single phase table	<u>120/208</u> 607	<u>127/22</u> 574 105 °C	0 <u>139/2</u> 526 <b>105 °C</b>	40 <u>220/</u> 33 125 °C		0/416 <u>2:</u> 04 <b>125 °C</b>	54/4 287			/ <u>600</u> 0		
Feature code		B418	B415	B417	B414	B273						
Alternator data sheet number		211	211	211	211	212						
Voltage ranges		120/240 <sup>2</sup>	120/240 <sup>2</sup>	120/240 <sup>2</sup>	120/240 <sup>2</sup>	120/240 <sup>3</sup>						
Surge kW		184	184	184	184	187						
Motor starting kVA (at 90% sustained voltage)	Shunt	395	395	395	395	420	_					
	PMG	465	465	465	465	500						
Full load current amps at standby rating	<u>120/240</u> 486	<u>)² 120/24</u> 730	<u>0</u> <sup>3</sup>									

#### Notes:

<sup>1</sup> Single phase power can be taken from a three phase generator set at up to 2/3 set rated 3-phase kW at 1.0 power factor. Also see Note 3 below.

<sup>2</sup> The broad range alternators can supply single phase output up to 2/3 set rated 3-phase kW at 1.0 power factor.

<sup>a</sup> The extended stack (full single phase output) and 4 lead alternators can supply single phase output up to full set rated 3-phase kW at 1.0 power factor.

### Formulas for calculating full load currents:

Three p	hase o	output
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Single phase output

kW x 1000 Voltage x 1.73 x 0.8 kW x SinglePhaseFactor x 1000 Voltage

#### **Cummins Power Generation**

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Warning: Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

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