# Cat<sup>®</sup> DG500 Gas Generator Sets





Engine Model	Cat® CG18 In-line 6, 4-cycle Natural Gas	
Bore x Stroke	145 mm x 183 mm (5.7 in x 7.2 in)	
Displacement	18.1 L (1106.3 in <sup>3</sup> )	
Compression Ratio	10.5:1	
Aspiration	Turbocharged, Air-to-Air Aftercooled	
Fuel System	Venturi – Mixer	
Governor	Electronic ADEM™ A4 - G2 Class* capable	

Image shown might not reflect actual configuration.

Model	Standby / Demand Response Power Limited Time Power (LTP)		Emission Strategy	
DG500	60	Hz	U.S. EPA Certified for Stationary	
DG200	500 ekW (625 kVA)	450 ekW (562.5 kVA)	Emergency and Non-Emergency	

### PACKAGE PERFORMANCE

Performance	Standby	Demand Response	LTP	
Performance Number	EM6244	EM6185	EM7085	
Frequency, Hz		60		
Genset power rating with fan @ 0.8 power factor, ekW	500	500	450	
Fuel Consumption				
Utility Fuel Pressure – Standard Pressure, psi <sup>#</sup>		1.25 – 1.5		
Utility Fuel Pressure – Low Pressure (optional), psi#		0.25 - 1.5		
100% load with fan, CFH (m³/hr)	5392 (152.7)	5509 (156)	5055 (143)	
75% load with fan, CFH (m <sup>3</sup> /hr)	4146 (117.4)	4273 (121)	3955 (112)	
50% load with fan, CFH (m³/hr)	3023 (85.6)	3129 (88.6)	2910 (82.4)	
Cooling System <sup>1</sup>				
Radiator air flow restriction (system), kPa (in. water)		0.12 (0.48)		
Radiator air flow, CFM (m <sup>3</sup> /min)		24826 (703)		
Engine coolant capacity, L (gal)		27 (7.2)		
Radiator coolant capacity, L (gal)	62 (16.4)			
Total coolant capacity, L (gal)		89 (23.6)		
Inlet Air				
Combustion air inlet flow rate, lb/hr (m³/min)	6837 (44)	7250 (46.6)	6571 (42.5)	
Exhaust System				
Exhaust stack gas temperature, °C (°F)	518 (964)	507 (944)	518 (982)	
Exhaust gas flow rate, lb/hr (m³/min)	7112 (122)	7525 (129)	6820 (117)	
Exhaust system backpressure (minimum allowable), kPa (in. water)		1 (4.02)		
Exhaust system backpressure (maximum allowable), kPa (in. water)	5 (20.1)			
Heat Rejection				
Heat rejection to coolant (total), kW (BTU/min)	165 (9383)	168 (9554)	162 (9213)	
Heat rejection to atmosphere to aftercooler, kW (BTU/min)	193 (10975)	209 (11885)	180 (10236)	
Heat rejection to atmosphere from engine, kW (BTU/min)	114 (6483)	112 (6369)	103 (5857)	
Heat rejection to exhaust (total), kW (BTU/min)	504 (28662)	521 (29628)	484 (27524)	



## PACKAGE PERFORMANCE (contd.)

Lube System				
Sump Refill with Filter, L (gal)		40 (10.6)		
Maximum oil temperature, °C (°F)		110 (230)		
Maximum oil capacity, L (gal)		35 (9.3)		
Minimum oil capacity, L (gal)		23 (6.1)		
Emissions	Standby	Demand Response	LTP	

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Meets EPA Stationary Emergency and Non-Emergency Limits (g/bhp-hr)	NOx: 2.0 CO: 4.0 VOC: 1	NOx: 1.0 CO: 2.0 VOC: 0.7	NOx: 1.0 CO: 2.0 VOC: 0.7	

## **ALTERNATOR DATA**

Alternator <sup>2</sup>						
Duty Cycle		Standby/Demand Response				
Phase				3-Phase		
Voltages, V		480/277	240/139	208/120	240/120	600/346
Current, Am	ps	752	1504	1735	1504	601
Frame:	Temperature Rise @ 40°C	130	130			
LC6114F Excitation: SE	Motor Starting Capability @ 30% Voltage Dip, skVA	1310	1310			
Frame:	Temperature Rise @ 40°C	105	105	130	130	
LC6114G Excitation: SE	Motor Starting Capability @ 30% Voltage Dip, skVA	1322	1322	1009	1009	
Frame:	Temperature Rise @ 40°C	80	80	105	105	
LC7224H Excitation: AREP	Motor Starting Capability @ 30% Voltage Dip, skVA	1944	1944	1479	1479	
Frame:	Temperature Rise @ 40°C					130
LC6124F Excitation: AREP	Motor Starting Capability @ 30% Voltage Dip, skVA					1574
Frame:	Temperature Rise @ 40°C					130
LC6124G Excitation: AREP	Motor Starting Capability @ 30% Voltage Dip, skVA					1584



## **ALTERNATOR DATA**

Alternator <sup>2</sup> Duty Cycle				LTP		
Phase		3-Phase				
Voltages, V		480/277	240/139	208/120	240/120	600/346
Current, Am	OS	677	1353	1561	1353	541
Frame:	Temperature Rise @ 40°C	130	130			
LC6114D Excitation: SE	Motor Starting Capability @ 30% Voltage Dip, skVA	824	824			
Frame:	Temperature Rise @ 40°C	105	105	130	130	
LC6114F Excitation: SE	Motor Starting Capability @ 30% Voltage Dip, skVA	1310	1310	1001	1001	
Frame:	Temperature Rise @ 40°C			105	105	
LC6114G Excitation: SE	Motor Starting Capability @ 30% Voltage Dip, skVA			1009	1009	
Frame:	Temperature Rise @ 40°C			80	80	
LC7224H Excitation: AREP	Motor Starting Capability @ 30% Voltage Dip, skVA			1479	1479	
Frame:	Temperature Rise @ 40°C					130
LC6124D Excitation: AREP	Motor Starting Capability @ 30% Voltage Dip, skVA					1287
Frame:	Temperature Rise @ 40°C					105
LC6124F Excitation: AREP	Motor Starting Capability @ 30% Voltage Dip, skVA					1574



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#### **WEIGHTS & DIMENSIONS**



#### **On Narrow Skid Base**

Length "A"	Width "B"	Height "C"	Dry Weight
mm (in)	mm (in)	mm (in)	kg (lb)
3542 (139)	2011 (79)	2085 (82.2)	

#### **On Wide Skid Base**

Length "A"	Width "B"	Height "C"	Dry Weight
mm (in)	mm (in)	mm (in)	kg (lb)
4986 (196)	2170 (85)	2080 (82)	5017 (11060)

Note: General configuration not to be used for installation. See general dimension drawings for detail.

#### **APPLICABLE CODES AND STANDARDS:**

CSA C22.2 No 100-04, UL142, UL489, UL869, cUL/UL2200, NFPA 37, NFPA 70, NFPA 99, NFPA 110, IBC, IEC60034-1, ISO 3046, ISO 8528, NEMA MG 1-33.

**STANDBY POWER:** Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby rated ekW. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

**DEMAND RESPONSE POWER:** Output available with varying load when participating in a demand response or economic dispatch program. Average power output is 70% of the standby rated ekW. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

**LIMITED TIME POWER (LTP):** A Prime-rated generator set under Limited Time Power guidelines can run for a maximum of 500 hours per year with an average load factor of up to 100%.

**Ratings** are based on SAE J1349 standard conditions. These ratings also apply at ISO 3046 standard conditions.

#### 1 CFH = 1000 BTU/HR

Fuel Rates are based on LHV (lower heat values) of 905 BTU/SCF for Natural Gas  $@77^{\circ}F(25^{\circ}C)$  and 498.6 ft (152m) above sea level.

Additional ratings may be available for specific customer requirements. For higher temperatures and elevations follow derate specification. Contact your Cat representative for details.

#### **DEFINITIONS AND CONDITIONS**

- 1 For ambient and altitude capabilities consult your Cat dealer.
- Air flow restriction (system) is added to the existing restriction from the factory.
- 2 Generator temperature rise is based on a 40°C (104°F) ambient per NEMA MG1-32. \* Operating Fuel Pressure is the fuel pressure required to be delivered at the genset
- base frame rail connection. Recommended gas regulator to be used in conjunction if the gas supply pressure is above this range.
- \* Governing Class capability as per ISO-8528-5. Consult your local Cat dealer for configuration and site specific transient performance classification.

LET'S DO THE WORK.

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