# Cat® G3516H

### 50 Hz Continuous Gas Generator Sets





Bore – mm (in)	170 (6.7)
Stroke – mm (in)	215 (8.5)
Displacement – L (in³)	78 (4765)
Aspiration	Turbocharged
Fuel System	Electronic Fuel Control Valve
Governor	ADEM™ A4 W/ IM

Image shown may not reflect actual configuration.

	Fuel Type	ekW (kVA)	Compression Ratio	Engine Speed – rpm
Humidity/ Fuel Tolerant W/ Pumps	Natural Gas	1990 (2488)	11.1	1500
Humidity/ Fuel Tolerant W/O Pumps	Natural Gas	2000 (2500)	11.1	1500
High Efficiency W/ Pumps	Natural Gas	1990 (2488)	12.1	1500
High Efficiency W/O Pumps	Natural Gas	2000 (2500)	12.1	1500

### **Standard Features**

### Cat® Engine

- Robust high speed block design provides prolonged life and lower owning and operating costs
- · High power density and efficiency

### **Generator Set Package**

- · Top tier electrical efficiency
- Lowest maintenance and overhaul costs driven by low oil consumption, extended service intervals, and reduced downtime
- Capable of ISO 8528-5 Class G1 transient performance with specified load steps
- Complete genset reliability verified through torsional vibration, fuel consumption, oil consumption, transient performance, and endurance testing

### **Generators**

- · High-efficiency design
- Designed to match performance and output characteristics of Cat engines

#### **Applications**

 Caterpillar generator sets are capable of maximizing power production opportunities in an extensive range of industries

### **EMCP 4 Control Panels**

- · User-friendly interface and navigation
- Scalable system to meet a wide range of installation requirements
- Expansion modules and site specific programming for specific customer requirements

### Warranty

- 12 months/unlimited hour warranty for continuous ratings
- Extended service protection is available to provide extended coverage options

### **Worldwide Product Support**

- Cat dealers have over 1,800 dealer branch stores operating in 200 countries
- Your local Cat dealer provides extensive postsale support, including maintenance and repair agreements

#### **Financing**

- Caterpillar offers an array of financial products to help you succeed through financial service excellence
- Options include loans, finance lease, operating lease, working capital, and revolving line of credit
- Contact your local Cat dealer for availability in your region

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### G3516H Continuous Natural Gas Generator Sets Electric Power



### **Optional Equipment**

Engine	Generators	Control System
Air Cleaner ☐ Installed ☐ Shipped loose	Output voltage  □ 380V □ 6300V  □ 400V □ 6600V  □ 415V □ 6900V	Controller ☐ EMCP 4.3 ☐ EMCP 4.4
Cooling System  ☐ JW & SCAC engine driven pumps ☐ RH JW outlet flange	□ 3300V □ 10000V □ 10500V □ 11000V	Attachments ☐ Discrete I/O module ☐ Load share module ☐ Local annunciator module
Exhaust System ☐ Elbows ☐ Expanders	Temperature Rise (over 40°C ambient) □ 105°C □ 80°C	☐ Remote annunciator module☐ Remote monitoring software
☐ Flanges	Attachments	Vibration Isolators
☐ Flexible fittings  Fuel System ☐ Gas train pressure sensors	☐ Anti-condensation heater ☐ Generator RTD module ☐ Neutral Ground – LV	<ul><li>□ Rubber</li><li>□ Spring</li><li>□ Seismic rated</li></ul>
☐ Gas knockdown regulator	☐ Cross-Current CT – HV	Certifications
General ☐ Barring group	☐ Differential CTs – HV	□ 2006/42/EC & 2006/95/EC  Declaration of Incorporation
Lubrication  □ Lubricating oil (NGEO)  □ Oil level regulator  □ Electric prelube  □ Extended Life Oil Tank  Mufflers  □ Industrial Grade (15dB)	Power Termination  Type □ IEC Bus bar – LV □ Circuit breaker – LV  Circuit Breaker Options □ 3200A □ UL □ IEC	<ul> <li>□ Germany, VDE 4110 Grid Code Compliance</li> <li>□ United Kingdom, G99 Grid Code Compliance</li> <li>□ Belgium, C10/11 MV-1 Grid Code Compliance</li> <li>□ Turkish Ministry Compliance</li> <li>□ Eurasian Conformity (EAC)</li> </ul>
<ul><li>☐ Residential Grade (18dB)</li><li>☐ Critical Grade (25dB)</li></ul>	☐ 3-pole ☐ 4-pole ☐ Manually operated	Enclosure
☐ Spark Arresting  Protection System	☐ Electrically operated	<ul><li>☐ Weather protective</li><li>☐ Sound attenuated</li></ul>
☐ Explosion Relief Valves	<i>Trip Unit Options</i> □ LSI □ LSI-G	Attachments
Starting/Charging  Charging alternator – 60A  Battery charger – 20A  Oversized batteries  Battery cables / racks  Air starters  Jacket water heater	□ LSIG-P	<ul><li>□ Cold weather bundle</li><li>□ DC lighting package</li></ul>
	Cat Connect	□ AC lighting package
	Connectivity ☐ Ethernet	☐ Motorized louvers  Ancillary Equipment
	□ Satellite □ Cell	<ul> <li>□ Automatic transfer switch (ATS)</li> <li>□ Uninterruptible power supply (UPS)</li> <li>□ Paralleling switchgear</li> <li>□ Paralleling controls</li> </ul>

**Note:** Some options may not be available on all models. Certifications may not be available with all model configurations. Consult factory for availability

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# 50 Hz Humidity/Fuel Tolerant Package Performance – AC and JW Pumps

Performance Continuous		nuous		
Frequency	50	) Hz	50	Hz
Genset power rating @ 0.8 power factor – ekW (kVA)	1990	(2488)	1990	(2488)
Engine Speed – rpm	15	500	1	500
Compression ratio	1	1.1	1	1.1
NOx Emission Level – mg/Nm³ (g/bhp-hr) NOx	250	(0.47)	500	(0.93)
Performance number	EM2	353-00	EM2	351-00
Fuel Consumption				
100% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.49	(8048)	8.24	(7817)
75% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.68	(8227)	8.45	(8014)
50% load with fan – MJ/ekW-hr (Btu/ekW-hr)	9.14	(8666)	8.94	(8480)
Cooling System				
Auxiliary Circuit temperature (maximum inlet) – °C (°F)	52	(126)	52	(126)
Jacket water temperature (maximum outlet) – °C (°F)	99	(210)	99	(210)
Inlet Air				
Combustion air inlet flow rate (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	4.02	(5323)	3.84	(5088)
Altitude Capability				
At 25°C (77°F) ambient, above sea level – m (ft)	1500	(4921)	1750	(5741)
Exhaust System				
Exhaust temperature – engine outlet – °C (°F)	407	(765)	407	(765)
Exhaust gas flow (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	4.27	(13079)	4.09	(12514)
Exhaust gas mass flow – kg/bkW-hr (lb/hr)	5.38	(24433)	5.15	(23368)
Heat Rejection				
Heat rejection to jacket water – kW (Btu/min)	491	(27927)	482	(27409)
Heat rejection to exhaust (LHV to 120°C/248°F) – kW (Btu/min)	985	(56035)	943	(53646)
Heat rejection to auxiliary circuit – kW (Btu/min)	227	(12909)	194	(11047)
Heat rejection to atmosphere from engine and generator – kW (Btu/min)	141	(8002)	140	(7969)
Heat rejection to jacket water circuit (JW+OC+AC1) – kW (Btu/min)	1104	(62767)	1070	(60803)

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# 50 Hz High Efficiency Package Performance – AC and JW Pumps

Performance Continuous		nuous		
Frequency	50	) Hz	50	Hz
Genset power rating @ 0.8 power factor – ekW (kVA)	1990	(2488)	1990	(2488)
Engine Speed – rpm	1:	500	15	500
Compression ratio	1	2.1	1:	2.1
NOx Emission Level – mg/Nm³ (g/bhp-hr) NOx	250	(0.47)	500	(0.91)
Performance number	EM2	213-00	EM2211-00	
Fuel Consumption				
100% load with fan - MJ/ekW-hr (Btu/ekW-hr)	8.33	(7896)	8.09	(7668)
75% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.49	(8054)	8.28	(7850)
50% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.94	(8481)	8.76	(8302)
Cooling System				
Auxiliary Circuit temperature (maximum inlet) – °C (°F)	49	(120)	49	(120)
Jacket water temperature (maximum outlet) – °C (°F)	99	(210)	99	(210)
Inlet Air				
Combustion air inlet flow rate (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	3.98	(5268)	3.77	(4991)
Altitude Capability				
At 25°C (77°F) ambient, above sea level – m (ft)	1250	(4101)	1200	(3937)
Exhaust System				
Exhaust temperature – engine outlet – °C (°F)	399	(751)	403	(758)
Exhaust gas flow (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	4.23	(12782)	4.01	(12199)
Exhaust gas mass flow – kg/bkW-hr (lb/hr)	5.32	(24172)	5.05	(22923)
Heat Rejection				
Heat rejection to jacket water – kW (Btu/min)	472	(26819)	461	(26194)
Heat rejection to exhaust (LHV to 120°C/248°F) – kW (Btu/min)	926	(52679)	891	(50695)
Heat rejection to auxiliary circuit – kW (Btu/min)	229	(13000)	204	(11606)
Heat rejection to atmosphere from engine and generator – kW (Btu/min)	143	(8145)	145	(8248)
Heat rejection to jacket water circuit (JW+OC+AC1) – kW (Btu/min)	1058	(60111)	1013	(57550)

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# 50 Hz Humidity/Fuel Tolerant Package Performance - No Pumps

Performance Continuous		nuous		
Frequency	50	) Hz	50	Hz
Genset power rating @ 0.8 power factor – ekW (kVA)	2000	(2500)	2000	(2500)
Engine Speed – rpm	15	500	15	500
Compression ratio	1	1.1	1	1.1
NOx Emission Level – mg/Nm³ (g/bhp-hr) NOx	250	(0.47)	500	(0.98)
Performance number	EM2	352-00	EM2350-00	
Fuel Consumption				
100% load with fan - MJ/ekW-hr (Btu/ekW-hr)	8.45	(8008)	8.20	(7779)
75% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.59	(8142)	8.37	(7932)
50% load with fan – MJ/ekW-hr (Btu/ekW-hr)	9.00	(8534)	8.81	(8353)
Cooling System				
Auxiliary Circuit temperature (maximum inlet) – °C (°F)	52	(126)	52	(126)
Jacket water temperature (maximum outlet) – °C (°F)	99	(210)	99	(210)
Inlet Air				
Combustion air inlet flow rate (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	3.99	(5323)	3.81	(5088)
Altitude Capability				
At 25°C (77°F) ambient, above sea level – m (ft)	1500	(4921)	1750	(5741)
Exhaust System				
Exhaust temperature – engine outlet – °C (°F)	407	(765)	407	(765)
Exhaust gas flow (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	4.24	(13079)	4.06	(12514)
Exhaust gas mass flow – kg/bkW-hr (lb/hr)	5.34	(24433)	5.10	(23369)
Heat Rejection				
Heat rejection to jacket water – kW (Btu/min)	491	(27927)	482	(27409)
Heat rejection to exhaust (LHV to 120°C/248°F) – kW (Btu/min)	985	(56035)	943	(53647)
Heat rejection to auxiliary circuit – kW (Btu/min)	227	(12909)	194	(11047)
Heat rejection to atmosphere from engine and generator – kW (Btu/min)	148	(8401)	147	(8368)
Heat rejection to jacket water circuit (JW+OC+AC1) – kW (Btu/min)	1104	(62767)	1070	(60803)

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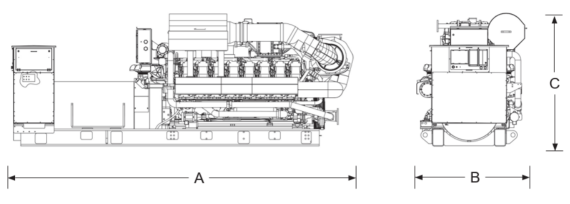
# **50 Hz High Efficiency Package Performance – No Pumps**

Performance Continuous		nuous		
Frequency	50	) Hz	50	Hz
Genset power rating @ 0.8 power factor – ekW (kVA)	2000	(2500)	2000	(2500)
Engine Speed – rpm	15	500	15	500
Compression ratio	1	2.1	1:	2.1
NOx Emission Level – mg/Nm³ (g/bhp-hr) NOx	250	(0.46)	500	(0.90)
Performance number	EM2	212-00	EM2210-00	
Fuel Consumption				
100% load with fan - MJ/ekW-hr (Btu/ekW-hr)	8.29	(7857)	8.05	(7630)
75% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.41	(7971)	8.19	(7770)
50% load with fan – MJ/ekW-hr (Btu/ekW-hr)	8.81	(8352)	8.62	(8177)
Cooling System				
Auxiliary Circuit temperature (maximum inlet) – °C (°F)	49	(120)	49	(120)
Jacket water temperature (maximum outlet) – °C (°F)	99	(210)	99	(210)
Inlet Air				
Combustion air inlet flow rate (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	3.95	(5268)	3.74	(4991)
Altitude Capability				
At 25°C (77°F) ambient, above sea level – m (ft)	1250	(4101)	1200	(3937)
Exhaust System				
Exhaust temperature – engine outlet – °C (°F)	399	(751)	403	(758)
Exhaust gas flow (0°C, 101.3 kPa)/(77°F, 14.7 psia) – Nm³/bkW-hr (ft³/min)	4.19	(12782)	3.98	(12199)
Exhaust gas mass flow – kg/bkW-hr (lb/hr)	5.28	(24172)	5.01	(22923)
Heat Rejection				
Heat rejection to jacket water – kW (Btu/min)	472	(26819)	461	(26194)
Heat rejection to exhaust (LHV to 120°C/248°F) – kW (Btu/min)	926	(52680)	891	(50696)
Heat rejection to auxiliary circuit – kW (Btu/min)	229	(13001)	204	(11606)
Heat rejection to atmosphere from engine and generator – kW (Btu/min)	150	(8544)	152	(8647)
Heat rejection to jacket water circuit (JW+OC+AC1) – kW (Btu/min)	1058	(60111)	1013	(57551)

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### **Weights and Dimensions**



Dim "A"	Dim "B"	Dim "C"	Dry Weight
mm (in)	mm (in)	<sub>mm (in)</sub>	kg (lb)
6401 (252)	1921 (75.6)	2306 (90.8)	18 315 (40,384)

Note: For reference only. Do not use for installation design. Contact your local Cat dealer for precise weights and dimensions.

### **Ratings Definitions**

#### **Continuous Power Rating**

Output available with non-varying load for an unlimited time. Average power output is 70-100% of the continuous power rating. Typical peak demand is 100% of continuous rated ekW for 100% of operating hours.

### **Applicable Codes and Standards**

AS 1359, CSA C22.2 No. 100-04, UL 142, UL 489, UL 869, UL 2200, NFPA37, NFPA70, NFPA99, NFPA110, IBC, IEC 60034-1, ISO 3046, ISO 8528, NEMA MG1-22, NEMA MG1-33, 2014/35/EU, 2006/42/EC, 2014/30/EU.

**Note:** Codes may not be available in all model configurations. Please consult your local Cat dealer for availability.

#### **Fuel Rates**

- For transient response, ambient, and altitude capabilities consult your local Cat dealer.
- Fuel pressure range specified is to the engine fuel control valve. Additional fuel train components may be required and should be considered in pressure and flow calculations.
- 3. For a complete reference of definitions and conditions see the following data sheets:
  - a. 50 Hz 1484 ekW Continuous / Standard (W/ Pumps)
     EM4962-02 Power Module (500 mg/Nm³ NOx) Humidity/Fuel Tolerant
  - b. 50 Hz 1990 ekW Continuous / Standard (W/ Pumps)
    EM2211-00 w/o fan (500 mg/Nm³ NOx) High Efficiency
    EM2213-00 w/o fan (250 mg/Nm³ NOx) High Efficiency
    EM2215-00 w/o fan (500 mg/Nm³ NOx) High Response
    EM2217-00 w/o fan (250 mg/Nm³ NOx) High Response
    EM2217-00 w/o fan (250 mg/Nm³ NOx) High Altitude/Ambient
    EM2327-00 w/o fan (500 mg/Nm³ NOx) High Altitude/Ambient
    EM2351-00 w/o fan (500 mg/Nm³ NOx) Humidity/Fuel Tolerant
    EM2353-00 w/o fan (250 mg/Nm³ NOx) Humidity/Fuel Tolerant
  - c. 50 Hz 2000 ekW Continuous / Standard (W/O Pumps)

    EM2210-00 w/o fan (500 mg/Nm³ NOx) High Efficiency
    EM2212-00 w/o fan (250 mg/Nm³ NOx) High Efficiency
    EM2214-00 w/o fan (500 mg/Nm³ NOx) High Response
    EM2216-00 w/o fan (250 mg/Nm³ NOx) High Response
    EM2326-00 w/o fan (500 mg/Nm³ NOx) High Altitude/Ambient
    EM2328-00 w/o fan (250 mg/Nm³ NOx) High Altitude/Ambient
    EM2350-00 w/o fan (500 mg/Nm³ NOx) Humidity/Fuel Tolerant
    EM2352-00 w/o fan (250 mg/Nm³ NOx) Humidity/Fuel Tolerant

http://www.cat.com/powergeneration

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