# **CATERPILLAR**®

## G3516B LE Gas Petroleum Engine

1029 bkW (1380 bhp) 1400 rpm



## FEATURES

#### **Engine Design**

- Built on G3500 LE proven reliability and durability
- Ability to burn a wide spectrum of gaseous fuels
- Robust diesel strength design prolongs life and lowers owning and operating costs
- Broad operating speed range at lower site air densities (high altitude/hot ambient temperatures)
- Higher power density improves fleet management
- Quality engine diagnostics
- Detonation-sensitive timing control for individual cylinders

### Ultra Lean Burn Technology (ULB)

ULB technology uses an advanced control system, a better turbo match, improved air and fuel mixing, and a more sophisticated combustion recipe to provide:

- Lowest engine-out emissions
- Highest fuel efficiency
- Improved altitude and speed turndown
- Stable load acceptance and load rejection

#### Emissions

- Meets U.S. EPA Spark Ignited Stationary NSPS emissions for 2010
- Lean air/fuel mixture provides best available emissions and fuel efficiency for engines of this bore size

### **Advanced Digital Engine Management**

ADEM A3 engine management system integrates speed control, air/fuel ratio control, and ignition/detonation controls into a complete engine management system. ADEM A3 has improved: user interface, display system, shutdown controls, and system diagnostics.

### **Full Range of Attachments**

Large variety of factory-installed engine attachments reduces packaging time.

### 0.5 g/bhp-hr NOx or 1.0 g/bhp-hr NOx (NTE)

### **CAT® ENGINE SPECIFICATIONS**

V-16, 4-Stroke-Cycle
Bore 170 mm (6.7 in.)
Stroke 190 mm (7.5 in.)
Displacement
Aspiration Turbocharged-2 Stage Aftercooled
Digital Engine Management
Governor and Protection Electronic (ADEM <sup>™</sup> A3)
Combustion Low Emission (Lean Burn)
Engine Weight, net dry (approx) 8401 kg (18,520 lb)
Power Density 8.2 kg/kW (13.4 lb/hp)
Power per Displacement 19.9 bhp/L
Total Cooling System Capacity 221.5 L (58.5 gal)
Jacket Water 204.4 L (54 gal)
SCAC 17 L (4.5 gal)
Lube Oil System (refill) 424 L (112 gal)
Oil Change Interval 1000 hour
Rotation (from flywheel end) Counterclockwise
Flywheel and Flywheel Housing SAE No. 00
Flywheel Teeth 183

### Testing

Every engine is full-load tested to ensure proper engine performance.

### Gas Engine Rating Pro

GERP is a PC-based program designed to provide site performance capabilities for Cat<sup>®</sup> natural gas engines for the gas compression industry. GERP provides engine data for your site's altitude, ambient temperature, fuel, engine coolant heat rejection, performance data, installation drawings, spec sheets, and pump curves.

## Product Support Offered Through Global Cat Dealer Network

More than 2,200 dealer outlets

Cat factory-trained dealer technicians service every aspect of your petroleum engine

Cat parts and labor warranty

Preventive maintenance agreements available for repairbefore-failure options

S•O•S<sup>™</sup> program matches your oil and coolant samples against Caterpillar set standards to determine:

- Internal engine component condition
- Presence of unwanted fluids
- Presence of combustion by-products
- Site-specific oil change interval

#### **Over 80 Years of Engine Manufacturing Experience** Over 60 years of natural gas engine production

Ownership of these manufacturing processes enables

Caterpillar to produce high quality, dependable products

- Cast engine blocks, heads, cylinder liners, and flywheel housings
- Machine critical components
- Assemble complete engine

### Web Site

For all your petroleum power requirements, visit www.catoilandgas.cat.com.

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## STANDARD EQUIPMENT

Air Inlet System

Axial flow air cleaners Service indicator Cleanable

Cooling System

Two-stage charge air cooling: First stage — JW + OC + 1st stage AC Second stage — 2nd stage AC Engine cooling and charge air cooling thermostats

Exhaust System Dry exhaust manifolds and turbocharger housings

Flywheels and Housings SAE 00 flywheel SAE 00 flywheel housing SAE standard rotation

Fuel System Electronic fuel metering valve Requires 7-50 psig gas supply

Gas pressure regulator Gas shutoff valve Instrumentation

Remote-mounted Advisor control panel Interconnect harness

Lube System Top-mounted crankcase breathers Oil cooler Oil filter and oil sampling valve Drain valve Turbo oil accumulator API B16.3 approved gas/air-driven pre-lube system

Torsional Vibration Analysis Caterpillar provided

Required through first quarter 2010

Mounting Rails

## **OPTIONAL EQUIPMENT**

Air Inlet System Rectangular air inlet adapter Circular air inlet adapter

Charging System Battery Charger 20 amp

**Connections** Mechanical joint assembly Inlet connection

**Exhaust System** Flexible fittings available at first production build Elbows and mufflers

### **Control Panels**

4" LCD Advisor display panel Shipped loose

Starting System 90 psi TDI starter 150 psi TDI starter

**Power Take-Offs** Front housing, two sided Front lower LH accessory drive

### Protection System — Display/Alarm/Shutdown

Low oil pressure Oil filter differential pressure High fuel or oil temperature Engine oil to engine coolant Differential temperature High coolant temperature Engine speed Engine load Battery voltage Detonation Manifold air temperature Coolant JW inlet/outlet pressure Left turbo inlet temperature Right turbo inlet temperature Cylinder port temperature

Protection System – Display Only Service hours Oxygen level

### General

Paint — Cat yellow Dual 23" vibration damper with guard CSA Certification, Class 1 Division 2 Groups C and D

Instrumentation Optional interconnect harness

Lube System Shipped with lube oil

Mounting System Rails

Power Take-Offs Front stub shaft

Literature Options available

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### **TECHNICAL DATA**

G3516B LE	Gas Petroleum	Engine –	1400 rpm***
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Fuel System		0.5 g NOx NTE Rating DM8800-03	1.0 g NOx NTE Rating DM8850-02
Engine Power	bkW (bbp)	1029 (1380)	1029 (1380)
		1029 (1000)	1029 (1000)
Engine Speed Max Altitude @ Bated Torque	rpm	1400	1400
and 38°C (100°F)	m (ft)	1219.2 (4000)	1828.8 (6000)
Speed Turndown @ Max Altitude, Rated Torque, and 38°C (100°F)	%	25	25
Aftercooler Temperature			
Stage 1 (JW)	°C (°F)	98.9 (210)	98.9 (210)
Stage 2 (SCAC)	°C (°F)	54 (130)	54 (130)
Emissions*			
NOx	g/bkW-hr (g/bhp-hr)	0.67 (0.50)	1.34 (1.00)
CO	g/bkW-hr (g/bhp-hr)	3.26 (2.43)	3.75 (2.80)
CO <sub>2</sub>	g/bkW-hr (g/bhp-hr)	635 (474)	603 (449)
VOC**	g/bkW-hr (g/bhp-hr)	0.64 (0.48)	0.51 (0.38)
Fuel Consumption***			
@ 100% Load	MJ/bkW-hr (Btu/bhp-hr)	10.33 (7301)	9.97 (7050)
Heat Balance Heat Rejection to Jacket Water @ 100% Load JW	bkW (Btu/mn)	412.37 (23,451)	418.9 (23,820)
Heat Rejection to Aftercooler @ 100% Load 1st Stage AC 2nd Stage AC	bkW (Btu/mn) bkW (Btu/mn)	94.23 (5359) 176.7 (10.047)	78.55 (4467) 157.9 (8984)
Heat Rejection to Exhaust		1000 (00 100)	1001.0 (50.110)
		1090 (02,420)	1021.9 (00,113)
Heat Rejection to Atmosphere @ 100% Load	bkW (Btu/mn)	107.34 (6110)	107.34 (6110)
Exhaust System Exhaust Gas Flow Rate @ 100% Load	m <sup>3</sup> /min (cfm)	258.4 (9126)	246.8 (8716)
Exhaust Stack Temperature @ 100% Load	°C (°F)	533.33 (992)	532.22 (990)
Intake System Air Inlet Flow Rate @ 100% Load	m <sup>3</sup> /min (scfm)	88.52 (3126)	84,70 (2991)
Gas Pressure	kPag (psig)	48-345 (7-50)	48-345 (7-50)

\*at 100% load and speed, all values are listed as not to exceed

\*\*Volatile organic compounds as defined in U.S. EPA 40 CFR 60, subpart JJJJ

\*\*\*ISO 3046/1

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## DIMENSIONS





Note: General configuration not to be used for installation.

DIMENSIONS					
Length	mm (in.)	3400.8 (133.9)			
Width	mm (in.)	1844.55 (72.6)			
Height	mm (in.)	2285.65 (89.9)			
Shipping Weight	kg (lb)	8401 (18,520)			

## **RATING DEFINITIONS AND CONDITIONS**

Engine performance is obtained in accordance with SAE J1995, ISO3046/1, BS5514/1, and DIN6271/1 standards.

Transient response data is acquired from an engine/ generator combination at normal operating temperature and in accordance with ISO3046/1 standard ambient conditions. Also in accordance with SAE J1995, BS5514/1, and DIN6271/1 standard reference conditions. **Conditions:** Power for gas engines is based on fuel having an LHV of 33.74 kJ/L (905 Btu/cu ft) at 101 kPa (29.91 in. Hg) and  $15^{\circ}$  C ( $59^{\circ}$  F). Fuel rate is based on a cubic meter at 100 kPa (29.61 in. Hg) and  $15.6^{\circ}$  C ( $60.1^{\circ}$  F). Air flow is based on a cubic foot at 100 kPa (29.61 in. Hg) and  $25^{\circ}$  C ( $77^{\circ}$  F). Exhaust flow is based on a cubic foot at 100 kPa (29.61 in. Hg) and stack temperature.

Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication. CAT, CATERPILLAR, their respective logos, ADEM, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.