G3408
Gas Petroleum
Engine

190-298 bkW
(255-400 bhp)
1500 & 1800 rpm

2.0% O₂ Rating

CAT® ENGINE SPECIFICATIONS

V-8, 4-Stroke-Cycle
Bore ............................................. 137 mm (5.4 in.)
Stroke ........................................... 152 mm (6.0 in.)
Displacement .................................. 18 L (1099 cu. in.)
Aspiration ................................. Naturally Aspirated or
............................................ Turbocharged-Aftercooled
Governor and Protection .................... Woodward PSG
Combustion ................................. Rich Burn
Engine Weight, net dry (approx) ........... 1678.3 kg (3700 lb)
Power Density ............................... 5.6 kg/kW (9.3 lb/bhp)
Power per Displacement .................... 22.2 bhp/L
Engine only Cooling System Capacity ... 54.9 L (14.5 gal)
Lube Oil System (refill) ..................... 46.2 L (12.2 gal)
Oil Change Interval ......................... 750 hours
Rotation (from flywheel end) ............ Counterclockwise
Flywheel and Flywheel Housing .......... SAE No. 0
Flywheel Teeth ............................. 136

FEATURES

Engine Design
- Improved 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

Full Range of Attachments
Large variety of factory-installed engine attachments reduces packaging time

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® 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 repair-before-failure options
S•O•SS™ 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.
STANDARD EQUIPMENT

Air Inlet System
Air cleaner — single element with service indicator

Control System
Governor — Woodward PSG mechanical
Governor control — positive locking

Cooling System
Thermostats and housing
Jacket water pump
Aftercooler water pump
Aftercooler core

Exhaust System
Watercooled exhaust manifolds
Dry exhaust elbow

Flywheel & Flywheel Housing
SAE No. 0 flywheel
SAE No. 0 flywheel housing
SAE standard rotation

Fuel System
Gas pressure regulator
Natural gas carburetor

Ignition System
Digital ignition system

Instrumentation
Service meter

Lube System
Crankcase breather — top mounted
Oil cooler
Oil filter — RH
Auxiliary oil reservoir
Rear sump oil pan
Oil filler in valve cover and dipstick — RH

Mounting System
Engine supports

Protection System
Shutoffs

General
Paint — Cat yellow
Crankshaft vibration damper and drive pulleys
Lifting eyes

OPTIONAL EQUIPMENT

Air Inlet System
Air cleaner — dual element
Air inlet adapter
Precleaner
Air cleaner rain cap

Charging System
Battery chargers
Charging alternators
Ammeter gauge
Ammeter gauge and wiring
Control mounting

Control System
EG3P/2301A speed control governor
PSG electric governor
PSG pneumatic governor

Cooling System
Radiators
Non-sparking blower fan
Blower fan and fan drives for customer supplied radiators
ATAAC conversion
Aftercooler
Expansion tank
Heat exchanger

Exhaust System
Flexible fittings
Elbows
Flanges
Rain caps
Mufflers
Exhaust manifold

Fuel System
Dual gas regulator
Low energy fuel carburetor
Low pressure gas conversion
Propane and natural gas valve and jet kits
Fuel filter

Ignition System
CSA ignition
Ignition ground wiring harness
Power supply — digital ignition system

Instrumentation
Gauges and instrument panels

Lube System
Auxiliary oil reservoir removal
Lubricating oil

Mounting System
Vibration isolators

Power Take-Offs
Auxiliary drive pulleys
Enclosed clutch
Clutch support
Front stub shaft
Flywheel stub shaft
Pulley removal

Protection System
Gas valves

Starting System
Air starting motor
Electric air start control
Air pressure regulator
Air silencer
Electric starting motor — single 24-volt
Starting aids
Battery sets (24-volt dry), cables, and rack
# TECHNICAL DATA

## G3408 Gas Petroleum Engine — 1500 and 1800 rpm

<table>
<thead>
<tr>
<th></th>
<th>DM8633-01</th>
<th>TM9151-05</th>
<th>TM9213-04</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine Power</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>bkW (bhp)</td>
<td>248 (332)</td>
<td>190 (255)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td>bkW (bhp)</td>
<td>186 (249)</td>
<td>143 (191)</td>
</tr>
<tr>
<td><strong>Engine Speed</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Altitude @ Rated Torque</td>
<td>rpm</td>
<td>1500</td>
<td>1800</td>
</tr>
<tr>
<td>and 38°C (100°F)</td>
<td>m (ft)</td>
<td>914.4 (3000)</td>
<td>0</td>
</tr>
<tr>
<td>Speed Turndown @ Max Altitude, Rated Torque, and 38°C (100°F)</td>
<td>%</td>
<td>0</td>
<td>45</td>
</tr>
<tr>
<td><strong>SCAC Temperature</strong></td>
<td>°C (°F)</td>
<td>54 (130)</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Emissions</strong>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOx</td>
<td>g/bkW-hr (g/bhp-hr)</td>
<td>18.92 (14.11)</td>
<td>34.39 (25.64)</td>
</tr>
<tr>
<td>CO</td>
<td>g/bkW-hr (g/bhp-hr)</td>
<td>18.91 (14.10)</td>
<td>2 (1.5)</td>
</tr>
<tr>
<td>CO₂</td>
<td>g/bkW-hr (g/bhp-hr)</td>
<td>657 (490)</td>
<td>654 (488)</td>
</tr>
<tr>
<td>VOC**</td>
<td>g/bkW-hr (g/bhp-hr)</td>
<td>—</td>
<td>.3 (.22)</td>
</tr>
<tr>
<td><strong>Fuel Consumption</strong>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>MJ/bkW-hr (Btu/bhp-hr)</td>
<td>10.62 (7507)</td>
<td>10.71 (7568)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td>MJ/bkW-hr (Btu/bhp-hr)</td>
<td>11.14 (7874)</td>
<td>11.64 (8225)</td>
</tr>
<tr>
<td><strong>Heat Balance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Rejection to Jacket Water</td>
<td>bkW (Btu/min)</td>
<td>279.73 (15,922)</td>
<td>179 (10,169)</td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>bkW (Btu/min)</td>
<td>209.84 (11,944)</td>
<td>164 (9324)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td>bkW (Btu/min)</td>
<td>4.36 (248)</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Heat Rejection to Aftercooler</strong></td>
<td>bkW (Btu/min)</td>
<td>1.74 (99)</td>
<td>N/A</td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>bkW (Btu/min)</td>
<td>168.24 (9576)</td>
<td>151 (8583)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td>bkW (Btu/min)</td>
<td>121.07 (6891)</td>
<td>114 (6501)</td>
</tr>
<tr>
<td><strong>Exhaust System</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhaust Gas Flow Rate</td>
<td>m³/min (cfm)</td>
<td>38.37 (1355)</td>
<td>34.57 (1221)</td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>m³/min (cfm)</td>
<td>28.94 (1022)</td>
<td>26.33 (930)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Exhaust Stack Temperature</strong></td>
<td>°C (°F)</td>
<td>513.89 (957)</td>
<td>576 (1069)</td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>°C (°F)</td>
<td>478.89 (894)</td>
<td>565 (1050)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Intake System</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Inlet Flow Rate</td>
<td>m³/min (scfm)</td>
<td>12.97 (458)</td>
<td>10.90 (385)</td>
</tr>
<tr>
<td>@ 100% Load</td>
<td>m³/min (scfm)</td>
<td>10.25 (362)</td>
<td>8.35 (295)</td>
</tr>
<tr>
<td>@ 75% Load</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gas Pressure</strong></td>
<td>kPag (psig)</td>
<td>10.3-34.5 (1.5-5)</td>
<td>10.34-34.47 (1.5-5)</td>
</tr>
</tbody>
</table>

*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
**G3408 GAS PETROLEUM ENGINE**

**190-298 bkW (255-400 bhp)**

---

**PACKAGE DIMENSIONS**

<table>
<thead>
<tr>
<th></th>
<th>mm (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length</strong></td>
<td>1738.3 (68.44)</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>1312.2 (51.66)</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>1542.0 (60.71)</td>
</tr>
<tr>
<td><strong>Shipping Weight</strong></td>
<td>1678.3 (3700)</td>
</tr>
</tbody>
</table>

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

Dimensions are in mm (inches).

---

**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° C (59° F). Fuel rate is based on a cubic meter at 100 kPa (29.61 in. Hg) and 15.6° C (60.1° F). Air flow is based on a cubic foot at 100 kPa (29.61 in. Hg) and 25° C (77° F). Exhaust flow is based on a cubic foot at 100 kPa (29.61 in. Hg) and stack temperature.