# CATERPILLAR®



Image shown may not reflect actual package

### NATURAL GAS CONTINUOUS 2055 ekW 2569 kVA 60 Hz 1800 rpm 480 Volts

Caterpillar is leading the power generation market place with power solutions engineered to deliver unmatched performance, reliability, durability and cost-effectiveness.

#### **BENEFITS**

#### **EMISSIONS**

 Meets most worldwide emissions requirements down to 0.5 g/bhp-hr NOx level without after treatment

#### FULL RANGE OF ATTACHMENTS

• Wide range of bolt-on system expansion attachments, factory designed and tested

#### **PROVEN SYSTEM**

- Fully prototype tested
- Field proven in a wide range of applications worldwide
- Certified torsional vibration analysis available

#### WORLDWIDE PRODUCT SUPPORT

- Caterpillar dealers have over 1,600 dealer branch stores operating in 200 countries
- Comprehensive post-sales support including maintenance and repair agreements that a re-tailored to your specific equipment application
- High skilled technicians are trained to service every aspect of your electric power generation system
- The Cat<sup>®</sup> S•O•S<sup>SM</sup> Service monitors and tracks internal engine component condition providing the capability to maximize product performance and minimizing owning and operating costs

#### CAT<sup>®</sup> G3520C GAS ENGINE

- Robust high speed block design provides prolonged life and lower owning and operating costs
- Designed for maximum performance on low pressure pipeline natural gas
- Simple open chamber combustion system for reliability and fuel flexibility
- Leading edge technology in ignition system and air/fuel ratio control for lower emission and engine efficiency
- One electronic control module handles all engine functions: ignition, governing, air/fuel ratio control and engine protection

#### **CAT SR4B GENERATOR**

- Designed to match performance and output characteristics of Caterpillar gas engines
- Industry leading mechanical and electrical design
- High efficiency

#### **CAT EMCP II+ CONTROL PANEL**

- Simple user friendly interface and navigation
- Digital monitoring, metering and protection settings
- Fully-featured power metering and protective relaying
- UL 508A Listed
- · Remote control and monitor capability options

### **CATERPILLAR®**

#### **FACTORY INSTALLED STANDARD & OPTIONAL EQUIPMENT**

| System                              | Standard  | Optional   |  |  |
|-------------------------------------|---|--|--|--|
| Gas Engine Control<br>Module (GECM) | <ul> <li>Fuel/air ratio control</li> <li>Start/stop logic: gas purge cycle, staged shutdown</li> <li>Engine Protection System: detonation sensitive timing,<br/>high exhaust temperature shutdown</li> <li>Governor: Transient richening and turbo bypass control</li> <li>Ignition</li> </ul>                                  |  |  |  |
| Air Inlet                           | Two element, single-stage air cleaner with enclosure and service indicator  | <ul><li>Air cleaner with precleaner</li><li>Mounting stand</li></ul>   |  |  |
| Control Panel                       | • EMCP II+  | <ul> <li>Local alarm module</li> <li>Remote annunciator</li> <li>Communications Module (PL1000T, PL1000E)</li> <li>Synchronizing module</li> <li>Engine failure relay</li> </ul>   |  |  |
| Cooling                             | <ul> <li>Engine driven water pumps for jacket water and aftercooler</li> <li>Jacket water and SCAC thermostats</li> <li>ANSI/DN customer flange connections for JW inlet and outlet Cat flanges on SCAC circuit</li> </ul>  | <ul> <li>Remote radiator for JW and SCAC circuits,<br/>level switch included but not wired, coolant<br/>level drain line with valves, fan with guard</li> <li>Inlet/Outlet connections</li> </ul>  |  |  |
| Exhaust                             | <ul> <li>Dry exhaust manifolds, insulated and shielded</li> <li>Center section cooled turbocharger with Cat flanged outlet</li> <li>Individual exhaust port and turbocharger outlet wired to<br/>Integrated Temperature Sensing Module (ITSM) with<br/>GECM providing alarms and shutdowns</li> </ul>                           | <ul> <li>Flange</li> <li>Exhaust expander</li> <li>Elbow</li> <li>Flexible fitting</li> <li>Muffler and spark-arresting muffler with companion flanges</li> </ul>  |  |  |
| Fuel                                | <ul> <li>Electronic fuel metering valve</li> <li>Throttle plate, 24V DC actuator, controlled by GECM</li> <li>Fuel system is sized for 31.5 to 47.2 MJ/Nm<sup>3</sup><br/>(800 to 1200 Btu/cu ft) dry pipeline natural gas with<br/>pressure of 10.2 to 34.5 kPa (1.5 to 5 psi) to the<br/>engine fuel control valve</li> </ul> | <ul> <li>Fuel filter</li> <li>Gas pressure regulator</li> <li>Gas shutoff valve, 24V, ETR<br/>(Energized-To-Run)</li> </ul>  |  |  |
| Generator                           | <ul> <li>SR4B generator, includes:<br/>Caterpillar's Digital Voltage Regulator (CDVR)<br/>with 3-phase sensing and KVAR/PF control<br/>Reactive droop<br/>Bus bar connections<br/>Winding temperature detectors<br/>Anti-condensation space heater</li> </ul>   | <ul> <li>Medium and high voltage generators<br/>and attachments</li> <li>Low voltage extension box</li> <li>Cable access box</li> <li>Air filter for generator</li> <li>Bearing temperature detectors</li> <li>Manual voltage control</li> <li>European bus bar</li> </ul> |  |  |
| Governing                           | <ul> <li>Electronic speed governor as part of GECM</li> <li>Electronically-controlled 24V DC actuator connected<br/>to throttle shaft</li> </ul>  | Woodward load sharing module   |  |  |
| Ignition                            | <ul> <li>Electronic Ignition System controlled by GECM</li> <li>Individual cylinder Detonation Sensitive Timing (DST)</li> </ul>  |  |  |  |
| Lubrication                         | <ul> <li>Lubricating oil</li> <li>Gear type lube oil pump</li> <li>Oil filter, filler and dipstick</li> <li>Integral lube oil cooler</li> <li>Oil drain valve</li> <li>Crankcase breather</li> </ul>  | <ul> <li>Oil level regulator</li> <li>Prelube pump</li> <li>Positive crankcase ventilation system</li> </ul>   |  |  |
| Mounting                            | <ul> <li>330 mm structural steel base<br/>(for low and medium voltage units)</li> <li>Spring-type anti-vibration mounts (shipped loose)</li> </ul>  |  |  |  |
| Starting/Charging                   | <ul> <li>24V starting motors</li> <li>Battery with cables and rack (shipped loose)</li> <li>Battery disconnect switch</li> <li>60A, 24V charging alternator<br/>(standard on 60 Hz 1,800 rpm only)</li> </ul>   | <ul> <li>Charging alternator</li> <li>Battery charger</li> <li>Oversized battery</li> <li>Jacket water heater</li> </ul>   |  |  |
| General                             | <ul> <li>Paint — Caterpillar Yellow except rails &amp; radiators</li> <li>Damper guard</li> <li>Operation and Maintenance Manuals</li> <li>Parts Book</li> </ul>  | <ul> <li>Crankcase explosion relief valve</li> <li>Engine barring group</li> <li>EEC D.O.I and other certifications</li> </ul>   |  |  |

### CONTINUOUS 2055 ekW 2569 kVA

60 Hz 1800 rpm 480 Volts

# CATERPILLAR®

#### **SPECIFICATIONS**

#### CAT GAS ENGINE

| G3520C SCAC 4-stroke-cycle watercooled gas engine |                       |  |  |
|---|-----------------------|--|--|
| Number of Cylinders                               | V20                   |  |  |
| Bore — mm (in)                                    |                       |  |  |
| Stroke — mm (in)                                  |                       |  |  |
| Displacement — L (cu in)                          |                       |  |  |
| Compression Ratio                                 |                       |  |  |
| Aspiration Turbocharged Separate                  | e Circuit Aftercooled |  |  |
| Cooling Type Tw                                   | vo stage aftercooler, |  |  |
| JW + 0/   | C + A/C 1 combined    |  |  |
| Fuel System                                       | Low pressure          |  |  |
| Governor Type Ele                                 | ctronic (ADEM™ III)   |  |  |

#### **CAT SR4B GENERATOR**

| Frame size                                 |                  |
|--|------------------|
| Excitation Peri                            | manent Magnet    |
| Pitch                                      | 0.667            |
| Number of poles                            | 4                |
| Number of bearings                         | 2                |
| Number of leads                            | 6                |
| Insulation                                 | Class H          |
| IP rating                                  | Drip proof IP22  |
| Alignment                                  | Pilot shaft      |
| Overspeed capability - % of rated          |                  |
| Waveform deviation line to line, no load . | . less than 2.0% |
| Paralleling kit droop transformer          | Standard         |
| Voltage regulator                          | CDVR             |
| Voltage regulation                         | ± 0.5%           |
| Telephone Influence Factor (TIF)           | less than 50     |
| Total Harmonic Distortion (THD)            | . less than 3.0% |

#### Consult your Caterpillar dealer for available voltage.

#### CAT EMCP II+ CONTROL PANEL

- Power by 24 volts DC
- NEMA 12, IP44 dust-proof enclosure
- Lockable hinged door
- Single-location customer connection
- Auto start/stop control switch
- Voltage adjustment potentiometer
- True RMS AC metering, 3 phase
- Purge cycle and staged shutdown logic
- Digital indication for:
  - RPM
  - Operating hours
  - Oil pressure
  - Coolant temperature
  - DC voltage
  - L-L volts, L-N volts, phase amps, Hz, ekW, kVA, kVAR, kWhr, %kW, pf
  - System diagnostic codes
- Shutdown with indicating lights:
  - Low oil pressure
  - High coolant temperature
  - High oil temperature
  - Overspeed
  - Overcrank
  - Emergency stop
  - High inlet air temperature (for TA engine only)
- Detonation sensitive timing (for LE engine only)
- Programmable protective relaying functions:
- Under/Over voltage
- Under/Over frequency
- Overcurrent
- Reverse power
- Spare indicator LEDs
- Spare alarm/shutdown inputs

## **CATERPILLAR®**

#### **TECHNICAL DATA**

| Generator Set — 1800 rpm/60 Hz/480 Volts                                      |                     | DM 3194  |      | 3194   | DM 3195 |        |
|---|---------------------|----------|------|--------|---------|--------|
| G3520C Gas Generator Set  |                     |          |      |        |         |        |
| Emission level (NOx)  | mg/Nm <sup>3</sup>  | g/bhp-hr | 446  | 1.0    | 221     | 0.5    |
| Aftercooler SCAC (Stage 2)  | Deg C               | Deg F    | 54   | 130    | 54      | 130    |
| Package Performance (1)   |                     |          |      |        |         |        |
| Power Rating @ 0.8 pf   | ekW Continuous      |          | 2055 |        | 2055    |        |
| (with 2 water pumps and without fan)  |                     |          | 0500 |        | 0500    |        |
| Power Rating @ 0.8 pf   | kvA Continuous      |          | 2569 |        | 2009    |        |
| Power Rating @ 10 pf  | ekW Continuous      |          | 2100 |        | 2100    |        |
| (with 2 water pumps and without fan)  |                     |          | 2.00 |        |         |        |
| Electric Efficiency @ 1.0 pf (ISO 3046/1) (2)                                 | %                   |          | 38.4 |        | 37.4    |        |
| Mechanical Power  | bkW                 | bhp      | 2154 | 2,889  | 2154    | 2,889  |
| (with 2 water pumps and without fan)  |                     |          |      |        |         |        |
| Fuel Consumption (3)  |                     |          |      |        |         |        |
| 100% load without fan   | Nm³/hr              | scf/hr   | 553  | 20,619 | 567     | 21,146 |
| 75% load without fan  | Nm <sup>3</sup> /hr | sct/hr   | 432  | 16,079 | 443     | 16,495 |
|   | INTT / TT           | SCI/III  | 303  | 11,270 | 310     | 11,571 |
| Altitude Capability (4)<br>At $25^{\circ}$ C (77° E) embient, shows see level | 5.4                 | f4       | 076  | 2 200  | 076     | 2 200  |
|   | IVI                 | 11       | 970  | 3,200  | 970     | 3,200  |
| Ambient air temperature   | Deg C               | Deg F    | 25   | 77     | 25      | 77     |
| Jacket water temperature (Maximum outlet)                                     | Deg C<br>Deg C      | Deg F    | 90   | 194    | 90      | 194    |
| Exhaust System  |                     | 3        |      |        |         |        |
| Combustion air inlet flow rate  | Nm³/min             | SCFM     | 158  | 6,097  | 167     | 6,410  |
| Exhaust stack gas temperature   | Deg C               | Deg F    | 487  | 909    | 478     | 893    |
| Exhaust gas flow rate   | Nm³/min             | CFM      | 168  | 16,714 | 176     | 17,348 |
| Exhaust flange size (internal diameter)                                       | mm                  | in       | 360  | 14     | 360     | 14     |
| Heat Rejection (5)  |                     |          |      |        |         |        |
| Heat rejection to jacket water and oil cooler                                 | kW                  | Btu/min  | 1187 | 67,467 | 1239    | 70,479 |
| and AC — Stage 1<br>Heat rejection to $\Delta C$ — Stage 2                    |                     | Rtu/min  | 111  | 8 167  | 161     | 9 150  |
| Heat rejection to exhaust (LHV to 350° F)                                     | kW                  | Btu/min  | 1230 | 69 984 | 1250    | 71 169 |
| Heat rejection to exhaust (LHV to 120° C)                                     | kW                  | Btu/min  | 1455 | 82,818 | 1487    | 84,640 |
| Heat rejection to atmosphere from engine                                      | kW                  | Btu/min  | 154  | 8,763  | 154     | 8,763  |
| Heat rejection to atmosphere from generator                                   | kW                  | Btu/min  | 69   | 3,924  | 69      | 3,924  |
| Generator   |                     |          |      |        |         |        |
| Frame   |                     |          | 8    | 27     | 405     | 004    |
| Iemperature rise  | Deg C               | Deg F    | 105  | 221    | 105     | 221    |
| Motor starting capability @ 30% voltage dip (6)                               | SKVA                |          | 5226 |        | 0220    |        |
| Standard sump refill with filter change                                       |                     | ral      | 5/1  | 1/2    | 5/1     | 1/2    |
| Standard sump renn with inter change  | L                   | gai      | 541  | 145    | 541     | 145    |
| NOx @ 5% O. (dry)   | ma/Nm <sup>3</sup>  | a/bhn-hr | 446  | 10     | 221     | 05     |
| CO @ 5% O <sub>2</sub> (dry)  | mg/Nm <sup>3</sup>  | g/bhp-hr | 1051 | 2.36   | 946     | 2.14   |
| THC @ 5% $O_2$ (dry)  | mg/Nm <sup>3</sup>  | g/bhp-hr | 1789 | 4.01   | 2137    | 4.83   |
| NMHC @ 5% O <sub>2</sub> (dry)  | mg/Nm <sup>3</sup>  | g/bhp-hr | 269  | 0.61   | 321     | 0.73   |
| Exhaust O <sub>2</sub> (dry)  | 9                   | 6        | 1    | .77    | 9       | ).9    |

### CONTINUOUS 2055 ekW 2569 kVA

60 Hz 1800 rpm 480 Volts

# CATERPILLAR®

#### **DEFINITIONS AND CONDITIONS**

(1) **Continuous** — Maximum output available for an unlimited time.

**Ratings** are based on pipeline natural gas having a Low Heat Value (LHV) of 35.6 MJ/Nm<sup>3</sup> (905 Btu/cu ft) and 80 Caterpillar Methane Number. For values in excess of altitude, ambient temperature, inlet/exhaust restriction, or different from the conditions listed, contact your local Caterpillar dealer.

(2) Efficiency of standard generator is used. For higher efficiency generators, contact your local Caterpillar dealer.

(3) Ratings and fuel consumption are based on ISO3046/1 standard reference conditions of 25° C (77° F) of ambient temperature and 100 kPa (29.61 in Hg) of total barometric pressure, 30% relative humidity with 0, +5% fuel tolerance.

(4) Altitude capability is based on 2.5 kPa air filter and 5.0 kPa exhaust stack restrictions.

(5) Heat Rejection — Values based on nominal data with fuel tolerance of  $\pm 2.5\%$  and 2.5 kPa inlet and 5.0 kPa exhaust restrictions.

(6) Assume synchronous driver

(7) Emissions data measurements are consistent with those described in EPA CFR 40 Part 89 Subpart D & E and ISO8178-1 for measuring HC, CO, PM, NOx. Data shown is based on steady state engine operating conditions of 25° C (77° F), 96.28 kPa (28.43 in Hg) and fuel having a LHV of 35.6 MJ/Nm<sup>3</sup> (905 Btu/cu ft) and 80 Caterpillar Methane Number at 101.60 kPa (30.00 in Hg) absolute and 0° C (32° F). Emission data shown is subject to instrumentation, measurement, facility, and engine fuel system adjustment.

## **CATERPILLAR**<sup>®</sup>

#### DIMENSIONS

| Package Dimensions |           |           |  |  |  |
|--------------------|-----------|-----------|--|--|--|
| Length             | 6367.1 mm | 250.67 in |  |  |  |
| Width              | 1996.5    | 78.6      |  |  |  |
| Height             | 2340.4 mm | 92.14 in  |  |  |  |
| Shipping Weight    | 18 350 kg | 40,437 lb |  |  |  |

Note: Do not use for installation design. See general dimension drawings for detail (Drawing # 234-1955).

www.cat-electricpower.com

© 2008 Caterpillar All rights reserved.

Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.

CAT, CATERPILLAR, SAFETY.CAT.COM their respective logos, "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.

Performance Number: DM3194 DM3195 Feature Code: 520GE10 Generator Arrangement: 144-1828 Source: U.S. Sourced LEHE2832-02 (11-08)