3512B
Offshore
Generator Set
1207 ekW (1508 kVA)
1257 bkW (1686 bhp)
50 Hz (1500 rpm)

CAT® ENGINE SPECIFICATIONS

V-12, 4-Stroke-Cycle-Diesel
Emissions .................. EPA Marine Tier 2, IMO Tier II
Bore .......................... 170 mm (6.7 in)
Stroke .......................... 190 mm (7.5 in)
Displacement ..................... 52 L (3175 in³)
Aspiration ..................... Turbocharged-Aftercooled
Governor and Protection ....... Electronic ADEM™ A3
Refill Capacity
Lube Oil System (refill)¹ .......... 318 L (84 U.S. gal)
Engine Cooling System .......... 401 L (106 U.S. gal)
Oil Change Interval ..................... 1000 hours
¹ 500-hour oil pan available

FEATURES

Engine Design
- Proven reliability and durability
- Robust diesel strength design prolongs life and lowers owning and operating costs
- Assembled, tested, and validated as a package to minimize package vibration and maximize component life
- Market-leading power density
- Long overhaul life proven in oilfield applications
- Core engine components designed for reconditioning and reuse at overhaul

Ease of Installation
Engine and generator are mounted to an inner base, which mounts to an outer base assembly with vibration isolators; installed with an integral drip tray to provide a single lift installation and to reduce shipyard scope of work complexity

Safety
- E-stop pushbutton on instrument panel
- Air shutoff and explosion relief valves
- Configurable alarm and shutdown features
- Extra alarm switches available for customer-supplied panel

Improved Serviceability
Large inspection openings allow convenient access to core engine internals

Reduction of Owning and Operating Costs
- Long filter change intervals, aligned with service intervals
- Excellent fuel economy — direct injection electronic unit injectors precisely meter fuel

Custom Packaging
For any petroleum application, trust Caterpillar to meet your exact needs with a factory custom package. Cat® engines, generators, enclosures, controls, radiators, transmissions — anything your project requires — can be custom-designed and matched to create a one-of-a-kind solution. Custom packages are globally supported and are covered by a one-year warranty after startup.

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

Product Support Offered Through Global Cat Dealer Network
More than 2,200 dealer outlets
Caterpillar factory-trained dealer technicians service every aspect of your petroleum engine
Caterpillar parts and labor warranty
Preventive maintenance agreements available for repair-before-failure options
S•O•S™ 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
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.catoilandgasinfo.com.
STANDARD EQUIPMENT

Air Inlet System
Aftercooler core, corrosion resistant coated (air side)
Air cleaner, regular duty, with soot filter
Dual turbochargers, 152 mm (6") OD straight connection
Service indicators

Control System
Caterpillar ADEM A3 electronic engine control, LH
Requires 24V DC 10 amp continuous, 20 amp intermittent, clean electrical power

Cooling System
In order to ensure compliance in use, optional or customer-supplied heat exchangers or radiators must be capable of rejecting enough heat to allow proper operation at worst case site conditions, and also must supply 122°F (50°C) SCAC cooling water to the aftercooler inlet, with an SCAC flow rate of at least 200 GPM with an ambient temperature of 86°F (30°C) and at-site conditions (including altitude considerations).

Engine Configuration for Remote Radiator Cooling:
Outlet controlled thermostat and housing, full open temperature 92°C (198°F)
Jacket water pump, gear driven
Single water outlet connection, includes flange: 143 mm (5.6")
Aftercooler fresh water cooling pump (SCAC), gear driven centrifugal
SCAC pump circuit contains a thermostat to keep the aftercooler coolant from falling below 30°C (85°F)

Exhaust System
Dry, gas-tight exhaust manifolds with thermo-laminated heat shields
Dual turbochargers with thermo-laminated heat shields
Flexible exhaust fitting/weldable exhaust flange

Flywheels and Flywheel Housings
Flywheel, SAE No. 00, 183 teeth
Flywheel housing, SAE No. 00

Fuel System
Fuel filter, LH
Fuel transfer pump
Fuel priming pump, LH
Electronically controlled unit injectors
Rigid fuel return line with customer connection point as base of engine

Generator
See generator data, page 3

Instrumentation
Graphic Unit (Marine Power Display), LH for analog or digital display of:
Engine oil pressure
Engine water temperature
Fuel pressure
System DC voltage
Air inlet restriction
RH & LH exhaust temperature
Fuel filter differential
Oil filter differential
Service meter
Engine speed
Instantaneous fuel consumption
Total fuel consumed
Engine control switch (4-position)
Alarms are prioritized
Overspeed shutdown notification light
Emergency stop notification light
Prelube override
Shutdown override

Lube System
Crankcase breather, top mounted
Oil cooler
Oil filter and dipstick, LH
Oil pump, gear-type
Oil pan drain valve, 2" NPT female connection

Protection System
ADEM A3 monitoring system provides engine deration, alarm, or shutdown strategies to protect against adverse operating conditions. Selected parameters are customer-programmable. Status available on engine-mounted instrument panel and can be broadcast through the PL1000 or I/O module. Initially set as follows:

Safety shutoff protection, electrical:
Oil pressure, water temperature, crankcase pressure, aftercooler temperature; includes air inlet shutoff, activated on overspeed or emergency stop; oil pressure and water temperature (non-redundant, uses OP and WT sensors); overspeed (redundant and independent of engine governing system)

Alarms, electrical:
ECU voltage, oil pressure, water temperature (low and high), overspeed, crankcase pressure, aftercooler temperature, low water level (sensor is optional attachment), air inlet restriction, exhaust stack temperature, filter differential pressure (oil and fuel)

Derate, electrical:
High water temperature, crankcase pressure, aftercooler temperature; air inlet restriction; altitude and exhaust temperature

Emergency stop pushbutton, located on instrument panel
Alarm switches (oil pressure and water temperature) for connection to PL1000 — unwired

Starting System
Air starting motor, RH, 620 to 1034 kPa (90 to 150 psi), LH control
Air silencer

General
Paint, Caterpillar yellow, with black rails
Vibration damper and guard
Lifting eyes
Engine and generator, three-point mounted to sub-base
Lift provisions on base
Oil drain extension
Engine length drip pan
ACCESSORY EQUIPMENT

Marine society and IMO Certifications (Germanischer Lloyd, China Classification Society)
Remote air inlet adapter
Battery charger
Charging alternator
Local speed throttle control
Load sharing modules
Direct rack control interface, 0-200 mA DC control
Coolant level sensor
Inlet/outlet and emergency water connections
Air separator
Spark-arresting muffler
Primary fuel filter
Duplex fuel filter
Fuel cooler
Fuel level switch
Air filter — generator
Bearing temperature detectors
Cable access box
Manual voltage control

Additional instrumentation:
Communications management device
Remote panel display
Remote cylinder temperature display
Exhaust temperature thermocouples
Discrete I/O module
Duplex oil filter
Bypass centrifugal oil filter
500-hour oil pan
Emergency lube oil connections
Oil level regulator
Prelube
Sump pump
Vibration isolators
Auxiliary drive shafts and pulleys
Spray shielding
Crankcase explosion relief valve
Metal particle detector
Intake manifold temperature sensors
Oil temperature sensor
Air or electric starting motor
Redundant start with select switch
Jacket water heater

RIG BASE

For use with Cat or other manufacturers’ generators
Built-in three-point mounting system maintains alignment of engine and generator on uneven surfaces
Keeps substructure from flexing to prevent twist at the base and engine-generator misalignment
**DIESEL ENGINE TECHNICAL DATA**

**3512B Engine — 1257 bkW (1500 rpm)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine speed</td>
<td>1500 rpm</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>14:1</td>
</tr>
<tr>
<td>Aftercooler water temperature</td>
<td>45 deg C</td>
</tr>
<tr>
<td>Jacket water temperature</td>
<td>99 deg C</td>
</tr>
<tr>
<td>Fuel injection system</td>
<td>EUI</td>
</tr>
<tr>
<td>Exhaust manifold type</td>
<td>Dry</td>
</tr>
<tr>
<td>Rating</td>
<td>Prime</td>
</tr>
<tr>
<td>Emissions certification</td>
<td>IMO TIER II/EPA MARINE TIER 2</td>
</tr>
<tr>
<td>Fuel type</td>
<td>Diesel</td>
</tr>
<tr>
<td>Mean piston speed</td>
<td>9.5 m/s</td>
</tr>
</tbody>
</table>

### RATING

<table>
<thead>
<tr>
<th>RATING</th>
<th>UNITS</th>
<th>100% LOAD</th>
<th>75% LOAD</th>
<th>50% LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINE POWER</td>
<td>kW</td>
<td>1257</td>
<td>938</td>
<td>625</td>
</tr>
<tr>
<td>BMEP kPa</td>
<td>kPa</td>
<td>1942</td>
<td>1451</td>
<td>966</td>
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</table>

### ENGINE DATA

<table>
<thead>
<tr>
<th>ENGINE DATA</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUEL CONSUMPTION (NOMINAL)</td>
<td>6 L/hr</td>
</tr>
<tr>
<td>AIR FLOW RATE (@25°C, 101.3 kPa)</td>
<td>3.9 m³/min</td>
</tr>
<tr>
<td>INLET MANIFOLD PRESSURE</td>
<td>3 kPa</td>
</tr>
<tr>
<td>INLET MANIFOLD TEMPERATURE</td>
<td>2 °C</td>
</tr>
<tr>
<td>EXHAUST GAS FLOW RATE (@stack temp, 101.3 kPa)</td>
<td>5.9 m³/min</td>
</tr>
<tr>
<td>EXHAUST GAS MASS FLOW RATE</td>
<td>5.9 kg/hr</td>
</tr>
</tbody>
</table>

### ENERGY BALANCE DATA

<table>
<thead>
<tr>
<th>ENERGY BALANCE DATA</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUEL INPUT ENERGY (LHV) (NOMINAL)</td>
<td>kW</td>
</tr>
<tr>
<td>HEAT REJ. TO JACKET WATER (NOMINAL)</td>
<td>7 kW</td>
</tr>
<tr>
<td>HEAT REJ. TO ATMOSPHERE (NOMINAL)</td>
<td>7 kW</td>
</tr>
<tr>
<td>HEAT REJ. TO OIL COOLER (NOMINAL)</td>
<td>7 kW</td>
</tr>
<tr>
<td>HEAT REJ. TO EXH. (LHV to 25°C) (NOMINAL)</td>
<td>8 kW</td>
</tr>
<tr>
<td>HEAT REJ. TO EXH. (LHV to 177°C) (NOMINAL)</td>
<td>8 kW</td>
</tr>
<tr>
<td>HEAT REJ. TO AFTERCOOLER</td>
<td>7 kW</td>
</tr>
</tbody>
</table>

Reference atmospheric inlet air: SAE J1228 reference atmospheric pressure is 100 KPA (29.61 in hg) and standard temperature is 25°C (77°F) at 60% relative humidity.

Reference fuel: #2 distillate diesel with a 35° API gravity; A lower heating value is 42,780 KJ/KG (18,390 BTU/LB) when used at 29°C (84.2°F), where the density is 838.9 G/Liter (7.001 Lbs/Gal).

**GENERATOR EFFICIENCY**

Generator power determined with an assumed generator efficiency of 96% [generator power = engine power * 0.96]. If the actual generator efficiency is less than 96% [and greater than 94.5%], the generator power [ekW] listed in the electrical data can still be achieved. The BSFC values must be increased by a factor. The factor is a percentage = 96% - actual generator efficiency

**NOTES**

1. Power tolerance is +/- 5%
2. Exhaust stack temperature tolerance is +/- 8%
3. Inlet airflow rate tolerance is +/- 5%
4. Intake manifold pressure tolerance is +/- 10%
5. Exhaust flow rate tolerance is +/- 6%
6. Fuel rate tolerance is +/- 5%
7. Heat rejection tolerance is +/- 5%
8. Exhaust heat rejection tolerance is +/- 10%
9. Wet exhaust mass flow rate
GENERATOR TECHNICAL DATA

Generator*

Specifications
Poles ............................................. 6
Excitation ........................................ Self Excited
Pitch ............................................. 0.7333
Connection ..................................... SERIES STAR
Max. Overspeed (60 sec.) .............. 150% of synchronous
Number of Bearings ...................... 2
Number of Leads .............................. 6
Wires per Lead ................................. 6

Ratings
Power ......................................... 1225 ekW
kVA ............................................ 1750
pf .................................................. 0.7
Voltage — L.L. ................................. 600 V
Voltage — L.N. ................................. 346 V
Current — L.L. .................................. 1684 A
Frequency ..................................... 60 Hz
Speed .......................................... 1200 rpm

Exciter Armature Data (at full load, 0.7 pf)
Voltage ......................................... 87.5 Series / 43.75 Parallel
Current ......................................... 5.62 Series / 11.25 Parallel

Temperature and Insulation Data
Ambient Temperature ....................... 40°C
Temperature Rise ............................. 80°C
Insulation Class ............................... H
Insulation Resistance (as shipped) .... 100 Megaohms
(at 40°C)

Resistances
Stator (at 25°C) ............................... 0.0029 ohms
Field (at 25°C) ................................. 1.422 ohms
Short Circuit Ratio ........................... 0.9

Fault Currents
Instantaneous 3-∅ symmetrical fault current ........... 14,419 amps
Instantaneous L-N symmetrical fault current ........... 18,837 amps
Instantaneous L-L symmetrical fault current ........... 12,481 amps

Efficiency and Heat Dissipation
(per NEMA and IEC at 95°C)

<table>
<thead>
<tr>
<th>Load PU</th>
<th>Kilowatts</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>306.3</td>
<td>89.5%</td>
</tr>
<tr>
<td>0.50</td>
<td>612.5</td>
<td>93.3%</td>
</tr>
<tr>
<td>0.75</td>
<td>918.8</td>
<td>94.4%</td>
</tr>
<tr>
<td>1.00</td>
<td>1225</td>
<td>94.5%</td>
</tr>
<tr>
<td>1.10</td>
<td>1347.5</td>
<td>94.4%</td>
</tr>
</tbody>
</table>

Time Constants

<table>
<thead>
<tr>
<th>TC Type</th>
<th>Time Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC Transient – Direct Axis</td>
<td>3.734 sec.</td>
</tr>
<tr>
<td>SC Transient – Direct Axis</td>
<td>0.4623 sec.</td>
</tr>
<tr>
<td>OC Subtransient – Direct Axis</td>
<td>0.0155 sec.</td>
</tr>
<tr>
<td>SC Subtransient – Direct Axis</td>
<td>0.0112 sec.</td>
</tr>
<tr>
<td>OC Subtransient – Quadrature Axis</td>
<td>0.0102 sec.</td>
</tr>
<tr>
<td>SC Subtransient – Quadrature Axis</td>
<td>0.0081 sec.</td>
</tr>
<tr>
<td>Exciter Time Constant</td>
<td>0.1889 sec.</td>
</tr>
<tr>
<td>Armature SC TA</td>
<td>0.0401 sec.</td>
</tr>
</tbody>
</table>

Reactances

<table>
<thead>
<tr>
<th>Reactances</th>
<th>Per Unit</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtransient — Direct Axis</td>
<td>X”D</td>
<td>0.1162</td>
</tr>
<tr>
<td>Subtransient — Quadrature Axis</td>
<td>X”Q</td>
<td>0.1162</td>
</tr>
<tr>
<td>Transient — Saturated</td>
<td>X’D</td>
<td>0.194</td>
</tr>
<tr>
<td>Synchronous — Direct Axis</td>
<td>XD</td>
<td>1.5653</td>
</tr>
<tr>
<td>Synchronous — Quadrature Axis</td>
<td>XQ</td>
<td>0.8522</td>
</tr>
<tr>
<td>Negative Sequence</td>
<td>X2</td>
<td>0.1162</td>
</tr>
<tr>
<td>Zero Sequence</td>
<td>X0</td>
<td>0.0345</td>
</tr>
</tbody>
</table>

*Other generators are available.
RATING DEFINITIONS AND CONDITIONS

Rating Definition — Maximum Continuous Rating (MCR) following reference conditions according to the International Association of Classification Societies (IACS) for main and auxiliary engines. An overload of 10% is permitted for one hour within 12 hours of operation.

Conditions are based on SAE J1995 standard conditions of 100 kPa (29.61 in Hg) and 25°C (77°F). These ratings also apply at ISO3046/1, DIN6271, and BS5514 standard conditions of 100 kPa (29.61 in Hg), 27°C (81°F), and 60% relative humidity. Ratings are valid for air cleaner inlet temperatures up to and including 60°C (140°F).

Fuel Consumption — 5% tolerance and based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 62 780 kJ/kg (18,390 Btu/lb) when used at 29°C (85°F) and weighing 838.9 g/liter (7.001 lbs/U.S. gal). Fuel consumption is shown with all engine-driven oil, fuel, and water pumps.

Dimensions and Weight

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Length</td>
<td>4842 mm</td>
<td>191 in</td>
</tr>
<tr>
<td>(2) Width</td>
<td>1988 mm</td>
<td>78 in</td>
</tr>
<tr>
<td>(3) Height</td>
<td>2207 mm</td>
<td>87 in</td>
</tr>
<tr>
<td>Weight – dry</td>
<td>14 975 kg</td>
<td>33,014 lb</td>
</tr>
</tbody>
</table>

Note: Dimensions are dependent on generator and options selected. See general installation drawings for detail.

Note: Weight includes engine, generator, base, coupling, and all auxiliary components. Weight may vary depending upon individual configuration.