

3516C (HD) Offshore Generator Set

1285 ekW (1897 kVA) 1383 bkW (1855 bhp) 60 Hz (1200 rpm)



Image shown with optional attachments.

CAT® ENGINE SPECIFICATIONS

V-16, 4-Stroke-Cycle-Diesel

Emissions EPA Marine Tier 2, IMO Tier II
Bore
Stroke
Displacement
Aspiration Turbocharged-Aftercooled
Governor and Protection Electronic ADEM™ A3
Refill Capacity
Lube Oil System (refill) ¹ 405.0 L (107 U.S. gal)
Engine Cooling System
Oil Change Interval 1000 hours

¹15° tilt sump

FEATURES

Engine Design

- Proven reliability and durability
- Robust diesel strength design prolongs life and lowers owning an 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 the 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 repairbefore-failure options

S•O•S^{sм} 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.

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STANDARD EQUIPMENT

Air Inlet System

Aftercooler core — corrosion resistant coating Air cleaners — dual element, installed

Air inlet shutoff

Base Arrangement

Engine and generator three-point mounted into outer base Oil drain extension

Oil drip pan

Control Panel

J1939 control and rigid rail wiring harness (meets MCS wiring requirements)

Control System

ADEM A3 electronic control module with electronically controlled unit injectors (24V DC power source required)

Cooling System

To ensure emissions compliance, optional or customersupplied heat exchangers or radiators must be capable of rejecting enough heat to allow proper operation at worst case site conditions and also must supply 50°C (122°F) SCAC cooling water to the aftercooler inlet, with an SCAC flow rate of at least 200-230 gpm with an ambient temperature of 30°C (86°F) and at site conditions.

Radiator Cooled Offshore:

Outlet controlled thermostat and housing

Jacket water pump — gear-driven, single outlet

Aftercooler fresh water cooling pump — gear-driven centrifugal

SCAC pump circuit contains a thermostat to keep the aftercooler coolant from falling below 30°C (86°F) Single water outlet connection

Exhaust System

Dry gas-tight manifolds with thermo-laminated heat shields Dual turbochargers with thermo-laminated heat shields and watercooled bearing housing

Flexible exhaust fitting/weldable exhaust flange

Flywheels and Flywheel Housings

Flywheel - SAE No. 00, 183 teeth

Flywheel housing — SAE No. 00, SAE standard rotation

Torsional coupling and generator hub

Fuel System

Electronically controlled unit injectors

Fuel filter — LH

Fuel transfer and priming pumps

Flexible fuel lines

Generator

See generator data, page 6

Instrumentation

Graphic unit (Marine Power Display), LH for analog or digital display of: engine oil and fuel pressure, engine water temperature, system DC voltage, air inlet restriction, RH & LH exhaust temperature, oil and fuel filter differential, service meter, engine speed, instantaneous fuel consumption, total fuel consumed

Operator programmable display, monitoring, alarms and shutdowns

Lube System

Crankcase breather — top-mounted

Deep sump oil pan — 1000 hour

Oil drain and valve

Oil filler and dipstick

Oil filter - cartridge-type, LH

Oil pump — gear-type

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 MODBUS to the rig's power management system.

Safety shutoff protection — electrical:

Oil pressure

Water temperature

Overspeed

Crankcase pressure

Aftercooler temperature (SCAC only)

Air inlet shutoff activated on overspeed or emergency

stop included

Alarms — electrical: ECU voltage

Oil pressure

Water temperature (low and high)

Overspeed

Crankcase pressure

Aftercooler temperature (SCAC only)

Low water level (sensor shipped loose if no mounted expansion tank or radiator)

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

Exhaust temperature

Emergency stop pushbutton (on instrument panel)

Alarm switches (oil pressure and water temperature), for connection to customer-supplied alarm panel — unwired

Starting and Control

Air silencer

Air starting motor

Electric start control

General

Lifting eyes — front and rear

Paint — Cat yellow

Vibration damper and guard

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ACCESSORY EQUIPMENT

Crankcase explosion relief valves
Duplex fuel and oil filters
Jacket water heaters
Mufflers — spark arresting
Primary fuel filter
Fuel cooler

Pyrometer and cylinder thermocouples

Additional instrumentation:
Air cleaner restriction (2)
Intake manifold temperature
Lubricating oil temperature
Fuel filter differential

Direct rack control interface, 0-200 mA signal

Marine society and IMO certificates Bypass centrifugal oil filters

Metal particle detector

Fuel/water separator 15° and 25° tilt capability

Redundant start with selector switch (air-electric, air-air, or electric-electric)

Single-point customer connection

Heat exchanger cooling (front engine-mounted including expansion tank)

Air prelube

GENERATOR

Designed, tested, and sized for SCR drill rig service 90°C over 50°C ambient temperature rise Form wound stator and rotor Class insulated using Vacuum Pressure Impregnated (VPI) temperature-resistant materials Imbedded temperature detectors and generator space heater are standard

Terminal box and copper bus bars for easy, dependable connections

Two-bearing generators Optional bearing RTDs

RIG BASE

For use with Cat or other manufacturers' generators Built-in three-point mounting system maintains alignment of engine-generator on uneven surface and from substructure flexing that can twist the base and cause engine-generator misalignment.

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DIESEL ENGINE TECHNICAL DATA

3516C HD Engine — 1383 bkW (1200 rpm)

ENGINE SPEED (rpm): 1200

COMPRESSION RATIO: 14.7:1 CERTIFICATION: IMO/EPA MARINE TIER II AFTERCOOLER WATER (°C): 50 TURBOCHARGER PART #: 307-7553 JACKET WATER OUTLET (°C): FUEL TYPE: Distillate 99 **IGNITION SYSTEM:** EUI MEAN PISTON SPEED (m/s): 8.1

EXHAUST MANIFOLD: DRY

RATING	NOTES	LOAD	100%	75%	50%
ENGINE POWER	(2)	bkW	1383	1037.3	691.5
BMEP kPa		kPa	1771	1328	886

ENGINE DATA						
FUEL CONSUMPTION	(NOMINAL)	(1)	g/bkw-hr	208.7	218.5	228.6
AIR FLOW (@ 25°C, 101.3 kPaa)			m3/min	128.3	114.1	85.9
INLET MANIFOLD PRESSURE			kPa (abs)	245.8	200.9	127.1
INLET MANIFOLD TEMPERATURE			°C	57.4	56.1	55.2
EXHAUST STACK TEMPERATURE			°C	399.0	370.2	365.5
EXHAUST GAS FLOW (@ stack temp, 101.3 kPa)			m3/min	303.1	256.7	191.4
EXHAUST GAS MASS FLOW			kg/hr	9390	-	-

ENERGY BALANCE DATA						
FUEL INPUT ENERGY (LHV)	(NOMINAL)	(1)	KW	3428	2692	1878
HEAT REJ. TO JACKET WATER	(NOMINAL)	(3)	KW	551	460	352
HEAT REJ. TO ATMOSPHERE	(NOMINAL)	(4)	KW	120	110	100
HEAT REJ. TO OIL COOLER	(NOMINAL)	(5)	KW	172	135	94
HEAT REJ. TO EXH. (LHV to 25°C)	(NOMINAL)	(3)	KW	1236	995	728
HEAT REJ. TO EXH. (LHV to 177°C)	(NOMINAL)	(3)	KW	589	451	330
HEAT REJ. TO AFTERCOOLER	(NOMINAL)	(6) (7)	KW	362	266	128

NOTES

- 1) FUEL CONSUMPTION TOLERANCE. ISO 3046/1 IS 0, + 5% OF FULL LOAD DATA. NOMINAL IS \pm 3 % OF FULL LOAD DATA
- 2) ENGINE POWER TOLERANCE IS ± 3 % OF FULL LOAD DATA.
- 3) HEAT REJECTION TO JACKET AND EXHAUST TOLERANCE IS ± 10% OF FULL LOAD DATA. (heat rate based on treated water)
- 4) HEAT REJECTION TO ATMOSPHERE TOLERANCE IS ±50% OF FULL LOAD DATA. (heat rate based on treated water)
- 5) HEAT REJECTION TO LUBE OIL TOLERANCE IS ± 20% OF FULL LOAD DATA. (heat rate based on treated water)
- 6) HEAT REJECTION TO AFTERCOOLER TOLERANCE IS \pm 5% OF FULL LOAD DATA. (heat rate based on treated water)
- 7) TOTAL AFTERCOOLER HEAT = AFTERCOOLER HEAT x ACHRF (heat rate based on treated water)

GENERATOR EFFICIENCY

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

The factor is a percentage = 96% - actual generator efficiency.

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GENERATOR TECHNICAL DATA

Cat Drilling Generator*

Specifications
Poles 6
Excitation PMG
Pitch
Connection
Max. Overspeed (60 sec)
Number of Bearings 2
Number of Leads 6
Number of Terminals 4

Ratings

Power	N
kVA 261	9
pf 0.	.7
Voltage — L.L 600	٧
Voltage — L.N	٧
Current — L.L	Α
Frequency 60 H	Ιz
Speed 1200 rpi	m

Exciter Armature Data (at full load, 0.7 pf)

Voltage	·	192	2.0 V
Current		102	2.0 A

Temperature and Insulation Data

Ambient Temperature	ď
Temperature Rise	°C
Insulation Class	F
Insulation Resistance (as shipped) 100 Megaohr	ns
(at 40°	C)

Resistances

Base Impedence	0.137 ohms
Stator (at 25° C)	0.001 ohms
Field (at 25° C)	. 1.30 ohms
Zero Sequence R0	. 0.00 ohms
Positive Sequence R1	. 0.00 ohms
Short Circuit Ratio	0.68

	0.68
12,001	amps
13,747	amps
. 9489	amps
	12,001 13,747 . 9489

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

Load PU	Kilowatts	Efficiency	Heat Rejection
0.25	458.3	90.9%	156,598 Btu/hr
0.50	916.7	94.3%	189,105 Btu/hr
0.75	1375.0	95.1%	241,795 Btu/hr
1.00	1833.3	94.8%	343,214 Btu/hr

Time Constants

OC Transient — Direct Axis	T'DO	2.955 sec
SC Transient — Direct Axis	T'D	0.557 sec
OC Subtransient — Direct Axis	T"DO	0.030 sec
SC Subtransient — Direct Axis	T"D	0.022 sec
OC Subtransient — Quadrature Axis	T"QO	0.015 sec
SC Subtransient — Quadrature Axis	T"Q	0.004 sec
Armature SC	TA	0.079 sec

Reactances

		Saturated		Unsaturated	
		Per Unit	Ohms	Per Unit	Ohms
Subtransient — Direct Axis	X"D	0.210	0.0	0.250	0.0
Subtransient — Quadrature Axis	X"Q	0.280	0.0	0.330	0.0
Transient — Direct Axis	X'D	0.280	0.0	0.320	0.0
Transient — Quadrature Axis	X'Q	0.820	0.1	0.990	0.1
Synchronous — Direct Axis	XD	1.470	0.2	1.780	0.2
Synchronous — Quadrature Axis	XQ	0.820	0.1	0.990	0.1
Negative Sequence	X2	0.250	0.0	0.290	0.0
Zero Sequence	X0	0.090	0.0	0.110	0.0

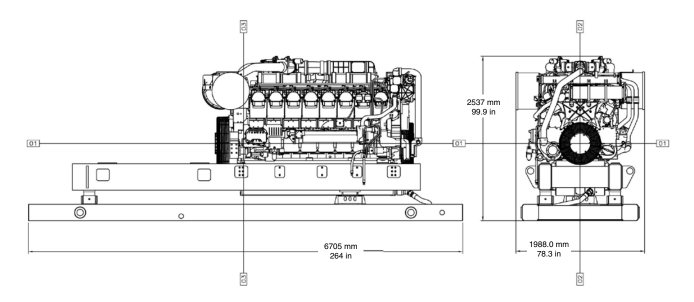
^{*}Other generators are available.

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DIMENSIONS



Dimensions and Weight					
Length	6705 mm	264 in			
Width	1988 mm	78.3 in			
Height	2537 mm	99.9 in			
Weight – dry	18 800 kg	41 400 lb			

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.

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.