# Cat® 3616

# **Diesel Generator Sets**





Image shown may not reflect actual configuration.

Bore – mm (in)	280 (11.0)	
Stroke – mm (in)	300 (11.8)	
Displacement per cylinder – L (in³)	18.5 (1127)	
Total Displacement – L (in³)	296 (8,032)	
Compression Ratio	13:1	
Aspiration	TA	
Fuel System	Direct Unit Injection	

### **Features**

### Cat® Diesel Engine

- · Designed and optimized for low fuel consumption
- · Reliable, rugged, durable design

### **Alternators**

- Superior motor starting capability minimizes need for oversizing generator
- Designed to match performance and output characteristics of Cat diesel engines

### **Generator Set Package**

• Fully prototype tested with certified torsional vibration analysis available

### **Worldwide Product Support**

- Cat dealers have over 1,800 dealer branch stores operating in 200 countries
- Your local Cat dealer provides extensive post-sale support, including maintenance and repair agreements

### Cat Genset Monitoring System (GMS)

The Genset Monitoring System (GMS) provides protection, monitoring, and control for a single 3600 diesel generator set utilizing a digital based control panel housed in an IP55 enclosure. All critical shutdowns are a relay-based protection. Contactors are wired directly to the junction panel when an accessory module is ordered and is factory packaged. Use of the GMS eliminates the need for a separate gauge panel and annunciator panel. Accepts remote signals for starting/interlock, stopping, and emergency stop. All monitored parameters and status signals are available over MODBUS RS485 network. A default Ethernet connection is available for connection.

- Simple user friendly interface and navigation
- Provides protection, monitoring, and control of the generator set
- Redundant shutdown protection
- 5.7 inch (145 mm) color monitor to display all engine parameters and alarm annunciation
- Annunciation of all engine shutdowns, alarms, and status points
- Start/prelube control switch, fuel control switch and emergency stop button
- Speed control switch with automatic changing to ball head control when electronic signal failure occurs, if ball head control is available
- · Contacts are available for customer use
- · Selection of local/remote control of engine
- · Selection of idle/rated control of engine
- Equipped for remote communication from the panel
- Relay outputs available: energize to run, energize to stop, air shutoff, prelube, air start and local remote
- · Optional output available for alarms and faults

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# **Standard and Optional Equipment**

Air Inlet	Fuel	Mounting		
<ul> <li>□ Aftercooler, fresh water, corrosion resistant coated (air side)</li> <li>□ Air inlet shutoff</li> <li>□ Air cleaner</li> <li>□ Breather, crankcase,</li> </ul>	☐ Simplex or Duplex☐ Fuel Priming Pump☐ Duplex Primary Fuel Strainer☐ Fuel System Connections	<ul> <li>□ Damper, torsional vibration</li> <li>□ Engine and generator mounting</li> <li>□ Isolator</li> <li>□ Spring type vibration isolator</li> <li>□ Vertically restrained</li> </ul>		
top-mounted	Generator	□ Non-vertically restrained  Starting / Charging □ Vane type air starter □ Two motors, engine mounted at rear, on left side □ Includes air silencer □ Line group for single point custom connection □ Pressure reducing valve □ Compressed air flex hose □ Turbine type air starters □ Redundant air starters		
<ul> <li>□ Turbocharger, engine oil lubricated</li> <li>□ Soot filter</li> <li>□ Air cleaner louver assembly</li> <li>□ Vertical support bracket</li> <li>□ Heavy duty air cleaner</li> <li>□ Air inlet adapter</li> <li>□ Boost control valve</li> </ul>	<ul> <li>□ Custom generator</li> <li>□ 3 Phase, six leads, WYE</li> <li>□ Class F insulation</li> <li>□ Busbar connections</li> <li>□ Winding temperature detectors</li> <li>□ Anti-condensation space heaters</li> </ul>			
Cooling	Governor			
<ul> <li>□ Engine coolant water drains</li> <li>□ Front mounted turbos</li> <li>□ Three-bundle oil cooler</li> <li>□ Water temperature regulator</li> </ul>	<ul> <li>☐ UG Actuator</li> <li>☐ Electronic / actuators</li> <li>☐ Digital programmers</li> <li>☐ Battery backup / power supply</li> </ul>			
☐ Jacket water thermostats	□ 230 UA	General		
<ul> <li>☐ Heat exchanger for single circuit</li> <li>☐ Heating aids</li> <li>☐ Cooling system aids</li> <li>☐ Auxiliary water pump</li> <li>☐ Expansion tank</li> </ul>	☐ 723 Plus ☐ EGB Actuator  Lube ☐ Centrifugal oil filters with single shutoff	<ul> <li>□ Paint, Caterpillar yellow</li> <li>□ Pumps, gear driven: fuel, oil, jacket water, aftercooler / oil cooler water</li> <li>□ Custom paint colors</li> </ul>		
Exhaust	<ul> <li>Service side engine mounted on cylinder block inspection</li> </ul>			
<ul> <li>□ 457 mm (18 in) Cat bolt pattern</li> <li>□ Dry, gas tight, exhaust manifold</li> <li>□ Includes adapter, flexible exhaust fitting</li> <li>□ Flexible exhaust fittings</li> <li>□ Weld flange and related hardware</li> </ul>	covers  Wet oil sump. Includes engine-driven main lubrication pump, installed oil lines, engine-driven oil pump and oil pan  Oil filler and dipstick  Valve, oil pressure regulating  Valves, crankcase explosion relief  Oil pan drain valve  Lube ANSI adapter (emergency connection)			

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# **Package Performance**

Performance – 900 rpm	Notes	Standby	Prime	Continuous
Frequency		60 Hz	60 Hz	60Hz
Engine power – bkW	(2)	5580	5060	4600
Generator power – ekW	(2)	5320	4840	4400
Performance number		DM5417-06	DM5415-07	DM5413-06
Engine Data				
Fuel consumption (ISO 3046/1) - g/bkW-hr	(1)	193.5	192.9	192.5
Fuel consumption (nominal) – g/bkW-hr	(1)	197.3	196.7	196.3
Fuel Consumption (90% confidence) – g/bkW-hr	(1)	199.3	198.9	198.6
Air flow (@ 25°C, 101.3 kPa) – m³/min		571.2	518.6	468.0
Air mass flow – kg/hr		38228	34712	31320
Compressor outlet pressure – kPa (abs)		333.6	394	252.6
Compressor outlet temperature – °C		240.4	201	182.9
Inlet manifold pressure – kPa (abs)		332.4	393	251.2
Inlet Manifold temperature – °C		69.8	67	64.2
Timing – °BTDC	(10)	11.0	11.0	11.0
Exhaust stack temperature – °C		381.4	376	384.0
Exhaust gas flow (@ stack temperature, 101.3 kPa) m³/min		1214.7	1094.4	999.3
Exhaust gas mass flow – kg/hr		39333	35711	32228
Energy Balance Data (nominal)				
Fuel input energy (LHV) – kW	(1)	13134	11872	10780
Heat rejection to jacket water – kW	(4)	1096	1029	971
Heat rejection to atmosphere – kW	(5)	315	237	345
Heat rejection to oil cooler – kW	(6)	450	510	485
Heat rejection to exhaust (LHV to 25°C) – kW	(4)	4086	3692	3393
Heat rejection to exhaust (LHV to 177°C) – kW	(4)	3038	2815	2491
Heat rejection to aftercooler – kW	(7), (8)	1495	1230	964
Emissions				
NOx – g/bkW-hr	(9)	10.51	10.83	11.40
CO – g/bkW-hr	(3)	0.87	0.77	0.66
HC – g/bkW-hr	(3)	0.77	0.87	0.85
PM – g/bkW-hr	(9)	0.14	0.15	0.15

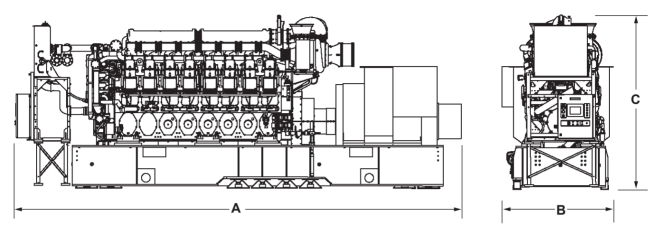
# Notes

- Fuel consumption tolerance. ISO 3046/1 is 0, +5% of full load data. Nominal is ± 3% of full load data.
- Engine power tolerance is ± 3% of full load data.
- Emission data shown are not to exceed values.
- Heat rejection to jacket water and exhaust tolerance is  $\pm$  10% of full load data. (Heat rate based on treated water.) Heat rejection to atmosphere tolerance is  $\pm$  50% of full load data. (Heat rate based on treated water.)
- Heat rejection to lube oil tolerance is  $\pm 20\%$  of full load data. (Heat rate based on treated water.)
- Heat rejection to aftercooler tolerance is ± 5% of full load data. (Heat rate based on treated water.)
- Total aftercooler heat = aftercooler heat x ACHRF. (Heat rate based on treated water.) Emission data shown are dry and nominal values.
- 10) Timing based on AFM injectors.

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### **Weights and Dimensions**



Dim "A"	Dim "B"	Dim "C"	<b>Weight</b>
mm (in)	mm (in)	mm (in)	kg (lb)
10261.7 (404.0)	2530.3 (99.6)	3977.7 (156.6)	64 470 (141,840)

Note: For reference only. Do not use for installation design. Contact your local Cat dealer for precise weights and dimensions.

## **Ratings and Definitions**

### Standby

Output available with varying load for the duration of the interruption of the normal source power. Average power output is 70% of the standby rated ekW. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year.

#### **Prime**

Output available with varying load for an unlimited time. Average power output is 70% of the prime rated ekW. Typical peak demand is 100% of prime rated ekW with 10% overload capability for emergency use for a maximum of 1 hour in 12. Overload operation cannot exceed 25 hours per year.

### **Continuous**

Output available with non-varying load for an unlimited time. Average power output is 70-100% of the continuous rated ekW. Typical peak demand is 100% of continuous rated ekW for 100% of the operating hours.

### **Applicable Codes and Standards**

AS 1359, CSA, IEC 60034-1, ISO 3046, ISO 8528, NEMA MG 1-22, NEMA MG 1-33, UL508A, 2014/35/EU, 2006/42/EC, 2014/30/EU.

**Note:** Codes may not be available in all model configurations. Please consult your local Cat dealer for availability.

**Engine Rating** obtained and presented in accordance with ISO 3046/1 and SAE J1995 JAN90 standard reference conditions of 25°C, 100 kPa, 30% relative humidity and 150m altitude at the stated aftercooler water temperature. Consult altitude curves for applications above maximum rated altitude and/or temperatures.

**Ratings** are based on SAE J1349 standard conditions. These ratings also apply at ISO 3046 standard conditions.

**Fuel Rates** are based on fuel oil of 35° API [16°C (60°F)] gravity having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 15°C (59°F) and weighing 850 g/liter (7.0936 lbs/U.S. gal). Additional ratings may be available for specific customer requirements, also, for information regarding low sulfur fuel and biodiesel capability, please consult your Cat dealer.

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