Cat® 3608

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)	148 (9,064)	
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 Generator Set Monitoring System (GSM)

- Simple user friendly interface and navigation
- Provides protection, monitoring, and control of the diesel generator set
- Redundant shutdown protection
- 10 inch (254 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 buttons
- Speed control switch with automatic changing to ball head control when a governor 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
- Four 4-20mA outputs (programmable)
- Relay contact signals to the remote monitoring system (summary shutdown, summary alarm, local operation/remote, engine running, PLC failure, fuel control and idle/rated)

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Standard and Optional Equipment

Air Inlet	Fuel	Mounting			
☐ Aftercooler, fresh water, corrosion resistant coated (air side) ☐ Air inlet shutoff ☐ Air cleaner ☐ Breather, crankcase,	□ Simplex or Duplex □ Fuel Priming Pump □ Duplex Primary Fuel Strainer □ Fuel System Connections	 □ Damper, torsional vibration □ Engine and generator mounting □ Isolator □ Spring type vibration isolator □ Vertically restrained □ 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 		□ Engine and generator mounting□ Isolator□ Spring type vibration isolator	
top-mounted	Generator				
 □ Turbocharger, engine oil lubricated □ Soot filter □ Air cleaner louver assembly □ Vertical support bracket □ Heavy duty air cleaner □ Air inlet adapter □ Boost control valve 	 □ Custom generator □ 3 Phase, six leads, WYE □ Class F insulation □ Busbar connections □ Winding temperature detectors □ Anti-condensation space heaters 				
Cooling	Governor	 □ Pressure reducing valve □ Compressed air flex hose □ Turbine type air starters □ Redundant air starters 			
 □ Engine coolant water drains □ Front mounted turbos □ Three-bundle oil cooler □ Water temperature regulator 	 □ UG Actuator □ Electronic / actuators □ Digital programmers □ Battery backup / power supply 				
☐ Jacket water thermostats	□ 230 UA □ 723 Plus	General			
☐ Heat exchanger for single circuit☐ Heating aids	☐ EGB Actuator	□ Paint, Caterpillar yellow□ Pumps, gear driven: fuel, oil, jacket water, aftercooler /			
☐ Cooling system aids	Lube	oil cooler water			
☐ Auxiliary water pump ☐ Expansion tank	☐ Centrifugal oil filters with single shutoff	☐ Custom paint colors			
Exhaust	☐ Service side engine mounted on cylinder block inspection				
 □ 457 mm (18 in) Cat bolt pattern □ Dry, gas tight, exhaust manifold □ Includes adapter, flexible exhaust fitting □ Flexible exhaust fittings □ Weld flange and related hardware 	covers Wet oil sump. Includes enginedriven main lubrication pump, installed oil lines, enginedriven 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	60 Hz
Engine power – bkW	(2)	2790	2530	2300
Generator power – ekW	(2)	2660	2420	2200
Performance number		DM5416-06	DM5414-06	DM5412-06
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		285.6	259.3	234.0
Air mass flow – kg/hr		19114	17356	15660
Compressor outlet pressure – kPa (abs)		333.6	293.4	252.6
Compressor outlet temperature – °C		220.4	200.6	182.9
Inlet manifold pressure – kPa (abs)		332.4	292.0	251.2
Inlet Manifold temperature – °C		69.8	66.8	64.2
Timing – °BTDC	(10)	11.0	11.0	11.0
Exhaust stack temperature – °C		381.4	376.4	384.0
Exhaust gas flow (@ stack temperature, 101.3 kPa) m³/min		607.3	347.2	499.6
Exhaust gas mass flow – kg/hr		19667	17855	16114
Energy Balance Data (nominal)	·			
Fuel input energy (LHV) – kW	(1)	6567	5936	5390
Heat rejection to jacket water – kW	(4)	547	514	485
Heat rejection to atmosphere – kW	(5)	159	166	173
Heat rejection to oil cooler – kW	(6)	270	255	243
Heat rejection to exhaust (LHV to 25°C) – kW	(4)	2043	1846	1696
Heat rejection to exhaust (LHV to 177°C) – kW	(4)	1519	1407	1245
Heat rejection to aftercooler – kW	(7), (8)	747	615	482
Emissions				
NOx – g/bkW-hr	(9)	10.51	10.83	11.40
CO – g/bkW-hr	(3)	0.87	0.88	0.66
HC – g/bkW-hr	(3)	0.77	0.87	0.85
PM – g/bkW-hr	(9)	0.14	0.15	0.15

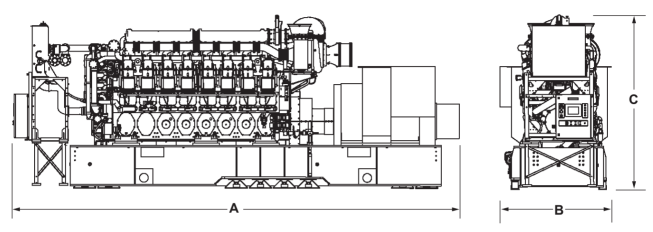
Notes

- 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.)
- 9) 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"	Weight
mm (in)	mm (in)	mm (in)	kg (lb)
10261.7 (404.0)	2530.3 (99.6)	3977.7 (156.6)	41 390 (91,050)

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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