DIESEL GENERATOR SET

CATERPILLAR®



Image shown may not reflect actual package.

STANDBY 1000 ekW 1250 kVA 60 Hz 1800 rpm 480 Volts

Caterpillar is leading the power generation marketplace with Power Solutions engineered to deliver unmatched flexibility, expandability, reliability, and cost-effectiveness.

FEATURES

FUEL/EMISSIONS STRATEGY

• EPA Tier 2

DESIGN CRITERIA

 The generator set accepts 100% rated load in one step per NFPA 110 and meets ISO 8528-5 transient response.

UL 2200

 UL 2200 listed packages available. Certain restrictions may apply. Consult with your Caterpillar Dealer.

FULL RANGE OF ATTACHMENTS

- Wide range of bolt-on system expansion attachments, factory designed and tested
- Flexible packaging options for easy and cost effective installation

SINGLE-SOURCE SUPPLIER

Fully prototype tested with certified torsional vibration analysis available

WORLDWIDE PRODUCT SUPPORT

- Caterpillar® dealers provide extensive post sale support including maintenance and repair agreements
- Caterpillar dealers have over 1,600 dealer branch stores operating in 200 countries
- The Cat® S•O•SSM program cost effectively detects internal engine component condition, even the presence of unwanted fluids and combustion by-products

CAT C32 ATAAC DIESEL ENGINE

- Utilizes ACERT™ Technology
- Reliable, rugged, durable design
- Four-cycle diesel engine combines consistent performance and excellent fuel economy with minimum weight
- · Electronic engine control

CAT GENERATOR

- Designed to match the performance and output characteristics of Caterpillar diesel engines
- Single point access to accessory connections
- UL 1446 recognized Class H insulation

CAT EMCP 3 SERIES CONTROL PANELS

- Simple user friendly interface and navigation
- Scalable system to meet a wide range of customer needs
- Integrated Control System and Communications Gateway

60 Hz 1800 rpm 480 Volts



FACTORY INSTALLED STANDARD & OPTIONAL EQUIPMENT

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3 pole with shunt trip,100%
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SPECIFICATIONS

CAT GENERATOR

SR4B Generator
Frame size69
ExcitationPermanent Magne
Pitch
Number of poles
Number of bearings
InsulationUL 1446 Recognized Class H with
tropicalization and antiabrasion IP ratingDrip Proof IP22
AlignmentClose Coupled
Overspeed capability - % of rated150
Wave form003.00
Voltage regulator.3 Phase sensing with selectible volts/H
Voltage regulationLess than +/- 1/2% (steady state
Less than +/- 1% (no load to full load) Telephone Influence FactorLess than 50
Harmonic distortionLess than 5%

CAT DIESEL ENGINE

C32 TA, V-12, 4-stroke watercooled diesel

,,	
Bore - mm	145.00 mm (5.71 in)
Stroke - mm	162.00 mm (6.38 in)
Displacement - L	32.10 L (1958.86 in ³)
Compression ratio	15:1
Aspiration	TA
Fuel system	MEUI
Governor type	ADEM™ A4

CAT EMCP 3 SERIES CONTROLS

- EMCP 3.1 (Standard)
- EMCP 3.2 / EMCP 3.3 (Option)
- Single location customer connector point
- True RMS metering, 3-phase
- Controls
 - Run / Auto / Stop control
 - Speed Adjust
 - Voltage Adjust
 - Emergency Stop Pushbutton
 - Engine cycle crank
- Digital Indication for:
 - RPM
 - Operating hours
 - Oil Pressure
 - Coolant temperature
 - System DC volts
 - L-L volts, L-N volts, phase amps, Hz
 - ekW, kVA, kVAR, kW-hr, %kW, PF (EMCP 3.2 / 3.3)
- Shutdowns with common indicating light for:
 - Low oil pressure
 - High coolant temperature
 - Low coolant level
 - Overspeed
 - Emergency Stop
 - Failure to start (overcrank)
- Programmable protective relaying functions: (EMCP 3.2 & 3.3)
 - Under and over voltage
 - Under and over frequency
 - Overcurrent (time and inverse time)
 - Reverse power (EMCP 3.3)
- MODBUS isolated data link, RS-485 half duplex (EMCP 3.2 & 3.3)
- Options
- Vandal door
- Local annunciator module
- Remote annunciator module
- Input / Output module
- RTD / Thermocouple Modules
- Monitoring software

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TECHNICAL DATA

nset Power rating with fan lant to aftercooler	1250 kVA 1000 ekW 49 ° C	120 ° F
nset Power rating @ 0.8 pf nset Power rating with fan lant to aftercooler	1000 ekW	120 ° F
nset Power rating @ 0.8 pf nset Power rating with fan lant to aftercooler	1000 ekW	120 ° F
nset Power rating with fan lant to aftercooler	1000 ekW	120 ° F
lant to aftercooler		120 ° F
	49 ° C	120 ° F
olant to aftercooler temp max	49 ° C	120 ° F
		120 1
Consumption		
0% load with fan	281.4 L/hr	74.3 Gal/hr
% load with fan	219.6 L/hr	58.0 Gal/hr
% load with fan	151.9 L/hr	40.1 Gal/hr
ling System¹		
	0.12 kPa	0.48 in. water
flow (max @ rated speed for radiator arrangement)	1126 m³/min	39764 cfm
gine Coolant capacity with radiator/exp. tank	190.0 L	50.2 gal
gine coolant capacity	55.0 L	14.5 gal
diator coolant capacity	135.0 L	35.7 gal
t Air		
mbustion air inlet flow rate	84.9 m³/min	2998.2 cfm
aust System		
naust stack gas temperature	518.3 ° C	964.9 ° F
haust gas flow rate	237.5 m³/min	8387.2 cfm
haust flange size (internal diameter)	203 mm	8 in
naust system backpressure (maximum allowable)	10.0 kPa	40.2 in. water
t Rejection		
at rejection to coolant (total)	373 kW	21212 Btu/min
at rejection to exhaust (total)	1054 kW	59941 Btu/min
at rejection to aftercooler	261 kW	14843 Btu/min
at rejection to atmosphere from engine	215 kW	12227 Btu/min
at rejection to atmosphere from generator	43.8 kW	2490.9 Btu/min
rnator ²		
otor starting capability @ 30% voltage dip	2984 skVA	
	695	
mperature Rise	105 ° C	189 ° F
e System		
	68.0 L	18.0 gal
ssions (Nominal) ³		
0x g/hp-hr	4.82 g/hp-hr	
	.19 g/hp-hr	
	.01 g/hp-hr	
	.023 g/hp-hr	

¹ For ambient and altitude capabilities consult your Caterpillar dealer. Air flow restriction (system) is added to existing restriction from factory.

² UL 2200 Listed packages may have oversized generators with a different temperature rise and motor starting characteristics. Generator

² UL 2200 Listed packages may have oversized generators with a different temperature rise and motor starting characteristics. Generator temperature rise is based on a 40°C ambient per NEMA MG1-32.

³ Emissions data measurement procedures 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 operating conditions of 77°F, 28.42 in HG and number 2 diesel fuel with 35° API and LHV of 18,390 btu/lb. The nominal emissions data shown is subject to instrumentation, measurement, facility and engine to engine variations. Emissions data is based on 100% load and thus cannot be used to compare to EPA regulations which use values based on a weighted cycle.

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RATING DEFINITIONS AND CONDITIONS

Meets or Exceeds International Specifications: AS1359, CSA, IEC60034-1, ISO3046, ISO8528, NEMA MG 1-22, NEMA MG 1-33, UL508A, 72/23/EEC, 98/37/EC, 2004/108/EC

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 power rating. Typical operation is 200 hours per year, with maximum expected usage of 500 hours per year. Standby power in accordance with ISO8528. Fuel stop power in accordance with ISO3046. Standby ambients shown indicate ambient temperature at 100% load which results in a coolant top tank temperature just below the shutdown temperature.

Ratings are based on SAE J1349 standard conditions. These ratings also apply at ISO3046 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 29° C (85° F) and weighing 838.9 g/liter (7.001 lbs/U.S. gal.). Additional ratings may be available for specific customer requirements, contact your Caterpillar representative for details. For information regarding Low Sulfur fuel and Biodiesel capability, please consult your Caterpillar dealer.

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DIMENSIONS

Package Dimensions			
Length	4666.9 mm	183.74 in	
Width	2044.4 mm	80.49 in	
Height	2202.2 mm	86.7 in	
Weight	8046 kg	17,738 lb	

NOTE: For reference only - do not use for installation design. Please contact your local dealer for exact weight and dimensions. (General Dimension Drawing #2763027).

Performance No.: DM7714

Feature Code: C32DE06

Gen. Arr. Number: 2628138

Source: U.S. Sourced

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