

G3608 with ADEM™4 GAS ENGINE

1864 bkW (2500 bhp) & 2051 bkW (2750 bhp) 0.3 and 0.5 g/bhp-hr NOx (NTE)



Shown with optional equipment.

FEATURES AND BENEFITS

Engine Design

- •ADEM4enginecontrolsystemprovidescompleteenginecontrol, monitoring, and protection while maintaining emissions.
- Widest fuel tolerance in the industry for application flexibility.
- Proven reliability and durability with the lowest owning and operating costs.

Emissions

Meets U.S. EPA Spark Ignited Stationary NSPS emissions for 2010 with the use of an oxidation catalyst

Advanced Digital Engine Management

ADEM4enginemanagementsystemintegratesspeedcontrol,air/fuel ratiocontrol,andignition/detonationcontrolsintoacompleteengine managementsystem. ADEM4hasimproved:userinterface,display system, shutdown controls, and system diagnostics.

Full Range of Attachments

Large variety of factory-installed engine attachments reduces packaging time.

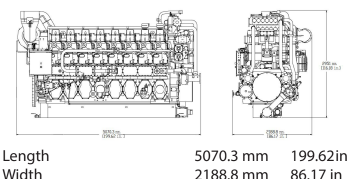
Testing

Everyengineisfull-loadtestedtoensureproperengineperformance.

SPECIFICATIONS

In-Line 8, 4 -Stroke-Cycle
Serial PrefixNSF
Bore
Stroke
Displacement169.6L(10,350cu.in)
AspirationTurbocharged-Aftercooled
Digital Engine Management
GovernorandProtectionElectronic(ADEM [™] 4)
CombustionLowEmission(LeanBurn)
Cooling System Capacity
Total
JW413 L (109 gal)
SCAC90 L (24 gal)
LubeOilSystem(refill)
OilChangeInterval5000hrs
Rotation(fromflywheelend)counterclockwise
Flywheel Teeth255
-

DIMENSIONS



5070.5 11111	199.02111
2188.8 mm	86.17 in
2951 mm	116.18in
21,092 kg	46,500lb
	2188.8 mm 2951 mm

Note: Donotuse for installation design. See general dimension drawings for detail. Weights and dimensions are approximations.

Fulllistingofequipment(standardandoptional), along with additional features and benefits can be found at www.cat.com/oilandgas or through your local dealer.

TECHNICAL DATA

	EM6493-02	EM6494-02	EM6491-02	EM6492-02
Rating	0.3 g NOx NTE	0.5 g NOx NTE	0.3 g NOx NTE	0.5 g NOx NTE
Engine Power	1864 bkW (2500 bhp)	1864 bkW (2500 bhp)	2051 bkW (2750 bhp)	2051 bkW (2750 bhp
Engine Speed	1000 rpm	1000 rpm	1000 rpm	1000 rpm
Max Altitude @ Rated Torque and 38° C (100°F)	2380 m (7808 ft)	2345 m (7694 ft)	1540 m (5052 ft)	1460 m (4790 ft)
Aftercooler Temperature				
Stage 1 (JW)	88 °C (190 °F)			
Stage 2 (SCAC)	54 °C (130 °F)			
Emissions (NTE)*	g/bkW-hr (g/bhp-hr)	g/bkW-hr (g/bhp-hr)	g/bkW-hr (g/bhp-hr)	g/bkW-hr (g/bhp-hr)
NOx	0.4 (0.3)	0.67 (0.5)	0.4 (0.3)	0.67 (0.5)
CO	2.88 (2.15)	2.26 (1.68)	2.88 (2.15)	2.26 (1.68)
CO ₂	584 (435)	587 (438)	571 (426)	581 (433)
VOC**	0.23 (0.17)	0.20 (0.15)	0.2 (0.17)	0.19 (0.15)
Fuel Consumption @ 100%	9.46 MJ/bkW-hr	9.33 MJ/bkW-hr	9.35 MJ/bkW-hr	9.21 MJ/bkW-hr
load ***	(6687 Btu/bhp-hr)	(6595 Btu/bhp-hr)	(6608 Btu/bhp-hr)	(6510 Btu/bhp-hr)
Heat Balance @ 100% Load	bkW (Btu/min)	bkW (Btu/min)	bkW (Btu/min)	bkW (Btu/min)
Heat Rejection to Jacket Water	489 (27817)	466 (26513)	528 (30047)	507 (28821)
Heat Rejection to Oil Cooler	221 (12557)	223 (12667)	218 (12411)	220 (12531)
Heat Rejection to Aftercooler				
Stage 1 (JW)	370 (21027)	331 (18811)	461 (26193)	416 (23679)
Stage 2 (SCAC)	156 (8855)	147 (8352)	183 (10412)	174 (9893)
Heat Rejection to Exhaust LHV to 25°C (77°F)	1667 (94817)	1667 (94828)	1763 (100250)	1755 (99779)
Heat Rejection to Atmosphere	199 (11344)	200 (11347)	200 (11383)	200 (11353)
Exhaust System				
Exhaust Stack Temperature	e 435 °C (815 °F)	446 °C (835 °F)	420 °C (788 °F)	429 °C (804 °F)
Gas Pressure	400-485 kPag (58.0-70.3 psig)	400-485 kPag (58.0-70.3 psig)	485-552 kPag (70.3-80.1 psig)	485-552 kPag (70.3-80.1 psig)

* at 100% load and speed, listed as not to exceed

** Volatile organic compounds as defined in U.S. EPA 40 CFR 60, subpart JJJJ *** ISO 3046/1

STANDARD EQUIPMENT

Air Inlet System Air cleaner - standard duty Inlet air adapter **Cooling System** Compressor Oil cooler connections Jacket Water pump Aftercooler/oil cooler pump Jacket Water thermostats and housing Two-stage aftercooler Jacket Water heater connections Standard ANSI connections Starting System Single turbine starting motors Exhaust System Dry exhaust manifolds Single vertical outlet adapter Dual laver heat shields Layer 1: stainless steel foil Layer 2: carbon steel **Fuel System** Gasadmissionvalves-electronicallycontrolledfuelsupplypressure Instrumentation 8 inch HMI Engine Control Panel Interconnect Harness Lubrication System Crankcase breather- top mounted Oil pan drain valve- front and rear

LEHW0259-05 Caterpillar: Confidential Green

OPTIONAL EQUIPMENT

Air Inlet System Heavy-duty air cleaner with precleaners Charging Alternator 35 Amp & 65 Amp charging alternators - CSA approved Exhaust System Flexible bellows adapters Fuel System Fuel filter Gas pressure regulator Flexible connection Lubrication System Air or electric motor-driven prelube Duplex oil filter Oil level regulator

Rating Definitions and Conditions

EngineperformanceisobtainedinaccordancewithSAEJ1995,ISO3046/1,BS5514/1, and DIN6271/1 standards.

Transient responsed at a isacquired from an engine/generator combination at normal operating temperature and in accordance with ISO 3046/1 standard ambient conditions. Also in accordance with SAE J1995, BS5514/1, and DIN6271/1 standard reference conditions.

Conditions: Power for gas engines is based on fuel having an LHV of 33.74 kJ/L (905 Btu/cuft) at 101 kPa (29.91 in Hg) and 15°C (59°F). Fuel rate is based on a cubic meter at 100 kPa (29.61 in Hg) and 15.6°C (60.1°F). Airflow is based on a cubic foot at 100 kPa (29.61 in Hg) and 25°C (77°F). Exhaust flow is based on a cubic foot at 100 kPa (29.61 in Hg) and stack temperature.

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