SG030

Liquid Cooled Gas Engine Generator Sets

Standby Power Rating 30KW 60 Hz / 30KVA 50 Hz Prime Power Rating 24KW 60 Hz / 24KVA 50 Hz



Shown with optional weather protective enclosure

FEATURES

■ INNOVATIVE DESIGN & PROTOTYPE TESTING are key components of GENERAC'S success in "IMPROVING POWER BY DESIGN." But it doesn't stop there. Total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards, allows you to choose GENERAC POWER SYSTEMS with the confidence that these systems will provide superior performance.

TEST CRITERIA:

- ✓ PROTOTYPE TESTED
- ✓ SYSTEM TORSIONAL TESTED
- ✓ ELECTRO-MAGNETIC INTERFERENCE
- ✓ NEMA MG1 EVALUATION
- ✓ MOTOR STARTING ABILITY
- ✓ SHORT CIRCUIT TESTING
- ✓ UL 2200 COMPLIANCE AVAILABLE

- SOLID-STATE, FREQUENCY COMPENSATED VOLTAGE REGULATION. This state-of-the-art power maximizing regulation system is standard on all Generac models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torquematching the surge loads to the engine.
- SINGLE SOURCE SERVICE RESPONSE from Generac's dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component. You are never on your own when you own a GENERAC POWER SYSTEM.
- GENERAC TRANSFER SWITCHES, SWITCHGEAR AND ACCESSORIES. Long life and reliability is synonymous with GENERAC POWER SYSTEMS. One reason for this confidence is that the GENERAC product line includes its own transfer systems, accessories, switchgear and controls for total system compatibility.



APPLICATION & ENGINEERING DATA

SG030

GENERATOR SPECIFICATIONS

TYPE	Four-pole, revolving field
ROTOR INSULATION	Class H
STATOR INSULATION	Class H
TOTAL HARMONIC DISTORTION	
TELEPHONE INTERFERENCE FACTO	DR (TIF)
ALTERNATOR	. Self-ventilated and drip-proof
BEARINGS (PRE-LUBED & SEALED)	
COUPLING	Direct, Flexible Disc
LOAD CAPACITY (STANDBY)	
LOAD CAPACITY (PRIME)	110%

NOTE: Emergency loading in compliance with NFPA 99, NFPA 110, paragraph 5-13.2.6. Generator rating and performance in accordance with ISO8528-5, BS5514, SAE J1349, ISO3046 and DIN6271.

EXCITATION SYSTEM

DIRECT	DC excitation system 🗸
L	.ow-velocity brushes and slip rings \checkmark
D BRUSHLESS	Magnetically coupled DC current 🗸
Eight-pole e	exciter w/ battery-driven field boost \checkmark
	Mounted outboard of main bearing \checkmark
D PERMANENT MAGNET EXCI	TER Eighteen pole exciter 🗸
	Magnetically coupled DC current \checkmark
	Mounted outboard of main bearing \checkmark
REGULATION	Solid-state 🗸
	+1% regulation 🗸

GENERATOR FEATURES

- Four pole, revolving field generator, directly connected to the engine shaft through a heavy-duty, flexible disc for permanent alignment.
- Generator meets the temperature rise standards for class "F" insulation as defined by NEMA MG1-32.6, while the insulation system meets the requirements for the higher class "H" rating.
- All prototype models have passed a three-phase symmetrical short circuit test to assure system protection and reliability.
- All prototype models are tested for motor starting ability by measuring the instantaneous voltage dip with a waveform data acquisition system.
- All models utilize an advanced wire harness design for reliable interconnection within the circuitry.
- Magnetic circuit, including amortisseur windings, tooth and skewed stator design, provides a minimal level of waveform distortion and an electromagnetic interference level which meets accepted requirements for standard AM radio, TV, and marine radio telephone applications.
- Voltage waveform deviation, total harmonic content of the AC waveform, and T.I.F. (Telephone Influence Factor) have been evaluated to acceptable standards in accordance with NEMA MG1-32.
- Alternator is self-ventilated and drip-proof constructed.
- Fully life-tested protective systems, including "field circuit and thermal overload protection" and optional main-line circuit breakers capable of handling full output capacity.
- System Torsional acceptability confirmed during Prototype Testing.

ENGINE SPECIFICATIONS

MAKE	GENERAC
MODEL	
CYLINDERS	V-6
DISPLACEMENT	
BORE	
STROKE	
COMPRESSION RATIO	
INTAKE AIR	Naturally Aspirated
NUMBER OF MAIN BEARINGS	
CONNECTING RODS	6-Drop forged steel
CYLINDER HEAD	Cast Iron
PISTONS	6-Notched Head, Aluminum Alloy
CRANKSHAFT	Nodular Steel

VALVE TRAIN

LIFTER TYPE	Hydraulic Roller
INTAKE VALVE MATERIAL	Aluminized Steel Faced
EXHAUST VALVE MATERIAL	Stellite Faced
HARDENED VALVE SEATS	No

ENGINE GOVERNOR

ELECTRONIC Standa	ard
FREQUENCY REGULATION, NO-LOAD TO FULL LOAD 0.5	5%
STEADY STATE REGULATION ±0.25	5%

LUBRICATION SYSTEM

TYPE OF OIL PUMP	Gear
OIL FILTER	Full flow, cartridge
CRANKCASE CAPACITY	4.25 Liters (4.5 qts.)

COOLING SYSTEM

TYPE OF SYSTEM	Pressurized, closed recovery
WATER PUMP	Pre-lubed, self-sealing
TYPE OF FAN	Pusher
NUMBER OF FAN BLADES	7
DIAMETER OF FAN	
COOLANT HEATER	120V, 1800 W

FUEL SYSTEM

FUEL

	Natural Gas or L.P. Vapor	Standard
	L.P. Liquid Withdrawal	Optional
CAF	RBURETOR	Down draft
SEC	CONDARY FUEL REGULATOR Nat. Gas or L.	P. Vapor Systems
нот	Г WATER VAPORIZERL.P. Liquid Wi	ithdrawal Systems
AUT	OMATIC FUEL LOCKOFF SOLENOID	Standard
OPE	ERATING FUEL PRESSURE VAPOR SYSTEMS	. 7" to 15" H2O Static

ELECTRICAL SYSTEM

BATTERY CHARGE ALTERNATOR	22 Amps at 12 V
STARTER MOTOR	12 V
RECOMMENDED BATTERY (1) ·	- 12 V, 90 A.H., 27F
GROUND POLARITY	Negative

Rating definitions - Standby: Applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. (All ratings in accordance with BS5514, ISO3046 and DIN6271). Prime (Unlimited Running Time): Applicable for supplying electric power in lieu of commercially purchased power. Prime power is the maximum power available at variable load. A 10% overload capacity is available for 1 hour in 12 hours. (All ratings in accordance with BS5514, ISO3046, ISO8528 and DIN6271).

SG030

OPERATING DATA

	STANDBY		PRIME	
	SG030		SG030	
GENERATOR OUTPUT VOLTAGE/KW—60Hz 120/240V, 1-phase, 1.0 pf 120/208V, 3-phase, 0.8 pf 120/240V, 3-phase, 0.8 pf 277/480V, 3-phase, 0.8 pf 600V, 3-phase, 0.8 pf	<u>NG/LP</u> 30 30 30 30 30 30	Rated AMP 125 104 90 45 36	<u>NG/LP</u> 24 24 24 24 24 24	Rated AMP 100 83 72 36 29
GENERATOR OUTPUT VOLTAGE/KVA-50Hz 110/220V, 1-phase, 1.0 pf 110/220V, 3-phase, 0.8 pf 115/200V, 3-phase, 0.8 pf 231/400V, 3-phase, 0.8 pf	<u>NG/LP</u> 24 30 30 30	Rated AMP 109 79 87 43	<u>NG/LP</u> 19 24 24 24 24	Rated AMP 86 63 69 35
MOTOR STARTING KVAMaximum at 35% instantaneous voltage dipwith standard alternator50 / 60 Hzwith optional alternator50 / 60 Hz	231/240V 58 / 69 175 / 210	<mark>400/480V</mark> 64 / 76 212 / 254	<u>231/240V</u> 58 / 69 175 / 210	<mark>400/480V</mark> 64 / 76 212 / 254
$\label{eq:FUEL} \begin{array}{l} \mbox{Fuel consumption}{60~{Hz}{100\% \ Load}} & \mbox{ft.}^3 \ /hr. \\ \mbox{m}^3 \ /hr. \\ \mbox{Fuel consumption}{50~{Hz}{100\% \ Load}} & \mbox{ft.}^3 \ /hr. \\ \mbox{m}^3 \ /hr. \end{array}$	<u>N.G.</u> 420 11.9 336 9.5	<u>L.P.</u> 168 4.8 134 3.8	N.G. 336 9.5 269 7.6	<u>L.P.</u> 134 3.8 108 3.1
COOLING Coolant capacity System lit. (US gal.) Engine lit. (US gal.) Radiator lit. (US gal.) Coolant flow/min. 60 Hz lit. (US gal.) 50 Hz lit. (US gal.) 50 Hz lit. (US gal.) Heat rejection to coolant 60/50 Hz BTU/hr. Radiator air flow 60 Hz m³/min. (ft³/min.) 50 Hz m³/min. (ft³/min.) Max. operating air temp onto radiator * °F Max. operating ambient temperature * °F Max. external pressure drop at radiator	21.9 (5.8) 7.9 (2.1) 14.0 (3.7) 80.6 (21.3) 67.2 (17.8) 129,900 / 105,900 272 (9600) 227 (8000) 140 120 0.5 in. H ₂ O		21.9 (21.9) 7.9 (7.9) 14.0 (14.0) 80.6 (21.3) 67.2 (17.8) 103,900 / 84,700 272 (9600) 227 (8000) 140 120 0.5 in. H ₂ O	
COMBUSTION AIR REQUIREMENTS Flow at rated power 60 Hz m ³ /min. (ft ³ /min.) 50 Hz m ³ /min. (ft ³ /min.)	2.8 (99) 2.3 (82.5)		2.2 (79.2) 1.9 (66)	
EXHAUST Exhaust flow at rated output 60 Hz m³/min. (ft³/min.) 50 Hz m³/min. (ft³/min.) Max. recommended back pressure in. Hg Exhaust temp at rated output °F Exhaust outlet size	9.0 (317) 7.0 (246) 1.5 1250 4 – bolt flange to 2 inch tube		7.2 (253) 5.6 (197) 1.5 1200 4 – bolt flange to 2 inch tube	
ENGINE 60 / 50 Hz Rated RPM 60 / 50 Hz HP at rated eKW (gross) 60 / 50 Hz Piston speed 60 Hz m/min. (ft./min.) 50 Hz m/min. (ft./min.) BMEP 60 / 50 Hz - psi	1800 / 1500 49.7 / 38.7 10.1 (1986) 8.4 (1655) 91.9 / 85.9		1800 / 1500 40.8 / 31.5 10.1 (1986) 8.4 (1655) 75.4 / 69.9	
POWER ADJUSTMENTS FOR AMBIENT CONDITIONS Temperature -3.0% for every 10°C above - °C -1.65% for every 10°F above - °F Altitude -1.0% for every 100 m above - m -3.0% for every 1000 ft. above - ft.	40 104 1067 3500		40 104 1067 3500	

* Note: Values given are maximum temperatures to which power adjustments can be applied. Consult your Generac Power Systems representative if operating conditions exceed these maximums.

STANDARD ENGINE & SAFETY FEATURES

SG030

- High Coolant Temperature Automatic Shutdown
- Low Coolant Level Automatic Shutdown
- Low Oil Pressure Automatic Shutdown
- Overspeed Automatic Shutdown (Solid-state)
- Crank Limiter (Solid-state)
- Oil Drain Extension
- Radiator Drain Extension
- Factory-Installed Cool Flow Radiator
- Closed Coolant Recovery System
- UV/Ozone Resistant Hoses
- Rubber-Booted Engine Electrical Connections
- Radiator Duct Adapter

OPTIONS

OPTIONAL COOLING SYSTEM ACCESSORIES O 208/240V Coolant Heater

OPTIONAL FUEL ACCESSORIES

- O Flexible Fuel Lines
- O L.P. Liquid Withdrawal
- O Automatic Gaseous Dual Fuel

OPTIONAL EXHAUST ACCESSORIES

- O Critical Exhaust Silencer (Std. on enclosed gensets)
- O Single Exhaust Kit for Indoor Installations

OPTIONAL ELECTRICAL ACCESSORIES

- O Battery, 12 Volt, 90 A.H., 27F
- O Battery Heater
- O 2A Battery Charger
- O 10A Dual Rate Battery Charger

OPTIONAL ALTERNATOR ACCESSORIES

- O Alternator Upsizing to 100kW
- O Alternator Strip Heater
- O Alternator Tropicalization
- O Voltage Changeover Switch
- O Main Line Circuit Breaker

CONTROL CONSOLE OPTIONS

- O Analog Control "C" Panel (Bulletin 0151160SBY)
- O Analog/Digital Control "E" Panel (Bulletin 0161310SBY)

- Fuel Lockoff Solenoid
- Secondary Fuel Regulator (N.G. and L.P.)
- Battery Charge Alternator
- Battery Cables ■ Battery Tray
- Vibration Isolation of Unit to Mounting Base 12 Volt, Solenoid-Activated Starter Motor
- Air Cleaner
- Fan Guard
- Control Console
- Isochronous Governor
- Engine Block Heater

ADDITIONAL OPTIONAL EQUIPMENT

- O Automatic Transfer Switch
- O 3 Light Remote Annunciator
- O 5 Light Remote Annunciator
- O 20 Light Remote Annunciator
- O Remote Relay Panel
- O Unit Vibration Isolators
- O Oil Make-Up System
- O Oil Heater
- O 5 Year Warranties
- O Export Boxing
- O GenLink[®] Communications Software

OPTIONAL ENCLOSURES

- O Weather Protective
- O Sound Attenuated
- O Aluminum and Stainless Steel
- O Enclosed Muffler

Distributed by:

Design and specifications subject to change without notice. Dimensions shown are approximate. Contact your Generac dealer for certified drawings. DO NOT USE THESE DIMENSIONS FOR INSTALLATION PURPOSES.



GENERAC® POWER SYSTEMS, INC. • P.O. BOX 8 • WAUKESHA, WI 53187 262/544-4811 · FAX 262/544-4851

© 2004 Generac Power Systems, Inc. All rights reserved. All specifications subject to change without notice.