

STANDBY GENERATORS

8 kVA - 10 kVA - 13 kVA

Air-Cooled Gas Engine Generator Sets

INCLUDES:

- Tri-ligual Two Line LCD Digital Nexus™ Controller (English/Spanish/French)
- Electronic Governor
- External Main Circuit Breaker & System Status LED
- Flexible Fuel Line Connector
- Composite Mounting Pad
- Natural Gas or LP Gas Operation

Standby Power Rating

Model 005914-0 (Steel - Bisque) - 8 kVA 50Hz Model 005915-0 (Steel - Bisque) - 10 kVA 50Hz Model 005916-0 (Steel - Bisque) - 13 kVA 50Hz



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, allows you to choose Generac with the confidence that these systems will provide superior performance.

O TEST CRITERIA:

- ✓ PROTOTYPE TESTED
- MOTOR STARTING ABILITY
- SYSTEM TORSIONAL TESTED

- 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 torque-matching 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.



FEATURES

ENGINE	•Generac (OHVI) Design	Maximizes engine "breathing" for increased fuel efficiency. Plateau honed cylinder walls and plasma moly rings help engine run cooler, reducing oil consumption. Because heat is the primary cause of engine wear, the OHVI has a significantly longer life than competitive engines.
	 "Spiny-lok" cast iron cylinder walls 	Rigid construction and added durability provide long engine life.
	•Electronic ignition	This assures smooth, quick starting every time.
	•Full pressure lubrication system	Superior lubrication to all vital bearings means better performance, less maintenance and significantly longer engine life. Now featuring a 2 year/200 hour oil change interval.
	•Low oil pressure shutdown system	Superior shutdown protection prevents catastrophic engine damage due to low oil.
	•High temperature shutdown	Prevents damage due to overheating.
GENERATOR	•Revolving field	Allows for smaller, light weight unit that operates 25% more efficiently than a revolving armature generator.
	•Skewed stator	Produces a smooth output waveform for compatibility with electronic equipment.
	 Displaced phase excitation 	Maximizes motor starting capability.
	•Automatic voltage regulation	Regulates the output voltage to ±2% prevents damaging voltage spikes.
CONTROLS	•Manual/Auto/Off switch	Selects the operating mode.
	•Utility voltage sensing	Constantly monitors utility voltage, setpoints 65% dropout, 75% pick-up, of standard voltage.
	•Utility interrupt delay	Prevents nuisance start-ups of the engine, setpoint approximately 10 seconds.
	•Engine warm-up	Ensures engine is ready to assume the load, setpoint approximately 10 seconds.
	•Engine cool-down	Allows engine to cool prior to shutdown, setpoint approximately 1 minute.
Ö	•Seven day exerciser	Operates engine to prevent oil seal drying and damage between power outages.
	 Trickle Battery charger 	Maintains battery charge level to insure starting.
	•Main Line Circuit Breaker	Protects generator from overload.
	•Electronic governor	Maintains constant 50 Hz frequency.
UNIT	•Weather protective enclosure	Ensures protection against mother nature. Hinged key locking roof panel for security. Lift-out front for easy access to all routine maintenance items. Electrostatically applied textured epoxy paint for added durability.
	•Enclosed critical grade muffler	Quiet, critical grade muffler is mounted inside the unit to prevent injuries.
	•Small, compact, attractive	Makes for an easy, eye appealing installation.
INSTALLATION SYSTEM	 1' Flexible Fuel Line Connector Composite Mounting Pad 	Easy Installation

SPECIFICATIONS

GENERAC

GENERATOR	Model 005914-0 (8 kVA)	Model 005915-0 (10 kVA)	Model 005916-0 (13 kVA)	
Rated Maximum Continuous Power Capacity (LP)	8,000 Watts*	10,000 Watts*	13,000 Watts*	
Rated Maximum Continuous Power Capacity (NG)	8,000 Watts**	10,000 Watts**	13,000 Watts**	
Rated Voltage	110/220	110/220	110/220	
Rated Maximum Continuous Load Current				
220 Volts, Single Phase	33.3 LP/33.3 NG	45.5 LP/45.5 NG	59 LP/59 NG	
Main Line Circuit Breaker	35 Amp	50 Amp	65 Amp	
Phase	1	1	1	
Number of Rotor Poles	2	2	2	
Rated AC Frequency	50Hz	50Hz	50Hz	
Power Factor	1	1	1	
Battery Requirement (not included)	Group 26	Group 26	Group 26	
	12 Volts and	12 Volts and	12 Volts and	
	525 Cold-cranking	525 Cold-cranking	525 Cold-cranking	
	Amperes Minimum	Amperes Minimum	Amperes Minimum	
Unit Weight (Pounds/Kilograms)	387/175.4	425.5/193	445/201.8	
Dimensions L x W x H (Inches/Millimeters)	48 x 25 x 29/1218 x 638 x 732	48 x 25 x 29/1218 x 638 x 732	48 x 25 x 29/1218 x 638 x 732	
ENGINE	Model 005914-0 (8 kVA)	Model 005915-0 (10 kVA)	Model 005916-0 (13 kVA)	
Type of Engine	GENERAC OHVI V-TWIN	GENERAC OHVI V-TWIN	GENERAC OHVI V-TWIN	
Number of Cylinders	2	2	2	
Displacement	530cc	992cc	992cc	
Cylinder Block	Aluminum w/Cast	Aluminum w/Cast	Aluminum w/Cast	
	Iron Sleeve	Iron Sleeve	Iron Sleeve	
Valve Arrangement	Overhead Valve	Overhead Valve	Overhead Valve	
Ignition System	Solid-state Magneto	Solid-state Magneto	Solid-state Magneto	
Governor System	Electronic	Electronic	Electronic	
Compression Ratio	9.5:1	9.5:1	9.5:1	
Starter	12 Vdc	12 Vdc	12 Vdc	
Oil Capacity Including Filter (Quarts/Liters)	1.7/1.6	1.9/1.8	1.9/1.8	
Operating RPM	3.000	3,000	3,000	
Fuel Consumption	3,000	3,000	5,000	
1/2 Load	156 (4.42)	156 (4.42)	183 (5.18)	
Full Load	220 (6.23)	220 (6.23)	261 (7.39)	
Liquid Propane cu.ft./hr (gal/hr)/cu.meters/hr. (liters/hr.)				
1/2 Load	58 (1.56)/1.64 (5.9)	58 (1.56)/1.64 (5.9)	59 (1.61)/1.67 (6.1)	
Full Load	84 (2.30)/2.38 (8.7)	84 (2.30)/2.38 (8.7)	94 (2.57)/2.66 (9.7)	
*Required fuel pressure to generator fuel inlet at all load ranges - 5 to			mn for LP gas	
**Outputs are based upon natural gas value @ 1000 Btu per cubic fee				
	eter and 71.36 Btu per cubic meter v	with LP		
CONTROLS				
2-Line Plain Text LCD Display	Sim	ple user interface for ease of opera	tion	
Mode Switch				
-Auto	Automatic Start on Utility failure. 7 day exerciser			
-Off	Stops unit. Power is removed. Control and charger still operate.			
-Manual/Test (start) Start with starter control, unit stays on. If utility fails, transfer to load takes place.				
Engine Start Sequence Cyclic cranking: 16 sec. on, 7 rest (90 sec. maximum duration)				
Engine Start Sequence	Cyclic crankin	ig: 16 sec. on, 7 rest (90 sec. maxir		
Engine Start Sequence Engine Warm-up	Cyclic crankin	ig: 16 sec. on, 7 rest (90 sec. maxir 10 seconds		
	Cyclic crankin	-		
Engine Warm-up		10 seconds		
Engine Warm-up Engine Cool-Down Starter Lock-out		10 seconds 1 minute		
Engine Warm-up Engine Cool-Down Starter Lock-out 2.5 Amp Trickle Battery Charger		10 seconds 1 minute t re-engage until 5 sec. after engine Standard		
Engine Warm-up Engine Cool-Down Starter Lock-out 2.5 Amp Trickle Battery Charger Automatic Voltage Regulator w/Overvoltage Protection		10 seconds 1 minute t re-engage until 5 sec. after engine Standard Standard		
Engine Warm-up Engine Cool-Down Starter Lock-out 2.5 Amp Trickle Battery Charger Automatic Voltage Regulator w/Overvoltage Protection Automatic Low Oil Pressure Shutdown		10 seconds 1 minute t re-engage until 5 sec. after engine Standard Standard Standard Standard		
Engine Warm-up Engine Cool-Down Starter Lock-out 2.5 Amp Trickle Battery Charger Automatic Voltage Regulator w/Overvoltage Protection Automatic Low Oil Pressure Shutdown Overspeed Shutdown		10 seconds 1 minute t re-engage until 5 sec. after engine Standard Standard Standard Standard Standard, 60Hz		
Engine Warm-up Engine Cool-Down Starter Lock-out 2.5 Amp Trickle Battery Charger Automatic Voltage Regulator w/Overvoltage Protection Automatic Low Oil Pressure Shutdown Overspeed Shutdown High Temperature Shutdown		10 seconds 1 minute t re-engage until 5 sec. after engine Standard Standard Standard Standard Standard, 60Hz Standard		
Engine Warm-up Engine Cool-Down Starter Lock-out 2.5 Amp Trickle Battery Charger Automatic Voltage Regulator w/Overvoltage Protection Automatic Low Oil Pressure Shutdown Overspeed Shutdown		10 seconds 1 minute t re-engage until 5 sec. after engine Standard Standard Standard Standard Standard, 60Hz		

Rating definitions - All ratings in accordance with BS5514, ISO3046 and DIN6271. * Maximum wattage and current are subject to and limited by such factors as fuel Btu content, ambient temperature, altitude, engine power and condition, etc. Maximum power decreases about 3.5 percent for each 1,000 feet (304.8 meters) above sea level; and also will decrease about 1 percent for each 12° C (10° F) above 15.5° C (60°F).



