

GUARDIAN[®] SERIES

Air-Cooled Gas Engine

Residential Standby Generators

8/10/13 kVA

1 of 4

8/10/13 kVA

INCLUDES:

- True Power™ Electrical Technology
- Two Line LCD Multilingual Digital Evolution[™] Controller
- Standard Wi-FI[®] Remote Monitoring
- Electronic Governor
- System Status & Maintenance Interval LED Indicators
- Sound Attenuated Enclosure
- Flexible Fuel Line Connector
- Direct-To-Dirt Composite Mounting Pad
- Natural Gas or LP Gas Operation
- 5 Year Limited Warranty
- Listed and Labeled by the Southwest Research Institute allowing installation as close as 18" (457 mm) to a structure.*

*Must be located away from doors, windows, and fresh air intakes and in accordance with local codes. https://assets.swri.org/library/DirectoryOfListedProducts/

ConstructionIndustry/973_DoC_204_13204-01-01_Rev8.pdf

FEATURES

- INNOVATIVE ENGINE DESIGN & RIGOROUS TESTING are at the heart of Generac's success in providing the most reliable generators possible. Generac's G-Force engine lineup offers added peace of mind and reliability for when you need it the most. The G-Force series engines are purpose built and designed to handle the rigors of extended run times in high temperatures and extreme operating conditions.
- O MOBILE LINK[™] REMOTE MONITORING: FREE with every Guardian Series Home standby generator. Allows you to monitor the status of your generator from anywhere in the world using a smartphone, tablet, or PC. Easily access information such as the current operating status and maintenance alerts. Connect your account to your authorized service dealer for fast, friendly and proactive service. With Mobile Link, you are taken care of before the next power outage.
- O TEST CRITERIA:
 - PROTOTYPE TESTED
 - ✓ SYSTEM TORSIONAL TESTED



NEMA MG1-22 EVALUATION

MOTOR STARTING ABILITY

Standby Power Rating

Model G007144-0 (Aluminum - Bisque) - 8 kVA 50 Hz Model G007145-0 (Aluminum - Bisque) - 10 kVA 50 Hz Model G007146-0 (Aluminum - Bisque) - 13 kVA 50 Hz



QUIET TEST.

- 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. Digital voltage regulation at ±1%.
- O TRUE POWER™ ELECTRICAL TECHNOLOGY: Superior harmonics and sine wave form produce less than 5% Total Harmonic Distortion for utility quality power. This allows confident operation of sensitive electronic equipment and micro-chip based appliances, such as variable speed HVAC systems.
- SINGLE SOURCE SERVICE RESPONSE from Generac's extensive dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component.



2 of 4

8/10/13 kVA

Engine

features and benefits

| ngine | | | | |
|--|--|--|--|--|
| • Generac G- Force design | Maximizes engine "breathing" for increased fuel efficiency. Plateau honed cylinder walls and plasma moly rings helps the engine ru cooler, reducing oil consumption resulting in longer engine life. | | | |
| "Spiny-lok" cast iron cylinder walls | Rigid construction and added durability provide long engine life. | | | |
| Electronic ignition/spark advance | These features combine to assure smooth, quick starting every time. | | | |
| • Full pressure lubrication system | Pressurized lubrication to all vital bearings means better performance, less maintenance and longer engine life. Now featuring up to a 2 year/200 hour oil change interval. | | | |
| Low oil pressure shutdown system | Shutdown protection prevents catastrophic engine damage due to low oil. | | | |
| High temperature shutdown | Prevents damage due to overheating. | | | |
| ienerator | | | | |
| Revolving field | Allows for a 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 \pm 1%, preventing damaging voltage spikes. | | | |
| True Power Technology | Less than 5% total harmonic distortion (THD). | | | |
| volution™ Controls | | | | |
| Auto/Manual/Off illuminated buttons | Selects the operating mode and provides easy, at-a-glance status indication in any condition. | | | |
| Sealed, raised buttons | Smooth, weather-resistant user interface for programming and operations. | | | |
| Utility voltage sensing | Constantly monitors utility voltage; defaults 156 V dropout, 190 V pick up. | | | |
| Utility interrupt delay | Prevents nuisance start-ups of the engine; adjustable 2-1500 seconds from factory default setting of 5 seconds by a qualified deale | | | |
| • Engine warm-up | Ensures engine is ready to assume the load, setpoint approximately 5 seconds. | | | |
| Engine cool-down | Allows engine to cool prior to shutdown, setpoint approximately 1 minute. | | | |
| • Programmable seven day exercise | Operates engine to prevent oil seal drying and damage between power outages by running the generator for 5 minutes every other wee Also offers a selectable setting for Weekly, Bi-Weekly, or Monthly operation providing flexibility and potentially lower fuel costs to the owner. | | | |
| Smart battery charger | rt battery charger Delivers charge to the battery only when needed at varying rates depending on outdoor air temperature. Compatible with lead acid and AGM-style batteries. | | | |
| Main line circuit breaker | Protects generator from overload. | | | |
| Electronic governor | Maintains constant 50 Hz frequency. | | | |
| Init | | | | |
| SAE weather protective enclosure | Sound attenuated enclosures ensure quiet operation and protection against mother nature, withstanding winds up to 150 mph. Hinge key locking roof panel for security. Lift-out front for easy access to all routine maintenance items. Electrostatically applied texture 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, as close as 18" away from a building. | | | |
| nstallation System | | | | |
| • 1 ft (305 mm) flexible fuel line connector | Absorbs any generator vibration when connected to rigid pipe. | | | |
| Direct-to-dirt composite mounting pad | Complex lattice design prevents settling or sinking of the generator system. | | | |
| Integral sediment trap | Prevents particles and moisture from entering the fuel regulator and engine, prolonging engine life. | | | |
| emote Monitoring | | | | |
| Ability to view generator status | Monitor the generator via a smartphone, tablet, or computer at any time via the Mobile Link application for complete peace of mind | | | |
| Ability to view generator Exercise/Run and Total Hours | | | | |
| • Ability to view generator maintenance | Provides maintenance information for your specific model generator when scheduled maintenance is due | | | |
| information | | | | |
| Monthly report with previous month's activity. | Detailed monthly reports provide historical generator information | | | |
| Monthly report with previous month's | Detailed monthly reports provide historical generator information Built in battery diagnostics displaying current state of the battery | | | |

8/10/13 kVA

GENERAC[®] specifications

| Model | | G007144-0 (8 kVA) | G007145-0 (10 kVA) | G007146-0 (13 kVA) |
|---|--|---|--|---|
| Rated Maximum Power Capac | ity—LP (ESP) | 8,000 VA* | 10,000 VA* | 13,000 VA* |
| Rated Maximum Power Capac | | 7,000 VA* | 10,000 VA* | 13,000 VA* |
| Rated Voltage | · · · · | 220 | 220 | 220 |
| • | oad Current – 220 Volts (LP/NG) | 36.4/31.8 | 45.5/45.5 | 59.1/59.1 |
| Main Line Circuit Breaker | | 40 Amp | 50 Amp | 63 Amp |
| Phase | | 1 | 1 | 1 |
| Number of Rotor Poles | | 2 | 2 | 2 |
| Rated AC Frequency | | 50 Hz | 50 Hz | 50 Hz |
| Power Factor | | 1.0 | 1.0 | 1.0 |
| Battery Requirement (not inclu | ided) | 12 Volts, Group 26R 54 | 40 CCA Minimum or Group 35 AG | M 650 CCA Minimum |
| Jnit Weight (kg/lb) | | 155/341 | 176/389 | 193/425 |
| Dimensions (L x W x H) mm/ii | n | | 1232 x 648 x 733 / 48 x 25 x 29 | |
| Sound output in dB(A) at 7m (| (23 ft) with generator operating at normal load** | 62 | 63 | 63 |
| Sound output in dB(A) at 7m (| (23 ft) with generator in Quiet-Test ™ low-speed exercise mode** | 54 | 54 | 54 |
| Exercise duration | | 5 min | 5 min | 5 min |
| Engine | | | | |
| Type of Engine | | GENERAC G-FORCE 500 SERIES | GENERAC G-FORCE 1000 | GENERAC G-FORCE 10 |
| , , | | | SERIES | SERIES |
| Number of Cylinders | | 2 | 2 | 2 |
| Displacement | | 530 cc | 999 cc | 999 cc |
| Cylinder Block | | | Aluminum w/ Cast Iron Sleeve | |
| Valve Arrangement | | Overhead Valve | Overhead Valve | Overhead Valve |
| gnition System | | Solid-state w/ Magneto | Solid-state w/ Magneto | Solid-state w/ Magnet |
| 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 | | 1.6 L / 1.7 qt | 1.8 L / 1.9 qt | 1.8 L / 1.9 qt |
| Operating rpm | | 3,000 | 3,000 | 3,000 |
| Fuel Consumption | | | | |
| Vatural Gas | m³/hr (ft³/hr) | | | |
| | 1/2 Load | 2.21 (78) | 3.51 (124) | 4.02 (142) |
| | Full Load | 3.62 (128) | 5.30 (187) | 6.48 (229) |
| | | | / | |
| iquid Propane. | l/hr (gal/hr) [m ³ /h LPG] | | | |
| lote: Fuel pipe must be size | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo | 3.29 (0.87) [0.89] 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5–1 | 4.79 (1.26) [1.30] 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga | 5.58 (1.47) [1.52] 8.86 (2.34) [2.41] as, |
| 4.73–5.48 kPA (10–12 in. v | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic feet | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5–3 et with LP | 7.62 (2.01) [2.07] | 8.86 (2.34) [2.41] |
| Note: Fuel pipe must be siz 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5–3 et with LP | 7.62 (2.01) [2.07] | 8.86 (2.34) [2.41] |
| Note: Fuel pipe must be siz 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajo | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– at with LP pules per cubic meter with LP | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga | 8.86 (2.34) [2.41] as, |
| Note: Fuel pipe must be siz 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajo | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp | 7.62 (2.01) [2.07] | 8.86 (2.34) [2.41] as, ion. |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual <i>M</i> ode Buttons:Auto | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajo | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat | 8.86 (2.34) [2.41] as, ion. erciser. |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual <i>M</i> ode Buttons:Auto <i>M</i> anual | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajo | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat Start with starter control | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe | 8.86 (2.34) (2.41) as, ion. erciser. fer to load takes place. |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual <i>M</i> ode Buttons:Auto <i>M</i> anual Diff | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat Start with starter control | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans | 8.86 (2.34) (2.41) as, ion. erciser. fer to load takes place. |
| Note: Fuel pipe must be siz 4.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Vanual Off Ready to Run/Maintenance Me | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all lo water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat Start with starter control | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge | 8.86 (2.34) (2.41) as, ion. erciser. fer to load takes place. |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Manual Diff Ready to Run/Maintenance Me Engine Run Hours Indication | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat Start with starter control Stops unit. Pow | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard | 8.86 (2.34) [2.41] as, ion. erciser. fer to load takes place. er still operate. |
| Note: Fuel pipe must be size 4.73–5.48 kPA (10–12 in. v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Wanual Off Ready to Run/Maintenance Me Engine Run Hours Indication Programmable start delay betw | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat Start with starter control Stops unit. Pow | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard Standard | 8.86 (2.34) [2.41] as, ion. erciser. fer to load takes place. er still operate. |
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| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in .v Dutputs are based upon value Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Manual Off Ready to Run/Maintenance Me Engine Run Hours Indication Programmable start delay betw Jtility Voltage Loss/Return to Future Set Capable Exerciser/R Run/Alarm/Maintenance Logs | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display essages ween 2-1500 seconds Utility Adjustable (Brownout Setting) Exercise Set Error Warning | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automat Start with starter control Stops unit. Pow Star | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard Standard ndard (programmable by dealer on From 140-156 V/175-198 V Standard | 8.86 (2.34) [2.41] as, ition. erciser. fer to load takes place. er still operate. |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in .v. Dutputs are based upon value Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Manual Diff Ready to Run/Maintenance Me Engine Run Hours Indication Programmable start delay betw Jtility Voltage Loss/Return to Future Set Capable Exerciser/R Run/Alarm/Maintenance Logs Engine Start Sequence | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display essages ween 2-1500 seconds Utility Adjustable (Brownout Setting) Exercise Set Error Warning | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automal Start with starter control Stops unit. Pow Star Cyclic cranking | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard Standard ndard (programmable by dealer on From 140-156 V/175-198 V Standard 50 Events Each | 8.86 (2.34) [2.41] as, ition. erciser. fer to load takes place. er still operate. ly) |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in .v. Dutputs are based upon valu Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Manual Off Ready to Run/Maintenance Me ngine Run Hours Indication Programmable start delay betw Jtility Voltage Loss/Return to I Future Set Capable Exerciser/R Run/Alarm/Maintenance Logs Engine Start Sequence Starter Lock-out | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display essages ween 2-1500 seconds Utility Adjustable (Brownout Setting) Exercise Set Error Warning | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automal Start with starter control Stops unit. Pow Star Cyclic cranking | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard Standard dard (programmable by dealer on From 140-156 V/175-198 V Standard 50 Events Each y: 16 sec on, 7 rest (90 sec maxim | 8.86 (2.34) [2.41] as, ition. erciser. fer to load takes place. er still operate. ly) |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in .v. Dutputs are based upon value Controls 2-Line Plain Text Multilingual Aode Buttons:Auto Ananual Off Ready to Run/Maintenance Med ingine Run Hours Indication programmable start delay betw Tilliy Voltage Loss/Return to 1 inture Set Capable Exerciser/R Run/Alarm/Maintenance Logs ingine Start Sequence Starter Lock-out Smart Battery Charger | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display essages ween 2-1500 seconds Utility Adjustable (Brownout Setting) Exercise Set Error Warning | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automal Start with starter control Stops unit. Pow Star Cyclic cranking | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard Standard dard (programmable by dealer on From 140-156 V/175-198 V Standard 50 Events Each y: 16 sec on, 7 rest (90 sec maxim re-engage until 5 sec after engine | 8.86 (2.34) [2.41] as, ition. erciser. fer to load takes place. er still operate. ly) |
| Note: Fuel pipe must be size 1.73–5.48 kPA (10–12 in .v Dutputs are based upon valu Controls 2-Line Plain Text Multilingual Aode Buttons:Auto Annual Off Ready to Run/Maintenance Me ingine Run Hours Indication Programmable start delay betw Tilliy Voltage Loss/Return to i uture Set Capable Exercise/R Run/Alarm/Maintenance Logs ingine Start Sequence Starter Lock-out Smart Battery Charger Charger Fault/Missing AC War | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display essages ween 2-1500 seconds Utility Adjustable (Brownout Setting) Exercise Set Error Warning | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automal Start with starter control Stops unit. Pow Star Cyclic cranking | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ga le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard Standard dard (programmable by dealer on From 140-156 V/175-198 V Standard 50 Events Each y: 16 sec on, 7 rest (90 sec maxim re-engage until 5 sec after engine Standard | 8.86 (2.34) [2.41] as, ition. erciser. fer to load takes place. er still operate. ly) |
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| Jote: Fuel pipe must be size 1.73–5.48 kPA (10–12 in. v Jutputs are based upon value Controls 2-Line Plain Text Multilingual Mode Buttons:Auto Manual Diff Ready to Run/Maintenance Me ingine Run Hours Indication Programmable start delay betw Itility Voltage Loss/Return to I iturue Set Capable Exerciser/F Run/Alarm/Maintenance Logs ingine Start Sequence Starter Lock-out Smart Battery Charger Charger Fault/Missing AC War cow Battery/Battery Problem F wutomatic Voltage Regulation Jnder-Frequency/Overload/St | 1/2 Load Full Load ed for full load. Required fuel pressure to generator fuel inlet at all low water column) for LP gas. les @ 1000 BTU per cubic feet with NG and 2500 BTU per cubic fee @ 37.26 Megajoules per cubic meter with NG and 93.15 Megajoules LCD Display essages ween 2-1500 seconds Utility Adjustable (Brownout Setting) Exercise Set Error Warning Protection and Battery Condition Indication with Over and Under Voltage Protection epper Overcurrent Protection | 6.16 (1.63) [1.68] ad ranges—1.74–3.24 kPA (3.5– et with LP pules per cubic meter with LP Simp Automal Start with starter control Stops unit. Pow Star Cyclic cranking | 7.62 (2.01) [2.07] 7.0 in. water column) for natural ge le user interface for ease of operat tic Start on Utility failure. 7 day exe I, unit stays on. If utility fails, trans ver is removed. Control and charge Standard the standard the standard from 140-156 V/175-198 V Standard 50 Events Each p: 16 sec on, 7 rest (90 sec maxim re-engage until 5 sec after engine Standard Standard Standard Standard Standard Standard Standard | 8.86 (2.34) [2.41] as, ition. erciser. fer to load takes place. er still operate. ly) |
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**Sound levels are taken from the front of the generator. Sound levels taken from other sides of the generator may be higher depending on installation parameters. 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). * Maximum kilovolt amps and current are subject to and limited by such factors as fuel Btu/megajoule 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 6 °C (10 °F) above 16 °C (60 °F).

8/10/13 kVA

GENERAC

available accessories

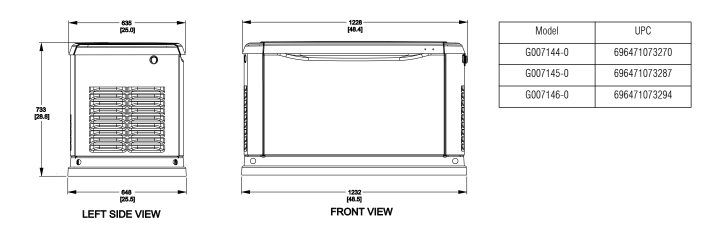
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4 of 4

| Model # | Product | Description |
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| G007101-0 | Battery Pad Warmer | The pad warmer rests under the battery. Recommended for use if the temperature regularly falls below -18°C (0°F). (Not necessary for use with AGM-style batteries). |
| G007102-0 | Oil Warmer | Oil warmer slips directly over the oil filter. Recommended for use if the temperature regularly falls below -18°C (0°F). |
| G007027-0 | Fascia Base Wrap Kit | The fascia base wrap snaps together around the bottom of the new air cooled generators. This offers a sleek, contoured appearance as well as offering protection from rodents and insects by covering the lifting holes located in the base. |
| G005703-0 | Paint Kit | If the generator enclosure is scratched or damaged, it is important to touch-up the paint to protect from future corrosion. The paint kit includes the necessary paint to properly maintain or touch-up a generator enclosure. |
| G006483-0 - 8 kVA G006485-0 - 10 & 13 kVA | Scheduled Maintenance Kit | Generac's scheduled maintenance kits provide all the hardware necessary to perform complete routine maintenance on a Generac automatic standby generator. |

dimensions & UPCs

Dimensions shown are approximate. Refer to installation manual for exact dimensions. DO NOT USE THESE DIMENSIONS FOR INSTALLATION PURPOSES.





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