

# GUARDIAN<sup>®</sup> SERIES Residential Standby Generators Air-Cooled Gas Engine

26 kW

#### 1 of 6

#### INCLUDES:

- True Power™ Electrical Technology
- Two-line multilingual digital LCD Evolution<sup>™</sup> controller (English/Spanish/French/Portuguese)
- 200 amp service rated transfer switch available
- Electronic governor
- Standard Wi-Fi<sup>®</sup> connectivity
- System status & maintenance interval LED indicators
- Sound attenuated enclosure
- Flexible fuel line connector
- Natural gas or LP gas operation
- 5 Year limited warranty
- Base fascia
- Listed and labeled for installation as close as 18 in (457 mm) to a structure.\*

\*Must be located away from doors, windows, and fresh air intakes and in accordance with local codes.



Standby Power Rating





Note: CETL or CUL certification only applies to unbundled units and units packaged with limited circuit switches. Units packaged with the Smart Switch are ETL or UL certified in the USA only.

## 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 it's needed 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 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.
- O TEST CRITERIA:
  - PROTOTYPE TESTED
    - SYSTEM TORSIONAL TESTED
- NEMA MG1-22 EVALUATION Motor starting ability
- O MOBILE LINK<sup>®</sup> CONNECTIVITY: FREE with select Guardian Series Home standby generators, Mobile Link Wi-Fi allows users to monitor generator status from any-where in the world using a smartphone, tablet, or PC. Easily access information such as the current operating status and maintenance alerts. Users can connect an account to an authorized service dealer for fast, friendly, and proactive service. With Mobile Link, users are taken care of before the next power outage.

- 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 MAXI-MUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine. Digital voltage regulation at ±1%.
- 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.
- GENERAC TRANSFER SWITCHES: Long life and reliability are synonymous with GENERAC POWER SYSTEMS. One reason for this confidence is that the GENERAC product line is offered with its own transfer systems and controls for total system compatibility.



### **Features and Benefits**

#### Engine

26 kW

- Generac G-Force design
- "Spiny-lok" cast iron cylinder walls
- Electronic ignition/spark advance
- Full pressure lubrication system
- Low oil pressure shutdown system
- EPA Certified for non-emergency applications
- High temperature shutdown

#### Generator

- Revolving field
- Skewed stator
- Displaced phase excitation
- Automatic voltage regulation
- UL 2200 listed

#### Transfer Switch (if applicable)

- Fully automatic
- NEMA 3R
- Integrated load management technology
- Remote mounting

#### **Evolution™ Controls**

- AUTO/MANUAL/OFF illuminated buttons
- Two-line multilingual LCD
- Sealed, raised buttons
- Utility voltage sensing
- Generator voltage sensing
- Utility interrupt delay
- Engine warm-up
- Engine cool-down
- Programmable exercise
- Smart battery charger
- Main line circuit breaker
- Electronic governor

#### Unit

• SAE weather protective enclosure

Enclosed critical grade muffler

Small, compact, attractive

Maximizes engine "breathing" for increased fuel efficiency. Plateau honed cylinder walls and plasma moly rings help the engine run cooler, reducing oil consumption and resulting in longer engine life. Rigid construction and added durability provide long engine life. These features combine to assure smooth, quick starting every time.

- 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.
- Shutdown protection prevents catastrophic engine damage due to low oil.
- Allows unit to be used for demand response applications.
- Prevents damage due to overheating.

Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Produces a smooth output waveform for compatibility with electronic equipment.

Maximizes motor starting capability.

Regulating output voltage to  $\pm 1\%$  prevents damaging voltage spikes.

For your safety.

Transfers vital electrical loads to the energized source of power.

Can be installed inside or outside for maximum flexibility.

- Capability to manage additional loads for efficient power management.
- Mounts near an existing distribution panel for simple, low-cost installation.

Selects the operating mode and provides easy, at-a-glance status indication in any condition.

Provides homeowners easily visible logs of history, maintenance, and events up to 50 occurrences.

Smooth, weather-resistant user interface for programming and operations.

Constantly monitors utility voltage, setpoints 65% dropout, 80% pick-up, of standard voltage.

Constantly monitors generator voltage to verify the cleanest power delivered to the home.

Prevents nuisance start-ups of the engine, adjustable 2-1500 seconds from the factory default setting of 5 seconds by a qualified dealer.

Verifies engine is ready to assume the load, setpoint approximately 5 seconds.

Allows engine to cool prior to shutdown, setpoint approximately 1 minute.

Operates engine to prevent oil seal drying and damage between power outages by running the generator for 5 minutes every other week. Also offers a selectable setting for weekly or monthly operation providing flexibility and potentially lower fuel costs to the owner.

Delivers charge to the battery only when needed at varying rates depending on outdoor air temperature. Compatible with lead acid and AGM-style batteries.

- Protects generator from overload.
- Maintains constant 60 Hz frequency.

Sound attenuated enclosures ensure quiet operation and protection against mother nature, withstanding winds up to 150 mph (241 km/h). 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.

Quiet, critical grade muffler is mounted inside the unit to prevent injuries.

Makes for an easy, eye appealing installation, as close as 18 in (457 mm) away from a structure.

2 of 6

# **Features and Benefits**

3 of 6

### 26 kW

#### **Installation System**

- 14 in (35.6 cm) flexible fuel line connector
- Integral sediment trap

#### Connectivity (Wi-Fi equipped models only)

- Ability to view generator status
- Ability to view generator Exercise/Run and Total Hours
- Ability to view generator maintenance information
- Monthly report with previous month's activity
- Ability to view generator battery information
- Weather information

Listed ANSI Z21.75/CSA 6.27 outdoor appliance connector for the required connection to the gas supply piping.

- Meets IFGC and NFPA 54 installation requirements.
- Monitor generator with a smartphone, tablet, or computer at any time via the Mobile Link application for complete peace of mind.
- Review the generator's complete protection profile for exercise hours and total hours.
- Provides maintenance information for the specific model generator when scheduled maintenance is due.
- Detailed monthly reports provide historical generator information.
  - Built in battery diagnostics displaying current state of the battery.
  - Provides detailed local ambient weather conditions for generator location.

# 26 kW

4 of 6

26 kW

# **Specifications**

GENERAC

Andel	
<i>l</i> odel	G007290-0
	G007291-0
lated maximum continuous neuror conspility (ID)	(26 kW) 26 000 Matte*
Rated maximum continuous power capacity (LP)	26,000 Watts*
Rated maximum continuous power capacity (NG)	22,500 Watts*
Rated voltage	240
Rated maximum continuous load current – 240 volts (LP/NG)	108.3 / 93.8
otal Harmonic Distortion	Less than 5%
Aain line circuit breaker	110 amp
hase	1
lumber of rotor poles	2
Rated AC frequency	60 Hz
Power factor	1.0
Battery requirement (not included)	12 Volts, Group 26R 540 CCA minimum or Group 35AGM 650 CCA minimum
Init weight (Ib / kg)	518 / 235
Dimensions (L x W x H) in / cm	48 x 25 x 29 / 121.9 x 63.5 x 73.7
Sound output in dB(A) at 23 ft (7 m) with generator operating at normal load**	67
Sound output in dB(A) at 23 ft (7 m) with generator in Quiet-Test™ low-speed exercise mod	le** 57
xercise duration	5 min
Engine	
ngine type	GENERAC G-Force 1000 Series
lumber of cylinders	GENERAL G-FOILE TOUD Series
•	
isplacement	999 cc
lylinder block	Aluminum w/ cast iron sleeve
alve arrangement	Overhead valve
nition system	Solid-state w/ magneto
Sovernor system	Electronic
ompression ratio	9.5:1
tarter	12 VDC
)il capacity including filter	Approx. 1.9 qt / 1.8 L
Dperating rpm	3,600
uel consumption	
latural gas ft <sup>3</sup> /hr (m <sup>3</sup> /hr)	
1/2 Load	188 (5.32)
Full Load	333 (9.43)
.iquid propane ft <sup>3</sup> /hr (gal/hr) [L/hr]	75 (2.06) [7.78]
1/2 Load	
1/2 Load Full Load	132 (3.63) [13.73]
Full Load Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LP
Full Load lote: <b>Fuel pipe must be sized for full load.</b> Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LP
Full Load Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LP
Full Load lote: <b>Fuel pipe must be sized for full load.</b> Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m	t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LP
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation.
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation.
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser.
Full Load ote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD fode buttons: AUTO MANUAL OFF	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate.
Full Load lote: <b>Fuel pipe must be sized for full load.</b> Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m <b>Controls</b> wo-line plain text multilingual LCD fode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF leady to Run/Maintenance messages ingine run hours indication trogrammable start delay between 2–1500 seconds	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard (programmable by dealer only)
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF teady to Run/Maintenance messages ingine run hours indication rrogrammable start delay between 2–1500 seconds Itility Voltage Loss/Return to Utility adjustable (brownout setting)	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard (programmable by dealer only) From 140-171 V / 190-216 V
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>9</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF ready to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Prom 140-171 V / 190-216 V Standard
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds titility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard (programmable by dealer only) From 140-171 V / 190-216 V Standard 50 events each
Full Load ote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD tode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration).
Full Load ote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD tode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped.
Full Load ote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD tode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard
Full Load ote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD tode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger harger Fault/Missing AC warning	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF leady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds titlity Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Marm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger tharger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard (programmable by dealer only) From 140-171 V / 190-216 V Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF leady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tillity Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger charger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF leady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds tillity Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger charger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard (programmable by dealer only) From 140-171 V / 190-216 V Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF leady to Run/Maintenance messages ingine run hours indication trogrammable start delay between 2–1500 seconds titility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning tun/Alarm/Maintenance logs ngine start sequence starter lock-out imart Battery Charger Charger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection Inder-Frequency/Overload/Stepper Overcurrent Protection	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Adde buttons: AUTO MANUAL OFF leady to Run/Maintenance messages ingine run hours indication trogrammable start delay between 2–1500 seconds Itility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning tun/Alarm/Maintenance logs ingine start sequence tarter lock-out imart Battery Charger Charger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection Inder-Frequency/Overload/Stepper Overcurrent Protection iately Fused/Fuse Problem Protection	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard
Full Load tote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds titlity Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger tharger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection Inder-Frequency/Overload/Stepper Overcurrent Protection afety Fused/Fuse Problem Protection utomatic Low Oil Pressure/High Oil Temperature Shutdown	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Staps unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard (programmable by dealer only) From 140-171 V / 190-216 V Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard
Full Load bete: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL OFF eady to Run/Maintenance messages ngine run hours indication rogrammable start delay between 2–1500 seconds titility Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning un/Alarm/Maintenance logs ngine start sequence tarter lock-out mart Battery Charger 'harger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection Inder-Frequency/Overload/Stepper Overcurrent Protection afety Fused/Fuse Problem Protection utomatic Low Oil Pressure/High Oil Temperature Shutdown vercrank/Overspeed (@ 72 Hz)/rpm Sense Loss Shutdown	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard
Full Load lote: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m Controls wo-line plain text multilingual LCD Adde buttons: AUTO MANUAL OFF teady to Run/Maintenance messages ingine run hours indication trogrammable start delay between 2–1500 seconds Hillity Voltage Loss/Return to Utility adjustable (brownout setting) uture Set Capable Exerciser/Exercise Set Error warning tun/Alarm/Maintenance logs ingine start sequence starter lock-out imart Battery Charger Scharger Fault/Missing AC warning ow Battery/Battery Problem Protection and Battery Condition indication utomatic Voltage Regulation with Over and Under Voltage Protection Inder-Frequency/Overload/Stepper Overcurrent Protection startey Fused/Fuse Problem Protection utomatic Low Oil Pressure/High Oil Temperature Shutdown Ivercrank/Overspeed (@ 72 Hz)/rpm Sense Loss Shutdown ligh Engine Temperature Shutdown	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard
Full Load lote: <b>Fuel pipe must be sized for full load.</b> Required fuel pressure to generator fuel inlet a or BTU content, multiply ft <sup>3</sup> /hr x 2500 (LP) or ft <sup>3</sup> /hr x 1000 (NG). For Megajoule content, m <b>Controls</b> wo-line plain text multilingual LCD Mode buttons: AUTO MANUAL	132 (3.63) [13.73] t all load ranges - 3.5–7 in water column (0.87–1.74 kPa) for NG, 10–12 in water column (2.49–2.99 kPa) for LF nultiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG). Simple user interface for ease of operation. Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Start with starter control, unit stays on. If utility fails, transfer to load takes place. Stops unit. Power is removed. Control and charger still operate. Standard Standard Standard Standard Standard Standard 50 events each Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). Starter cannot re-engage until 5 sec after engine has stopped. Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard

Field upgradable inrmware Standard Rating definitions – Optional Standby: Applicable for supplying backup power for the duration of the utility power outage with correct maintenance performed. \* No overload capability is available for this rating. (All ratings in accordance with BS5514, IS03046, UL2200, 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 approximately 3.5% for each 1,000 ft (304.8 m) above sea level and approximately 1% for each 10 °F (6 °C) above 60 °F (16 °C). \*\*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. U.S. EPA certified for non-emergency applications.

250 MCM - #6

**Switch Options** 

# 26 kW

#### **Service Rated Automatic Transfer Switch Features**

- Intelligently manages up to four air conditioner loads with no additional hardware.
- Up to eight additional large (240 VAC) loads can be managed when used in conjunction with Smart Management Modules (SMMs).
- Electrically operated, mechanically-held contacts for fast, clean connections.
- Main breakers are rated for 80% continuous load.
- 2-pole, 250 VAC contactors.
- Service equipment rated, dual coil design.
- Rated for both aluminum and copper conductors.
- Main contacts are silver plated or silver alloy to resist welding and sticking.
- NEMA/UL 3R aluminum outdoor enclosure allows for indoor or outdoor mounting flexibility.

#### Dimensions

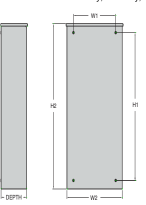
			nps 120/24 sition Servi		
	Hei	ight	Wi	dth	Donth
	H1	H2	W1	W2	Depth
in	26.8	30.1	10.5	13.5	6.9
cm	67.95	76.43	26.67	34.18	17.5

Wire Ranges		
Conductor Lug	Neutral Lug	Ground Lug
250 MCM - #6	350 MCM - #6	2/0 - #14

Model	G007291-0 (26 kW)
No. of poles	2
Current rating (amps)	200
Voltage rating (VAC)	120/240, 1Ø
Utility voltage monitor (fixed)* -Pick-up -Dropout	80% 65%
Return to Utility*	Approx. 13 sec
ETL or UL listed	Standard
Enclosure type	NEMA/UL 3R
Circuit breaker protected	22,000

Lug range \*Function of Evolution contro

\*Function of Evolution controller Exercise can be set to weekly, bi-weekly, or monthly



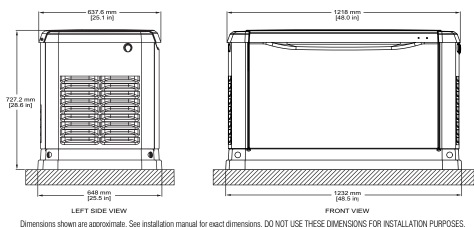
# **Available Accessories**

6 of 6

26 kW

Model #	Product	Description
G007101-0	Battery Pad Warmer	Pad warmer rests under the battery. Recommended for use if temperature regularly falls below 0 °F (-18 °C). (Not necessary for use with AGM-style batteries).
G007102-0	Oil Warmer	Oil warmer slips directly over the oil filter. Recommended for use if temperature regularly falls below 0 °F (-18 °C).
G007103-1	Breather Warmer	Breather warmer is for use in extreme cold weather applications. For use with Evolution controllers only in climates where heavy icing occurs.
G005621-0	Auxiliary Transfer Switch Contact Kit	The auxiliary transfer switch contact kit allows the transfer switch to lock out a single large electrical load that may not be needed. Not compatible with 50 amp pre-wired switches.
G007027-0 - Bisque	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 - Bisque	Touch-Up Paint Kit	If the generator enclosure is scratched or damaged, it is important to touch up the paint to protect from future corrosion. The touch-up paint kit includes the necessary paint to correctly maintain or touch up a generator enclosure.
G006485-0	Scheduled Maintenance Kit	Generac's scheduled maintenance kit provides all the items necessary to perform complete routine maintenance on a Generac automatic standby generator (oil not included).
G007005-0	Wi-Fi LP Tank Fuel Level Monitor	The Wi-Fi enabled LP tank fuel level monitor provides constant monitoring of the connected LP fuel tank. Monitoring the LP tank's fuel level is an important step in verifying the generator is ready to run during an unexpected power failure. Status alerts are available through a free application to notify users when the LP tank is in need of a refill.
G007000-0 (50 amp) G007006-0 (100 amp)	Smart Management Module	Smart Management Modules (SMM) are used to optimize the performance of a standby generator. It manages large elec- trical loads upon startup and sheds them to aid in recovery when overloaded. In many cases, using SMM's can reduce the overall size and cost of the system.
G007169-0 - 4G LTE G007170-0 - Wi-Fi/ Ethernet	Mobile Link <sup>®</sup> Cellular Accessories	The Mobile Link family of Cellular Accessories allow users to monitor generator status from anywhere in the world, using a smart phone, tablet, or PC. Easily access information such as the current operating status and maintenance alerts. Users can connect an account with an authorized service dealer for fast, friendly, and proactive service. With Mobile Link, users are taken care of before the next power outage.
G007220-0 - Bisque	Base Plug Kit	Base plugs snap into the lifting holes on the base of air-cooled home standby generators. This offers a sleek, contoured appearance, as well as offers protection from rodents and insects by covering the lifting holes located in the base. Kit contains four plugs, sufficient for use on a single air-cooled home standby generator.

# **Dimensions & UPCs**



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



UPC

696471087307

696471087314

Model

G007290-0

G007291-0