





Craig Schaper **Proposal**

Prepared on: 05/12/2025
Prepared by: Austin Reaves

austin.r@andersonpowerservices.com

Craig Schaper

722 SW Singleton Ter Fort White, FL 32038-3482 Phone: (727) 417-3499

Scrapdog1@gmail.com

Anderson Power Services

401 Barfield Dr VALDOSTA, GA 31602 +1 (229) 247-6630

sales@andersonpowerservices.com

About Us

Biography

It is our mission at Anderson Power Services to provide the best service and products available in the market. By providing expert servicing and installations of Generac automatic standby generators for your home or business. Providing top-shelf service since 1995 making us the oldest Generator dealer in Georgia. We are confident you will find us to be the top choice to choose for your next project anywhere in GA, Southern Tenn, Eastern AL, and Northern FL. Big enough to serve, small enough to care!

The following proposal is going to describe the scope of work and will be the installation detail, should you decide to move forward. Make sure you review this document in full because it is your responsibility to be prepared for the below-described scope of work to take place. if you are unsure or need any clarity or explanation of the proposed work, please reach out to your Generac Specialist that you consulted VIA call, email, or text for further explanation or if you would like to make any changes.

Lastly, Don't forget that we offer a rewards program for all of our customers who refer a friend or family member. If your referral purchases an Anderson Power Backup System for their home, we will credit your service account for \$250. This can be used for maintenance renewals, wearable parts, or other home upgrades. Ask your representative for details!

QTY Generac items

22kW Air-Cooled Standby Generator with Wi-Fi, Aluminum Enclosure, 200 SE (not CUL)

Generac's Guardian Series generators provide the automatic backup power you need to protect your home and family during a power outage. Connected to your existing LP or natural gas fuel supply, it kicks in within seconds of sensing power loss— automatically—and runs for as long as necessary until utility power returns.

Now coming with FREE Mobile LinkTM, allowing you to monitor the status of your generator on a phone, tablet or computer from anywhere in the world. Giving you the ability to connect your account to your authorized service dealer for fast, friendly and convenient assistance.

- Mobile Link™ Remote Monitoring.
- •5-Year Limited Warranty
- •True Power™ Technology delivers best-in-class power
- Generac generators and engines are Engineered and Built in the USA*
- •Generac's G-Force Engines are capable of handling the rigors of generator use •24/7/365 Customer Support Team
- Tough, Durable All-Aluminum Enclosures
- Smart, User-Friendly Controls
- *Built in the USA using domestic and foreign parts
- 1 Tank, Horizontal 31 1/2" OD, 250 Nom WG, 250 PSI A/G (Above Ground)

QTY Standard

Group 26R Battery (Up to 48 KW)

Battery installed inside the generator. This will need to be replaced every 2 or 3 years just like a car.

QTY Standard Installation

Basic Air-Cooled Installation

Handling & Placement of the Generator:

This includes pre-installation inspection of the unit before delivery, loading & unloading of the unit, basic leveling, and standard placement of the generator within legal limits of NEC code. (18" off the wall, a minimum of 3' away from Electrical Meters, Natural Gas meters, or A/C units, and at least 5' from windows, doors, crawlspace vents, openings, etc.) If you purchased a GenPad we will install it. Additional needs will be separately listed on this proposal.

•Installation of (1) Automatic Transfer Switch:

Our electricians will install your Automatic Transfer Switch at the electric meter outside or close to the main panel(s) inside. We will connect the generator feed and control wiring from the ATS to the generator (Up to 20' feet) If the transfer switch is already installed, we will discount that cost from the proposal.

Additional ATS installs and gen feed lengths will be listed separately ***

Factory Authorized Start-Up:

The Technician will:

- Will audit the quality of the installation and the assembly of the unit and clear the system safe for use.
- Engine operation test, fuel pressure test, and a voltage output test for the generator and the transfer switch
- Demonstrate a power failure to simulate an outage and test the transfer process.
- Answer any Questions from the Customer, teach basic practices to the customer, and hand over the Keys with the owner's packet.

1

1

1

| QTY | Permit | |
|-----|---|--------|
| | Electrical Permit | |
| | Electrical Permit required for the legal disconnect of your utility service to your home/structure allowing us to perform the electrical work listed in this Proposal. | |
| | * Typically the power drop will take place early on in the install. | |
| 1 | * Once the power has been turned off we will complete the work required and await the county inspector to evaluate the install and once approved, the inspectors will clear the job as safe and the power company will be allowed to return to restore power. | |
| | * It is the homeowner's responsibility to make sure that the CO2/Fire Alarms are installed in the home and that the alarms present are the hardwired style. If these are not correct then you must have this completed before the installation by a company offering low voltage; security companies will do these fairly reasonably. | |
| QTY | Permit | |
| 1 | Plumbing Permit | |
| 1 | Plumbing Permit and Inspection with the local inspector. | |
| QTY | Gen Pad | |
| | Preformed Air-Cooled Pad | |
| 1 | 3" preformed concrete/fiberglass pad sharing the same curvature of the unit. | |
| QTY | Terms and Conditions | |
| | Payment Options: | |
| | 1. 50/50 Option: 50% down payment at the time of signing and 50% at the completion of the installation. This is our most popular purchase route and our best price available. 50/50 Purchases can be accepted by all major credit cards, check, or cash. Checks can be made payable to: "Anderson Power Services" and mailed to: P.O. Box 1371 Valdosta, GA 31603 | |
| 1 | 2. Finance Options: We require a \$500 (Non-Refundable Deposit) paid upfront to Anderson Power Services. We will offer financing options for the remaining balance after deducting the \$500 deposit. You can also put down a larger amount to offset your statements(only \$500 is non-refundable). You have the option to postpone your statements until the job is complete. | \$0.00 |
| | 3. Due to the fluctuations in availabilities and price of materials this price is only valid for 10 days from the date the proposal was given. ***DUE TO INFLATIONARY REASONS, THE 10-DAY TIMEFRAME SUPERSEDES THE NORMAL 30-DAY TIMEFRAME FROM WHICH A QUOTE IS VALID*** | |
| QTY | Terms and Conditions | |
| | | |

Installations Terms:

- 1.Installation can be tentatively scheduled upon receipt of deposit or payment acceptance. Once Equipment is received in our warehouse, we will call and set a more permanent installation date.
- 2.Customer is to be present during the installation and start-up. When the start-up is completed, the technician/foreman will answer any questions regarding the generator and pick up/arrange the final payment.
- 3.Includes delivery of your Generac Equipment, Installation, and Factory Authorized Start-Up.
- 4. Weather outside is a major factor during the installation, electrical work cannot be completed in wet or hazardous conditions. Installation dates could also change from increased storm threats that cause scheduling to be changed depending on the length of the storms leading up to an Install date.
- 5.If the Drywall must be removed to complete the work, Anderson Power is not responsible for repairing it. APS will screw the removed piece back in place, we cannot tape, mud, and paint it.

\$0.00

- 6.Any additional electrical work required by the county official to meet code will be additional labor and material cost as required. (Fire Alarms, damaged circuit breakers, pre-existing electrical problems, etc.) This is an estimate only, not a contract. This estimate is for completing the job described above, based on our evaluation. It does not include unforeseen price increases or additional labor and materials which may be required should out-of-scope work be added or requested.
- 7.If trenching is to be completed for your installation, Anderson Power will call 811 out to come and locate all the Utility/Service lines. The customer is responsible for locating all non-utility gas lines, sprinkler lines, water lines, septic, low voltage for outdoor lighting, etc. before the installation starts. If any of these lines are damaged due to trenching the fault is not on Anderson Power Services.
- 8.Gas work is required to be completed and connected to your generator by a local plumber or propane company. If the gas work is not done on the installation date, we can start the generator up with a small propane bottle and demo the unit for the customer. If we must return to complete the startup due to gas work being incomplete, there will be a \$350.00 charge for a return visit.

QTY Terms and Conditions

ON PERMITTED JOBS:

1. All permitted jobs must have up-to-date fire alarms prior to inspections (fire alarms have to be interlinked to one another, meaning if one goes off they all go off or be hardwired). If this needs to be done before the installation the customer must seek out a third party or the final inspection will be failed. If Anderson Power Services is being forced to install the detection devices on the day of installation in order to pass inspections, further cost will apply.

\$0.00

2. Power will be interrupted for most of the day, you need to plan for this in advance! Avoid opening refrigerators, pack a cooler for food and drinks, & shut down sensitive electronic devices when the installer arrives.

QTY Terms and Conditions

Craig Schaper (1) | Page 5

LEAD TIME DISCLAIMER

PLEASE NOTE

powering the home.

Lead times ARE subject to change due to manufacturing delays from Generac. Some units have experienced shipping windows that have changed with Generac as the shipping windows have approached. We want to be transparent with our clients about these possibilities.

\$0.00

Thank you for your patience and understanding as we overcome this obstacle.

| QTY | Terms and Conditions | |
|-----|---|--------|
| | Load Management Practices | |
| | To avoid using a larger generator system to handle the maximum electrical demand, the occupants inside the home should simply manage the loads of the HVAC, ovens, laundry equipment etc. | |
| 1 | The simultaneous usage of all your homes appliances at once can result in an overload of the system which will cause the generator to turn itself off and restart. Emergency backup systems are rated to keep your home operating at the comfort level you wish to achieve, please consult with your specialist about customizing your generator option best suited for your expectations. More information can be found on the load report that describes which loads are to be managed while the generator is | \$0.00 |

| QTY | Terms and Conditions | |
|-----|---|-----------|
| 1 | • | \$0.00 |
| QTY | Terms and Conditions | |
| 1 | \$500 off Ends May 15th Special offer April 17th - May 15th | -\$500.00 |
| QTY | Transfer Switch & Gen Feed | |
| 1 | Above Ground 10' Additional Length(s) of Generator Feed (Air-Cooled) Additional 10' lengths of generator feed needed to connect the generator to the transfer switch. | |
| QTY | Transfer Switch & Gen Feed | |
| 2 | Underground 10' additional lengths of generator feed (Air-Cooled) Additional 10' lengths of generator feed needed to connect the generator to the transfer switch via direct burial wire. | |
| QTY | Transfer Switch & Gen Feed | |
| 1 | Outdoor Sub Panel (8-12 space) Additional outdoor subpanel (up to 12 Spaces) to house circuits in an outside load center to ensure that your generator will protect these circuits that are not inside of your main Panel(s) | |
| QTY | Permit Related Electrical Work | |

Splitting grounds and neutrals.

- ***When refeeding a panel after installing a transfer switch/Disconnect outside the home as the first means of disconnect.
- 1 ***The ground and neutral wires for all of the circuits are to be separated by unbonding the neutral and ground bars inside or by installing a new neutral/ground bar inside the panel.
 - ***This is an NEC code requirement.
 - ***Qty is per panel

QTY Permit Related Electrical Work

Surge Protection (Per Disconnect)

A surge protection device to be installed inside of the panel or disconnect. One is required for each panel inside of the home or building.

QTY LP Fuel Line Connection

LP Tank Installed Above Ground

Includes:

- Installation of Tank
- Excavator used to set the tank
- Access must be provided
- Pavers used as footers

Does not include:

- Fuel

1

- Any landscaping repairs

QTY LP Fuel Line Connection

Underground LP Line (Up to 20')

Includes:

- Connection at the tank and the generator
- Trenching
 - (1) 1st stage regulator at the tank. (Red)
 - (1) 2nd stage regulator at the generator. (Green)
 - (1) Pig tail at the tank.

Sub-Total: \$16,893.00

Discount: \$0.00

No Charge: \$0.00

Sales Tax: \$704.63

Total: \$17,597.63

Down Payment: \$0.00

Balance Due: \$17,597.63

Customer Checklist

Administration Preparation

• Dealer Site Survey

• Dealer Building Permit

Dealer Electrical Permit

• Dealer Plumbing Permit

Installation Preparation

• Dealer Call Electric Company

Installation

• Dealer Install Base

Dealer Mount Transfer Switch

• Dealer Install Fuel Line

Homeowner Landscaping

Post Install / Activation / Followup

Dealer Activation

• Dealer Demo a Simulated Outage

• Dealer Fuel Pressure Check

• Dealer Final Inspection





Anderson Power Services 401 Barfield Dr VALDOSTA, GA, 31602 +1 (229) 247-6630

Sizing Report

Sizing Information for: Craig Schaper 722 SW Singleton Ter Fort White, FL, 32038-3482

Rated Nominal Voltage 120 / 240 Single Phase Generator Fuel Choice Liquid Propane Sizing Method (NEC 220) Part IV

General Lighting & ReceptaclesLoad (kW)Square Footage Being Covered (ft^2)20006.00Small Appliance Circuits (20 amps)2.003.00Kitchen Circuits2.003.00Laundry Circuits1.001.50

| Fixed-In-Place Appliances & Motors | Managed Loads | Estimated (kW) | Nameplate (amps) | 240 V | Load (kW) |
|------------------------------------|------------------|----------------|---------------------|-------|-----------|
| Dryer | | 5.50 | 22.92 | Х | 5.50 |
| Freezer | | 0.80 | 6.67 | | 0.80 |
| Range - Oven w/ Top | | 8.50 | 35.42 | X | 8.50 |
| Refrigerator | | 0.80 | 6.67 | | 0.80 |
| Well Pump | | 1.50 | 12.50 | | 1.50 |
| Air Conditioning & Cooling | Managed Loads | Estimated (kW) | Nameplate (amps) | 240 V | Load (kW) |
| 4.0 Ton Unit | | 4.00 | 16.67 | Х | 4.00 |
| Heating & Heat Pumps | Managed Loads | Estimated (kW) | Nameplate (amps) | 240 V | Load (kW) |
| Heat Pump (4 Ton) | | 4.00 | 16.67 | Х | 4.00 |
| | Estimat | ed | Actual | | Litilized |

| Transient Requirement | Estimated (LRA) | Actual (LRA) | Utilized (LRA) |
|---|--------------------|-----------------|-------------------|
| Largest Motor's Starting Amps (LRA) | 115.0 | 0.00 | 115.0 |
| Summary NEC Load | | Load (kW) | NEC Required |
| General Lighting & Receptacles | | 10.50 | |
| Fixed-in-Place Appliances & Motors | | 17.10 | |
| Sum of all General Loads | | 27.60 | 17.040 |
| Cooling | | 4.00 | 4.00 |
| Heating (w/demand factors) | | 4.00 | 4.0000 |
| Larger of Heating & Cooling | | 4.00 | 4.0000 |
| Sizing based on requirements of NEC Article 220: | Part IV | | 21.0400 |
| Elevation | | | 0 |
| Minimum size generator for motor starting require | ments | | 18 |
| BTU load required | | | 355000 |

22 kW Generac Model Generator Recommended

Notice of Cancellation

Date of Purchase: 05/12/2025

You may CANCEL this transaction, without any Penalty or Obligation, within THREE BUSINESS DAYS from the above date.

If you cancel, any property traded in, any payments made by you under the contract or sale, and any negotiable instrument executed by you will be returned within TEN BUSINESS DAYS following receipt by the seller of your cancellation notice, and any security interest arising out of the transaction will be cancelled.

If you cancel, you must make available to the seller at your residence, in substantially as good condition as when you received, any goods delivered to you under this contract or sale, or you may, if you wish, comply with the instructions of the seller regarding the return shipment of the goods at the seller's expense and risk.

If you do make the goods available to the seller and the seller does not pick them up within 20 days of the date of your Notice of Cancellation, you may retain or dispose of the goods without any further obligation. If you fail to make the goods available to the seller, or if you agree to return the goods to the seller and fail to do so, then you remain liable for performance of all obligations under the contract.

To cancel this transaction, mail or deliver a signed and dated copy of this Cancellation Notice or any other written notice, or send a telegram, to Anderson Power Services, at 401 BARFIELD DR, VALDOSTA, GA, 31602 NOT LATER THAN MIDNIGHT OF 05/15/2025

| I HEREBY CANCEL THIS TRANSACTION. |
|-----------------------------------|
| |
| (Date) |
| |
| |
| (Signature) |

Generac is the #1 standby generator on the market today. Anderson Power Services is a factory-authorized and certified dealer, trained in the proper application, installation, and service of all Generac automatic standby generators, assuring you the highest quality service and support for your generator.

Thank you for the opportunity to offer a Generac automatic standby generator to protect your home and family during a power outage. We will contact you to answer any additional questions and finalize the details of the installation of your automatic standby generator. Please feel free to contact us at +1 (229) 247-6630 at any time.

All quotes are valid for 30 days.

Sincerely,

Austin Reaves

I accept this proposal and wish to proceed with the purchase and installation of my Generac automatic standby generator. Depending on the payment method, purchase is subject to additional terms & conditions, including credit approval.

| Cylle | 05/12/2025 |
|-------------------------|------------|
| Customer Name/Signature | Date |
| LectorRed | 05/12/2025 |
| Dealer Name/Signature | Date |

You, the buyer, may cancel this transaction at any time prior to midnight of the third business day after the date of signing this proposal. See the attached notice of cancellation form for an explanation of this right.

Additional Notes

Sales tax 7.5%

Lead times for install are currently at 4-months from signing and down payment. *Subject to change*

Price is based on 50% down at signing and 50% upon completion. *Cash, check, credit card*

Electrical permit and plumbing permit required.

Checks can be made payable to Anderson Power Services P.O. Box 1371 Valdosta, GA 31603





Generator
Gen location



LP Tank LP Tank location.



ATS location

ATS proposed placement. Will need to set stud for support.



1 of 6

20/22/24 kW



GUARDIAN® SERIES Residential Standby Generators Air-Cooled Gas Engine

INCLUDES:

- True Power™ Electrical Technology
- Two-line multilingual digital LCD Evolution™ controller (English/Spanish/French/Portuguese)
- 200 amp service rated transfer switch available
- Electronic governor
- Standard Wi-Fi[®] connectivity
- System status & maintenance interval LED indicators
- Sound attenuated enclosure
- Flexible fuel line connector
- Natural gas or LP gas operation
- 5 Year limited warranty
- 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

G007038-1, G007039-1, G007038-3, G007039-3 (Aluminum - Bisque) - 20 kW 60 Hz G007042-10, G007042-11, G007043-10, G007043-11(Aluminum - Bisque) - 22 kW 60 Hz G007209-10, G007210-10 (Aluminum - Bisque) - 24 kW 60 Hz



Product shown with optional fascia kit



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.
- 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
- MOBILE LINK® CONNECTIVITY: FREE with select Guardian Series Home standby generators, Mobile Link Wi-Fi allows users to monitor generator status from anywhere 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 MAXIMUM 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.

2 of 6



Features and Benefits

Engine

20/22/24 kW

Maximizes engine "breathing" for increased fuel efficiency. Plateau honed cylinder walls and plasma moly Generac G-Force design rings help the engine run cooler, reducing oil consumption and 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.

Generator

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

EPA Certified for non-emergency applications Allows unit to be used for demand response applications (excluding 20 kW units).

UL 2200 listed For your safety.

Transfer Switch (if applicable)

 Fully automatic Transfers vital electrical loads to the energized source of power.

NEMA 3R Can be installed inside or outside for maximum flexibility.

Integrated load management technology Capability to manage additional loads for efficient power management.

Remote mounting Mounts near an existing distribution panel for simple, low-cost installation.

Evolution™ Controls

AUTO/MANUAL/OFF illuminated buttons Selects the operating mode and provides easy, at-a-glance status indication in any condition.

Two-line multilingual LCD Provides homeowners easily visible logs of history, maintenance, and events up to 50 occurrences.

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

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

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

Utility interrupt delay 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. Engine warm-up

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

Programmable exercise 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. Smart battery charger

Compatible with lead acid and AGM-style batteries.

Main line circuit breaker Protects generator from overload.

Electronic governor Maintains constant 60 Hz frequency.

Unit

 SAE weather protective enclosure 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.

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 in (457 mm) away from a structure.

20/22/24 kW

Features and Benefits

| | | _ | |
|---------|--------|------|-------|
| Instal | lation | Syct | Om |
| IIIStai | Iauvii | OVOI | .eiii |

14 in (35.6 cm) flexible fuel line connector Listed ANSI Z21.75/CSA 6.27 outdoor appliance connector for the required connection to the gas supply piping.

Integral sediment trap Meets IFGC and NFPA 54 installation requirements.

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

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.

3 of 6

4 of 6



Specifications 20/22/24 kW

| Generator Model | G007038-1 G007039-1 | G007042-10 G007043-10 | G007038-3 G007039-3 | G007042-11 G007043-11 | G007209-10 G007210-10 |
|--|--|--|--|--------------------------|--------------------------|
| | (20 kW) | (22 kW) | (20 kW) | (22 kW) | (24 kW) |
| Rated maximum continuous power capacity (LP) | 20,000 Watts* | 22,000 Watts* | 20,000 Watts* | 22,000 Watts* | 24,000 Watts* |
| Rated maximum continuous power capacity (NG) | 18,000 Watts* | 19,500 Watts* | 18,000 Watts* | 19,500 Watts* | 21,000 Watts* |
| Rated voltage | | | 240 | | |
| Rated maximum continuous load current – 240 volts (LP/NG) | 83.3 / 75.0 | 91.7 / 81.3 | 83.3 / 75.0 | 91.7 / 81.3 | 100 / 87.5 |
| Total Harmonic Distortion | | | Less than 5% | | |
| Main line circuit breaker | 90 amp | 100 amp | 90 amp | 100 amp | 100 amp |
| Phase | | | 1 | | |
| Number of rotor poles | | | 2 | | |
| Rated AC frequency | | | 60 Hz | | |
| Power factor | | | 1.0 | | |
| Battery requirement (not included) | 12 Vo | lts, Group 26R 540 CO | CA minimum or Group | 35AGM 650 CCA mir | nimum |
| Unit weight (lb / kg) | 448 / 203 | 466 / 211 | 436 / 198 | 445 / 202 | 455 / 206 |
| Dimensions (L x W x H) in / cm | | 48 x 2 | 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 | 67 | 67 | 67 | 67 |
| Sound output in dB(A) at 23 ft (7 m) with generator in Quiet-Test™ low-speed exercise mode** | 55 | 57 | 55 | 57 | 57 |
| Exercise duration | | | 5 min | | |
| Engine | | | | | |
| Engine type | | GEN | ERAC G-Force 1000 S | Series | |
| Number of cylinders | | | 2 | | |
| Displacement | | | 999 cc | | |
| Cylinder block | | Alu | minum w/ cast iron sle | eeve | |
| Valve arrangement | | | Overhead valve | | |
| Ignition system | | ; | Solid-state w/ magnet | 0 | |
| Governor system | | | Electronic | | |
| Compression ratio | | | 9.5:1 | | |
| Starter | 12 VDC | | | | |
| Oil capacity including filter | Approx. 1.9 qt / 1.8 L | | | | |
| Operating rpm | | | 3,600 | | |
| Fuel consumption | | | | | |
| Natural gas ft³/hr (m³/hr) 1/2 Load Full Load | 204 (5.78) 301 (8.52) | 228 (6.46) 327 (9.26) | 164 (4.64) 287 (8.13) | | (5.75) (8.66) |
| Liquid propane ft ³ /hr (gal/hr) [L/hr] 1/2 Load Full Load | 87 (2.37) [8.99] 130 (3.56) [13.48] | 92 (2.53) [9.57] 142 (3.90) [14.77] | 86 (2.36) [8.95] 136 (3.74) [14.15] | | 3) [9.57] 0) [14.77] |

gas. For BTU content, multiply ft³/hr x 2500 (LP) or ft³/hr x 1000 (NG). For Megajoule content, multiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG).

| Two-line plain text multilingual LCD | Simple user interface for ease of operation. |
|--|---|
| Mode buttons: AUTO | Automatic start on utility failure. Weekly, Bi-weekly, or Monthly selectable exerciser. |
| MANUAL | Start with starter control, unit stays on. If utility fails, transfer to load takes place. |
| OFF | Stops unit. Power is removed. Control and charger still operate. |
| Ready to Run/Maintenance messages | Standard |
| Engine run hours indication | Standard |
| Programmable start delay between 2–1500 seconds | Standard (programmable by dealer only) |
| Utility Voltage Loss/Return to Utility adjustable (brownout setting) | From 140-171 V / 190-216 V |
| Future Set Capable Exerciser/Exercise Set Error warning | Standard |
| Run/Alarm/Maintenance logs | 50 events each |
| Engine start sequence | Cyclic cranking: 16 sec on, 7 rest (90 sec maximum duration). |
| Starter lock-out | Starter cannot re-engage until 5 sec after engine has stopped. |
| Smart Battery Charger | Standard |
| Charger Fault/Missing AC warning | Standard |
| Low Battery/Battery Problem Protection and Battery Condition indication | Standard |
| Automatic Voltage Regulation with Over and Under Voltage Protection | Standard |
| Under-Frequency/Overload/Stepper Overcurrent Protection | Standard |
| Safety Fused/Fuse Problem Protection | Standard |
| Automatic Low Oil Pressure/High Oil Temperature Shutdown | Standard |
| Overcrank/Overspeed (@ 72 Hz)/rpm Sense Loss Shutdown | Standard |
| High Engine Temperature Shutdown | Standard |
| Internal Fault/Incorrect Wiring protection | Standard |
| Common external fault capability | Standard |
| Field upgradable firmware | Standard |
| Pating definitions Ontional Standby: Applicable for supplying hashin newer for the duration of the utility | y power outgo with correct maintenance performed. No everlead capability is available for this rating |

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 also will decrease 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.



Switch Options

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.

20/22/24 kW

- 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

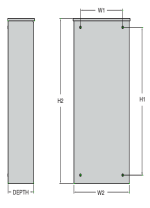
| | 200 Amps 120/240, 1ø Open Transition Service Rated | | | | |
|----|---|-------|-------|-------|--------|
| | Height Width Door | | | Depth | |
| | H1 | H2 | W1 | W2 | Debili |
| in | 26.8 | 30.1 | 10.5 | 13.5 | 6.9 |
| cm | 67.95 | 76.43 | 26.67 | 34.18 | 17.5 |

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

| Model | G007039-1, G007039-3 (20 kW) G007043-10, G007043-11 (22 kW) G007210-10 (24 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 | 250 MCM - #6 |
| *Function of Evolution controller | |

^{*}Function of Evolution controller

Exercise can be set to weekly, bi-weekly, or monthly



20/22/24 kW

6 of 6

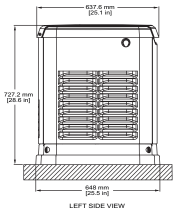


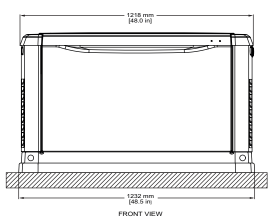
Available Accessories

| 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 wher 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 electrical 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 [®] 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

| Model | UPC |
|---------|--------------|
| G007038 | 696471074185 |
| G007039 | 696471074192 |
| G007042 | 696471074208 |
| G007043 | 696471074215 |
| G007209 | 696471071511 |
| G007210 | 696471084801 |





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





Aboveground Domestic Tanks



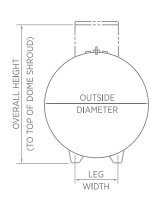
Finished with **ArcClad** Superior Aboveground Coating

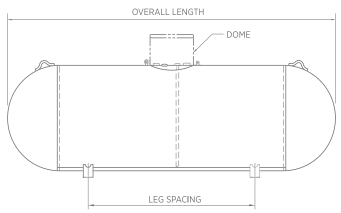
Tank Features:

- Superior Coating
- Steel galvanized domes in select colors
- Vacuum Purged
- #72 liquid level outage valve orifice
- Fabricated to A.S.M.E. code, Section VIII, Division 1
- Division 2 design available
- Registered with the National Board
- Registered with CRN (Canadian Registration Number)



Aboveground Domestic Tanks





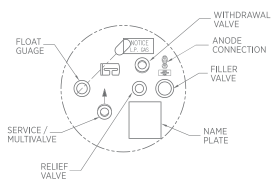
GENERAL SPECIFICATIONS

Conforms to the latest edition of the ASME code for Pressure Vessels, Section VIII, Division 1. Complies with NFPA 58.

Rated at 250 psig from -20° F. to 125° F. All tanks may be evacuated to a full (14.7 psi) vacuum.

Vessel Finish: Coated with TGIC powder.

Liquid withdrawal opening located under the dome on the 120 wg vessels ONLY.



Eng. Update: April 5, 2016

| ABOVEGROUND VESSEL DIMENSIONAL INFORMATION | | | | | | | | | |
|--|----------------------|-------|------------------------------|-----------------------------|---------------------|---------------------------|--------------------------|--------------|--------------|
| Water | Outside | Head | Overall | Overall | Leg | Leg Spacing | Weight | Quality | |
| Capacity | Diameter | Туре | Length | Height | Width | | | Full Load | Per Stack |
| *120 wg. 454.2L | 24" 609.6 mm | Ellip | 5' - 5 13/16" 1,671.6 mm | 2' - 8 1/4" 819.2 mm | 10 1/8" 257.2 mm | 3' - 0" 914.4 mm | 245 lbs. 111.1 kg. | 96 | 12 |
| *250 wg. 946.3 L | 31.5" 800.1 mm | Hemi | 7' - 2 1/2" 2,197.1 mm | 3' - 3 3/4" 1,009.7 mm | 12 3/4" 323.9 mm | 3' - 6" 1,066.8 mm | 472 lbs. 214.1 kg. | 63 | 9 |
| *320 wg. 1,211.2 L | 31.5" 800.1 mm | Hemi | 8' - 11 3/4" 2,736.9 mm | 3' - 3 3/4" 1,009.7 mm | 12 3/4" 323.9 mm | 4' - 0 1/4" 1,225.6 mm | 588 lbs. 266.7 kg. | 45 | 9 |
| 500 wg. 1,892.5 L | 37.42" 950.5 mm | Hemi | 9' - 10" 2,997.2 mm | 3' - 9 11/16" 1,160.5 mm | 15" 381.0 mm | 5' - 0" 1,524.0 mm | 871 lbs. 395.1 kg | 30 | 6 |
| 1000 wg. 3,785.0 L | 40.96" 1,040.4 mm | Hemi | 15' -10 13/16" 4,846.6 mm | 4' - 1 3/8" 1,254.1 mm | 16 1/4" 412.8 mm | 9' - 0" 2,743.2 mm | 1729 lbs 784.3 kg. | 15 | 5 |
| 1465 wg. 5,545.0 L | 46.77" 1,188 mm | Ellip | 17' - 6 7/8" 5,356.2 mm | 4' - 4 3/4" 1,339.9 mm | 21" 533.4 mm | 10' - 0" 3,084 mm | 2745 kbs, 1,245 kg. | 12 | 4 |
| 2000 wg. 7,570.0 L | 46.77" 1,188 mm | Ellip | 23' - 9" 7,239 mm | 4' - 7" 1,709.7 mm | 21" 533.4 mm | 14' - 0" 4,267.2 mm | 3676 lbs. 1,667.5 kg. | 6 | 4 |

All vessels dimensions are approximate. *Drain plug not available.



For more information

888.558.8265



Installation Terms

- 1. Installation can be tentatively scheduled upon receipt of the deposit or payment acceptance. Once the Equipment is received in our warehouse, we will call and set a more permanent installation date.
- 2. The customer is to be present during the installation and start-up. When the start-up is completed, the technician/foreman will answer any questions regarding the generator and pick up/arrange the final payment.
- 3. Includes delivery of your Generac Equipment, Installation, and Factory Authorized Start-Up.
- 4. The weather outside is a major factor during the installation, electrical work cannot be completed in wet or hazardous conditions. Installation dates could also change from increased storm threats that cause schedules to be changed depending on the length of the storms leading up to an Install date.
- 5. If the Drywall must be removed to complete the work, Anderson Power is not responsible for repairing it. APS will screw the removed piece back in place, we cannot tape, mud, or paint it.
- 6. Any additional electrical work required by the county office to meet the code will be additional labor and material cost as required. (Fire Alarms, damaged circuit breakers, pre-existing electrical problems, etc.) This is an estimate only, not a contract. This estimate is for completing the job described above, based on our evaluation. It does not include unforeseen price increases or additional labor and materials which may be required should out-of-scope work be added or requested.
- 7. If trenching is to be completed for your installation, Anderson Power will call 811 out to come and locate all the Utility/Service lines. The customer is responsible for locating all non-utility gas lines, sprinkler lines, water lines, septic, low voltage for outdoor lighting, etc. before the installation starts. If any of these lines are damaged due to trenching the fault is not on Anderson Power Services.

- 8. If you're a propane-fueled customer and your propane work is not completed on the same day as the installation, we will collect the final balance except for the start-up amount. (\$350) This amount will be collected at the time of start-up. It is the customer's responsibility to coordinate with their propane company to complete the gas line connected to the generator and cover the cost for that work. Once the line is connected to the generator, the customer is to call Anderson Power Services to schedule a start-up.
- 9. Lead times ARE subject to change due to manufacturing delays from Generac. Some units have experienced shipping windows that have changed with Generac as the shipping windows have approached. We want to be transparent with our clients about these possibilities. Lead times given at the time of sale are estimations given based on Generac's prediction of a shipping window.



Load Management Practices

- 1. To avoid using a larger generator system to handle the maximum electrical demand, the occupants inside the home should simply manage loads of the HVAC, ovens, laundry equipment, etc.
- 2. The simultaneous usage of all your home appliances at once can result in an overload of the system which will cause the generator to turn itself off and restart. Emergency backup systems are rated to keep your home operating at the comfort level you wish to achieve, please consult with your specialist about customizing your generator option best suited for your expectations. More information can be found on the load report that describes which loads are to be managed while the generator is powering the home.



Ready to Order your System? Here are the purchase options!

- 50/50 Option: 50% down payment at the time of signing and 50% at the completion of the installation. This is our most popular purchase route and our best price available. 50/50 Purchases can be accepted by all major credit cards, check, or cash. Checks can be made payable to: "Anderson Power Services" and mailed to: P.O. Box 1371 Valdosta, GA 31603
- 2. Finance Options: We require a \$500 (Non-Refundable Deposit) paid upfront to Anderson Power Services. We will offer financing options for the remaining balance after deducting the \$500 deposit. You can also put down a larger amount to offset your statements (only \$500 is non-refundable). You have the option to postpone your statements until the job is complete.
- 3. Due to the fluctuations in availability and price of materials, this price is only valid for 10 days from the date the proposal was given and is subject to be repriced.



Cancellation Policy

AIR-COOLED UNITS ONLY

(Cancellations are NOT permitted for Liquid-Cooled units once the order has been processed)

- 1. Order cannot be canceled after the 3rd day from the transaction date. Please see the attached form for details.
- 2. Under particular circumstances on the 50/50 plan, cancellations can be provided on deposits made to Anderson Power Services but PLEASE NOTE: on the 50/50 plan, 25% of the deposit amount is NON-REFUNDABLE!! It is Anderson Power Services' discretion to authorize a cancellation.

Generac Power Systems 5 Year (5M) Limited Warranty for Standby Generators

For the period of warranty noted below, and upon the successful start-up and/or on-line activation of the unit, Generac Power Systems, Inc. "Generac" warrants that its Generator and/or transfer switch system will be free from defects in material and workmanship for the items and period set forth below. Generac will, at its discretion, repair or replace any part(s) which, upon evaluation, inspection and testing by Generac or an Authorized Generac Service Dealer, is found to be defective. Any equipment that the purchaser/owner claims to be defective must be evaluated by the nearest Authorized Generac Service Dealer. Emissions components are excluded from coverage under this extended warranty. Emissions warranty coverage is detailed in a separate emissions warranty.

Warranty Coverage: Warranty coverage period is for Five (5) years or two-thousand (2,000) hours, whichever occurs first.

| Warranty Coverage Year(s) | arranty Coverage Year(s) 1-2 3 | | 4-5 | |
|------------------------------|---------------------------------|------------|----------------------------|--|
| USA, USA Territories, Canada | Parts, Labor and Limited Travel | Parts Only | Major Parts Component Only | |
| International ¹ | Parts, Labor and Limited Travel | Parts Only | None | |

¹Units sold for international use are limited to 1,000 hours of use.

Guidelines:

- Warranty begins upon the successful start-up and/or on-line activation of the unit
- 2. Unit must be registered and proof of purchase available
- 3. Any and all warranty repairs and/or concerns must be performed and/or addressed by an Authorized/Certified Generac Service Dealer, or branch thereof. Repairs or diagnostics performed by individuals other than Authorized/Certified Generac Service Dealers not authorized in writing by Generac will not be covered.
- This Warranty is transferable between ownership of original install site.
- Generac supplied engine coolant heaters (block-heaters), heater controls and circulating pumps are only covered during the first year of the warranty provision.
- Generac may choose to repair, replace or refund a piece of equipment in its sole discretion.

- 7. Enclosures are warranted against rust for the first year of ownership only. Damage caused after receipt of generator is the responsibility of the owner and is not covered by this warranty. Nicks, scrapes, dents or scratches to the painted enclosure should be repaired promptly by the owner.
- 8. Warranty only applies to permanently wired and mounted units.
- Damage to any covered components or consequential damages caused by the use of a non-OEM part will not be covered by the warranty.
- Proof of performance of all required maintenance must be available.
- 11. Travel allowance is limited to 100 miles maximum and seven and half (3) hours maximum (per occurrence, whichever is less) round trip from the nearest Authorized Generac Dealer. Any additional travel required will not be covered.

The following will NOT be covered by this warranty:

- Costs of normal maintenance (i.e. tune-ups, associated part(s), adjustments, loose/leaking clamps, installation and start-up).
- Damage/failures to the generator and/or transfer switch system caused by accidents, shipping, handling, or improper storage.
- Damage/failures caused by operation with improper fuels, speeds, loads or installations other than what's recommended or specified by Generac Power Systems.
- 4. Damage to the generator and/or transfer switch due to the use of non-Generac parts and/or equipment, contaminated fuels, oils, coolants/antifreeze or lack of proper fuels, oil or coolants/ antifreeze.
- Failures due to normal wear and tear, accident, misuse, abuse, neglect, improper installation, improper sizing, or rodent and/or insect infestation.
- Rental equipment used while warranty repairs are being performed and/or any extraordinary equipment used for removal and/or reinstallation of generator (i.e. cranes, hoists, lifts, et, al.).
- Planes, ferries, railroad, buses, helicopters, snowmobiles, snowcats, off-road vehicles or any other mode of transport deemed not standard by Generac.

- 8. Products that are modified or altered in a manor not authorized by Generac in writing.
- Starting batteries, fuses, light bulbs, engine fluids and any related labor.
- 10. Steel enclosures that rust as a result of improper installation, location in a harsh or salt water environment, or are scratched where the integrity of applied paint is compromised.
- 11. Units sold, rated or used for "Prime Power", "Trailer Mounted" or "Rental Unit" applications as defined by Generac. Contact an Authorized Generac Service Dealer for definitions.
- 12. Shipping costs associated with expedited shipping.
- **13.** Additional costs for overtime, holiday or emergency labor costs for repairs outside of normal business hours.
- 14. Any incidental, consequential or indirect damages caused by defects in materials or workmanship, or any delay in repair or replacement of the defective part(s).
- 15. Failures caused by any act of God or external cause including without limitation, fire, theft, freezing, war, lightning, earthquake, windstorm, hail, water, tornado, hurricane, or any other matters which are reasonably beyond the manufacturer's control.

THIS WARRANTY SUPERSEDES ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. SPECIFICALLY, GENERAC MAKES NO OTHER WARRANTIES AS TO THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ANY IMPLIED WARRANTIES WHICH ARE ALLOWED BY LAW, SHALL BE LIMITED IN DURATION TO THE TERMS OF THE EXPRESS WARRANTY PROVIDED HEREIN. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. GENERAC'S ONLY LIABILITY SHALL BE THE REPAIR OR REPLACEMENT OF PART(S) AS STATED ABOVE. IN NO EVENT SHALL GENERAC BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF SUCH DAMAGES ARE A DIRECT RESULT OF GENERAC'S NEGLIGENCE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU ALSO HAVE OTHER RIGHTS FROM STATE TO STATE.

FOR AUSTRALIA ONLY: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. For Service or other product inquiries in Australia, please contact Allpower by phone at 1800-333-428 or visit Allpower's website at www.allpower.com.au.

FOR NEW ZEALAND ONLY: Nothing in this warranty statement excludes, restricts or modifies any condition, warranty right or remedy which pursuant to the New Zealand Legislation (Commonwealth or State) including the Fair Trading Practices Act of 1986 or the Consumer Guarantees Act 1993 ("CGA") applies to this limited warranty and may not be so excluded, restricted or modified. Nothing in this statement is intended to have the effect of contracting out of the provisions of the CGA, except to the extent permitted by that Act, and these terms are to be modified to the extent necessary to give effect to that intention. If you acquire goods from Generac Power Systems or any of its authorized resellers and distributors for the purposes of a business, then pursuant to section 43(2) of the CGA, it is agreed that the provisions of the CGA do not apply. For Service or other product inquiries in New Zealand, please contact Allpower by phone at 09-269-1160 or visit Allpower's website at www.allpower.com.nz.

GENERAC POWER SYSTEMS, INC. • P.O. BOX 8 • Waukesha, WI, USA 53187 Ph: (888) GENERAC (436-3722) • Fax: (262) 544-4851

To locate the nearest Authorized Dealer and to download schematics, exploded views and parts lists

visit our website: www.generac.com

Part No. 0L0258 Revision C (3/15)

Garantía limitada de 5 años (5M) de Generac Power Systems para los generadores de respaldo

Durante el período de garantía indicado abajo y desde la puesta en marcha y/o activación exitosa en línea de la unidad, Generac Power Systems, Inc. "Generac" garantíza que su sistema de generador y/o interruptor de transferencia estará libre de defectos de material y/o mano de obra para los ítems y el período indicados a continuación. Generac, a su discreción, reparará o sustituirá cualquier pieza o piezas que, por medio de la evaluación, inspección y prueba efectuada por Generac o un concesionario de servicio autorizado de Generac, se determine que es o son defectuosa(s). Todo equipo que el comprador o propietario reclame como defectuoso debe ser evaluado por el concesionario de servicio autorizado de Generac más cercano. Los componentes relacionados con emisiones están excluidos de la cobertura bajo esta garantía extendida. La cobertura de la garantía de emisiones se detalla por separado en una garantía de emisiones.

Cobertura de la garantía: El período de cobertura de la garantía estendido.

| Cobertura de la garantía en el o los año(s) | 1-2 | 3 | 4-5 |
|---|--|-------------|--|
| EE. UU., Territorios de EE. UU., Canadá | Sobre piezas, mano de obra y gastos de viaje limitados | Solo piezas | Solo componentes de piezas principales |
| Internacional ¹ | Sobre piezas, mano de obra y gastos de viaje limitados | Solo piezas | Ninguno |

¹Las unidades vendidas para uso internacional están limitadas a 1000 horas de uso.

Directrices:

- La garantía comienza con la puesta en marcha y/o activación exitosa en línea de la unidad.
- La unidad debe estar registrada y tener prueba de compra disponible
- 3. Cualquiera y todas las reparaciones y/o preocupaciones por garantía deben ser efectuadas y/o dirigidas por un concesionario de servicio autorizado o certificado de Generac, o una sucursal de este. Las reparaciones o los diagnósticos efectuados por personas diferentes de los concesionarios de servicio autorizados o certificados de Generac, no autorizados por escrito por Generac, no serán cubiertos.
- Esta garantía es transferible entre propietarios del sitio de instalación original.
- Los calentadores de refrigerante del motor (calentadores de bloque), los controles del calentador y las bombas de circulación suministrados por Generac solo están cubiertos durante el primer año de prestación de la garantía.
- Generac puede elegir reparar, sustituir o reembolsar una pieza del equipo a su exclusiva discreción.

- 7. Los gabinetes están garantizados contra corrosión solamente durante el primer año de propiedad. El daño causado después de la recepción del generador es responsabilidad del comprador y no está cubierto por esta garantía. Las muescas, raspaduras, abolladuras o rayaduras de gabinete pintado deben ser reparadas sin demora por el propietario.
- sin demora por el propietario.

 8. La garantía corresponde solamente a las unidades conectadas y montadas en forma permanente.
- Los daños a cualquier componente o los daños emergentes causados por el uso de una pieza que no sea OEM no estarán cubiertos por la garantía.
- Debe haber disponible prueba de la ejecución de todo el mantenimiento requerido.
- 11. Las asignaciones para viaje están limitadas a 100 millas como máximo y siete horas y media (3) horas como máximo (por ocurrencia, lo que sea menor), viaje de ida y vuelta, desde el concesionario autorizado de Generac más cercano. Todo gasto de viaje adicional requerido no será cubierto.

Lo siguiente NO será cubierto por esta garantía:

- Los costes del mantenimiento normal (es decir: afinaciones, pieza[s] relacionada[s], ajustes, abrazaderas sueltas o con fugas, instalación y puesta en marcha).
 Los daños/fallos del sistema de generador y/o interruptor de
- Los daños/fallos del sistema de generador y/o interruptor de transferencia causados por accidentes, envío, manipulación, o almacenamiento incorrecto.
- Los daños/fallos causados por la operación con combustibles, velocidades, cargas, o instalaciones incorrectas diferentes de las recomendadas o especificadas por Generac Power Systems.
 Daño al generador y/o el interruptor de transferencia debido al uso
- 4. Daño al generador y/o el interruptor de transferencia debido al uso de piezas y/o equipos que no sean de Generac; combustibles, aceites, refrigerantes/anticongelantes contaminados; o falta de combustibles, aceites, refrigerantes/anticongelantes apropiados.
- Fallos debidos a: desgaste y daño normal, accidente, uso indebido, abuso, negligencia, instalación incorrecta, dimensionamiento incorrecto, o plagas de roedores y/o insectos.
- Equipos arrendados usados mientras se llevan a cabo reparaciones de garantía y/o todos los equipos extraordinarios usados para retirar y/o reinstalar el generador, (esto es: grúas, malacates, elevadores, etc.).
- Aeronaves, transbordadores, ferrocarril, autobuses, helicópteros, motocicletas para nieve, camiones para nieve, vehículos fuera de ruta o cualquier otro modo de transporte no considerado estándar por Generac.

Número de pieza 0L0258

- Los productos que sean modificados o alterados en forma no autorizada por Generac por escrito.
- Las baterías de arranque, fusibles, bombillas de luz, fluidos para el motor y mano de obra relacionada.
 Los gabinetes de acero que se corroen debido a instalación
- Los gabinetes de acero que se corroen debido a instalación incorrecta, ubicación en un entorno agresivo o con agua salada, o se rayen donde esté comprometida la integridad de la pintura aplicada.
 Las unidades vendidas, calificadas para, o usadas en
- 11. Las unidades vendidas, calificadas para, o usadas en aplicaciones de "Alimentación eléctrica principal", "Montada en remolque" o "Unidad en alquiler" como las define Generac. Comuniquese con un concesionario autorizado de Generac para obtener las definiciones.
- 12. Los costes de envío asociados con envío urgente.13. Los costes adicionales por horas extra y feriados o los costes de
- Los costes adicionales por horas extra y feriados o los costes de mano de obra de emergencia por reparaciones fuera del horario de trabajo normal.
- 14. Todos los daños accesorios, emergentes o indirectos causados por defectos en los materiales o mano de obra o toda demora en la reparación o sustitución de la(s) pieza(s) defectuosa(s).
- la reparación o sustitución de la(s) pieza(s) defectuosa(s).

 15. Los fallos causados por cualquier acto de fuerza mayor o causa externa, que incluyen, sin limitaciones, incendio, robo, congelamiento, guerra, rayos, terremoto, tormenta de viento, granizo, agua, tornado, huracán, o cualesquiera otros asuntos que estén fuera del control razonable del fabricante.

Revisión C (03/15)

ESTA GARANTÍA SUSTITUYE CUALQUIER OTRA GARANTÍA, EXPRESA O IMPLÍCITA. ESPECÍFICAMENTE, GENERAC NO EXTIENDE NINGUNA OTRA GARANTÍA ACERCA DE LA COMERCIALIZACIÓN O APTITUD PARA UN PROPÓSITO EN PARTICULAR. LA DURACIÓN DE TODAS LAS GARANTÍAS IMPLÍCITAS PERMITIDAS POR LA LEY ESTARÁ LIMITADA A LAS CONDICIONES DE LA GARANTÍA EXPRESA ESTIPULADA EN LA PRESENTE. ALGUNOS ESTADOS NO PERMITEN LIMITACIONES DE LA DURACIÓN DE UNA GARANTÍA IMPLÍCITA; POR LO TANTO, LA LIMITACIÓN PRECEDENTE PUEDE NO APLICARSE A USTED. LA ÚNICA RESPONSABILIDAD DE GENERAC SERÁ REPARAR O SUSTITUIR LA(S) PIEZA(S) COMO SE ESTIPULÓ PRECEDENTEMENTE. GENERAC NO SERÁ RESPONSABLE EN NINGÚN CASO POR NINGÚN DAÑO ACCESORIO O EMERGENTE, AUN CUANDO TAL DAÑO SEA RESULTADO DIRECTO DE LA NEGLIGENCIA DE GENERAC. ALGUNOS ESTADOS NO PERMITEN LA EXCLUSIÓN O LIMITACIÓN DE DAÑOS ACCESORIOS O EMERGENTES, DE MANERA QUE LA LIMITACIÓN PRECEDENTE PUEDE NO APLICARSE A USTED. ESTA GARANTÍA LE OTORGA DERECHOS LEGALES ESPECÍFICOS. USTED TAMBIÉN TIENE OTROS DERECHOS QUE VARÍAN EN DIFERENTES ESTADOS.

SOLO PARA AUSTRALIA: Nuestros productos se entregan con garantías que no pueden ser excluidas según la Australian Consumer Law (Ley australiana de consumidores). Usted tiene derecho a sustitución o reembolso por un fallo mayor y a compensación por cualquier otra pérdida o daño razonable previsible. Usted también tiene derecho a que los bienes sean reparados o sustituidos si los bienes no son de calidad aceptable y la falla no llega a ser un fallo mayor. Para consultas sobre servicio u otros productos en Australia, comuníquese con Allpower por teléfono al 1800-333-428 o visite el sitio Web de Allpower en www.allpower.com.au. SOLO PARA NUEVA ZELANDA: Nada de esta declaración de garantía excluye, restringe o modifica ninguna condición, derecho de garantía o solución que, conforme a la legislación de Nueva Zelanda (Comunidad o Estado), incluso la Fair Trading Practices Act (Ley de transacciones comerciales justas) de 1986 o la Consumer Guarantees Act (Ley de garantías de los consumidores, "CGA") de 1993, se aplique a esta garantía limitada y por lo tanto no puede ser sometida a exclusiones, restricciones o modificaciones. Nada de esta declaración tiene el propósito de tener efecto de contratar fuera de las previsiones de la CGA, excepto con el alcance permitido por la ley y estos términos se deben modificar con el alcance necesario para hacer efectiva esta intención. Si adquiere bienes de Generac Power Systems o alguno de sus revendedores y distribuidores autorizados con propósitos comerciales, entonces, conforme a la sección 43(2) de la CGA, se acuerda que no se aplican las previsiones de la CGA. Para consultas sobre servicio u otros productos en Nueva Zelanda, comuníquese con Allpower por teléfono al 09-269-1160 o visite el sitio Web de Allpower en www.allpower.com.nz.

GENERAC POWER SYSTEMS, INC. • P.O. BOX 8 • Waukesha, WI 53187, EE. UU. Tel.: (888) GENERAC (436-3722) • Fax: (262) 544-4851

Para ubicar el concesionario autorizado más cercano y descargar diagramas esquemáticos, despieces y listas de piezas visite nuestro sitio Web: www.generac.com



We're proud to be TrustDALE Certified *AND* offer you the

\$10,000 Make it Right Guarantee!

How This Guarantee Works for YOU:

The TrustDALE \$10,000 Make it Right Guarantee offers top-tier protection for your purchases. While most companies handle their own warranties, TrustDALE ensures every certified company agrees in writing to their independent resolution process.

"Make it Right" means the vendor may be required to repair, replace, or reimburse up to \$10,000 for the product, as recommended by TrustDALE, but not exceeding the original purchase price."

If you contact a TrustDALE Certified company through TrustDALE.com, their Certified Services Guide, or the TrustDALE Home Magazine, your purchase is automatically covered. Otherwise, register your purchase within 48 hours of initial payment, signing a contract, or signing a finance agreement.

If any issues arise within 365 days of your purchase, notify TrustDALE and they'll

investigate on your behalf.

Since 2009, TrustDALE has been connecting consumers with good, honest companies and helping consumers solve seemingly unsolvable problems.



To register your purchase visit https://www.trustdale.com/contact/registerpurchase or scan the QR code.





7 Point