

PRODUCT CATALOG



RECREATIONAL VEHICLE GENERATORS



life is better with power

GASOLINE RV GENERATORS
PROPANE RV GENERATORS
DIESEL RV GENERATORS

Warranty

All Generac RV generators are covered by an industry leading 3-year limited transferable warranty. If you decide to sell your RV within the warranty period, the warranty is transferable to the new owner.

Service, Support and Aftermarket Accessories

With trained and authorized service locations throughout North America, you can rest assured that needed support is within reach. Find a dealer or service location through our dealer locator on www.guardiangenerators.com or by calling 888-GENERAC. Service and owner's manuals and spec sheets can also be found on our website. For parts, maintenance kits and accessories, see a Guardian RV Partner Dealer or Service Dealers.



guardiangenerators.com

©2008 Generac Power Systems, Inc.
Specifications are subject to change without notice.
Bulletin 0179570SBY / Printed in the U.S.A., 09.08





What do you think about

while you're on another RV adventure? Are you planning your next hike, or discovering where to catch the best fish? Are you mapping out the best route to your next destination? Do you plan on meeting family or friends along the way or getting to know fellow RV enthusiasts? Whatever your thoughts may be, you probably aren't thinking about your RV's generator power. You won't have to with reliable power from Generac.



life is **better** with power





Hit the Highway with the Generator Experts

When it comes to protecting your family and your property from power outages, you want nothing less than the best. That's why 4 out of 5 homeowners turn to Guardian by Generac Power Systems when purchasing an automatic home standby generator for their homes. We didn't get to be number one by being like everyone else. Power generation is our only business, and it has been for nearly half a century. Our generators provide the highest quality, the best reliability, the most advanced features and the best value in the industry.

Because we've been serving RV customers for over 35 years, we know reliability is the number one feature you require from your RV generator. Powered by Generac's OHVI industrial grade engine, these models have been tested and manufactured specifically for the unique needs and situations of recreational vehicles. These same engines are used in our home standby generators and have repeatedly demonstrated their ability to perform during extensive power outages. Likewise, our RV generators perform in all altitudes, under all conditions.

Advanced Technology in Every Guardian RV Generator:

- **Innovative Design & Prototype Testing** Generac's total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing applicable to EPA, RVIA and CARB emissions compliance means you can choose Generac with total confidence.
- **Generac's OHVI Engine** Generac designed this engine specifically for generator use. Advanced engineering has produced an engine that runs cooler, reducing oil consumption. Automotive style pressure lubrication and spin-on oil filter ensure all internal engine components are properly lubricated at all times. These features reduce engine wear, giving the OHVI engine a significantly longer life than competitive engines.
- **Solid State Frequency Compensated Voltage Regulation for Smoother Power Output** Standard state-of-the-art power maximizing regulation system optimizes fast response to changing load conditions and maximum motor starting capability by electronically torque-matching the surge loads to the engine.

Relax with One-Touch Start and On-Board Diagnostics

Generac's One-Touch Start is exactly that. Just press the start button and walk away. Worry free, this feature automatically repeats the starting sequence until startup. Self diagnosing technology indicates potential problems so you can immediately address them. Available on QuietPact® 45/55/65 gasoline models.



Value & Innovation for the Long Haul

Guardian RV generators come in a wide range of sizes and fuel types to power any adventure – at any time. So the air-conditioner, stove top and lights stay on, while you relax and continue enjoying your RV lifestyle.

- **PRIMEPACT®** units offer the most kW output for your money while still featuring Generac’s OHVI engine.
 - Installation flexibility from multiple muffler configurations allow for easy adaptability for virtually any installation.
 - Single side serviceability means easy access to all maintenance items including the automotive style spin-on oil filter.
 - Available in gasoline and LP
 - RVIA, EPA and CARB emissions compliant
- **QUIETPACT®** gasoline and propane models are among the quietest in their class. In addition to Generac’s OHVI engine, all models feature:
 - Compact design with the same footprint as competitive models.
 - Noise is minimized with advanced pistons, camshaft and gear technologies.
 - Single side serviceability means easy access to all maintenance items including the automotive style spin-on oil filter.
 - All steel enclosures provide superior noise reduction and durability.
 - RVIA, EPA and CARB emissions compliance
- **QUIETPACT® DIESEL 85** provides the highly efficient, cost-effective benefits of diesel.



- Class A and C Motorhomes (single roof air conditioner)
- Fifth Wheels
- Travel Trailers
- Fire/Rescue Vehicles



- Class B and C Motorhomes (single roof air conditioner)
- Fifth Wheels
- Towable Applications
- Sport Utility Trailers



- Class A and C Motorhomes (single/dual air conditioning)
- Fifth Wheels
- Travel Trailers
- Sport Utility Trailers



- Class A and C Motorhomes (single/dual air conditioning)
- Fifth Wheels
- Travel Trailers
- Sport Utility Trailers



- Class A and C Motorhomes (single/dual air conditioning)
- Fifth Wheels
- Travel Trailers
- Sport Utility Trailers




- Class A and C Motorhomes (single/dual air conditioning)
- Fifth Wheels
- Travel Trailers
- Sport Utility Trailers



- Class A Motorhomes (dual air conditioning)
- Fifth Wheels
- Diesel Pushers
- Fire/Rescue Vehicles

GASOLINE SOLUTIONS

Ranging from 3.6 – 7.5 kW, Guardian QuietPact gasoline generators pack more power into a small footprint while still offering superior noise reduction.

- **QUIETPACT 40 G**
Superior Fuel Economy – Optimized engine performance results in best fuel economy in its class, up to 43% more fuel efficient than competitive units.
- **QUIETPACT 45/55/65 G**
One-Touch Start – One-touch  start allows the generator to automatically prime itself and start up. If required, the generator will repeat the starting sequence automatically until the unit starts.
On Board Diagnostics and Indicator – Equipped with self diagnosing technology, the generator indicates a potential problem through a series of blinks shown on an LED located on the generator Start/Stop switch or in the associated remote Start/Stop harness.
Electronic Governor Control – Electronic governor control maintains a constant engine speed of 60 Hertz to eliminate surging.
- **PRIMEPACT 50 G**
Reliable Value – A cost-effective solution for applications that do that do not require an enclosure.

PROPANE SOLUTIONS

Ranging from 3.4 – 7.5 kW, Guardian QuietPact propane generators provide maximum wattage output and improved performance without compromising efficiency.

- **QUIETPACT 40 LP**
Superior Fuel Economy – Optimized engine performance results in best fuel economy in its class, up to 43% more fuel efficient than competitive units.
- **QUIETPACT 55/65/75 LP**
Most Powerful Engine – These generators feature a 760cc, 27 horse Generac OHVI V-twin engine. The largest engine in air-cooled RV power generation allows for constant output under extreme conditions.
- **PRIMEPACT 50 LP**
Reliable Value – A cost-effective solution for applications that do not require an enclosure.

DIESEL SOLUTIONS

The QuietPact Diesel 85 provides fuel efficient operation at a constant speed with superior cooling capacity.

- **QUIETPACT DIESEL 85**
Constant RPM – Speed control allows the 1131cc in-line engine to run at a constant 1950 RPM under any load, meaning no noisy speed changes and increased horsepower and torque.
Superior Power Output – Radiator cooling capacity is 40% larger than traditional units so there is less wattage drop-off in elevated air temperatures.
RVIA, EPA and CARB Emissions Compliant – Exceeds Tier III and IV ratings.

	PRIMEPACT 50 G	PRIMEPACT 50 LP	QUIETPACT 40 G	QUIETPACT 40 LP	QUIETPACT 45 G	QUIETPACT 55 G	QUIETPACT 55 LP	QUIETPACT 65 G	QUIETPACT 65 LP	QUIETPACT 75 G	QUIETPACT 75 LP	QUIETPACT 85 D
Fuel	Gasoline	Propane	Gasoline	Propane	Gasoline	Gasoline	Propane	Gasoline	Propane	Gasoline	Propane	Diesel
Model	50G	50LP	40G	40LP	45G	55G	55LP	65G	65LP	75G	75LP	85D
Model No.	2010	4164	4709	4701	5410	5412	4703	5414	4705	4706	4707	5432
Engine	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Generac OHVI	Diesel
# of Cylinders / Displacement	Single / 407cc	Single / 407cc	Single / 220cc	Single / 220cc	Two (V-Twin) / 530cc	Two (V-Twin) / 530cc	Two (V-Twin) / 760cc	Two (V-Twin) / 530cc	Two (V-Twin) / 760cc	Two (V-Twin) / 760cc	Two (V-Twin) / 760cc	Three / 1131cc
Engine RPM	2571	2571	3600	3600	2571	2571	2200	2571	2571	2571	2571	1950
Wattage	4800	4500	3600	3400	4500	5500	5500	6500	6500	7500	7500	8500
Weight (lbs.)	198	200	170	170	278	285	329	293	331	330	333	504
Dimensions L x W x H (in.)	25.5 x 18.88 x 16.75	25.5 x 18.88 x 16.75	29.5 x 19.0 x 13.5	29.5 x 20.0 x 13.5	33.7 x 21.5 x 16.8	33.7 x 21.5 x 16.8	33.7 x 22.2 x 19.6	33.7 x 21.5x 16.8	33.7 x 22.2 x 19.6	33.7 x 22.2 x 19.6	33.7 x 22.2 x 19.6	36.6 x 23.8 x 23.8
Average Fuel Consumption gal./hr. / cu.ft./hr.												
10% Load	0.32 / NA	0.47 / 1.97	0.24 / NA	0.32 / 1.61	0.33 / NA	0.35 / NA	0.55 / 2.34	0.37 / NA	0.55 / 2.34	0.51 / NA	0.55 / 2.34	0.28 / NA
1/2 Load	0.46 / NA	0.72 / 3.06	0.35 / NA	0.55 / 2.34	0.45 / NA	0.55 / NA	0.93 / 3.96	0.65 / NA	.99 / 4.20	0.8 / NA	1.05 / 6.50	0.49 / NA
Full Load	0.76 / NA	1.25 / 5.32	0.55 / NA	0.73 / 3.10	0.73 / NA	0.89 / NA	1.20 / 5.07	0.97 / NA	1.53 / 6.50	1.28 / NA	2.06 / 8.75	0.78 / NA
Hertz	60	60	60	60	60	60	60	60	60	60	60	60
Phase	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single
Volts	120/240	120/240	120	120	120/240	120/240	120/240	120/240	120/240	120/240	120/240	120/240
Amps	40/20	37.5/18.75	30	28.3	37.5/18.7	45.8/22.9	45.8/22.9	54.1/27	54.1/27	62.5/31.2	62.5/31.2	70.8/35.4