Commercial, Residential and Portable Generators



BACKUP POWER FOR ANY SITUATION









Yes we're open.

- Restaurant
- Gas station
- Supermarket
- Drug store
- Hotel
- Office building
- Pharmacy
- Schools
- Television & Radio stations
- Warehouse
- Medical clinic
- Assisted living complex
- Fire and Police stations

TOP CAUSES FOR POWER OUTAGES Source: Generac Power Outage Explorer 2014

34% - EQUIPMENT FAILURES

47% strong storms

7% - ALL OTHER UNKNOWN

12% - SNOW / ICE STORM

SINCE 1990 DEMAND FOR ELECTRICITY HAS INCREASED 400%

1-888-GENERAC

No power. No customers. No revenue.

Every year, more than two million U.S. businesses experience a power outage lasting eight hours or more. Because this statistic is so powerful, it pays to understand how much a power outage will cost your business.

The U.S. Department of Energy estimates that on average, power outages cost \$80 billion per year, and that 98 percent of those losses come from the business sector.

Financially speaking, power outages can cause substantial losses for the company affected. For example, according to the US Department of Energy, when a power failure disrupts IT systems...

- 33% of companies lose \$20,000-\$500,000
- 20% lose \$500,000 to \$2 million
- 15% lose more than \$2 million

A STANDBY GENERATOR OFTEN PAYS FOR ITSELF IN ONE OUTAGE

Business	Lost sales per hour*	Typical kW	Approx. generator cost installed	Payback hours
Convenience store/gas station	\$556	100	\$26,828	48
High-volume restaurant	\$881	150	\$37,000	42
Pharmacy	\$1,750	150	\$37,000	21
Supermarket	\$4388	300	\$80,779	18

* Does not include the costs of damage or inventory losses.



Generac. The generator experts

Generac has over 50 years of experience engineering standby power solutions ranging from portable generators to automatic home standby units and mission critical applications. Millions of customers use Generac generators to provide security during a power outage. Trust Generac with home and family, business and customers, industry and employees - anytime standby power is needed.

Grainger's Broad Generac Offering

Grainger has recognized the need for immediate and long term power solutions. To offer customers the widest range of power generation products, Grainger has partnered with Generac to offer the following product lines:

Redbook and Grainger.com Listings

- Inverter Generators
- Portable Generators
- Portable Propane Powered Generators
- Air-Cooled Automatic Standby Generators

Grainger Sourcing

- Liquid-Cooled Automatic Standby Generators
- Off-grid Propane Powered Automatic Standby Generators
- Transfer Switches
- Accessories

Please refer to Grainger Sourcing to gain access to all Generac product lines, including Industrial automatic standby generator products.

Residential and Commercial Backup Systems

Choose the exact amount of coverage needed with one of Generac's smaller systems, which offer choices ranging from essential circuit coverage to managed whole-house or business protection.



Some homeowners prefer a simple, economical approach. Essential coverage protects only your most important circuits — such as lights, furnace, water heater, refrigerator/freezer and sump pump.



Smart power where you need it

Whole-house coverage may not fit every budget. With a power management system, your generator can work smarter. It protects all your home's circuits by cycling power on and off as needed for different appliances. And you decide what gets priority.



Power it all, all the time

Most homeowners want the peace of mind that comes with whole-house coverage. Whenever there's an outage, you don't have to worry — because the power stays on at all times throughout your entire home.



PowerPact[™] - 7 kW

The best value in residential standby power. The 7 kW PowerPact is priced more affordably than any other generator on the market. The compact design is engineered for easy maintenance and serviceability, and is ideal when space is at a premium.



EcoGen Series - 6, 15 kW

Engineered specifically for off-grid use. Generac offers the only automatic standby generator engineered specifically for off-grid applications. The EcoGen eliminates the expense and unreliability previously associated with alternative energy backup power options, instead providing affordable, reliable, low emission, off-grid standby power.



Guardian[®] Series – 8, 11, 16, 20, 22 kW

The #1 selling home standby generator. With Generac's Guardian Series, you can ensure you have the level of coverage that is appropriate to your needs. Either match your needs to a prepackaged system or have your dealer or contractor help design the best system for you.



Protector™ (Residential Gaseous) - 25, 30, 45, 60 kW

Need a little more power? The solid, reliable, increased power of a liquid-cooled engine provides whole-house protection for larger homes, and small to medium-size businesses such as convenience stores, restaurants and offices.

continued on next page



Durable, Powder-Coat Enclosures

Sturdy, all-weather enclosures made from either galvanneal steel or corrosion-resistant aluminum modeled to withstand winds up to 150 mph, and with a fire rating, 3rd-party-certified to NFPA standards, that allows for installations as close as 18" to the home.



Protector™ QS (QuietSource) – 22, 27, 36, 48 kW The ultimate in home protection. Premium features are standard on the ultimate standby generator. Thanks to the low-speed engine, it's so quiet you'll forget you own a generator until you need it. Ideal for large residential and small to medium commercial applications.



Protector[™] Series (Diesel) – 15, 20, 30, 48/50 kW

Generac's Protector Series diesel units raise the bar for residential and light commercial diesel generators. Building and zoning codes can vary greatly from one region to another. In the past, the only answer was to order expensive, custom-configured solutions. Until now.



Commercial Series – 22 - 150kW

Generac's commercial generators are designed to run quietly, stand up to severe weather conditions, and offer built-in functionality to make generator ownership easy.

- Output in a variety of phases & voltages:
 - (1ø) Single Phase 240V
 (3ø) Three Phase 208V
 (3ø) Three Phase 240V
 (3ø) Three Phase 480V
- Continuous fuel with choice of LP or natural gas
- Units are field convertible from natural gas to LP up to 48 kW
- Most models available for SCAQMD, CA & MA

Industrial Grade Generators

For applications requiring more than 150 kW, or require additional features to meet NFPA codes, Generac offers industrial grade generators sold through the nationwide Generac Industrial Power Dealer Network. Installation, start-up and servicing of all industrial product requires specialized knowledge and expertise. Generac Industrial Power Dealers have factory-trained personnel to ensure the best possible solution, fast delivery, professional installation and start-up. In addition, Generac Industrial Power Dealer certified service technicians are fully trained on the complete Generac generator line and can provide hassle-free maintenance and service agreements.

For more Information, contact the Generac Industrial Sourcing Team at: 1-630-873-4360







Tough. Reliable. Purpose-Built.

Generators are often required to run for hours, days or even weeks at a time. Continuous use can cause a lot of strain on engines not specifically engineered to withstand extended run times. We have developed robust engine solutions to ensure our generators provide the reliability necessary to power through even the most demanding situations.



Quiet Operation

Our patented Quiet-Test mode allows your generator to run weekly self-tests at a lower rpm, is quieter, and consumes less fuel.



Smart Management Modules

The Smart Management Modules are wire-free, which makes them easier to install since no control wires are required, and helps lower installation costs.



Easy Installation and Service

Easily switch between natural gas and LP fuels in the field without the need for tools.



Evolution[™] Controller

The next generation of intuitive controllers featuring a multilingual, two-line LCD text display with color-coded, backlit buttons.





Remote Monitoring

Mobile Link provides you with notifications on the status of your home standby generator. Link multiple email addresses and phone numbers to receive email and text message alerts or push notifications if you're using the Mobile Link app. You can even have information sent directly to your authorized service provider so they can proactively offer professional support.



Nexus[™] Controller

Easy monitoring and management of generator functions. Also includes LCD display and keypad, and alarm log. (70-150kW only)



TruePower[™] Technology

Delivers best-in-class power quality with less than 5% total harmonic distortion for clean, smooth operation of sensitive electronics and appliances.



OHVI® Engine

Purpose-built for the rigors of generator use, and requires significantly fewer scheduled maintenance checkups than competitive engines.





Transfer Switches

Generac designs and manufactures a complete line of automatic transfer switches (ATS) to meet the requirements of virtually any emergency standby power application. Generac transfer switches have a well-deserved reputation of outstanding quality and performance of competitive prices.

Because Generac understands the transfer switch is the core of the generator system, we offer more options than any other manufacturer to ensure coverage requirements are met. All switches are UL listed.

Power Management - Whole House Coverage Smart Switch[™] Digital Power Management



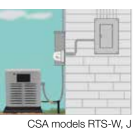
Engineered with Generac's Digital Power Management (DPM) Technology, the Smart Switch has the ability to cycle two air conditioners on and off without adding additional components, allowing for a smaller generator to cover more circuits than when paired with a standard transfer switch.

- Cover more circuits with a smaller generator
- 100 800 Amp
- Service-rated and non-service-rated
- Add additional PMM modules & manage up to four more large loads
- NEMA 3R aluminum enclosure standard on 100 200 Amp switches
- · Cover every circuit when paired with a higher kW generator





CSA models RTS-W, J





RTS-C models

Use service-rated Smart Switches™ (Y models) with service disconnect for quick & easy installations.

Use non-service-rated Smart Switches (C models) for custom installations or with installs that require a subpanel.

RTS Switches

With the RTS transfer switch, you can choose to cover every circuit all the time or only essential circuits depending upon the generator with which it is paired. RTS open-transition transfer switches are ideal for residential, commercial and light industrial applications. The only CSA-approved, service-rated transfer switches available in the industry. Can be installed outdoors in applications where there is no garage or basement.

Standard RTS transfer switches feature NEMA 3R enclosures for indoor or outdoor use.



- 100 800 Amp, 3Ø, non-service-rated
- Nema 3R rated rugged steel enclosures
- Designed to operate with the digital control on air-cooled generators and the Nexus and Evolution[™] controllers used on liquid-cooled gaseous generators from 22 – 150 kW

Accessories

Amos @ 240

Generac offers more accessory options than any other generator manufacturer to ensure coverage requirements are met.



Mobile Link[™] Remote Monitoring

This affordable cellular remote monitoring system gives customers peace of mind by allowing them to know the status of their generator anywhere, anytime, using their computer, tablet or smart phone.

Reliable. Affordable. Easy.

Mobile Link's cellular-based technology offers broad nationwide coverage and significant advantages over existing alternatives:

- Unlike competitive Ethernet solutions, which will not operate during a power outage, Mobile Link is powered by the generator's battery, eliminating the need for a costly UPS (Uninterruptible Power Supply) system.
- Installation and setup takes less than 15 minutes.
- Mobile Link is the lowest cost of any existing cellular monitoring solution.

Generator Status Updates

Mobile Link provides you with notifications on the status of your home standby generator. Link multiple email addresses and phone numbers to receive email and text message alerts or push notifications if you're using the Mobile Link app. You can even have information sent directly to your authorized service provider so they can proactively offer professional support.

- View current generator status and status of scheduled self-test
- Receive system notifications regarding needed maintenance, including battery status or any faulty conditions, by email, text or push notifications
- Local weather updates
- Compatible with 2008-and-newer air-cooled standby generators with an LCD display or generators equipped with a Nexus or an Evolution controller, as well as PowerPact[™], Synergy[™] and Protector[™] series
- Free mobile app for iOS[®] and Android[™] devices available on iTunes[®] App Store, GooglePlay[™], and Amazon AppStore

Visit Mobilelinkgen.com for more information.

Smart Management Modules

The SMMs are essential to the Generac power management system. They work with your transfer switch, monitoring each selected circuit and automatically supplying power where it's needed so you can get the most from your generator. With the ability to use up to eight individual SMMs and set the priority for each– you are in control of which circuits matter most.



Note: The Starter Kit and PMM will only work with the RTSR and RTSY transfer switches.



Digital Power Management

The Digital Power Management system compatible with the Synergy model; consists of two parts. The first is the PMM (Power Management Module) Starter Kit, which includes the easily field installed 24VAC transformer and the first 50 amp, 24VAC actuated PMM. The transformer must be installed in the NEMA 3R Smart Switches to enable the use of PMMs. The second is the PMM, a 50 amp, 24VAC actuated contractor housed in a NEMA 3R enclosure for indoor and outdoor installation applications.

Cold Weather Kits

Optimize the performance of your standby generator in colder climates. Kit consists of battery warmer with an automatically controlled thermostat built in. When temperatures fall below an acceptable level, the thermostat activates the battery warmer, maintaining optimum battery temperature, and also activates the crank case oil heater^{*} for smooth engine starting.



Cold Weather Kit

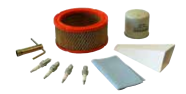
Highly recommended for areas where the temperature drops below 32° F. Air-cooled kits also include an adhesive engine crankcase warmer.

Extreme Cold Weather Kit (Liquid-cooled units only)

Includes block heater for climates where the temperature falls below 32° F for extended periods of time. To be used in conjunction with the appropriate cold weather kit. (Air-cooled units only).

Scheduled Maintenance Kits

Ensures the generator system is always in top operating condition and warranty requirements are met.



See page 27 for Standby Generator Accessory Specifications

Portable Generators

Generac's rugged, dependable portable generators are designed to deliver power wherever you are — from tailgate parties to construction sites. With sizes up to 17500 watts, you can take your power with you wherever you need it. Now with the option of gasoline or LP fuel.

iX Series Inverter Generators 800-2000 Watts

Designed for life on the road, Generac's award-winning iX Series is quiet and lightweight – almost anyone can handle this compact unit. Inverter technology gives these units less than 3% total harmonic distortion, providing clean and stable power.

- Lightweight & compact. Up to 40% lighter than a standard generator of equal watts
- FlexPower™ fuel management system

iQ Series Inverter Generator 2000 Watts

The new iQ2000 inverter generator lets you bring power wherever you go — from tailgating parties to camping trips and beyond.

The intuitive PowerDial[™] integrates the start,run and stop functions into one simple-to-use dial, conveniently located for quicker startup. Select from three engine speeds, depending on your need, to significantly reduce noise and fuel consumption, or to maximize power response. Plus, parallel capability means you can combine two generators for nearly double the power – without sacrificing portability.

GP Series 1800-17500 Watts

Power the fun stuff or cover an emergency with a GP Series portable generator. Affordable reliability and features not usually found on basic portable models make these a favorite for home use, camping, job sites or outdoor events. *(Electric start models available).*

1800-3250 Watts

- Hardened-steel tube cradle provides extra durability and strength
- Large steel fuel tank with easy-to-read fuel gauge for durability and extended run times

5500-7500E Features

- Covered outlets provide added protection from rugged working environments
- Fold-down, locking handle and heavy-duty, never-flat wheels

15000 and 17500 Features

- Generac OHVI® engine incorporates full pressure lubrication with low-oil pressure shutdown
- Electric start; battery included







Power. When and where you need it

LP Series 3250 & 5500 Watts

Our LP series of portable generators combines all the convenience of safe, stable liquid propane with a breakthrough design that maximizes portability and ease of use. They are the only propane-fueled portable generators that provide an integrated tank holder, eliminating the need to lug heavy canisters of fuel. This innovation results in best-in-class mobility, so users with a range of abilities can maneuver their LP generator quickly and with a minimum of effort.

It's as easy to use as your outdoor propane grill, and it uses the same fuel, so it's ready when you need it.

- PowerDial features all essential startup functions on a single, easy-to-use dial (LP5500)
- Easy transport accepts either 20lb or 30lb propane cylinders for flexibility & convenience
- Multiple covered outlets provide added protection from the environment
- Folding dolly-style handle and tank holder provide a compact footprint for storage

XG Series 4000-10000 Watts

The premium award-winning XG Series models come loaded with features that make owning and using a portable generator easy. Comprehensive and accessible controls are user-friendly, and the heavy-duty design with full-wrap frame tubing is engineered for years of dependable use.

- Generac OHVI® engine provides full pressure lubrication with low-oil pressure shutdown
- Exclusive lighted PowerBar™ displays available power
- Covered outlets provides added protection from the environment and rugged working conditions
- Start/stop fuel shut-off and choke controls conveniently located on control panel
- Circuit breaker outlet protection includes dual breakers on 120/240V outlets and GFCI protection on 120V outlets
- Plug-in battery charge jack keep the battery charged and ready to go—included on electric start models
- Illuminated control panel for improved visibility

XP Series 6500-10000 Watts

The undisputed workhorse of the portable market, Generac's professional grade XP Series is engineered specifically with contractors and construction sites in mind. XP units are powered by the Generac OHVI® engine for extended performance. They are noticeably more substantial than most portable generators, sporting impact-resistant cast metal corners and oversized, full-wrap frame tubing. Integrated handle supports and brackets are engineered as part of the casting for even more durability.

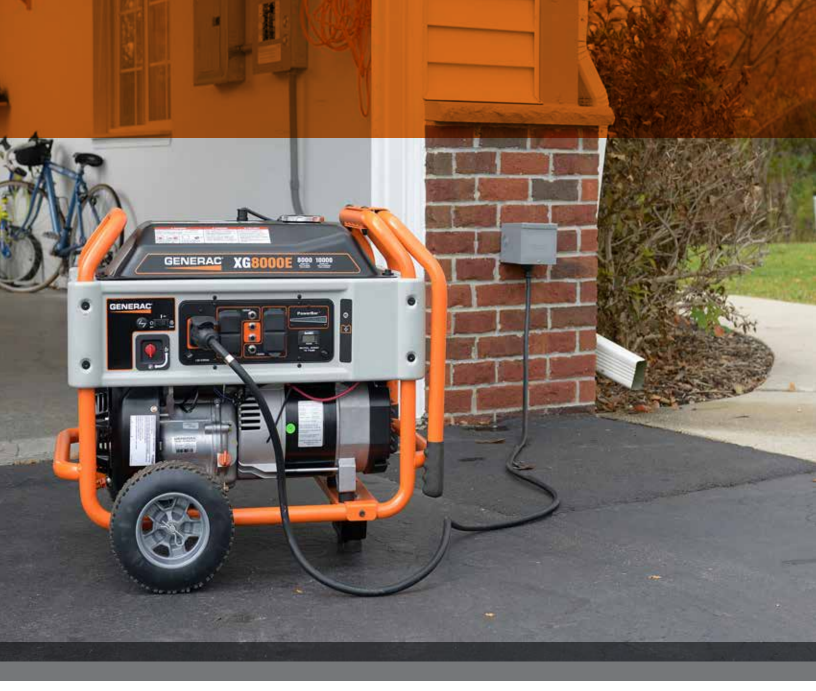
- Generac OHVI® Engine Provides full pressure lubrication with low-oil pressure shutdown
- Idle Control Conserves fuel for extended run times and reduces noise
- Full-panel GFCI Protection Meets OSHA safety requirements
- Start/Stop Fuel Shut-off and Choke Controls Conveniently located on control panel
- 120/240 Voltage Selector Switch (XP4000 & XP6500E)
- Maintenance Kit Included
- Integrated Lifting Eye



Smart design.









Portable Generator Accessories

Safely and easily deliver power from your portable generator to your home's electrical panel during a power outage with Generac's manual transfer switches.

Once installed, our manual transfer switch eliminates the need to run multiple extension cords through open windows and doors and allows you to safely power hard-wired items like your furnace or well-pump.

Manual Transfer Switch Kit

Pre-wired for easy, safe installation, our 30 Amp manual transfer switch kit enables you to backup selected lights, appliances, and hard-wired items with your portable generator during a power outage.

- Protects 6 circuits and accepts interchangeable breakers to expand up to 10 circuits (including Arc-Fault and GFCI).
- For use with portable generators equipped with a L14-30 outlet. Aluminum power inlet box.

Select Circuit Manual Transfer Switches

Deliver generator power safely to 6, 10, 12 or 16 selected circuits during a power outage with one of our select circuits manual transfer switches.

- Indoor units suitable for flush or surface mounting
- Outdoor units feature a raintight aluminum NEMA 3R enclosure

Power Inlet Boxes

A power-inlet box is used to connect a portable generator to an indoor transfer switch. It mounts on the exterior of the house or building, and is wired to the transfer switch allowing the portable generator cord to be plugged into the power-inlet box

- Aluminum and resin enclosures available (standard or raintight)
- A variety of 20 Amp, 30 Amp and 50 Amp models





Raintight Aluminum

Aluminum with flip lid

Raintight Resin



Raintight Resin with flip lid

Power Cords

Designed for use with manual transfer switches and power inlet boxes, Generac's heavy duty, all rubber power cords connect your generator to the power inlet box and/or transfer switch. The locking plug and connector match up with the power inlet on each transfer switch and power inlet box. Most portable generators are supplied with a locking receptacle that accepts the locking plug on one end of the power cord.

- 30 Amp, 10 gauge 4 wire L14-30 plug & connector
- 50 Amp, 6 gauge 4 wire 14-50 plug & CS6364 connector
- Lengths ranging from 10 feet to 100 feet
- UL® listed









Automatic Standby Generators - Air-Cooled

	EcoGen	CorePower			Guardiar	n Series		
Non pre-packaged models	5818	5837	6245	6439	6247	6248	6249	6250
Grainger SKU	11C856	6FDL8	6FDL9	21AC90	21AC91	2ZMG7	2ZMG8	2ZMG9
Rated Power (LPG/NG)	6 kW	7/6 kW	8/7 kW	11/10 kW	14/13 kW	17/16 kW	17/16 kW	20/18 kW
Voltage (Single Phase)	120V*	240V	240V	240V	240V	240V	240V	240V
Amps @ 240V LPG	50	29.2	33.3	45.8	58.3	70.8	70.8	83.3
Amps @ 240V NG	_	25	29.2	41.7	58.3	66.6	66.6	75
Engine/Alternator RPM	2600	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600
Engine	OHVI / 530cc	OHV / 432cc	OHVI / 410cc	OHVI / 530cc	OHVI / 992cc	OHVI / 992cc	OHVI / 992cc	OHVI / 999cc
Fuel consumption @ full load LPG cu. ft/hr (gal.hr)	56.4 (1.55)	46 (1.26)	51.6 (1.42)	70 (1.92)	111.6 (3.07)	130 (3.57)	130 (3.57)	140 (3.85)
Fuel consumption @ full load NG cu. ft/hr (gal.hr)	_	148 (4.19)	121 (3.43)	195 (5.52)	279 (7.9)	312 (8.83)	312 (8.83)	308 (8.72)
Quiet-Test Mode	No	No	No	No	No	Yes	Yes	Yes
db(A) at exercise	52	67	62	63	66	60	60	60
db(A) at normal operating load	52	67	62	63	66	66	66	66
Enclosure	Steel	Composite	Steel	Steel	Steel	Steel	Aluminum	Aluminum
Enclosure Color	Bisque	Bisque	Bisque	Bisque	Bisque	Bisque	Gray	Gray
Warranty	3 Year Limited	2 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited
Dimensions (L" x W" x H")	48 x 25 x 29	24.4 x 30.2 x 33	48 x 25 x 29					
Generator Weight (lbs.)	387	250	360	407	435	471	437	451
CARB Compliant	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes

* 240V Capable with kit.

Automatic Standby Generators - Liquid-Cooled Protector Series - Diesel

Model	RD015	RD020	RD030	RD045*/RD050
Rated Power (LPG/NG)	15 kW	20 kW	30 kW	48 / 50 kW
Engine Alternator RPM	1800/1800	1800/1800	1800/1800	1800/1800
Engine	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.
Fuel Type	Diesel	Diesel	Diesel	Diesel
Output Amperage 120/240 V, 1ø 1.0 pf	62	83	125	200
Output Amperage 120/208 V, 3ø 0.8 pf	52	69	104	173
Output Amperage 120/240 V, 3ø 0.8 pf	45	60	90	150
Output Amperage 277/480 V, 3ø 0.8 pf	n/a	n/a	45	75
Fuel Consumption @ 1/2 load - gal/hr (L/hr)	0.79 (2.99)	1.05 (3.97)	1.45 (5.5)	2.15 (8.14)
Fuel Consumption @ full load - gal/hr (L/hr)	1.48 (5.58)	1.98 (7.48)	2.74 (10.4)	3.98 (15.07)
Quiet-Test Mode	Yes	Yes	Yes	Yes
db (A) at exercise	65	65	65	65
db (A) at normal operating load	70	70	70	70
Enclosure	Steel	Steel	Steel	Steel
Enclosure Color	Gray	Gray	Gray	Gray
Warranty	5 Year Limited	5 Year Limited	5 Year Limited	5 Year Limited
Dimensions (L" x W" x H")	80.8 x 30.55 x 49.4	80.8 x 30.55 x 49.4	95.4 x 35 x 55.4	95.4 x 35 x 55.4
Weight (Ibs.)	1474	1474	1865	2165
EPA Emission Regulations	Yes	Yes	Yes	Yes

*1ø only

Not included Auminum Grey

		Pre-Wired
Model	RTG10EZA1	RTG16EZA1
Grainger SKU	2ZMH9	2ZMJ2
Amp Rating	50	100
Number of Circuits	10	16
Breakers	1 x 30 Amp, 2 pole 1 x 20 Amp, 2 pole 3 x 20 Amp, 1 pole 3 x 15 Amp, 1 pole	1 x 50 Amp, 2 pole 1 x 40 Amp, 2 pole 1 x 20 Amp, 2 pole 5 x 20 Amp, 1 pole 5 x 15 Amp, 1 pole
Load Transition Type	Open	Open
Voltage	240	240
Phase	1ø	1ø
Enclosure Type	NEMA 1	NEMA 1
Dimensions (H" x W" x D")	22.5 x 15.4 x 3.8	26.4 x 12.6 x 6.3
Weight (lbs)	25	68
CSA Rated	Yes	Yes

Smart Switches

Model	RTSC100A3	RTSW100A3	RTSW150A3	RTSC200A3	RTSW200A3	RTSC400A3	RTSW400A3
Grainger SKU	38NG51	38NG56	38NG57	38NG52	38NG58	38NG53	38NG59
Amp Rating	100	100	150	200	200	400	400
Load Transition	Open Transition	Open Transition Service Rated	Open Transition Service Rated	Open Transition	Open Transition Service Rated	Open Transition	Open Transition Service Rated
Voltage	120/240, 1ø	120/240, 1ø	120/240, 1ø	120/240, 1ø	120/240, 1ø	120/240, 1ø	120/240, 1ø
Phase	Single	Single	Single	Single	Single	Single	Single
Enclosure Type (Aluminum)	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R
Dimensions (H" x W" x D")	20 x 14.6 x 7.1	20 x 14.6 x 7.1	30 x 13.5 x 6.3	20 x 14.6 x 7.1	30 x 13.5 x 6.3	36 x 24 x 10.1	48 x 21.8 x 10.1
Weight (lbs)	20	22.5	39	20	39	133	140
CSA Rated	Yes	No	No	Yes	No	Yes	No

Grey 2 Year Limited 71 x 33.5 x 45

RTS Switches

Model	RTSN100G3	RTSN100J3	RTSN100K3	RTSN200G3	RTSN200J3	RTSN200K3	RTSN400G3	RTSN400J3	RTSN400K3
Grainger SKU	3HFD2	3HFD5	3HFD8	3HFD3	3HFD6	3HFD9	3HFD4	3HFD7	6ZFZ0
Amp Rating	100	100	100	200	200	200	400	400	400
Load Transition	120/208	120/240	277/480	120/208	120/240	277/480	120/208	120/240	277/480
Voltage	3ø	3ø	3ø	3ø	3ø	3ø	Зø	3ø	3ø
Phase	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R	NEMA 3R
Enclosure Type (Aluminum)	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Dimensions (H" x W" x D")	24 x 20 x 9	25 x 22 x 10	39.8 x 26 x 16.6	24 x 20 x 8	25 x 21 x 9	54 x 34 x 20	42.5 x 29 x 16.5	42.5 x 29.5 x 16.5	42.5 x 29 x 16.5
Weight (lbs)	65	57	135	48	65	105	160	133	133
CSA Rated	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Commercial Automatic Standby Generators - Liquid-Cooled

Non pre-packaged models	RG02224	RG02515	RG02724	RG3015	RG03824
Rated Power (LPG/NG)	22/22 kW	25/25 kW	27/25 kW	30/30 kW	38/38 kW
Amps @ 240V, 1ø LP/NG	92	104	113	125	158
Amps @ 208V, 3ø LP/NG	76	87	94	104	132
Amps @ 240V, 3ø LP/NG	66	75	81	90	114
Amps @ 480V, 3ø LP/NG	-	_	_	_	57
Engine/Alternator RPM	1800	3600	1800	3600	1800
Engine Size	2.4L	1.5L	2.4L	1.5L	2.4L
Cylinder Arrangement	In-line 4				
Fuel consumption @ full load LPG cu. (gal.hr)	3.4	4.7	3.9	5.4	5.2
Fuel consumption @ full load NG cu. (ft/hr)	316	430	359	492	437
Quiet-Test Low Speed Mode	Yes	Yes	Yes	Yes	Yes
db(A) at exercise	61	59	61	59	58
db(A) at normal operating load	70	72	70	73	64
Transfer Switch Type Needed	RTS	RTS	RTS	RTS	RTS
Enclosure	Aluminum	Steel	Aluminum	Steel	Aluminum
Enclosure Color	Grey	Bisque	Grey	Bisque	Gray
Warranty	2 Year Limited				
Dimensions (L" x W" x H")	77 x 36 x 40	96 x 41 x 53			
Generator Weight Steel (lbs.)	N/A	875	N/A	935	560
Generator Weight Aluminum (lbs.)	843	N/A	891	N/A	1271

*California and Massachusetts Compliant Model **Field Convertible to LP

RG04524	RG04842	RG06024	QT07068	QT08046	QT10068	QT13068	QT15068
45/45 kW	48/48 kW	60/60 kW	70/67 kW	80/80 kW	100/94 kW	130/122 kW	150/142 kW
188	200	250	292	333	417	542	625
156	166	208	243	278	347	451	520
135	144	180	211	241	301	391	451
68	72	90	105	120	150	195	225
3600	1800	3600	1800	3600	2300	2970	3600
2.4L	5.4L	2.4L	6.8L	4.6L	6.8L	6.8L	6.8L
In-line 4	V-8	In-line 4	V-10	V-8	V-10	V-10	V-10
8.0	7.96	9.0	11.17	12.78	13.9	19.8	22.57
730	756	862	1020	1154	1260	1786	2061
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
61	63	65	67	64	61	65	66
63	68	72	72	74	72	75	79
RTS	RTS	RTS	RTS	RTS	RTS	RTS	RTS
Steel	Aluminum	Aluminum or Steel	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Bisque	Grey	Bisque	Bisque	Bisque	Bisque	Bisque	Bisque
2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited
96 x 41 x 53	84 x 41 x 53.1	96 x 41 x 53	102 x 41 x 55	121 x 40.5 x 61	120 x 42 x 64	121 x 40.5 x 61	121 x 40.5 x 61
1414	N/A	1539	2185	2010	2755	2923	2716
N/A	1360	1422	2040	1836	2581	2749	2542

Generac & Grainger Model Number Reference Table

Automatic Stanby Generators - Protector Series - Diesel

Generac Model #	Grainger Sku	Product Description	Generac Model #	Grainger Sku	Product Description
RD01523ADAE	20YR51	15kW, 1800rpm, Alum. Enclosure, 120/240V, 1Ø	RD02023JDAE	32PL12	20kW, 1800rpm, Alum. Enclosure, 120/240V, 3Ø, 32 ga
RD02023ADAE	20YR52	20kW, 1800rpm, Alum. Enclosure, 120/240V, 1Ø	RD03024GDAE	32PL13	30kW, 1800rpm, Alum. Enclosure, 120/208V, 3Ø, 57 ga
RD03024ADAE	20YR53	30kW, 1800rpm, Alum. Enclosure, 120/240V, 10	RD03024JDAE	32PL14	30kW, 1800rpm, Alum. Enclosure, 120/240V, 3Ø, 57 ga
RD05034GDAE	20YR54	50kW, 1800rpm, Alum. Enclosure, 120/208V, 3Ø	RD03024KDAE	32PL15	30kW, 1800rpm, Alum. Enclosure, 277/480V, 3Ø, 57 ga
RD01523GDAE	32PL09	15kW, 1800rpm, Alum. Enclosure, 120/208V, 3Ø, 32 gal.	RD04834ADAE	32PL16	48kW, 1800rpm, Alum. Enclosure, 120/240V, 1Ø, 57 ga
RD01523JDAE	32PL10	15kW, 1800rpm, Alum. Enclosure, 120/240V, 3Ø, 32 gal.	RD05034JDAE	32PL17	50kW, 1800rpm, Alum. Enclosure, 120/240V, 3Ø, 57 ga
RD02023GDAE	32PL11	20kW, 1800rpm, Alum. Enclosure, 120/208V, 3Ø, 32 gal.	RD05034KDAE	32PL18	50kW, 1800rpm, Alum. Enclosure, 277/480V, 3Ø, 57 ga

Automatic Stanby Generators - Protector Series - Natural Gas

Generac Model #	Grainger Sku	Product Description	Generac Model #	Grainger Sku	Product Description
RG02224ANAX	38NF73	22/22kW, 1800rpm, Alum. Enclosure, 120/240V, 1Ø	RG04524GNSX	38NG12	45/45 kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 120/208V, 3Ø
RG02224GNAX	38NF74	22/22kW, 1800rpm, Alum. Enclosure, 120/208V, 30	RG04524GNSC	38NG13	45/45kW, 3600rpm, Steel Enclosure, SCAQMD Compliant, 120/208V, 30
RG02224JNAX	38NF75	22/22kW, 1800rpm, Alum. Enclosure, 120/240V, 30	RG04524JNAX	38NG14	45/45 kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 120/240V, 30
RG02515ANAX	38NF76	25/25kW, 3600rpm, Alum. Enclosure, 120/240V, 1Ø	RG04524JNAC	38NG15	45/45kW, 3600rpm, Alum. Enclosure, SCAQMD Compliant, 120/240V, 30
RG02515ANSX	38NF77	25/25kW, 3600rpm, Steel Enclosure, 120/240V, 1Ø	RG04524JNSX	38NG16	45/45 kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 120/240V, 3Ø
RG02515GNAX	38NF78	25/25kW, 3600rpm, Alum. Enclosure, 120/208V, 3Ø	RG04524JNSC	38NG17	45/45kW, 3600rpm, Steel Enclosure, SCAQMD Compliant, 120/240V, 30
RG02515GNSX	38NF79	25/25kW, 3600rpm, Steel Enclosure, 120/208V, 3Ø	RG04524KNAX	38NG18	45/45 kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 277/480V, 38
RG02515JNAX	38NF80	25/25kW, 3600rpm, Alum. Enclosure, 120/240V, 30	RG04524KNAC	38NG19	45/45kW, 3600rpm, Alum. Enclosure, SCAQMD Compliant, 277/480V, 30
RG02515JNSX	38NF81	25/25kW, 3600rpm, Steel Enclosure, 120/240V, 3Ø	RG04524KNSX	38NG20	45/45 kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 277/480, 3
RG02724ANAX	38NF82	27/25kW, 1800rpm, Alum. Enclosure, 120/240V, 1Ø	RG04524KNSC	38NG21	45/45kW, 3600rpm, Steel Enclosure, SCAQMD Compliant, 277/480V, 30
RG02724GNAX	38NF83	27/25kW, 1800rpm, Alum. Enclosure, 120/208V, 3Ø	RG04854ANAX	38NG22	48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA), 120/240V, 1
RG02724JNAX	38NF84	27/25kW, 1800rpm, Alum. Enclosure, 120/240V, 30	RG04854ANAC	38NG23	48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Compliant, 120/240V, 10
RG03015ANAX	38NF85	30/30kW, 3600rpm, Alum. Enclosure, 120/240V, 1Ø	RG04854AVAX	38NG24	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA) 120/240V, 1Ø
RG03015ANSX	38NF86	30/30kW, 3600rpm, Steel Enclosure, 120/240V, 10	RG04854AVAC	38NG25	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Complian
RG03015GNAX	38NF87	30/30kW, 3600rpm, Alum. Enclosure, 120/208V, 30	RG04854GNAX	38NG26	48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA), 120/208V, 3
RG03015GNSX	38NF88	30/30kW, 3600rpm, Steel Enclosure, 120/208V, 30	RG04854GNAC	38NG27	48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Compliant, 120/208V, 36
RG03015JNAX	38NF89	30/30kW, 3600rpm, Alum. Enclosure, 120/240V, 30	RG04854GVAX	38NG28	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA) 120/208V, 30
RG03015JNSX	38NF90	30/30kW, 3600rpm, Steel Enclosure, 120/240V, 30	RG04854GVAC	38NG29	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Complian
RG03224ANAX	38NF91	32/32kW. 1800rpm. Alum. Enclosure. 120/240V. 10	RG04854JNAX	38NG30	48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA), 120/240V, 3
RG03224GNAX	38NF92	32/32kW, 1800rpm, Alum. Enclosure, 120/208V, 30	RG04854JNAC	38NG31	48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Compliant, 120/240V, 36
RG03224JNAX	38NF93	32/32kW, 1800rpm, Alum. Enclosure, 120/240V, 30	RG04854JVAC	38NG32	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Complian
RG03224KNAX	38NF94	32/32kW, 1800rpm, Alum. Enclosure, 277/480, 30	RG04854JVAX	38NG33	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA) 120/240V, 3Ø
RG03624ANAX	38NF95		RG04854KNAX	38NG34	48/48kW, 1800rpm, Alum. Enclosure (Not for sale in CA/MA), 277/480V, S
RG03624ANAX	38NF95	36/36kW, 3600rpm, Alum. Enclosure, 120/240V, 10	RG04854KNAC	38NG35	48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Compliant, 277/480V, 3
		36/36kW, 3600rpm, Steel Enclosure, 120/240V, 10	RG04854KVAX	38NG36	Liquid Propane 48/48kW, 1800rpm, Alum. Enclosure, SCAQMD Compliant 277/480V, 30
RG03624GNAX	38NF97	36/36kW, 3600rpm, Alum. Enclosure, 120/208V, 30	RG06024ANAX	38NG37	60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 120/240V, 1
RG03624GNSX	38NF98	36/36kW, 3600rpm, Steel Enclosure, 120/208V, 30	RG06024ANSX	38NG38	60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 120/240V, 1
RG03624JNSX	38NF99	36/36kW, 3600rpm, Steel Enclosure, 120/240V, 30	RG06024GNAX	38NG39	60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 120/208V, 3
RG03624KNSX	38NG01	36/36kW, 3600rpm, Steel Enclosure, 277/480, 3Ø	RG06024GNSX	38NG40	60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 120/208V, 3
RG03824ANAX	38NG02	38/38kW, 1800rpm, Alum. Enclosure, 120/240V, 1Ø	RG06024GVAX	38NG41	Liquid Propane 60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA) 120/208V, 30
RG03824GNAX	38NG03	38/38kW, 1800rpm, Alum. Enclosure, 120/208V, 3Ø	RG06024GVSX	38NG42	Liquid Propane 60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA)
RG03824JNAX	38NG04	38/38kW, 1800rpm, Alum. Enclosure, 120/240V, 3Ø	RG06024JNAX	38NG43	60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 120/240V, 3
RG03824KNAX	38NG05	38/38kW, 1800rpm, Alum. Enclosure, 277/480, 30	RG06024JNSX	38NG44	60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 120/240V, 3
RG04524ANAX	38NG06	45/45 kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 120/240V, 10	RG06024JVAX	38NG45	Liquid Propane 60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA) 120/240V, 3Ø
RG04524ANAC	38NG07	45/45kW, 3600rpm, Alum. Enclosure, SCAQMD Compliant, 120/240V, 10	RG06024JVSX	38NG46	Liquid Propane 60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA)
RG04524ANSX	38NG08	45/45 kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 120/240V, 1Ø	RG06024KNAX	38NG47	60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 277/480V, 3
RG04524ANSC	38NG09	45/45kW, 3600rpm, Steel Enclosure, SCAQMD Compliant, 120/240V, 1Ø	RG06024KNSX	38NG48	60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA), 277/480V, 3
RG04524GNAX	38NG10	45/45 kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA), 120/208V, 3Ø	RG06024KVAX	38NG49	Liquid Propane 60/60kW, 3600rpm, Alum. Enclosure (Not for sale in CA/MA) 277/480V, 3Ø
RG04524GNAC	38NG11	45/45kW, 3600rpm, Alum. Enclosure, SCAQMD Compliant, 120/208V, 3Ø	RG06024KVSX	38NG50	Liquid Propane 60/60kW, 3600rpm, Steel Enclosure (Not for sale in CA/MA)

Portable Generators

iX Series	iX1400	iX1800	iX1600	iX2000	iQ2000
Model	-	5791	5972	5973	6866
CARB Model	5842	-	-	-	_
Grainger SKU	-	4KCD5	4KCD6	4KCD7	39FY96
Grainger CARB SKU	6FDL3				
Running Watts	1400	800	1600	2000	1600
Starting Watts	1450	850	1650	2200	2000
Engine Size & Type	80cc 4-stroke OHV	38cc OHV	99cc 4-stroke OHV	127cc 4-stroke OHV	80cc OHV
Starting Method	Manual	Manual	Manual	Manual	Manual
Outlets	(2) 120V 15A 5-15R (1) 12V DC	(1) 120V 15A 5-15R Duplex Outlet	(2) 120V 5A 5-15R (1) 12V DC	(2) 120V 20A 5-20R (1) 12V DC	(1) 120V 0A 5-20R Duplex Outlet
Low Oil Shutdown	Yes	Yes	Yes	Yes	Yes
Fuel Tank Size	0.7	0.5	0.7	0.85	1.06
Run time at 25%	5.7	3.5	5.7	5.3	7.7
Handle	Built-in	Built-in	Built-in	Built-in	Built-in
First Oil Included	Yes	Yes	Yes	Yes	Yes
Warranty (Residential)	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited
Warranty (Commercial)	6-Months Limited	6-Months Limited	6-Months Limited	6-Months Limited	6-Months Limited
Dimensions (L" x W" x H")	21 x 11 x 17.5	18 x 10 x 15	21 x 11 x 17.5	22 x 12 x 18	20 x 12.6 x 16.9
Unit Weight (Ibs)	20.5	29	20.5	23.5	46.2

LP Series	LP3250	LP5500
Model	6000	6001
Grainger SKU	11C855	25PA10
Running Watts	3250	5500
Starting Watts	3750	6875
Engine Size & Type	212cc OHV	389cc OHV
Starting Method	Manual	Manual
Outlets	(4) 5-20R 120V (1) L14-30R 120/240V TwistLock	(4) 5-20R 120V (1) L14-30R 120/240V TwistLock
Low Oil Shutdown	Yes	Yes
LP Fuel Tank Size	20 lb or 30 lb	20 lb or 30 lb
Run time at 50%	9 hrs / 13.5 hrs	4.5 hrs / 7 hrs
Handle	Folding	Folding
Wheels	9.5" Never-flat	10" Never-flat
First Oil Included	Yes	Yes
Warranty (Residential)	2 Year Limited	2 Year Limited
Warranty (Commercial)	1 Year Limited	1 Year Limited
Dimensions (L" x W" x H")	39 x 23.75 x 24.75	35 x 26 x 36
Unit Weight (Ibs)	62	83.5

GP Series	GP3250	GP5500	GP6500	GP7500E	GP15000E	GP17500E
Model	5982	5939	5940	5943	5734	5735
CARB Model	_	-	5946	_	_	_
Grainger SKU	6FDK3	6FDK7	6FDK8	6FDL0	4FPU2	4FPU3
Grainger CARB SKU			6FDK9			
Running Watts	3250	5500	6500	7500	15000	17500
Starting Watts	3750	6875	8125	9375	22500	26250
Engine Size & Type	208cc OHV	389cc OHV	389cc OHV	420cc OHV	992cc OHVI	992cc OHVI
Starting Method	Manual	Manual	Manual	Electric / Manual	Electric	Electric
Outlets	(2) 5-20R 120V (1) L14-20R 120/240V TwistLock"	 (4) 5-20R 120V (1) L14-30R 120/240V TwistLock CARB: (4) 5-20R 120V GFCI (1) L14-30R 120/240V TwistLock 	 (4) 5-20R 120V (1) L14-30R 120/240V TwistLock CARB: (4) 5-20R 120V GFCI (1) L14-30R 120/240V TwistLock 	(4) 5-20R 120V (1) L14-30R 120/240V TwistLock	 (2) 120V 20A 5-20R (2) 120V 20A GFCI 5-20R (2) 120V 30A L5-30R TwistLock (1) 125/250V 30A L14-30R TwistLock (1) 125/250V 50A 14-50R (1) 12VDC 10A 	(2) 120V 20A 5-20R (2) 120V 20A GFCI 5-20R (2) 120V 30A L5-30R TwistLock (1) 125/250V 30A L14-30 TwistLock (1) 125/250V 50A 14-50R (1) 12VDC 10A
Low Oil Shutdown	Yes	Yes	Yes	Yes	Yes	Yes
Fuel Tank Size	3.35	6.8	6.8	7.5	16	16
Run time at 50%	10.25	10	10	12	10	10
Handle	Folding	Folding/Locking	Folding/Locking	Folding/Locking	Fixed D Style	Fixed D Style
Wheels	8" Never-flat	9.5" Never-flat	9.5" Never-flat	9.5" Never-flat	12.3" Pneumatic	12.3" Pneumatic
First Oil Included	Yes	Yes	Yes	Yes	Yes	Yes
Warranty (Residential)	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited
Warranty (Commercial)	1-Year Limited	1-Year Limited	1-Year Limited	1-Year Limited	1-Year Limited	1-Year Limited
Dimensions (L" x W" x H")	22.75 x 22 x 21	27.25 x 27 x 25	27.25 x 27 x 25	27.25 x 27 x 25	48.5 x 31 x 39.5	48.5 x 31 x 39.5
Unit Weight (Ibs)	50	81	80	86	164.7	176.9

Portable Generators

G Series	XG4000	XG6500	XG7000E	XG8000E	XG10000E
Model	5778	5796	5798	5747	5802
CARB Model	5844	_	_	5846	-
Grainger SKU	4KCD1	4KCD2	4KCD3	4KCD4	4KED7
Grainger CARB SKU	6FDL1	-	-	6FDL2	-
Running Watts	3600	6500	7000	8000	10000
Starting Watts	4500	8125	8750	10000	12000
Engine Size & Type	216cc OHVI	407cc OHVI	407cc OHVI	407cc OHVI	530cc OHVI
Starting Method	Manual	Manual	Electric/Manual	Electric/Manual	Electric
Outlets	(4) 5-20R 120V GFCI (1) L14-20R 120/240V TwistLock	(4) 5-20R 120V GFCI (1) L14-30R 120/240V TwistLock	(4) 5-20R 120V GFCI (1) L14-30R 120/240V TwistLock	(4) 5-20R 120V GFCI (1) L14-30R 120/240V TwistLock	(4) 5-20R 120V GFCI (1) L14-30R 120/240V WistLock (1) L5-30R 120V TwistLock (1) 14-50R 125/240V
Low Oil Shutdown	Yes	Yes	Yes	Yes	Yes
Fuel Tank Size	4.5	9	9	9	10
Run time at 50%	14	10	10	10	10
Handle	Folding/Locking	Folding/Locking	Folding/Locking	Folding/Locking	Folding/Locking
Wheels	9.5" Never-flat	9.5" Never-flat	9.5" Never-flat	9.5" Never-flat	10" Never-flat
First Oil Included	Yes	Yes	Yes	Yes	Yes
Warranty (Residential)	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited
Warranty (Commercial)	1 Year Limited	1 Year Limited	1 Year Limited	1 Year Limited	1 Year Limited
Dimensions (L" x W" x H")	28 x 22.5 x 24.75	31.5 x 25.5 x 28	31.5 x 25.5 x 28	31.5 x 25.5 x 28	30 x 29.5 x 31
Unit Weight (lbs)	63.5	102	111	117	136
Unit Weight (lbs)	13.2	20.5	20.5	23.5	23.5
P Series	XP4000	XP6500	XI	28000E	XP10000E
Model	5929	5930		5931	5932
CARB Model	-	5934		5935	-
Grainger SKU	40P665	6FDL4		6FDL5	6FDL7
Grainger CARB SKU	-	Sourcing		6FDL6	-
Running Watts	3600	6500		8000	10000
Starting Watts	4500	8125		10000	12000
"Engine Size& Type"	216cc OHVI	407cc OHVI	4	07cc OHVI	530cc OHVI
Starting Method	Manual	Electric / Manual	Elec	tric / Manual	Electric
Outlets	(4) 5-20R 120V (1) L5-30R 120 TwistLock (1) L14-30R 120/240V TwistLock	(4) 5-20R 120V (1) L5-30R 120 TwistLock (1) L14-30R 120/240V TwistL	(1) L5-30	5-20R 120V JR 120 TwistLock 120/240V TwistLock	(4) 5-20R 120V (1) L5-30R 120V TwistLock (1) L14-30R 120/240V TwistLock (1)14-50R 125/240V
Low Oil Shutdown	Yes	Yes		Yes	Yes
Fuel Tank Size	4.5	9		9	9
Run time at 25%	14	11		10	9
Handle	-	Folding/Locking	Fold	ling/Locking	Folding InterLocked
Wheels	9.5" Never-flat	10" Never-flat	10	' Never-flat	10" Never-flat
First Oil Included	Yes	Yes		Yes	Yes
Warranty (Residential)	3 Year Limited	3 Year Limited	3 \	ear Limited	3 Year Limited
warranty (nesidential)	o total Elititot	o lota Elilitoa	0.		o rota Elinitoti

Dimensions (L" x W" x H")

Unit Weight (lbs)

30.5 x 18.5 x 23.25

63

34.6 x 29 x 27

103.5 / 106.5

34.6 x 29 x 27

109.3 / 113

34.75 x 29 x 34

133

Portable Generator Accessories

Manual Transfer Switch Kits

Amps	Circuits	Transfer Switch Enclosure	Power Inlet Box Enclosure	Model Number	Grainger SKU
30 Amp	6-10 Circuits	NEMA 1	Aluminum	6408	11U454

Manual Transfer Switches

Amps	Circuits	Transfer Switch Enclosure	Model Number	Grainger SKU
30 Amp	10-16 Circuits	NEMA 1	6378	3GY43
50 Amp	SU Amp TU-TU Circuits	NEMA 3R	6379	3GY45
50 Amp	12-16 Circuits	NEMA 1	6380	1TGK7
		NEMA 3R	6381	1TGK8

Power Inlet Boxes

Amps	Enclosure Type	Model Number	Grainger SKU
20 Amp	Aluminum	6342	2NV63
30 Amp	Aluminum	6343	2NV64
50 Amp	Resin with Flip Lid	6340	11U446
50 Amp	Aluminum Wall Mount	6344	1TGK9
50 AMp	Resin with Flip Lid	6341	11U447

Power Cords

Amps	Length (Ft)	Gauge / Wire	Plug / Connector	Model Number	Grainger SKU
	10	10/4	L14-30 Plug & Connector	6327	4XT27
30 Amps	25	10/4	L14-30 Plug & Connector	6328	4XT28
	50	10/4	L14-30 Plug & Connector	6329	4XT29
	10	6/4	14-50 Plug & CS6364 Connector	6330	34L446
50 Amps	25	6/4	14-50 Plug & CS6364 Connector	6389	34L447
	50	6/4	14-50 Plug & CS6364 Connector	6390	34L448

Automatic Standby Generator Accessories

Remote Monitoring Options

Model	Grainger SKU	Description
6463	25PA11	Mobile Link™ remote monitoring system
6478	21AC93	Mobile Link™ LC adapter
5958	13K895	Remote liquid-cooled adapter
5959	13K896	Advanced remote liquid-cooled adapter

Load Management Options

5621	2ZNX1	Auxiliary transfer switch contact kit
6199	21AC94	Power Management Module starter kit

Miscellaneous

5666	2ZNZ2	Gray fascia for air-cooled units (17 \ensuremath{kW})
5839	13K905	Bisque fascia for air-cooled units (8-17kW)
5651	2ZNX9	Base plug kit,use w/5518,5883-87
5819	12W920	26R Battery (7-20 kW) air-cooled only
5703	2ZNZ4	Bisque paint kit - Units mfg after 4/08
5704	2ZNZ5	Medium grey paint kit - Units mfg after 4/08
6016	13K904	EcoGen 240V Conversion Kit

Cold Weather KIts

5630	2ZNX3	For 1.5L engines, 25 & 30 kW
5632	2ZNX5	For 5.4L engines, 48 kW

Extreme Cold Weather Klts

5615	2ZNW4	For 1.5L engines; 25, 30 kW
5616	2ZNW5	For 2.4L engines; 22,27, 36, 60 kW
5618	2ZNW7	For 4.2L engines, 48 kW
5619	2ZNW8	For 4.6L engines; 80 kW
5620	2ZNW9	For 70, 100, 130 kW
5667	2ZNZ3	For 150 kW

Liquid-Cooled Cold Weather Kits

5631	2ZNX4	For 4.2L engines, 48 kW
5633	2ZNX6	For 6.8L gear drive units

Scheduled Maintenance Kits

5656	2ZNY2	2.4L engines; 22 & 27 kW	
5984	13K898	2.4L engines; 36 kW	
6172	13K899	2.4L engines; 45 kW	
6171	13K901	2.4L engines; 60 kW	

Liquid-Cooled Scheduled Maintenance Kits

5655	2ZNY1	QT02516, QT03016
5658	2ZNY4	QT04842
5985	13K902	QT8046
5660	2ZNY6	QT7068, QT10068, QT13068, QT15068



The Generac Promise means that we guarantee that our 8 – 20 kilowatt Guardian[®] Series home standby generators will give you peace of mind and the power to live. It means that we engineer and build them here in America. It means we stand behind them with a strong 5-year limited warranty. We promise to continue to innovate, like with our new Mobile Link[™] cellular monitoring system, so you'll know the status of your generator, no matter where you are. And if you ever need to call, we're standing by 24/7, every minute of every day, ready to pick up the phone right here in Wisconsin.

Reliable. Dependable. We promise.



Generac Power Systems, Inc. S45 W29290 Hwy. 59 Waukesha, WI 53189 1-888-GENERAC (1-888-436-3722)

Generac.com

0180020SBY Rev. 02/2016 ©2016 Generac Power Systems, Inc. All rights reserved. Specifications are subject to change without notice

