

GENERAC®

RESIDENTIAL & COMMERCIAL GENERATORS



Never Feel Powerless™



Power. Our lives depend on it. From everyday necessities like heating, cooling and lights, to daily essentials like cooking, laundry or the kids' bath time. Power outages are occurring more frequently than ever and lasting longer with devastating effects. A Generac automatic standby generator protects your home and family and keeps life going without disruption.

WHY CHOOSE GENERAC?

For over 50 years, our main focus has been power generation. As we move forward, we are expanding into new markets that utilize this expertise. Product lines include portable, residential, commercial and industrial applications. Today, Generac is the undisputed leader in residential standby power, preferred seven to one over the closest competition.

- Generac's OHVI® engine – the only engine designed specifically for extended generator use. Powers our most popular standby and many of our portable generators.
- Extensive, nationwide dealer network specializing in generators.
- Broadest home generator product line – install the exact solution for any backup power need.
- Easiest installation on the market with our pre-wired solutions.
- Generac's standby and portable generators have earned the Seal after review by the Good Housekeeping Research Institute.



GENERAC OHVI® ENGINE

THE POWER BEHIND THE #1 HOME STANDBY GENERATOR

Generac has engineered and manufactures the only true generator engine. Why is this important? Generators are often required to run for hours at a time, day after day. Generac's OHVI engine utilizes the same type of pressurized oil lubrication used to give automobile engines long and trouble free lives. This means a significantly longer life than many competitive engines - an unprecedented three to four times longer. That's the reliability you need for the long run times emergency backup can require.

- Low oil pressure protection - When low oil level or overheated oil is detected, engine shuts down to prevent damage.
- Pressurized lubrication system - Positively lubricates from start-up to shut-down by pumping oil directly to every critical area.
- Automotive grade spin-on filter - Full pressure lubrication system allows for use of automotive grade oil filter to remove dirt and carbon solids.
- Rapid response governor - Fastest responding governor available. Maximizes engine performance and virtually eliminates stalling.



A generator system for everyone.

Decide what items are important to you in a power outage. These items are powered through circuits in your breaker box. The number of chosen circuits determines your generator size. Use this chart as a guide to determine the power you need.

	7 kW	8 kW	10 kW	14 kW	17 kW	20 kW +
Circuits	8	10	12	14	16	200 Amp
Air Conditioning	2-ton	2-ton	3-ton	up to 4-ton*	up to 5-ton*	up to 5-ton*
Kitchen	■	■	■	■	■	■
Furnace	■	■	■	■	■	■
Sump Pump	■	■	■	■	■	■
Number of Bathrooms Backed Up	1	1	2	2	3	3+
Number of Bedrooms Backed Up	1	2	3	4	5	5+
Living Areas	■	■	■	■	■	■
Well Pump or Water Heater		■	■	■	■	■
Home Office			■	■	■	■
Garage			■	■	■	■

* For multiple A/C units check with your installer for installation options. Rooms and appliances indicated here are for example only. Professional sizing is recommended.



How much power do you need? With the broadest product line in the industry, Generac ensures the best possible backup power system for every homeowner. Take some time to consider homeowner requirements to develop an accurate solution.

**ESSENTIAL
CIRCUIT**

Cover just the basics. (7 - 17 kW)

Many homeowners choose to cover only a minimum number of rooms during a power outage. Generac's smaller kW units fit these requirements perfectly and are remarkably economical.

Prepackaged Systems

The most affordable automatic standby generator packages available are also the easiest to install.



50 Amp Transfer Switch

OR



Pre-wired EZ Switch™

**MANAGED
WHOLE-HOUSE**

More coverage with less generator. (8 - 20 kW)

Gain up to whole-house coverage through smart power management. If it is unlikely you will turn on every appliance at the same time (most people don't), a smaller generator paired with a Generac load shedding switch provides whole-house coverage through a managed power solution.

Managed Power Solutions

Non-essential circuits are shed when the generator approaches maximum capacity to eliminate overload, then are cycled back on when essential circuits are satisfied.



Nexus Smart Switch™ OR Nexus™ LTS

**COMPLETE
WHOLE-HOUSE**

Cover every circuit all the time. (8 kW and up)

Generac's full line of backup power solutions include larger generators capable of covering every circuit in any size home for complete whole-house protection. Never wait for an appliance to take its turn being powered. When the power goes out, everything goes on - no matter how many circuits need to be backed up.

Custom Solutions

Cover every circuit all the time with a customized solution providing complete whole-house coverage.



OR



Nexus Smart Switch™

The #1 Name in Home Standby Power



COREPOWER

Digital Controller

CorePower 7kW unit comes standard with a digital controller with LED light status and fault indicators.



Easy Serviceability

The roof and three of four sides are easily removable on the CorePower 7 kW with no tools required, making servicing a breeze.



GUARDIAN SERIES

Guardian Series User-Friendly Controls

Nexus™ Controller has a user-friendly, trilingual LCD display and controls for programmable diagnostics and information at-a-glance. Sophisticated codes alert you to generator status at all times.

Generac's broad range of sizes offers choices for enough protection to back up only a few essential circuits or every circuit in the house.

COREPOWER™ SYSTEM - 7 KW

Best automatic standby generator value on the market covers your home's essential circuits.

- Packaged with 50 Amp, eight circuit load center with breakers.
- Roof and three of the four sides remove for easy accessibility.
- At least 10 dB(A) quieter than competitive units and significantly quieter than a standard portable unit.
- Digital controller with LED light status and fault indicators.
- All-weather composite enclosure withstands the harshest environments, including coastal areas.



7 kW

GUARDIAN® SERIES - 8, 10, 14 & 17 KW

The #1 selling home standby generator covers a home's essential circuits or when combined with a load shedding switch, whole-house protection.

- Automatic, hands-free backup power supply for home or business.
- Kicks in within ten seconds of determining power loss.
- Easiest installation and best value on the market - many models pre-packaged with a 100 Amp pre-wired EZ Switch™. All models include composite mounting pad.
- TruePower™ Technology provides clean, smooth operation of sensitive electronics.
- Simple field conversion from LP to natural gas.
- System status LED light and main circuit breaker.
- 17 kW features Quiet-Test™ mode for the a weekly self test that's quieter than other brands.
- 17 kW includes external GFCI outlet and is available with an optional aluminum enclosure.

GUARDIAN® SERIES - 20 KW

One of the most powerful air-cooled generators on the market today, this unit provides whole-house power protection for many homes.

Additional features include:

- Aluminum enclosure is standard and highly recommended for coastal climates.
- Base fascia for added protection against debris & rodents.
- Prepackaged unit available with the Nexus Smart Switch™ for up to whole-house coverage.
- External GFCI outlet.



Added Sound Reduction

Guardian Series enclosures are lined with sound reducing foam panels for even further reduction in noise levels.

Base Fascia

The Guardian Series base fascia provides added protection against debris and rodents. Standard on 20 kW, optional on 8-17 kW.



8-20 kW



The Best Buy Seal is a registered trademark of Consumers Digest Communications, LLC, used under license.

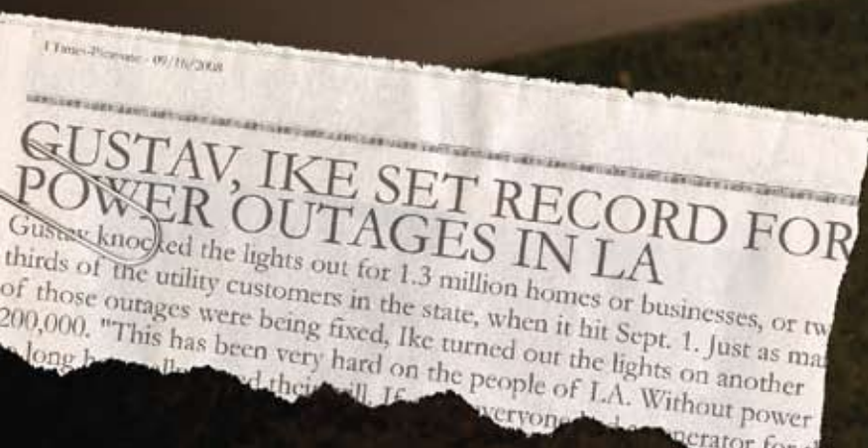
Power When I Needed It Most

"The hurricane started coming in during the early morning hours. Tree limbs were flying everywhere. Then at about eight in the morning, the power went out. For the rest of the neighborhood that was the beginning of six days of darkness.

When we got a house in which we planned to raise our family we decided to get a generator for it. It isn't just because we have lived through hurricanes before and lost power for weeks at a time, because losing power can happen anywhere for any reason. It's because we wanted to be sure that when the power is off, we still have electricity and that our family life goes on without stress. We installed our Generac generator in January and had the only one like ours in the neighborhood.

When Gustav hit, it knocked the power out for a week, but we had our generator. Our neighbors brought their laundry to our house and even came over to take showers. A generator is the kind of thing that new houses should be built with, just like air conditioning."

– Rusty Coleman, *Geismar, LA*
Generac Customer





Standby Protection for Home or Business



RhinoCoat™

Our RhinoCoat finish system uses a process that evenly joins paint particles to every part of the metal surface. Components are then baked to form a lasting bond for superior protection against the elements. This process allows for more consistent coverage to all surfaces for exceptional protection on not only the enclosure, but also the base frame.

Patented Quiet-Test™ Mode

All automatic standby generators perform a weekly self-diagnostic test to validate proper operation. Quieter than the competition, only Generac's patented, programmable Quiet-Test mode kicks in for an ultra-quiet, neighborhood-friendly self-test.

As the world's number one manufacturer of home standby systems, Generac identified and responded to the need for affordable, higher kW units for larger residences and smaller businesses. Through innovative engineering, Generac has eliminated the noise, cost, and environmental issues that once made standby power impractical for these applications. When more power is necessary, install a quiet, clean and affordable solution from Generac.

GUARDIAN® SERIES – 25, 30, 45, 60 kW

The higher kW nodes of Generac's Guardian Series are ideal for larger homes and small businesses.

- The solid, reliability of an automotive-style, liquid-cooled engine provides whole-house power protection for larger homes, and small to medium size businesses such as convenience stores, restaurants and offices.
- Continuous fuel choices in LP and natural gas offer cleaner burning fuel solutions than traditional diesel engines.
- The best liquid-cooled engine packs more power into less footprint than competitive models.
- Neutral styling, color and small footprint fits unobtrusively into landscaping.
- Single phase.

Need three phase options or more than 60 kW? Ask about Generac's commercial custom generators.

QUIETSOURCE® SERIES – 22, 27, 36, 48 kW

Premium features are standard on the ultimate standby generator. For discerning homeowners with larger residences, these units are powered by a low speed engine for extra quiet operation and come standard with an aluminum enclosure. QuietSource generators also include all the features of the Guardian Series 25 – 60 kW.

- Ideal for homes requiring higher kW backup for amenities such as additional living areas, garages and air conditioners, pools, greenhouses, guest houses, mother-in-law suites, medical needs and more.
- Powerful low-speed, liquid-cooled engine is engineered to run at only 1800 rpm for a substantially quieter generator, consuming less fuel and giving both the engine and alternator a longer life.
- Standard aluminum, all-weather enclosure provides the ultimate protection from the elements. Aluminum's corrosion resistance prolongs the life of your generator and is highly recommended for salt-air, coastal locations.



Nexus™ Controller

Easy monitoring and management of generator functions. Wireless ready, also includes LCD/LED display and keypad, and alarm log.



48 kW
QuietSource Series

25 kW
Guardian Series

5 year
extended
warranty
Available on
all models.

Transfer Switches and Accessories

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.

ESSENTIAL CIRCUIT COVERAGE

EZ SWITCH™ — PRE-WIRED TRANSFER SWITCH

Generac's EZ Switch is the answer for homeowners who choose to backup selected circuits rather than an entire house. Pre-wired, they are the easiest installation on the market and offer the greatest value.

- Available with 10, 12, 14 or 16 circuits.
- 30 ft. pre-wired conduit for connecting the transfer switch to the external connection box.
- 2 ft. pre-wired conduit for moving circuits from the main panel to the transfer switch.
- Pre-wired external connection box with a weatherproof conduit for generator connections.



LOAD MANAGEMENT - WHOLE HOUSE COVERAGE

NEXUS SMART SWITCH™ — DIGITAL LOAD MANAGEMENT™

Engineered with Generac's Digital Load Management (DLM) technology, the Nexus Smart Switch is the smartest transfer switch on the market. It has the ability to cycle on and off two air conditioners without adding additional components, allowing for a smaller generator to cover more circuits than when paired with a standard transfer switch.

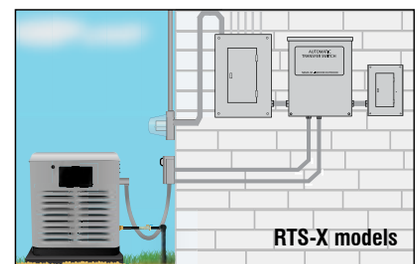
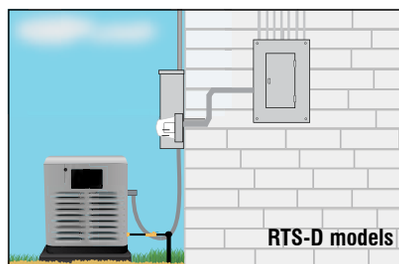
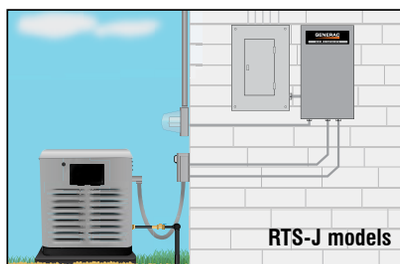
- Cover more circuits with a smaller generator.
- 100, 200 or 400 Amp.
- Service rated and non-service rated.
- Add additional individual DLM modules & manage up to four more large loads.
- NEMA 3R aluminum enclosure standard.
- Cover every circuit when paired with a higher kW generator.



NEXUS™ LTS LOAD SHED SWITCH

With a built-in 16 circuit load center, the Nexus LTS is the answer when more than six large loads need to be managed.

- 200 Amp, service rated.
- Aluminum NEMA 3R outdoor-rated enclosure.



Use service rated Nexus Smart Switches™ (D & J models) with service disconnect for quick & easy installations. Use non-service rated Nexus Smart Switches (X models) for custom installations or with installs that require a subpanel.

RTS SWITCHES

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.

- 100 and 200 Amp.
- NEMA 3R aluminum enclosure for outdoor applications, reduces weight and provides additional corrosion protection.



NEW HOME CONSTRUCTION

GENREADY™ LOAD CENTER

New home construction or renovations with electrical upgrades are the ideal time to install Generac's GenReady Load Center. Enjoy substantial savings on installation and a simplified generator system.

The advanced engineering of the GenReady Load Center replaces the home's main circuit panel and incorporates the automatic transfer switch in the form of the EZ Transfer Operator™ with the emergency panel. All power switching is handled with one unit. It becomes a hybrid circuit panel capable of separating out only the electrical circuits chosen to be backed up during a power outage.



- 40 circuit capacity with the use of tandem breakers.
- Dimensions same as a standard 42-circuit main load center.
- Compatible with generators rated up to 125 Amps/30 kW.
- NEMA 1 and NEMA 3R enclosures available.
- Service rated 200 Amp.
- UL Listed, single-phase applications only.

ACCESSORIES

NEXUS™ WIRELESS REMOTE MONITOR

No need to go outside during inclement weather to check the generator status. Generac's wireless remote gives you instant status updates without ever leaving the house. Available for use on generators up to 60 kW. Choose from two options:

ADVANCED

- LED display information includes generator faults and warnings.
- Remotely start and stop your generator and set the exercise day and time.
- A/C powered with battery back-up.
- Includes cradle for desk or wall mounting.



BASIC

- Battery powered.
- Audible feature when attention is needed or battery is low.
- Small and compact.
- Magnetic back for refrigerator mounting.



SCHEDULED MAINTENANCE KITS

A scheduled maintenance program will ensure that the generator system is always in top operating condition and that your warranty requirements are met. Generac offers a comprehensive line of scheduled maintenance kits to ensure long life and top performance of your generator system.

COLD WEATHER KIT

Cold weather kits are recommended for areas where the temperature drops below 32° F.

(For more accessories visit generac.com or the table on page 15.)



AUTOMATIC STANDBY GENERATORS

	CorePower™	Guardian® Series					
Pre-packaged model	005837-0	005870-0	005871-0	005872-0	005873-0	005874-0	005875-0
Non pre-packaged models	N/A	005882-0	005883-0	005884-0	005885-0	005886-0	005887-0
Rated Power (LPG/NG)	7/6 kW	8/7 kW	10/9 kW	14/13 kW	17/16 kW	17/16 kW	20/18
Voltage (Single Phase)	240V	240V	240V	240V	240V	240V	240V
Amps @ 240V LPG	29.1	33.3	41.6	58.3	70.8	70.8	83.3
Amps @ 240V NG	25	29.2	37.5	54.2	66.6	66.6	75
Engine/Alternator RPM	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600
Engine	432cc Vertical	OHVI / 410cc	OHVI / 530cc	OHVI / 992cc	OHVI / 992cc	OHVI / 992cc	OHVI / 999cc
Fuel Consumption @ full load LPG cu. ft/hr (gal.hr)	47.6 (1.31)	62 (1.68)	70 (1.93)	84 (2.30)	94 (2.57)	94 (2.57)	106 (2.90)
Fuel Consumption @ full load NG cu. ft/hr	146	139	156	220	261	261	294
Quiet-Test Mode	No	No	No	No	Yes	Yes	Yes
db(A) at exercise	67	62	63	66	60	60	60
db(A) at normal operating load	67	62	63	66	66	66	66
Automatic Transfer Switch in pre-packaged models	50 Amp	100 Amp	100 Amp	100 Amp	100 Amp	100 Amp	200 SE Rated
Circuits Included	8	10	12	14	16	16	NA
Enclosure	Composite	Steel	Steel	Steel	Steel	Aluminum	Aluminum
Enclosure Color	Bisque	Bisque	Bisque	Bisque	Bisque	Grey	Grey
Warranty	2 Year Limited	3 Year Limited	3 Year Limited	3 Year Limited	3 Year Limited	3 Year Limited	3 Year Limited
Dimensions (L" x W" x H")	24 x 30 x 33	48 x 25 x 29	48 x 25 x 29	48 x 25 x 29	48 x 25 x 29	48 x 25 x 29	48 x 25 x 29
Generator Weight (lbs.)	250	340	387	439	455	414	451
CARB Compliant	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Transfer Switch Weight (lbs.)	25	53.5	57	60.8	64	68	39

Available Q3 2010

	Guardian® Series					
Model	QT02516ANSX	QT03016ANSX	QT04524ANSX	QT04524ANSC	QT06024ANSX	QT06024AVSX
Rated Power (LPG/NG)	25/25 kW	30/27 kW	45/45 kW	45/45 kW	60/60 kW	60/60 kW
Voltage (Single Phase)	240V	240V	240V	240V	240V	240V
Amps @ 240V LPG	104	125	188	188	N/A	250
Amps @ 240V NG	104	112.5	188	188	250	N/A
Engine/Alternator RPM	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600	3600/3600
Engine	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.
Fuel Consumption @ full load LPG cu. ft/hr (gal.hr)	155 (4.3)	187 (5.1)	290 (8.0)	290 (8.0)	N/A	327 (9.0)
Fuel Consumption @ full load NG cu. ft/hr	390	470	730	730	862	N/A
Quiet-Test Mode	Yes	Yes	Yes	Yes	Yes	Yes
db(A) at exercise	62	62	61	61	65	65
db(A) at normal operating load	72	72	73	73	72	72
Automatic Transfer Switch	Not Included	Not Included	Not Included	Not Included	Not Included	Not Included
Enclosure	Steel	Steel	Steel	Steel	Steel	Steel
Enclosure Color	Bisque	Bisque	Bisque	Bisque	Bisque	Bisque
Warranty	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited
Dimensions (L" x W" x H")	62.2 x 29 x 33.5	62.2 x 29 x 33.5	77 x 33.5 x 45			
Generator Weight (lbs.)	875	935	1414	1414	1441	1441
SCAQMD Model	•	•		•		

	QuietSource® Series				
Model	QT02224ANAX	QT02724ANAX	QT03624ANAX	QT04842ANAX	QT04842ANAC
Rated Power (LPG/NG)	22/22 kW	27/25 kW	36/35 kW	48/46 kW	48/46 kW
Voltage (Single Phase)	240V	240V	240V	240V	240V
Amps @ 240V LPG	92	112	150	200	200
Amps @ 240V NG	92	104	146	192	192
Engine/Alternator RPM	1800/1800	1800/1800	1800/1800	1800/1800	1800/1800
Engine	In-line 4-Cyl.	In-line 4-Cyl.	In-line 4-Cyl.	V-6	V-6
Fuel Consumption @ full load LPG cu. ft/hr (gal.hr)	125 (3.4)	143 (3.9)	200 (5.5)	260 (7.20)	260 (7.20)
Fuel Consumption @ full load NG cu. ft/hr	316	359	503	655	655
Quiet-Test Mode	Yes	Yes	Yes	Yes	Yes
db(A) at exercise	61	62	58	60	60
db(A) at normal operating load	70	75	64	65	65
Automatic Transfer Switch	Not Included	Not Included	Not Included	Not Included	Not Included
Enclosure	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Enclosure Color	Grey	Grey	Grey	Grey	Grey
Warranty	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited
Dimensions (L" x W" x H")	62.2 x 29 x 33.5	62.2 x 29 x 33.5	77 x 33.5 x 45	77 x 33.5 x 45	77 x 33.5 x 45
Generator Weight (lbs.)	843	891	1271	1360	1360
SCAQMD Model*	•	•			•

*Units not designated as meeting South Coast Air Quality Management District (SCAQMD) emission requirements are not available for sale in CA or MA.

TRANSFER SWITCHES

Model	EZ Switches™				Nexus™ LTS
	RTS10EZA1	RTS12EZA1	RTS14EZA1	RTS16EZA1	RTSJ200A3 Load Shedding
Amp Rating	100	100	100	100	200
Number of Circuits	10	12	14	16	16 Priority
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 40 Amp, 2 pole 1 x 30 Amp, 2 pole 3 x 20 Amp, 1 pole 5 x 15 Amp, 1 pole	1 x 40 Amp, 2 pole 1 x 20 Amp, 2 pole 6 x 20 Amp, 1 pole 4 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	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	Open	Open	Open
Voltage	240	240	240	240	240
Phase	Single	Single	Single	Single	Single
Enclosure Type	NEMA 1	NEMA 1	NEMA 1	NEMA 1	NEMA 3R
Dimensions (H" x W" x D")	29.25 x 12.5 x 7	42.3 x 20.1 x 7.9			
Weight (lbs)	57	60.8	64	68	80
CSA Rated	Yes	Yes	Yes	Yes	No

Model	Nexus Smart Switches™						RTS Service Rated CSA	
	RTSX100A3	RTSD100A3	RTSX200A3	RTSD200A3	RTSX400A3	RTSD400A3	RTSE100A3CSA	RTSE200A3CSA
Amp Rating	100	100	200	200	400	400	100	200
Load Transition	Open	Open Transition w/ Service Disconnect	Open	Open Transition w/ Service Disconnect	Open	Open Transition w/ Service Disconnect	Open Transition w/ Service Disconnect	Open Transition w/ Service Disconnect
Voltage	240	240	240	240	240	240	240	240
Phase	Single	Single	Single	Single	Single	Single	Single	Single
Enclosure Type (Aluminum)	NEMA 3R	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	20 x 14.6 x 7.1	30 x 13.5 x 7.1	48 x 21.8 x 10.1	48 x 21.8 x 10.1	20 x 14.6 x 7.1	30 x 16 x 7.1
Weight (lbs)	20	22.5	20	39	133	140	21/9.53	38.5/17.5
CSA Rated	Yes	No	Yes	No	Yes	No	Yes	Yes

Model	GenReady™			
	5448 GenReady	5447 EZ Transfer Operator	5449 GenReady with EZ Transfer Operator	5454 GenReady EZ Operator NEMA 3R
Amp Rating	200/125	N/A	200/125	200/125
Maximum Capacity	Up to 30 kW	N/A	Up to 30 kW	Up to 30 kW
Number of Circuits	40	N/A	40	40
Load Transition Type	N/A	Open	Open	Open
Voltage	120/240	For use with Model 5448	120/240	120/240
Phase	Single		Single	Single
Enclosure Type	NEMA 1		NEMA 1	NEMA 3R
Dimensions (H" x W" x D")	42 x 15 x 4		42 x 15 x 4	42 x 15 x 4.5
Weight (lbs)	45.5	3.5	49	49
Certification	UL	UL	UL	UL

ACCESSORIES

Air-cooled Remote Monitoring Options	
Model	Description
5928	Basic Nexus™ wireless monitor
5951	Advanced Nexus™ wireless monitor
5958	Remote QT adapter harness* (Use w/ Model 5928)
5959	Advanced remote QT adapter harness* (Use w/ Model 5951)
Air-cooled Scheduled Maintenance Kit	
6003	CorePower, 7 kW, 410 cc kit
5662	8 kW, 410 cc kit
5663	10 kW, 530 cc kit
5664	12 - 18 kW, 760/990cc kit
5665	20 kW, 999 cc kit
Liquid-cooled Scheduled Maintenance Kit	
5655	1.6L - 25& 30 kW**
5656	2.4L - 22, 27 & 45 kW**
5658	4.2L - 48 kW
5984	2.4L - 36 & 60 kW
Miscellaneous	
5651	Base plug for all liquid-cooled models
5654	Grey paint kit for air-cooled units mfg after 4/08
5653	Tan paint kit for air-cooled units mfg after 4/08
5703	Bisque paint kit for air-cooled units mfg after 4/08
5704	Medium grey paint kit for air-cooled units mfg after 4/08
5685	Air-cooled generator transport cart
5666	Grey Fascia for air-cooled units mfg after 4/08
5839	Bisque Fascia for air-cooled units mfg after 4/08
5819	26R Battery 8-60 kW (excluding 48 kW)

Load Management Options			
Model	Description	Contents	
5621	Auxiliary transfer switch contact kit	Contact, screws, and washers	
5937	Digital Load Management (DLM) Module	Module for Nexus Smart Switch™	
Air-cooled Cold Weather Kit			
5863	For air-cooled units with 990/999cc engine mfg before 4/2010	Crankcase heater	
5864	For air-cooled units with 410/530cc engine mfg before 4/2010	Crankcase heater	
5865	For CorePower 7kW air-cooled units mfg after 4/2010	Battery wrap w/ internal thermostat & crankcase heater	
5947	For air-cooled units with 990/999cc engine mfg after 4/2010	Battery wrap w/ internal thermostat & crankcase heater	
5948	For air-cooled units with 410/530cc engine mfg after 4/2010	Battery wrap w/ internal thermostat & block heater	
Liquid-cooled Cold Weather Kit			
5629	For 1.6L engines, 25 & 30 kW	28" Battery warmer w/oil filter	
5630	For 2.4L engines, 22, 27, 36 & 60 kW	28" Battery warmer, zip ties, thermostat	
5631	For 4.2L engines, 48 kW	44" Battery warmer, zip ties, thermostat	
Liquid-cooled Extreme Cold Weather Kit			
Model	Description	Contents	Use With
5615	For 1.6L engines; 25, 30 kW	Block heater & associated mounting hardware	5629
5616	For 2.4L engines; 22, 27, 36, 60 kW	Block heater & associated mounting hardware	5630
5618	For 4.2L engines; 48 kW	Block heater & associated mounting hardware	5631

* Required for use with Nexus wireless monitors on models 22-60 kW.
 ** For current production models. Contact Generac Service for older models.

COMMITMENT TO SERVICE

Generac is committed to providing our customers with unsurpassed after-the-sale service and support. Our nationwide dealer network has factory trained technicians on staff and maintains large inventories of Generac parts, components and accessories.

Our state-of-the-art training center ensures that Generac service technicians are always up to date on new product innovations and improvements. Technicians receive comprehensive technical training and extensive hands-on experience in the installation, repair and maintenance of Generac products.

Generac's commitment to service includes scheduled maintenance programs, warranty assistance and emergency service to ensure that Generac customers are never left powerless.

A TRADITION OF QUALITY AND INNOVATION

For over 50 years, Generac Power Systems has led the industry with innovative design and superior manufacturing. When it comes to developing products that are both durable and reliable, we stand head and shoulders above our competition. That's because our sole focus has been standby power. The result of our efforts can be seen in every inch of our product offerings.

We design and build our own air-cooled engines, alternators, control systems, automatic transfer switches, enclosures and base tanks. Our vertical integration allows us to control the quality, availability and flow of materials throughout the manufacturing process. Our products are fully integrated as complete power systems and each genset is factory tested prior to shipment.

Because of our ongoing commitment to quality and innovation, Generac is the name that home and business owners have come to trust.



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