

Comfort. Connection.
And peace of mind, anytime.
The **#1 Home Standby Generator** in the world.

Whole-Home Standby Generators	2
Batteries, Soft Starters & Power Wire	2 - 3
Commercial Standby Generator	4
Generator Pads & Mounting	5
Maintenance Kits	6
Portable Generators	7



281-486-8661 | 1-877-486-8661
www.HuntonDistribution.com

Whole-Home Standby Generators

10kW - 28kW: Air-Cooled (LP/NG)

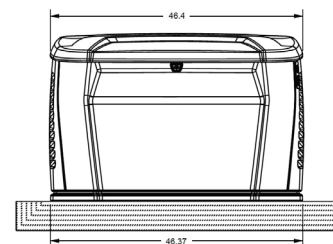
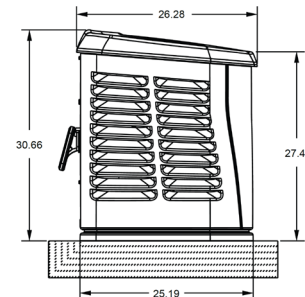
Innovative Engine Design & Rigorous Testing: are at the heart of Generac's success in providing the most reliable generators possible.

5-Year Limited Warranty: Included with all air-cooled standby generators.

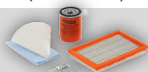
Solid-State Frequency Compensated Voltage Regulation: This state-of-the-art, power maximizing regulation system is the standard on all Generac models. It provides optimized fast response to changing load conditions and maximum motor starting capability by electronically torque-matching the surge loads to the engine. Digital voltage regulation at $\pm 1\%$.

Mobile Link Built in Wi-fi and Cellular Connectivity: allows you to monitor performance and control your generator with Mobile Link whether you're home or away.

Electronic Fuel & Ignition Control (EFIC) improves cold starting performance, lower fuel consumption (less operating cost)*, and lower emissions.



SPECIFICATIONS (LP/NG)	18kW	22kW	24kW	26kW	28kW
Model #	7259	7260	7261	7327	7282
Rated kW LPG/NG*	18 / 17*	22 / 21 *	24 / 22.5 *	26 / 24 *	28 / 25 *
Voltage (Single Phase)	240				
Amps @ 240V LPG*	75	92	100	108	116
Amps @ 240V NG*	71	88	94	100	104
Operating RPM	3600				
Engine Displacement	817cc	997cc	997cc	997cc	997cc
db(A) at Low Speed Exercise (Quiet-Test Mode)	55				
db(A) at Normal Operating Load	65	67	67	67	67
Weight (lb)	426	451	461	524	524
Dimensions (L x W x H)	46.4" x 26.3" x 30.7"				
Maintenance Kit Item # (w/o Oil)	7216	7216	7216	7216	7216



Generator Batteries

Every standby generator requires a battery to start the system. These batteries do not ship with generator - they are sold separately.

Item #	Group Size	Application
A0010137451	CBS-12V 400CCA 30L AGM	Generac Next Gen Generators
0H3421S	Group 26R	Older Air Cooled Generators



Micro-Air EasyStart™ Soft Starter

Item #	For AC Size	Voltage	L	W	D
ASY-398-X2SBL	Up to 72,000	100 - 250 / 1Ø	7.64"	3.58"	2.5"

Micro Air EasyStart™ employs a 4-part start ramp sequence that is self-optimizing, resulting in the lowest possible start-up current. It can deliver 65-75% start current reduction, allowing an air conditioner compressor to operate on a generator, inverter, or limited utility power when it would otherwise not have functioned. Far superior to a traditional hard-start kit, the EasyStart provides audibly quieter and smoother compressor startup.



Bluetooth for Troubleshooting & Updates Via the EasyStart App

Automatic Transfer Switches

100-400amp / Single Phase

What Does It Do? When the transfer switch detects a disruption in power, it starts the generator. When the generator is producing the correct amount of electricity, it closes the connection with utility power and opens the connection with the generator, supplying power to the building. When utility power is restored, the transfer switch detects it, and returns to normal utility power.

Generac's built in whole-house surge protection device (SPD) helps protect against damaging surges and transients by blocking them from entering homes or businesses.



Integrated Surge Protection on 100-200amp Switches

Transfer Switch	100amp	150amp	200amp	400amp
Model #	9933	9931	9928	RTSW400A3
Amps	100	150	200	400
Voltage	120/240 1Ø			
Load Transition Type	Open Transition Service Rated			
Enclosure Type	NEMA 3R			
Withstand Rating (Amps)	10,000	22,000	22,000	22,000
Lug Range	2/0 - #14	250 MCM - #6	250 MCM - #6	600 MCM - #4
Weight (lbs.)	22.5	39	39	140
Height (inches)	20	30	30	48
Width (inches)	14.6	13.5	13.5	21.8
Depth (Inches)	7.1	7.1	7.1	10
Surge Protection	Yes	Yes	Yes	No



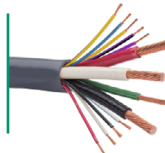
Generac Load Managers

Generac's Load Managers allow for more coverage with a smaller generator. They feature a lock-out system which permits blocking of specific loads only when using generator power, allowing for the important loads to be powered more often.



Item #	Amps / Ph.	H	W	D
7000	50 / 1Ø	6.2"	7.1"	3.7"
7006	100 / 1Ø	7"	11.4"	5.3"

Power and Control Wire Specific to Generac Generators: Wires are numbered to match the Generac terminals, and the wire colors also match the Generac terminals. Direct Burial and UV Resistant Jacket. Reduce scrap on the job site with different available lengths of cable on reels (100', 250', 500', 1,000', 2,500')



Generator Wire

NEC 2023 Code Compliant Neutral Wires: Blue/White (Battery) & Purple + Purple/Black (E-Stop)

Item #	Conductor Material	Generator kW Range	Max Breaker	3-Conductor (Power) Black - White - Red	1-Conductor (Ground) Green	9-Conductor (Control)	Length
CM-HSBCC-LRGPLUS2-JT84	Copper	17kW - 24kW	100A	3 AWG Cu	8 AWG Cu	18 AWG Cu (Black, Red, Yellow, Yellow/Black, White, Blue, Purple, Purple/Black, White/Blue)	100'
CM-HSBCC-ALUMPLUS2-JT93	Aluminum	17kW - 24kW	100A	1 AWG Al	6 AWG Al		
CM-HSBCC-1361PLUS2	Copper	17kW - 28kW	125A	1 AWG Cu	6 AWG Cu		
CM-HSBCC-ALUM20341PLUS2	Aluminum	17kW - 28kW	125A	2/0 AL	6 AWG Al		

Large Residential & Commercial Generators

25 - 80kW: Liquid-Cooled (LP/NG)

Power businesses with the leader in standby power. Thousands of businesses rely on Generac automatic standby generators to provide backup power when the utility goes down. Generac's automatic standby generators come on within seconds of a utility power outage to power your electrical loads, ensure safety, and prevent the loss of revenue.

1,800 RPM engines (32kW and above): These heavy-duty engines get their power from displacement, not speed - providing the ability to run in prime or standby applications. They have quieter performance and longer life.

TruePower™ 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.

Mobile Link™ Connectivity: Standard with the Generac Liquid-Cooled XG Protector Series home standby generators, Mobile Link Cellular Connectivity with Wi-Fi backup allows users to monitor the status of their generator from anywhere using a smartphone, tablet, or PC. Easily access real-time operating status, maintenance alerts, and generator readiness.



Family	Model #	Voltage & Phase	Required Voltage Cartridge*	Required Phase Sense Kit for RTS Switch **	kW (LPG)	Amps (LPG)	kW (NG)	Amps (NG)
XG025	XG02545ANAX	120/240 V, 1Ø	-	-	25	104	25	104
		120/208 V, 3Ø	-	7411	25	86	25	86
	XG02545CNAX	120/240 V, 3Ø	9902	7411	25	75	25	75
		277/480 V, 3Ø	9903	7412	25	37	25	37
XG030	XG03045ANAX	120/240 V, 1Ø	-	-	30	125	30	125
		120/208 V, 3Ø	-	7411	30	104	30	104
	XG03045CNAX	120/240 V, 3Ø	9902	7411	30	90	30	90
		277/480 V, 3Ø	9903	7412	30	45	30	45
XG032	XG03245ANAX	120/240 V, 1Ø	-	-	32	133	32	133
		120/208 V, 3Ø	-	7411	32	111	32	111
	XG03245CNAX	120/240 V, 3Ø	9902	7411	32	96	32	96
		277/480 V, 3Ø	9903	7412	32	48	32	48
XG040	XG04045ANAX	120/240 V, 1Ø	-	-	40	167	40	167
		120/208 V, 3Ø	-	7411	40	139	40	139
	XG04045CNAX	120/240 V, 3Ø	9902	7411	40	120	40	120
		277/480 V, 3Ø	9903	7412	40	60	40	60
XG048	XG04845ANAX	120/240 V, 1Ø	-	-	48	200	48	200
		120/208 V, 3Ø	-	7411	48	167	48	167
	XG04845CNAX	120/240 V, 3Ø	9902	7411	48	144	48	144
		277/480 V, 3Ø	9903	7412	48	72	48	72
XG060	XG06045ANAX	120/240 V, 1Ø	-	-	60	250	60	250
		120/208 V, 3Ø	-	7411	60	208	60	208
	XG06045CNAX	120/240 V, 3Ø	9975	7411	60	180	60	180
		277/480 V, 3Ø	9976	7412	60	90	60	90
XG080	XG08045ANAX	120/240 V, 1Ø	-	-	75	312	80	333
		120/208 V, 3Ø	-	7411	75	260	80	277
	XG08045CNAX	120/240 V, 3Ø	9975	7411	75	226	80	240
		277/480 V, 3Ø	9976	7412	75	113	80	120

* Units are field convertible to 208v 3Ø, 240v 3Ø, or 480/277v 3Ø with the addition of a Voltage Configuration Cartridge and Circuit Breaker Kit.

** 3-phase Voltage Sensing Kit is required for RTS Transfer Switches when used with the Power Zone 410 Controller on the XG Series Generator

Optional Field-Installed Features

- 3-Phase Voltage Configuration Cartridges
- NFPA 110 Control & Remote Annunciation
- 3-Phase Circuit Breakers (3-Phase Models Include a Molded Case Switch)
- Generator Ready-Status Indicator
- Cold Weather Operation Heaters
- Push-Button Emergency Stop
- Engine Fluid Containment
- Baseframe Blockoff
- Exhaust Diverter

Commercial 3-Phase Transfer Switches



Service Rated

	100 Amp			200 Amp		
Model #	RTSW100G3	RTSW100J3	RTSW100K3	RTSW200G3	RTSW200J3	RTSW200K3
Voltage	120/208 3Ø	120/240 3Ø	277/480 3Ø	120/208 3Ø	120/240 3Ø	277/480 3Ø
Rating	Service Rated - NEMA 3R			Service Rated - NEMA 3R		
Amps	100			200		
Dimensions	48" H x 22" W x 10" D			48" H x 22" W x 10" D		

Non-Service Rated

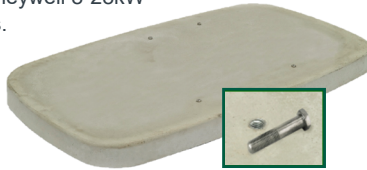
	100 Amp			200 Amp			400 Amp		
Model #	RTSN100G3	RTSN100J3	RTSN100K3	RTSN200G3	RTSN200J3	RTSN200K3	RTSN400G3	RTSN400J3	RTSN400K3
Voltage	120/208 3Ø	120/240 3Ø	277/480 3Ø	120/208 3Ø	120/240 3Ø	277/480 3Ø	120/208 3Ø	120/240 3Ø	277/480 3Ø
Rating	Non Service Rated - NEMA 3R			Non Service Rated - NEMA 3R			Non Service Rated - NEMA 3R		
Amps	100			200			400		
Dimensions	24" H x 20" W x 7" D		36" x 24" x 10"	24" H x 20" W x 7" D		48" x 30" x 13"	36" H x 24" W x 10" D		48" x 30" x 13"

Generator Mounting

GENPAD™

GenPad®

A composite pad with pre-drilled mounting holes. Fits Generac & Honeywell 8-28kW standby generators.



Item #	Size	Application	Weight	Pallet Qty.
GENPAD-3	54" x 31" x 3"	8 - 28kW Generators	189 lbs.	5
GENPAD-4	54" x 31" x 4"	8 - 28kW: Hurricane-Rated	275 lbs.	5
10000044173	70" x 37" x 4"	25 - 30kW Liquid Cooled	350 lbs.	1
A0000516140	90" x 41" x 4"	32 - 48kW Liquid Cooled	470 lbs.	1

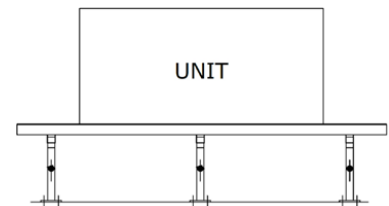
Aluminum Mechanical Unit Stands

Aluminum Mechanical Unit Stands are engineered for use within hurricane zones (HVHZ - Miami-Dade County & Broward County). Carrying a Florida State Approval, these stands are available with optional cross-mounting angles, rubber boots, lead boots, and electrical mounting brackets.



Typical Air-Cooled Generator Configuration

- (2) 6" I-Beams
- (3) 18" Legs



Legs: (3) Recommended

Item #	Height	Adjustable Width
ASMUS18	18"	
ASMUS24	24"	20" - 30"
ASMUS30	30"	



I-Beams: Minimum of (2) Required

Item #	Length
ASI-6	6'
ASI-9	9'



Maintenance Kits



Scheduled Maintenance is a Necessity for all Standby Generators

Scheduled Maintenance Kits include all the necessary components to perform complete routine maintenance on Generac generators*. Maintenance is recommended at every 200 hours, or 2 years, whichever comes first. If running in a dusty or dirty environment, more frequent maintenance may be required. Maintenance intervals may differ per model. See the generator owner's manual for more information.

*Oil not included. Oil must be purchased separately.

Kit	Generator Description	Generator Model #		
5655	25kW & 30kW (Nexus)	QT02516 QT03016		
5656	22kW & 27kW (Nexus & Evolution)	QT02224 RG02224		
		QT02724 RG02724		
5658	48kW (Nexus)	QT04842 QT13068		
5660	70kW - 150kW (Nexus)	QT07068	QT10068	QT15068
5662	8kW (Nexus)	5870 5882		
5663	10kW (Nexus)	5871	5883	6051
5664	14kW - 17kW (Nexus)	5872	5884	6052
		5873	5885	6053
		5874	5886	5887
5665	20kW (Nexus)	5875		
5984	32kW - 38kW (Nexus)	QT03624 RG03624		
		RG03224 RG03824		
5985	80kW (Nexus)		QT08046	
6003	7kW CorePower	5837 5888		
6004	6kW EcoGen (Nexus)		5818	
6171	60kW (Nexus & Evolution)	QT06024 RG06024		
6172	45kW (Nexus & Evolution)	QT04524 RG04524		
6176	25kW - 30kW (Nexus & Evolution)	QT02515 RG02515		
		QT03015 RG03015		
6205	48kW (Nexus & Evolution)	HG04845	QT04854	RG04854
6482	8kW - 10kW (Evolution)	6237	7029	7171
		6245	7030	7172
		6251	7057	7179
6483	8kW - 11kW (Evolution) (For 2013 and later HSB models)	6269	6441	7058
		6437	6720	7044
		6438	7031	7047
		6439	7032	7144
		6440	7033	

Kit	Generator Description	Generator Model #		
6484	14kW - 17kW (Evolution) (For 2013 and later HSB models)	6240	6255	6462
		6241	6256	6721
		6242	6257	6858
		6243	6270	6859
		6245	6271	7035
		6247	6281	7036
		6248	6459	7037
		6249	6461	
		6485	13kW - 26kW (Evolution) (For 2013 and later HSB models)	6244
6250	7043			7146
6258	7046			7163
6551	7048			7189
6552	7049			7209
6729	7059			7210
6730	7062			7218
7035	7065			7219
7036	7077			7213
7037	7078			7292
7038	7141			7292
7039				
6570	48kW - 50kW Diesel (Evolution)			RD04834
6571	30kW Diesel (Evolution)		RD03024	
6572	15kW - 20-kW Diesel (Evolution)	RD01523	RD02023	
6806	5.6 kVA - 7.5kW PowerPact	6518	6520	6998
		6519	6561	
6829	15kW - 20kW	6055	6103	7040
	Synergy & EcoGen (Evolution)	6098	7034	7041
6915	80kW (Nexus)		QT08054	
7216	13kW - 18kW Guardian 14 - 28kW New Generation	7173	7178	7260
		7174	7229	7261
		7175	7230	7327
		7176	7258	7282
		7177	7259	
7640	15kW & 20kW Diesel (Evolution)	RD01525	RD02025	
7641	30kW Diesel (Evolution)		RD03022	
7642	48kW & 50W Diesel	RD04833	RD05033	
9882	100kW - 150kW	HG10090	HG13090	HG15090



7247



8917

Portable Generators

Clean Power for Sensitive Electronics

Ductless units and other home appliances with circuit boards as well as other electronic devices can be damaged by power fluctuations. An inverter or “clean power” generator with less than 6% THD (total harmonic distortion) is recommended for these applications.

Item #	Model	Voltage	Running Watts	Starting Watts	Total Harmonic Distortion	Outlets	Weight	Fuel Tank Size
7247	XT8500EFI Electronic Fuel Injection	120/240v	8,500	10,000	Less than 5%	(2) 120V 20A GFCI (5-20R) (1) 120/240V 30A Locking (NEMA L14-30R)	214 lbs.	8 gal.
8917	GP18000EFI Electronic Fuel Injection	120/240v	18,000	22,500	Less than 5%	(2) 120V 20A 5-20R (1) 120V 30A Locking (NEMA L5-30R) (1) 120/240V 30A Locking (NEMA L14-30R) (1) 120/240V AC 50A NEMA 14-50R	439 lbs.	14.2 gal.

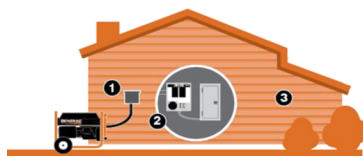


Tri-Fuel: Gas, LP. Or Natural Gas

Item #	Model	Voltage	Running Watts (gas)	Starting Watts (gas)	Outlets	Weight	Fuel Tank Size
8063	GP9500E Tri Fuel	120/240v	9,500	12,500	(2) 120V 20A GFCI (5-20R) (1) 120/240V 30A Locking (NEMA L14-30R) (1) 120/240V AC 50A NEMA 14-50R	219 lbs.	7.5 gal.

Portable Generators in Standby Applications

Looking for a more affordable standby option? It's right here.



When the Power Goes Out:

1. Connect your portable generator to the power inlet box with the included power cord.
2. Start up the generator and use the transfer switch to deliver power to your home's electrical panel.
3. Enjoy the convenience of using portable generator power without running extension cords.

Pre-wired Manual Transfer Switches

Pre-wired for easy installation, these updated switch models also feature an electronic rocker button that seamlessly switches between utility and generator power. Indicator lights identify the presence of utility and/or generator power



Item	Amps @ 240v	Circuits Provided	Req. Main Breaker	Included Breakers	Kit Contents	Dimensions (L" x W" x H")
6853	30	8 (10 max)	50 Amp 2 pole	1- 30A 2- pole 1- 20A 1- pole 5- 15A 1- pole	Transfer Switch. Cord: 10' 10/4 with L14-30 ends. 30 Amp resin power inlet box, wiring harness, conduit and fittings.	15.4 x 15.8 x 4
9855	50	10 (16 Max)	50 Amp 2 pole	(1) 30A 2-pole (1) 20A 2-pole (2) 20A 1-pole (2) 20A 1-pole tandem	Transfer Switch. Cord: 10ft. 6/4 with CS6365 female and 14-50 male ends. 50 Amp aluminum power inlet box, wiring, harness, conduit and fittings	15.4 x 15.8 x 4

Item	Description	Dimensions
6327	30 amp NEMA L14-30 Generator Power Cord	10' Long
6330	50 amp NEMA 14-50 to NEMA CS6365 Power Cord	10' Long
6337	30 amp Raintight Generator Power Inlet Box - NEMA L14-30	5" x 6" x 5"
6338	50 amp Raintight Generator Power Inlet Box - NEMA CS6365	5" x 6" x 5"



L14-30



14-50



CS6365



ALIGNED Contractor Program

Join contractors around North America by working with your Electrical Wholesaler and Generac to receive exclusive contractor benefits.

Enroll today for FREE & get access to:

- A listing on the Generac Locator
- The Generac PowerPlay Lead Program¹
- Marketing tools and earn marketing funds
- Generac's training platform and warranty certification
- Fleet generator monitoring and service leads
- Homeowner financing options
- And more!

CONTRACTORS CAN NOW SIGN UP FREE, EARN POINTS, AND REDEEM.

Benefits as you grow*	All Contractors	Silver	Gold	Platinum
Required Annual Generator Registrations ³	–	12	30	75
PROGRAM BENEFITS				
Per Unit Marketing Funds ⁴	–	\$20 per unit	\$40 per unit	\$60 per unit
Service Training Credit ⁵	–	1	1	2
Home Standby Unit Personal Use Rebate ⁵	–	1	1	2
Fleet Monitoring Subscription Per Activated Unit ⁶	–	–	1 year	2 years
Participation in Consumer Sales Event	–	–	–	✓

*All benefits are subject to the discretion of Generac Power Systems. Generac reserves the right to stop, start or adjust program benefits at any time.

¹Must enroll in lead program and meet applicable training requirements.

² Offered at distributor discretion.

³Product must be registered through GenService, Generac 360 or Fleet.

⁴Funds are loaded into contractor's Marketing on Demand account and are to be used in accordance with Generac Co-Op guidelines.

⁵The service training credit and personal use rebate are one-time use upon tier entry.

⁶Service providers only or qualified service training required.

Get Started Today!

Visit bit.ly/alignedcontractor, email AlignedContractor@generac.com or call 262-544-4811 ext. 3444 to get signed up and start receiving these exclusive Aligned Contractor benefits today!



Hunton
Distribution

North Houston
16335 Central Green Blvd.

West Houston
10560 Bissonnet St. STE #100

South Houston
735 FM 1959 (Dixie Farm Rd.)

College Station
4930 Lakeway Dr. STE #200

281-486-8661
www.HuntonDistribution.com