Full Line Generators

GENERAC







Imagine life **without** power?

- Refrigeration/freezer for food and medicines
- Construction
- Air conditioning
- Gas stations
- Clean water for drinking and bathing
- Sump pump

(*. *

**

- Storm emergencies
- Contact with the outside world; Internet, cell phone chargers, TV, radio and more
- Outdoor events
- Security systems
- Fire and police protection
- Medical equipment
- Monetary loss from temporary relocation, hotel costs, dining out, property damage, etc

Corporate **mission** statement.

Our number one priority is to exceed our customers' needs with a superior quality product at an excellent value. By satisfying our customers, we continue to prosper and grow, building a more secure future for our people. We work hard to maintain our wellearned reputation as an innovative leader in the design and manufacturing of high quality products.

Manufacturing excellence.

Because we control the design, engineering, and production within our vertically integrated manufacturing processes—and do it all at our world-class manufacturing facilities we are able to consistently deliver quality products. Strict attention is given to market trends, which leads to continual new product development and improvements to existing products. Generac's rigorous engineering specifications and testing methods help ensure our products not only meet all applicable regulatory requirements, but meet our customers, expectations as well.

This dedication to innovation and manufacturing excellence is why the world's largest retailers turn to Generac for portable, residential, and commercial generators, and mission critical markets around the world trust our industrial power solutions.





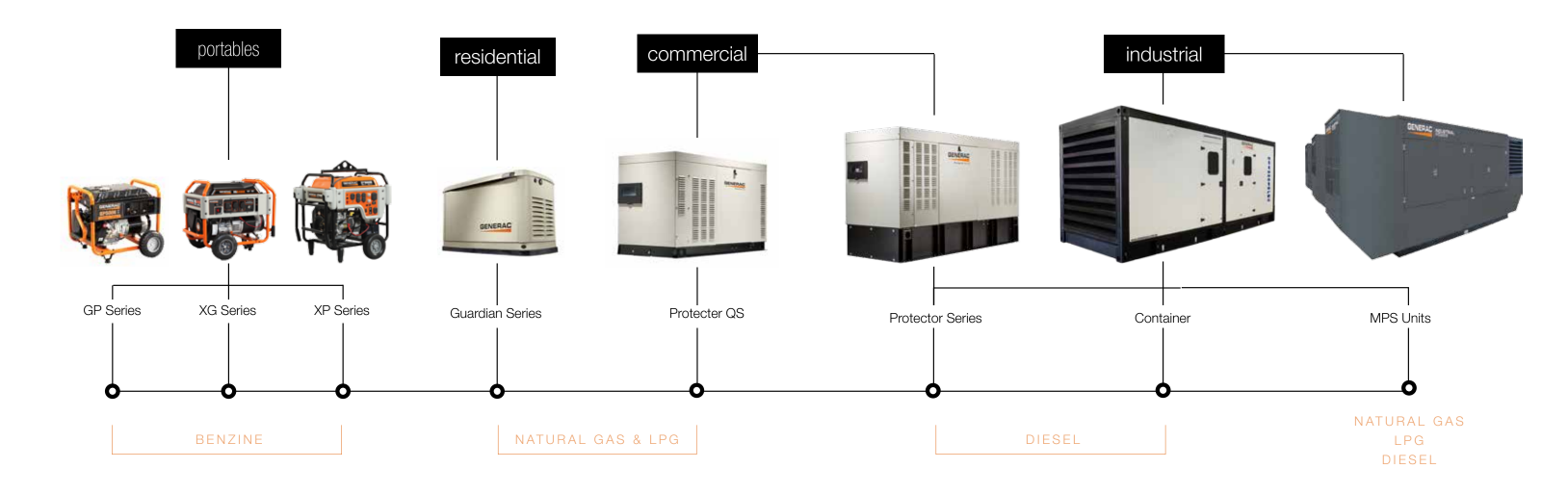






50Hz generator **lineup**.

Power for every purpose. We offer a wide range of backup power solutions from portable 1000 watts to 2,250 kVA stationary industral units.



Tough. Reliable. Purpose-Built.



Portable **power** where you need it.

Over fifty years ago, Generac introduced the first affordable portable generator, and it's still the name to turn to when you need power on the go. From construction sites and outdoor events to camping and tailgating, Generac's extensive product line offers the flexibility to choose as much power as needed for any application.



GP Series 1000 – 6000 Watts With a range of power options, the GP Series is sure to have an affordable, reliable portable generator for your particular application.

- Hardened steel tube cradle • Fold-down handle and never-flat wheels



• Illuminated control panel for improved visibility



XP Series 5600 – 6400 Watts Professional grade XP Series portable generators are engineered specifically with contractors and construction sites in mind.

- Generac OHVI® engine on all models
- Integrated lifting eye

Contact your local Generac representative to determine which Portable product is available in your area.

XG Series 5600 - 6400 Watts

The premium quality and reliable performance of the XG Series comes from Generac's OHVI® engine. Depend on this rugged unit to provide years of





It's been over two decades since Generac created the residential generator market. Prior to that, smaller standby units were generally too costly and impractical for residential use. With the development of Generac's OHVI[®] engine, the #1 selling brand of home standby generators was born, and automatic standby power became both an accessible and affordable option for homeowners.



*Built in the USA using domestic and foreign parts.

The #1 choice in residential.

Life depends on power. It's that simple. From daily essentials like cooking and laundry to necessities like heating, cooling and lighting, a power outage isn't just a nuisance, but potentially dangerous. When it comes to protecting homes, Generac remains the undisputed leader in the residential market. For 24/7 protection, more people choose a Generac automatic home standby generator than all of our competitors combined.

PowerPact[™] 5.6 kVA unit

Generac's 5.6 kVA Powerpact home standby generator is the affordable, automatic alternative to portable backup power. Features incorporate the quality and reliability of the best selling Guardian Series.

while remaining the most affordable home standby generator available. Runs on liquid propane gas or natural gas.

- Prepackaged system available with a 50 Amp transfer switch featuring an eight circuit load center including breakers, available with or without whips
- Generac OHV engine is designed for reliability and long life
- Digital controller with LED light status and fault indicators
- Three of the four sides are easily removable for simple service and maintenance access

• Truepower[™] technology provides clean, smooth operation of sensitive electronics and appliances

Guardian Series[®] 8, 10 and 13 kVA

Generac's Guardian Series offers a wide range of solutions, so you can get the level of coverage that is appropriate to your needs. Choose from a pre-packaged system or have your dealer or contractor help design the best system for you.

- Powered by the Generac OHVI engine, designed specifically for generators
- Easily connects to existing LPG or NG fuel supply; quickly converts in the field
- Composite mounting pad included, making installation easier in places where a concrete pad is not required
- Sturdy enclosure with RhinoCoat[™] finish for superior weather protection, modeled to withstand 150 mph winds and with a fire rating that allows for installations as close as 18" to the home
- TruePower[™] technology provides clean, smooth operation of sensitive electronics and appliances
- The only standby generator certified for natural gas operation at 3.5" of water column to accommodate low-pressure areas.















www.generac.com

Clean & quiet power, commercial.

The potential loss a business faces from power failure can be devastating. From losing customers and data to spoiled refrigerated inventories, the costs are often substantial. Traditionally, only expensive configured systems were powerful enough to provide automatic backup power for a commercial business. Generac changed that by bringing a broad range of commercial options to the marketplace, making backup power a reality for thousands of businesses. Today, Generac's commercial product line features affordable generators readily available in LP, natural gas, or diesel fueling options, while providing both single- and three-phase power. There's no longer a reason for a business to operate unprotected from the costly effects of a power failure.

Generac's commercial generators are designed to run quietly, stand up to severe weather conditions and offer cleaner burning fuel solutions than diesel.



Protector[™] QS Series 17.6 – 27 kVA

- Premium features are standard on the ultimate gaseous residential 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.
- Ideal for homes requiring higher kVA backup for amenities, such as additional living areas, garages, air conditioners, pools, greenhouses, guest houses, mother-in-law suites, medical needs, and more
- The low-speed, liquid-cooled engine is engineered to run at only 1500 RPM for a substantially quieter generator, consuming less fuel, and giving both the engine and the alternator a longer life



Protector[™] Series – Diesel 12 – 50 kVA

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.

To address the variances in code, Generac's diesel-powered Protector Series generators are the only automatic standby generator to feature Code Ready, a set of common options that are preconfigured to ensure that the generators will be adaptable to a variety of municipal codes. A wide range of code-driven accessories are available to address any further code conformance requirements as well.

- External vent and fill
- UL 142 / ULC SG01-listed, double-walled base tank
- UL/CUL 2200-listed generator
- Aluminum, weather-resistant enclosures





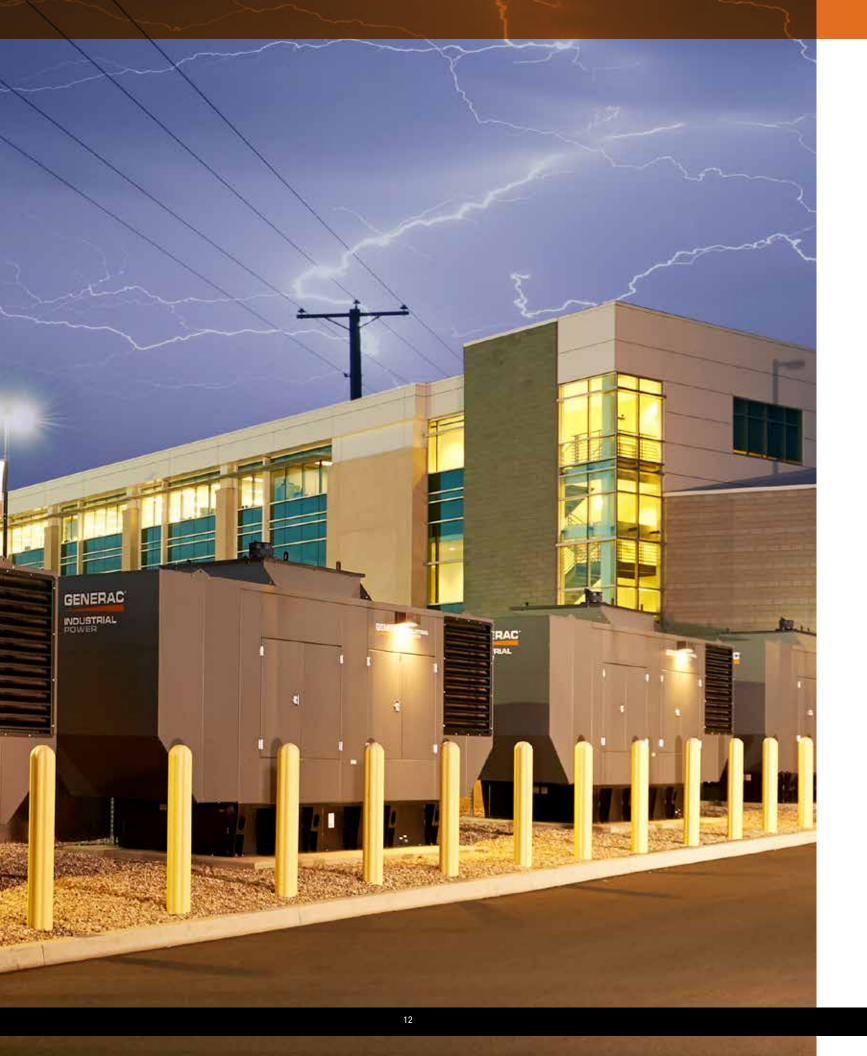






MY BUSINESS ACTUALLY MAKES **MORE MONEY** DURING A POWER OUTAGE . . . I'M THE **ONLY PLACE OPEN!**

Steven Beck



Reliability. Redundancy. Industrial.

Generac's industrial generator sets utilize an integrated approach to building the optimum system for each application. We match the best engine, alternator, control panel, enclosure, base tank and software for the most effective solution.

Consider the mission critical businesses that require automatic standby power: hospitals, data centers, 911 call centers. Generac's range of industrial solutions has been proven dependable in the most severe power outage situations. Businesses that can't afford to be without power for even a second depend on Generac for reliable, redundant automatic standby power.

Diesel Fuel 14 – 2250 kVA. The traditional choice for standby power. Diesel-fueled generators are an efficient choice for high kVA applications, as well as facilities where code requirements call for on-site fuel storage, like hospitals and 911 call centers. To provide the best possible diesel-fueled standby power solutions, Generac identifies and pre-qualifies diesel engines proven in real-world applications under adverse conditions. Then we work hand-in-hand with best-in-class diesel engine manufacturers to optimize designs specifically and meet Generac requirements.

Natural Gas 35 – 400 kVA. Liquid Propane Gas 35–150 kVA. Enjoy long run times without refueling.

In the past, gaseous fuels had been avoided in industrial backup power applications based upon cost effectiveness, power density, and perceptions of durability and fuel reliability. That is no longer the case.

- Cost-effective Engines: Automotive-style spark-ignited engines are more readily available in high volumes, making them more cost-effective components to source than similarly sized diesel engines.
- Long Running Times: A key benefit to using natural gas fuel is longer run time. As natural gas is supplied by a utility feed, refueling is not an issue.
- Environmentally Friendly: Not only do natural gas-fueled engines emit less nitrogen oxides and particulate matter than comparable diesel-fueled engines, but they also avoid the fuel containment, spillage, and environmental concerns associated with storing diesel fuel.

Modular Power Systems (MPS) 130 - 400 kVA.

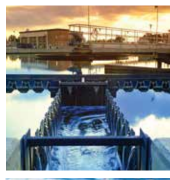
With its Modular Power Systems, Generac has perfected the process of paralleling generators through the use of our proprietary integrated control technology. MPS provides the advantages of redundancy, flexibility and scalability, offering customers up to 99.9999% reliability for critical loads.

* Gaseous generators are applicable up to 6,000 kVA * LPG generators are applicable up to 2,250 kVA.















Cover every circuit all the time.

RTS Series – 50 Hz Transfer Switch

With the RTS transfer switch, you can choose to cover every circuit all the time or only essential circuits when paired with a generator sized to your application. RTS open transition transfer switches are ideal for residential, commercial and light industrial applications.



- Double Throw contactor, certified to the transfer switch standard IEC 60947-6-1 with electrically operated, mechanically held contact for fast, positive connections
- High endurance, interlocked contactor, 100% rated for both inductive and resistive loads
- 160 millisecond transfer time
- Single coil design
- Main contacts are silver alloy to resist welding, sticking or pitting
- Arc chutes designed for rapid dividing and arc splitting for faster quenching
- Limited 3 year warranty

Specifications

Model			RTSI100M3	RTSI200M3	RTSN100R3	RTSN200R3	RTSN400R3
Amps			100	200	100	200	400
Voltage		110/220, 1ø	110/220, 1ø	220/415, 3ø 220/415, 3ø		220/415, 3ø	
Load Transition Type (Automatic)		Open Transition	Open Transition	Open Transition Open Transition		Open Transition	
Enclosure Type			IP54 & NEMA 3R	IP54 & NEMA 3R	IP54 & NEMA 3R	IP54 & NEMA 3R	IP54 & NEMA 3R
Available	ICM	Amp	10.0 kA	10.0 kA	14.0 kA	25.0 kA	35.0 kA
Symmetrical	ICW	Amp	17.7 kA	17.7 kA	28.0 kA	52.8 kA	79.0 kA
Amperes RMS	10.44	Duration	16.1 ms	4.8 ms	10.1 ms	9.8 ms	6.1ms
Lug Range			2/0 - #14	400 MCM - #4	2/0 - #14	400 MCM - #4	#4 - 600 MCM or 1/0-250 MCM

Visit generac.com/50Hz for more information on Generac's Industrial Transfer Switches.

Transfer switches

Generac's full line of backup power solutions includes generators and transfer switches capable of covering every circuit in any size home or business for complete protection. Never wait for an appliance to take its turn being powered. When the power goes out, everything stays on - no matter how many circuits you have.

We offer a wide rage of transfer switches for all applications. The product line features 100 to 5,000 amp standard bypass and service entrance switches.









1

Specifications

Portable GP Series	GP1000	GP2000	GP2600	GP2600	GP2800	GP5000	GP6000E
Model Number	6751	6742	6217	6425	6744	6218 / 6426 / 6746	6219 / 6427 / 6755
Running Watts	1000	2000	2600	2600	2800	5000	6000
Starting Watts	1250	2500	3900	3900	3900	7000	9000
Engine Displacement	93cc	163cc	208cc	208cc	208cc	389cc	420cc
Engine Type	OHV	OHV	OHV	OHV	OHV	OHV	OHV
Starting Method	Recoil Pull Start	Recoil Pull Start	Recoil Pull Start	Recoil Pull Start	Recoil Pull Start	Recoil Pull Start	Electric / Recoil Pull Start
Low Oil Shutdown	Low Level	Low Level	Low Level	Low Level	Low Level	Low Level	Low Level
Fuel Tank Capacity (Liters)	6	6	13	13	13.25	27	30
Handle Style	-	-	Single Folding	Single Folding	Single Folding	Single Folding / Locking	Single Folding / Locking
Wheel Type mm(in)	-	-	203.2 (8) Solid	203.2 (8) Solid	203.2 (8) Plastic & Rubber Gray	241.3 (9.5) Solid	241.3 (9.5) Solid
Warranty				Residential 2 Year Ltd. Commercial 1 Year Ltd.			

ortable XG Series	XG5600E	XG6400E	Portable XP Series	XP5600E	XP6400E	
Model Number	6220	6221	Model	6428	6429	
Running Watts	5600	6400	Running Watts	5600	6400	
Starting Watts	8400	9600	Starting Watts	8400	9600	
Engine Displacement	407cc	407cc	Engine Displacement	407cc	407cc	
Engine Type	OHVI	OHVI	Engine Type	OHVI	OHVI	
Starting Method	Electric / Recoil Pull Start	Electric / Recoil Pull Start	Starting Method	Electric / Recoil Pull Start	Electric / Recoil Pull	
Low Oil Shutdown	Low Pressure	Low Pressure	Low Oil Shutdown	Low Pressure	Low Pressure	
Fuel Tank Capacity (Liters)	34	34	Fuel Tank Capacity (Liters)	34	34	
Handle Style	Fold / Locking	Fold / Locking	Handle Style	Fold / Locking	Fold / Locking	
Wheel Type mm(in)	241.3 (9.5) Semi-Solid	241.3 (9.5) Semi-Solid	Wheel Type mm(in)	241.3 (9.5) Semi-Solid	241.3 (9.5) Semi-S	
Warranty	Residential Commercial		Warranty	Residential 3 Year Ltd. Commercial 2 Year Ltd.		

Industrial Gaseous

Model Number	SG028	SG032	SG036	SG040	SG040	SG048	SG056	SG064	SG080	SG120	SG120	SG120	SG140	SG160	SG184	SG200	SG220	SG240	SG280	SG320
Fuel Type	Natural Gas/ LPG	Natural Gas	LPV	Natural Gas	Natural Gas	Natural Gas	Natural Gas	Natural Gas	Natural Gas	Natural Gas	Natural Gas									
Engine Size	5.4L	5.4L	5.4L	5.4L	6.8L	6.8L	6.8L	9.0L	9.0L	9.0L	14.2L	14.2L	14.2L	14.2L	14.2L	14.2L	14.2L	14.2L	21.9L	21.9L
Fuel Consumption @ full load - Natural Gas (m3/hr)	16.90	18.70	20.30	21.80	19.38	22.90	25.00	26.20	27.70	40.80	52.80	52.80	58.00	63.80	68.80	74.00	66.20	71.40	90.7	90.7
Fuel Consumption @ full load - LPG (L/hr)	6.20	6.20	6.80	7.30	7.34	8.70	10.90	10.40	11.20	15.10	N/A	21.47	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Engine Manufacturer	Generac	Generac	Generac	Generac	Generac	Generac	Generac	Generac	Generac	Generac	Generac									
kVA Standby	35	40	45	50	50	60	70	80	100	150	150	150	175	200	230	250	275	300	350	400
kVA Prime	32	36	41	45	45	54	63	72	90	N/A	135	135	158	180	207	225	248	270	315	360
Voltage Single	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	110-220	N/A	N/A	N/A	N/A	N/A	N/A
Voltage Three	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400	231-400
Warranty			2 Ye	ar (Standby rate	d units) - 1 Ye	ar (Prime rated	units)						2 Ye	ar (Standby rate	ed units) - 1 Ye	ar (Prime rated	units)			

Industrial Diesel

Model Number	PLE15	PLE30	PLE50	PLE60	PLE80	PLE110	PLE150	PLE500	PLE650	TLE250	TLE325	TLE400	TLE440	TLE490	TLE550	TLE700	TLE855	TLE1000	TLE1100	TLE1250	TLE1500	TLE1750	TLE2000	TLE2250
Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Engine Size	1.4L	3.3L	3.3L	3.3L	4.4L	4.4L	5.9L	15.2L	18.1L	10.5L	10.5L	14.0L	14.0L	17.5L	17.5L	21.0L	23.8L	31.8L	31.8L	35.8L	57.2L	57.2L	57.2L	76.3L
Fuel Consumption @ full load	4.00	7.90	12.00	15.40	20.50	24.90	34.60	100.00	134.00	63.00	70.00	81.00	89.00	100.00	109.00	142.00	182.00	206.00	227.00	261.00	321.00	347.00	401.00	439.00
Engine Manufacturer	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	Perkins	MTU	MTU	MTU	MTU	MTU	MTU	MTU								
kVA Standby	14	33	49	66	88	111	150	500	650	265	325	400	438	494	550	712	856	1000	1100	1250	1475	1750	1988	2250
kVA Prime	13	30	45	60	80	101	135	450	600	252	300	362	400	450	500	650	780	906	1000	1125	1412	1675	1900	2125
Voltage Three	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415	380-415
Warranty						1 Year Limited												1 Year Limited						

Automatic Standby Generator- PowerPact

Model Number	6520
Fuel Type	Natural Gas
Engine Size	530cc
Engine Manufacturer	Generac
Fuel Consumption @ full load - Natural Gas (m³/hr)	3.31
Fuel Consumption @ full load - LPG (I/hr)	4.91
kVA Standby	5.6
kVA Prime	N/A
Voltage Single	110-220
Warranty	3 Year Limited

Automatic Standby Generators - Air-Cooled Guardian Series

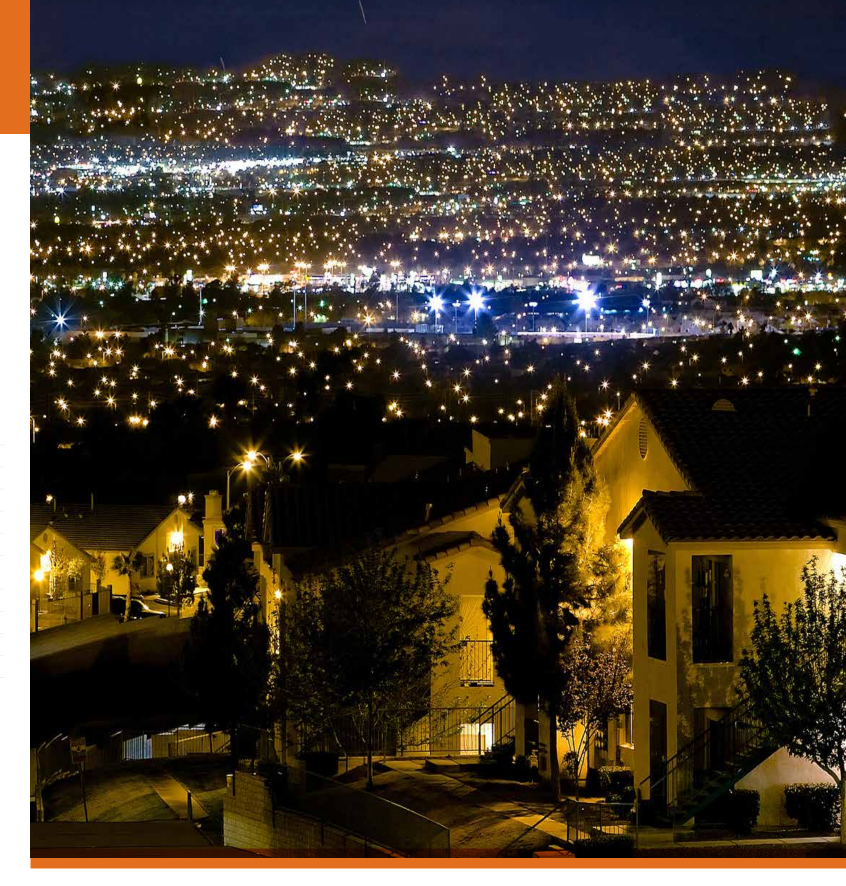
Model Number	6269	6270	6271
Fuel Type	Natural Gas/ LPG	Natural Gas/ LPG	Natural Gas/ LPG
Engine Size	530cc	992cc	992cc
Engine Manufacturer	Generac	Generac	Generac
Fuel Consumption @ full load - Natural Gas (m³/hr)	3.91	5.52	6.37
Fuel Consumption @ full load - LPG (I/hr)	5.74	7.28	9.53
kVA Standby	8	10	13
kVA Prime	N/A	N/A	N/A
Voltage Single	110-220	110-220	110-220
Warranty		3 Year Limited	

Commercial - Liquid Cooled Gaseous

Model NumberRG022RG022RG027RG027Fuel TypeNatural Gas / LPGNatural Gas / LPGNatural Gas / LPGNatural Gas / LPGEngine Size2.4L2.4L2.4L2.4LEngine ManufacturerGeneracGeneracGeneracFuel Consumption Natural Gas (m³/hr)910.210.2Fuel Consumption LP (m³/hr) LPG (l/hr)131314.8KVA Standby (NG/LP)17.6 / 17.622 / 2219.7 / 21.625 / 27Voltage Single110-220N/A110-220N/AVoltage ThreeN/A231/400N/A231/400					
Engine Size 2.4L 2.4L 2.4L 2.4L Engine Manufacturer Generac Generac Generac Generac Fuel Consumption Natural Gas (m³/hr) 9 9 10.2 10.2 Fuel Consumption LP (m³/hr) LPG (l/hr) 13 13 14.8 14.8 Voltage Single 110-220 N/A 110-220 N/A Voltage Three N/A 231/400 N/A 231/400	Model Number	RG022	RG022	RG027	RG027
Engine Manufacturer Generac Generac Generac Generac Fuel Consumption Natural Gas (m³/hr) 9 10.2 10.2 Fuel Consumption LP (m³/hr) LPG (l/hr) 13 13 14.8 14.8 KVA Standby (NG/LP) 17.6 / 17.6 22 / 22 19.7 / 21.6 25 / 27 Voltage Single 110-220 N/A 110-220 N/A Voltage Three N/A 231/400 N/A 231/400	Fuel Type	Natural Gas / LPG			
Fuel Consumption Natural Gas (m³/hr) 9 9 10.2 10.2 Fuel Consumption LP (m³/hr) LPG (l/hr) 13 13 14.8 14.8 KVA Standby (NG/LP) 17.6 / 17.6 22 / 22 19.7 / 21.6 25 / 27 Voltage Single 110-220 N/A 110-220 N/A Voltage Three N/A 231/400 N/A 231/400	Engine Size	2.4L	2.4L	2.4L	2.4L
Fuel Consumption LP (m³/hr) LPG (l/hr) 13 13 14.8 14.8 kVA Standby (NG/LP) 17.6 / 17.6 22 / 22 19.7 / 21.6 25 / 27 Voltage Single 110-220 N/A 110-220 N/A Voltage Three N/A 231/400 N/A 231/400	Engine Manufacturer	Generac	Generac	Generac	Generac
kVA Standby (NG/LP) 17.6 / 17.6 22 / 22 19.7 / 21.6 25 / 27 Voltage Single 110-220 N/A 110-220 N/A Voltage Three N/A 231/400 N/A 231/400	Fuel Consumption Natural Gas (m ³ /hr)	9	9	10.2	10.2
Voltage Single 110-220 N/A 110-220 N/A Voltage Three N/A 231/400 N/A 231/400	Fuel Consumption LP (m ³ /hr) LPG (l/hr)	13	13	14.8	14.8
Voltage Three N/A 231/400 N/A 231/400	kVA Standby (NG/LP)	17.6 / 17.6	22 / 22	19.7 / 21.6	25 / 27
	Voltage Single	110-220	N/A	110-220	N/A
Warranty 3 Year Limited	Voltage Three	N/A	231/400	N/A	231/400
	Warranty		3 Year	Limited	

Commercial - Liquid Cooled Diesel

Model Number	RD012	RD016	RD024	RD040
Fuel Type	Diesel	Diesel	Diesel	Diesel
Engine Size	2.28L	2.28L	2.4L	3.4L
Engine Manufacturer	Generac	Generac	Generac	Generac
Fuel Consumption @ full load	5.02	6.73	9.36	13.56
kVA Standby (Single/Three Phase)	12	16	24 / 30	40 / 50
kVA Prime	9.6	12.8	19.2	32
Voltage Single	110-220	110-220	110-220	110-220
Voltage Three	-	-	231-400	231-400
Warranty		3 Year	Limited	



Industrial MPS

Model Number	MG120	MG120	MG160	MG200	MG240	MG280	MG320
Fuel Type	Natural Gas / LP	Natural Gas	Natural Gas	Natural Gas	Natural Gas	Natural Gas	Natural Gas
Engine Size	9.0L	14.2L	14.2L	14.2L	14.2L	21.9L	21.9L
Engine Manufacturer	Generac	Generac	Generac	Generac	Generac	Generac	Generac
Fuel Consumption @ full load - Natural Gas (m³/hr)	35.30	40.80	63.80	74.00	71.40	81.6	81.6
Fuel Consumption @ full load - LPG (I/hr)	13.10	13.10	N/A	N/A	N/A	-	-
kVA Standby	150	150	200	250	300	350	400
kVA Prime	N/A	135	180	225	270	315	360
Voltage Single	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Voltage Three	231-400	231-400	231-400	231-400	231-400	231-400	231-400
Warranty			2 Year (Standby ra	ted units) - 1 Year (Prime rated units)		

www.generac.com

For more information, visit us online at www.generac.com

Generac Power Systems, Inc. S45 W29290 Hwy. 59, Waukesha, WI 53189 +1 262 544 4811 (U.S.) +52 55 5624 56 00 (Mexico)



 $0L1522_LATEN \ 11/2016 \ @2016 \ Generac \ Power \ Systems, \ Inc. \\ All rights reserved. \ Specifications are subject to change without notice.$

www.generac.com