

Automatic Standby Gaseous Generator

GENERAC

GENERAC	

Premium automatic backup power for your business

Power your business with the leading choice in standby power

Thousands of businesses rely on Generac Protector Series 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.

Features & Benefits:



5-YEAR LIMITED WARRANTY

Protector Series automatic standby generators come standard with a 5-year limited warranty



TRUEPOWER[™] TECHNOLOGY

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



TOUGH, DURABLE ALL-ALUMINUM ENCLOSURES

Our RhinoCoat[™] powder-coated finish helps make corrosion-resistant aluminum perfect for all weather conditions.



24/7/365 CUSTOMER SUPPORT TEAM

Standing by all day, every day from our headquarters in Wisconsin to answer any questions you might have.



BUILT IN THE USA*

Generac generators and engines are engineered and built in the USA*

*Assembled in the USA using domestic and foreign parts.



SMART, USER-FRIENDLY CONTROLS

The PowerZone 410 Controller features a multilingual display that allows users to monitor and track maintenance intervals to ensure your generator is always in top operating condition. The PowerZone 410 allows for the NFPA 110 accessory kit to be installed.



QUIET-TEST[™] SELF-TEST MODE

Runs at a lower, quieter RPM for a five or twelve minute test, to ensure the system is running properly while consuming less fuel. Quiet-Test Self-Test mode can be programmed to run weekly, bi-weekly, or monthly.



GENERAC DESIGNED AND BUILT ENGINE

Purpose-built exclusively for generator use. Engine originally designed and built for Generac Industrial applications.



What's your cost of downtime during a power outage?



*Data shown using 2017 and 2019 Generac Power Outage Data reports. Average outage time of 9 hours, per 2019 data.

PROTECT YOUR BOTTOM LINE. GAIN A COMPETITIVE EDGE.

Whether a power failure is simply not an option, or you just want an advantage over your competitors during a power outage, Generac standby generators provide reliable backup power and make sure you're open for business during an outage, no matter the industry or application.

IDEAL INDUSTRIES/APPLICATIONS:

- Convenience Stores & Gas Stations
- Small Outpatient & Dental Clinics
- School Offices & District Buildings
- Banks & Financial Institutions

- Manufacturing Industry & Distribution
- Restaurants & Bars
- Offices with Small Server Rooms
- · Larger Homes or Homes with Guest Houses

130-150KW GOHZ PROTECTOR SERIES Automatic Standby Gaseous Generator

SPECIFICATIONS (LP/NG)	130kW	150kW		
Model Number	RG13090	RG15090		
Output Current LP/NG 120/240 V, 1ø 1.0 pf	130/130	140/144		
Output Current LP/NG 120/208 V, 3ø 0.8 pf	130/130	140/150		
Output Current LP/NG 120/240 V, 3ø 0.8 pf	130/130	140/150		
Output Current LP/NG 277/480 V, 3ø 0.8 pf	130/130	140/150		
Engine Alternator RPM	1800	1800		
Engine	V-Туре	V-Type 8-Cyl.		
Fuel Consumption @ Full load - LPG ft ³ /hr (gal/hr)	642	720		
Fuel Consumption @ Full load - NG ft ³ /hr	1797	2042		
db(A) Normal Operating Load	75	80		
Automatic Transfer Switch	Not Included			
Enclosure	Aluminum			
Enclosure Color	Bisque			
Warranty	5-Year Limited			
Dimensions (L" x W" x H")	132.7 × 40.7 × 64.1	110.0 × 50.5 × 68.1		
Generator Weight (Ibs.)	3009	3278		

For 'G' Voltage Code 208/120 V and 'J' Voltage Code 240/120 V 60 Hz 3-phase applications utilizing any of the below Residential transfer switches, the G0074110 Phase Sense Kit will be needed for proper phase sensing functionality. Reference Instruction Sheet A0003140507 for installation. RTSN100G3, RTSN100G3, RTSN200G3, RTSN200G3, RTSN400G3, RTSN600G3, RTSN800G3, RTSN100J3, RTSN200J3, RTSN20J3, R

For 'K' Voltage Code 480/277 V 60 Hz 3-phase applications or 'R' Voltage Code 415/220 V 50 Hz applications utilizing any of the below Residential transfer switches, the G0074120 Phase Sense Kit will be needed for proper phase sensing functionality. Reference Instruction Sheet A0003277957 for installation. RTSN100K3, RTSN200K3, RTSN200K3, RTSN200K3, TSN400K3, RTSN600K3, RTSN100R3, RTSN200R3, RTSN400R3.



NATIONWIDE DEALER SERVICE NETWORK

Generac's commitment to service includes scheduled maintenance programs, warranty assistance and emergency service to ensure that Generac customers are never left powerless. The largest nationwide dealer network has factory-trained technicians on staff and maintains large inventories of Generac parts, components and accessories. Find a dealer near you at Generac.com.

Generac Power Systems, Inc. S45 W29290 Hwy. 59, Waukesha, WI 53189

www.Generac.com | 888-GENERAC (436-3722)

201907117 REV 08/2023

©2021 Generac Power Systems. All rights reserved. Specifications are subject to change without notice.

