

POWERPACT™

AUTOMATIC STANDBY GENERATOR

7 kW



The Most Affordable Home Standby Generator on the Market

THINK YOU CAN'T AFFORD AN AUTOMATIC STANDBY GENERATOR? YOU CAN.

Generac has engineered a home standby generator that makes residential backup power more affordable than ever, backed with the quality and reliability that makes Generac the leader in standby power. If you only need to protect your essential circuits and thought a portable generator was the best option for your money, compare the benefits of the Powerpact standby generator.

POWERPACT VS. PORTABLE

FEATURE	7KW Powerpact	7000 Watts PORTABLE		
Protection	Automatic 24/7 hands-free operation	Manual start-up		
Fuel	Continuous LP or natural gas, easy field fuel conversion	Refuel with gasoline as needed		
Convenience	Permanently installed, always ready	Set up for every outage with extension cords		
Weather Proof	Galvaneel steel enclosure sits outside as close as 18" to the home	Not recommended to run in the rain		

Cover all your essential circuits:



















TRUEPOWER™ TECHNOLOGY

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



MOBILE LINK™ CELLULAR REMOTE MONITORING

Mobile Link cellular remote monitoring system from Generac lets you check on your generator's status even when you are away using your computer, tablet or smartphone. Free downloadable app available. Sold separately.



- Prepackaged system available 7 kW standby generator is prepackaged 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
- Quieter than a standard portable generator
- Digital controller with LED light status and fault indicators
- Three of the four sides are easily removeable for simple service and maintenance access
- 3-year limited warranty

	Model #	Model # 6518		6519		6561
SPECIFICATIONS:	Included in package 8 circuit transfer switch with whips		8 circuit switch without whips		unbundled	
Rated maximum continuous power capacity (LP)	7 kW*		Automatic voltage regulator w/ over voltage protection		Standard	
Rated maximum continuous power capacity (NG)			Automatic low oil pressure shutdown		Standard	
Rated voltage	240V Overspeed shutdown		vn	Standard		
Main line circuit breaker	30 Amp High temperature shuto		nutdown	Standard		
Rated AC frequency	60 Hz	60 Hz Overcrank protection		Standard		
Battery requirement (not included)	U1, 300 CCA		Sound output in dB(A) at 23' (7m) with generator operating at normal load		69	
Fuel Consumption @ 1/2 load NG ft ³ /hr	73		Safety fuse		Standard	
Fuel Consumption @ full load NG ft ³ /hr	117		Warranty		3-year limited	
Fuel Consumption @ 1/2 load LPG ft ³ /hr (gal/hr)	26.2 (0.73)		Dimensions: L" x W" x H"		36 x 27 x 25 (915 x 676 x 640)	
Fuel Consumption @ full load LPG ft ³ /hr (gal/hr)	46.8 (1.30)		Weight (lbs./kilos)		360/163.3	
2.5 Amp timed battery charger	Standard		Digital LED indicators		Simple user interface for ease of operation	

*Rating definitions - Standby: Applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. (All ratings in accordance with BS5514, ISO3046 and DIN6271). *Maximum wattage and current are subject to and limited by such factors as fuel Btu content, ambient temperature, altitude, engine power and condition, etc. Maximum power decreases about 3.5 percent for each 1,000 feet above sea level and also will decrease about 1 percent for each 12° C (10° F) above 15.5° C (60°F). Not for sale in California.

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.

