

17 - 20kW¹

Automatic Home Generator Systems



Stronger. Quieter. Smarter

Our GE 17kW¹ - 20kW¹ Standby Generator is our smartest generator ever. Featuring ground-breaking power management technology, advanced safeguarding features that meet rigorous industry fire protection standards, and a unique air flow design that makes this our quietest generator yet.

Perferct for medium-size and large homes, the 17kW¹ and 20kW¹ Home Generator Systems by GE allows you to "Power More for Less." The patented Symphony® II Power Management System allows you to manage the power needs of your whole house - including up to eight high wattage appliances - without the need for a larger more expensive unit.

To learn more, visit www.GEgenerators.com



Backed by 130 years of providing the latest technology, GE is committed to providing peace of mind to our customers. GE is one of the fastest growing home generator system brands in the country and provides a managed whole house solution to back up power. You already trust our brand for your appliances, now you can count on us to keep them running during an outage.





The longest, most comprehensive limited warranty in the industry. We offer a 5-year limited parts and labor warranty², so you can be assured of our commitment to quality.

A Smarter Backup Power Solution

Now you can manage high demand appliances with a smaller, more fuel efficient and affordable generator.

Designed Around Your Life

Our Quietest Generator YetFeaturing unique air-flow technology, our 17kW¹ - 20kW¹ home generator is

Long-lasting Durability

Peace of Mind

Available Accessories

1,000 Hour Maintenance kit (6036) helps you complete scheduled and preventative maintenance on your home generator.

Cold Weather Kit (6231) Ensure smooth operation in the winter months with the Cold Weather Kit for GE Generator Systems.







	17 kW¹	20 kW¹
Fuel Type	Liquid Propane (LP) Gas, Natural Gas (NG)	
GE Power Management	Whole House Symphony® II Automatic Transfer Switch	
Watts¹ LP Gas/NG	17,000 (LP Gas) 15,300 (NG)	20,000 (LP Gas) 18,000 (NG)
Engine	993cc	
	Commercial-Grade Vanguard™ V-Twin	
Operation	Fully Automatic	
Voltage	120/240V AC, Single Phase, 1.0 pf	
Amps (240V)	71 (LP Gas), 64 (NG)	83.3 (LP Gas), 75 (NG)
Alternator	Brushed	
Voltage Regulation	Automatic	
Full Pressure Lubrication	Yes	
Electronic Governor	Yes	
Fuel Consumption ⁴ (at ½ Load)	$74 ext{ ft}^3/hr$, 2.06 gal/hr (LP Gas) 170 $ ext{ft}^3/hr$ (NG)	$83 ext{ ft}^3/hr,$ 2.31 gal/hr (LP Gas) 187 ft $^3/hr$ (NG)
Fuel Consumption ⁴ (at Full Load)	118 ft³/hr, 3.28 gal/hr (LP Gas) 248 ft³/hr (NG)	135 ft³/hr, 3.75 gal/hr (LP Gas) 260 ft³/hr (NG)
Weekly Exerciser	Yes	
Sound Rating	69.1dB(A) at 7 meters, 3600 RPM, per ISO 3744	
Hour Meter	Yes	
Overcrank Protection	Yes	
Dimensions (L×W×H)	47" x 29" x 31" (Base 50.5" x 32.9")	
Weight (Generator Only)	484 lbs.	500 lbs.
Warranty ²	Premium 5 Year Limited	
Availability	Available for sale in all 50 states	
Included Extras	Each system includes a Whole House Symphony® II switch, hour meter, battery charger, synthetic oil and basic wireless remote monitor	
Transfer Switches	Package options include either a 100 Amp, 200 Amp or Dual 200 Amp Whole Home Automatic Transfer Switch.	

Not for Prime Power or use where standby systems are legally required, for serious life safety or health hazards, or where lack of power hampers rescue of fire-fighting operations

Installations must strictly comply with all applicable codes, industry standards, laws, regulations and provided installation manual. Running engines give off corbon monoxide, an odorless, colorless, poisonous gas so it is important to keep exhaust gas away from any windows, doors, ventilation intakes or crawl spaces. The installation manual contains specific instructions related to generator placement in addition to NFPA 37, including the requirement that carbon monoxide detectors be installed and maintained in your home

^{*}Fuel consumption rates are estimated based on normal operating conditions at ½ load. Generator operation may be greatly affected by elevation and the cycling operation of multiple electrical appliances – fuel flow rates may vary depending on these factors.



Is a trademark of General Electric Company and is under license by Briggs & Stratton Corporation Post Office Box 702 Milwaukee. WI 53201 USA

Briggs & Stratton Corp. reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

Dual 200 Amp Whole Home Automatic Transfer Switch.

¹ These generators are rated in accordance with UL 2200 and CSA Standard C22.2 No. 100-04.

 $^{^{\}scriptscriptstyle 3}$ Warranty details available at GEgenerators.com