Energy Efficient Automatic Home Generator Systems





Outsmart Mother Nature

Our new GE 17kW¹ and 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.

There has never been a better time to protect your family.

To learn more, visit www.ge.com/generatorsystems





A Smarter Backup Power Solution

Peace of Mind

Designed Around Your Protection Thoroughly tested to meet rigorous National Fire Protection Agency standards, this is the only 17kW¹/20kW¹ standby generator with an all-steel enclosure and all-steel base, so it can withstand

engines that are developed for tough commercial applications.

Unmatched Warranty

Convenient Monitoring Includes a wireless monitor for inside your home, so you know your generator is

Designed Around Your Life

Our Quietest Generator Yet
Featuring unique air-flow technology,
our 17kW¹ /20kW¹ standby generator is
our quietest generator yet. And because
it is 50% quieter than many portable
generators, this is the best choice to keep

Long-lasting Durability

Our enclosures are made from the same rust-resistant, durable Galvanneal steel and paint process that is used in the automotive industry, resulting in years of protection against chipping and abrasions.

Electronics-friendly







	15kW ¹ (CARB Compliant)	17kW¹	20kW¹
Fuel Type	Propane (LP Vapor), Natural Gas (NG)		
GE Power Management	Whole House Symphony™ II Automatic Transfer Switch		
Watts¹ LP/NG	15,120 (LP) 13,608 (NG)	17,000 (LP) 15,300 (NG)	20,000 (LP) 18,000 (NG)
Engine	993cc	993cc	993cc
	Commercial-Grade Vanguard™ V-Twin		
Operation	Fully Automatic		
Voltage	120/240V AC, Single Phase, 1.0 pf		
Amps (240V)	63 (LP), 57 (NG)	71 (LP), 64 (NG)	83.3 (LP), 75 (NG)
Alternator	Brushed		
Voltage Regulation	Automatic		
Full Pressure Lubrication	Yes		
Electronic Governor	Maintains consistent 60 hz power for UPS applications		
Fuel Consumption ³ (at ½ Load)	56 ft³/hr, 1.5 gal/hr (LP) 134 ft³/hr (NG)	59 ft³/hr, 1.6 gal/hr (LP) 151 ft³/hr (NG)	69 ft³/hr, 1.9 gal/hr (LP) 160 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)	48" × 34" × 31"		
Weight (Generator Only)	484 lbs.	484 lbs.	500 lbs.
Warranty ²	Premium 5 Year Limited		
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		

¹ This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-04 (motors and generators)



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.

Amp/Split 400 Amp Whole Home Automatic Transfer Switch.

² Warranty details available at ge.com/generatorsystems

 $^{^3}$ 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.