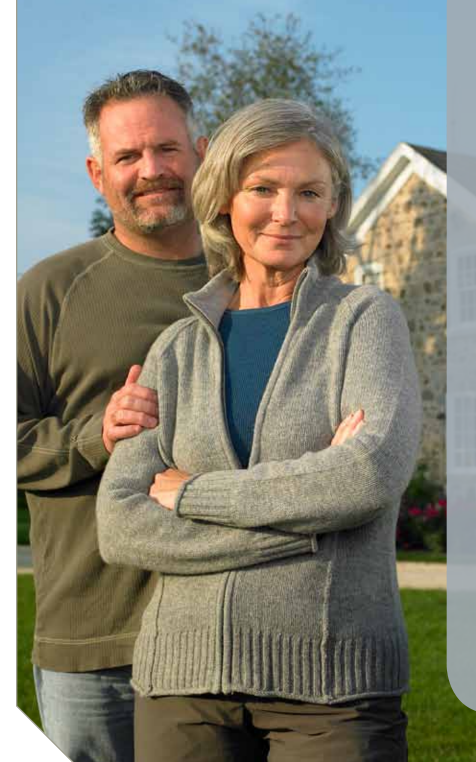


Home Generator Systems





10-12kW[†] Automatic Home Generator Systems

Turn the performance on with our new Briggs & Stratton 10kW and 12kW home generator systems. Its streamlined design meets the power needs of your whole house, with a smaller, more affordable unit

Briggs & Stratton automatic home generators provide permanent, backup protection from power outages for your home, and your family.

For a decision this important, trust the power experts at Briggs & Stratton for complete peace of mind

HOME GENERATOR SYSTEMS

PERMANENT PROTECTION FROM A PROVEN PERFORMER

Fully Automatic - Advanced electronics will detect a utility power outage and automatically start the generator whether you are home or away.

Advanced Power Management - Partner with a Briggs & Stratton® automatic transfer switch to manage up to two load-dependent air conditioner units: 3-ton air conditioners for 10kW and 4-ton air conditioners for 12kW.

Streamlined, Space-Saving Design - Its sleek, compact profile blends in beautifully with your home's exterior and landscaping, much like your central air conditioner.

Maximum Fuel Economy – Intelligent management of your homes appliances results in less fuel consumption than larger, more fuel hungry generators.

Durable Outdoor Enclosure – Galvaneal steel provides years of rust proof, outdoor protection - perfect for extreme weather conditions.

Limited 3 Year Parts and Labor Warranty* - Your Briggs & Stratton guarantee of quality and performance - one of the best in the industry.

Briggs & Stratton® Engine - Application engineered to stringent home generator specifications, these premium engines will provide years of long-lasting, reliable standby power. Because Engines Matter.

*Warranty details available at BRIGGSandSTRATTON.COM





GENERATOR SYSTEM SPECIFICATIONS

Model Number	40325	40326			
Watts† LP/NG	10,000W (LP) 9,000W (NG)	12,000W (LP) 11,000W (NG)			
Fuel Type	Propane (LP Vapor), Natural Gas	Propane (LP Vapor), Natural Gas			
Voltage	120/240V AC, Single Phase, 1.0 pf	120/240V AC, Single Phase, 1.0 pf			
Amps LP/NG	41.7/37.5	50.0/45.8			
Alternator	Brushless, Computer Friendly				
Voltage Regulation	Capacitor				
Engine	803cc Briggs & Stratton Professional Series™				
Operation	Fully Automatic				
Full Pressure Lubrication	Yes				
Overcrank Protection	Yes				
Weekly Exerciser	Yes				
Fuel Consumption‡ (at ½ Load)	46 ft³/hr (1.29 gal/hr) (LP) 118 ft³/hr (NG)	51 ft³/hr (1.42 gal/hr) (LP) 119 ft³/hr (NG)			
Dimensions (L x W x H) with base	34.6" x 39.4" x 38.5"				
Weight (generator only)	520 lbs.	535 lbs.			
Limited Warranty	3 Year Parts and Labor				
Turn-Key Extras Included	Battery Charger, Hour Meter, Installation Base				

[†] This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator

AUTOMATIC TRANSFER SWITCH SPECIFICATIONS (Sold Separately)

Model Number	71047	71055	71038	71045	71046
Common Features	120/240 Voltage, 2 Poles, 60 Frequency, NEMA 3R, UL 1008 Listed				
Power Management Method	ACCM, Patented A/C Power Control Module™				
Circuits	16	Whole House		Whole House	
Amps	100A	100A	200A	100A	200A
Service Entrance Disconnect*	No		Yes		
Dimensions (L x W x H)	14" x 6" x 24"	12" x 6"x 16"	12" x 6"x 22"	16" x 7" x 22"	16" x 7" x 30"
Weight	39 lbs.	24 lbs.	37 lbs.	38 lbs.	64 lbs.

^{*}Review local codes to determine if a transfer switch with separate service entrance disconnect is required.

REMOTE SYSTEM STATUS PANEL -COLD WEATHER KIT - MODEL 06030 MODEL 06144

Receive diagnostic alerts from inside the comfort of your home from this hardwired panel. Alerts include: Low Oil Shutdown, Engines Does Not Start, Low Frequency, Engine Overspeed, Low Voltage, Low Battery Voltage, Oil Temp High and Transfer Switch Fault.

Ensure smooth starting and reliable operation in the winter months with the Briggs & Stratton Cold Weather Kit. The thermostatically controlled battery warmer and oil heater activate as the temperature drops. Each kit includes a battery warmer and oil heater.

MAINTENANCE KIT - MODEL 06179

Briggs & Stratton maintenance kits help you complete scheduled and preventative maintenance on your standby generator. Maintenance kits are designed specifically for your generator's needs. Each maintenance kit contains oil and air filters, synthetic oil, and spark plugs for your model.



AVAILABLE ACCESSORIES

assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-04 (motors and generators).

‡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.