BRIGGS&STRATTON

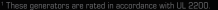
STANDBY GENERATORS

25kW¹

When your power goes out, a 25kW¹ Briggs & Stratton[®] liquid-cooled standby generator keeps your home running. In seconds, our commercial grade generator provides enough power to run heat or air conditioning units, while still being able to turn on lights and your appliances.

Symphony[®] II Power Management automatically balances the power needs of your home's electrical loads – including high-wattage items like air conditioning units, electric stoves and electric dryers – to give your family uninterrupted, whole-house power with a more affordable home generator.

Briggs & Stratton has been providing reliable engine power for more than 105 years. Trust the proven power experts at Briggs & Stratton for complete peace of mind.





800-739-2989

BRIGGSandSTRATTON.COM

PERMANENT PROTECTION FROM A PROVEN PERFORMER

BRIGGSSSTRATTON

More Affordable Whole-House Power – With Symphony[®] II Power Management, you can select up to eight high-wattage appliances based on your family's specific power needs. It then manages the distribution of power from the generator to those appliances – automatically. This load management ensures the generator won't overload so your family can continue with its daily routine uninterrupted.

Additionally, the Symphony[®] II Power Management transfer switch is wired into your home's existing wiring, where it monitors your home's electrical circuits, so you save even more on the cost of installation.

Powerful and Reliable Engine – The robust automotive style engine, built and tested to Briggs & Stratton quality and durability standards, delivers consistent performance resulting in the dependability you expect from a backup generator.

Easy Monitoring – Always know how your generator is performing by using one of our available monitoring systems.

The Basic Wireless Monitor is placed inside your home and will let you know when your generator is working or if it needs service without you ever leaving the house.

The InfoHub™ Wireless Monitor tells you what you want to know about your generator from your computer, tablet or smart phone. Alerts will let you and/or your dealer know what service needs to be preformed on the generator.

Sleek and Durable Enclosure – The streamline steel enclosure has been designed with your homes landscape in mind. The charcoal gray color is ideal for blending in with its surroundings. The narrow profile makes it easy to move through spaces, such as a gate, during installation. Built from the galvaneal steel, used in the automotive industry, to ensure years of protection.

Quick Response – Automatically powers your home in seconds after sensing a power outage.

4-Year Limited Parts, Labor and Travel Warranty^{*} – At Briggs & Stratton, we stand behind our product by offering a comprehensive warranty.

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.

* Warranty details available at briggsandstratton.com

STANDBY GENERATORS		
Model	076180	
Watts ¹ (LP Gas)	25kW	
Watts ¹ (NG)	25kW	
Engine Type	Liquid-cooled, in-line, 4 cylinder	
Engine Speed (RPM)	3600	
Fuel Type	Liquid Propane Gas Natural Gas	
Frequency	60 Hz, computer friendly	
Voltage (Single Phase at 1.0 power factor)	120/240V AC	
Voltage Regulation	Automatic	
Amps (LPG & NG)	104	
Operation	Fully Automatic	
Sound at No Load ² dB(A)	69	
Sound at Full Load ² dB(A)	70	
Fuel Consumption ² at ½ Load (LPG NG)	2.9 gal/hr 252 ft³/hr	
Fuel Consumption ² at Full Load (LPG NG)	4.3 gal/hr 368 ft³/hr	
Overcrank Protection	Yes	
Dimensions $(L \times W \times H)$	71" x 32.3" x 37"	
Weight (generator only)	1063 lbs.	
Limited Warranty [®]	4-Year Parts, Labor and Travel	
Controller Features	Hour Meter, Weekly Exerciser	
1 These consistence are noted in accordance with UL 2000		

These generators are rated in accordance with UL 2200

² Fuel consumption rates are estimated based on normal operating conditions. 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.

WHOLE HOUSE AUTOMATIC TRANSFER SWITCH			
Model	071054	071057	
Amps	200A	2X200A	
Common Features	120/240 Voltage, NEMA 3R, UL 1008 Listed		
Symphony [®] II Power Management	\checkmark	\checkmark	
Dimensions $(L \times W \times H)$	7.0" x 16.0"x 30.0"	7.0" x 24.0" x 37.0"	
Weight	58 lbs.	105 lbs.	
⁴ Review local ondes to determine if a transfer switch with separate service entrance disconnect is required			

These transfer switches are rated in accordance with UL 1008.

AVAILABLE ACCESSORIES

INFOHUB™ WIRELESS MONITORING - MODEL 6260

Using your computer, tablet or smart phone, standby generator owners can instantly check their generator's system status from home or away. The cellular-based system sends generator status alerts or maintenance needs to your personal email, phone or servicing dealer's phone.

BASIC WIRELESS MONITOR -MODEL 6229

Easy, trouble-free monitoring is a reality with the Briggs & Stratton Basic Wireless Monitor. Place the wireless monitor in your home and know your generator is working without ever having to go outside.

COLD WEATHER KIT - MODEL 6270

Help ensure smooth starting and reliable operation in the winter months with the Briggs & Stratton Cold Weather Kit tested to start at -20° F. The thermostatically controlled battery warmer and engine block heater activate as the temperature drops. Each kit includes a battery warmer and an engine block heater.

1000 HOUR MAINTENANCE KIT -MODEL 6268

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



BRIGGS&STRATTON

POWER PRODUCTS GROUP, LLC POST OFFICE BOX 702 MILWAUKEE, WI 53201 USA Copyright ©2014. All rights reserved. HGS001004 - 9/14

THE POWER WITHIN"