### Don't be left in the dark....



## Protect your home and family with 24/7 power

- · FULLY AUTOMATIC SYSTEM
- · RELIABLE AND SAFE BACKUP POWER
- · VANGUARD™ ENGINES, BEST IN CLASS







### Reliable Backup Power For Your Ho

A significant power cut across the UK in August caused 300,000 homes and businesses to lose power, affecting a total of 1 million people.

The impact on consumers and businesses can be extremely disruptive and costly.

The modern home is fully reliant on power providing the essentials such as heating and lighting; running numerous appliances and home entertainment systems.

Everything that the family enjoys for comfortable and secure living.

Briggs & Stratton Home Generator systems automatically provide worry-free protection for your home and possessions when the power goes down.



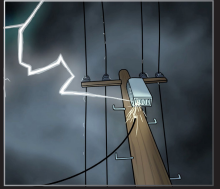


The Control Panel features an hour meter, a weekly excerciser and provides remote system alert codes.





Powered by Vanguard™ Twin Cylinder, Heavy Duty and Professional Engine.







or security

### me from Briggs & Stratton



#### Why choose Briggs & Stratton

When it comes to protecting your home and family, you want peace of mind. You want a standby generator that will not fail you and those you love, when you need it most. You're looking for trust, reliability, and advanced technology born of a commitment to innovation.

#### What is a standby generator?

In simple terms, a standby generator is permanently installed outside of the home or business by a licensed contractor and connected to the natural gas supply or liquid propane providing continuous power in a power outage or blackout.

#### How does a standby generator work?

Continuously at the ready, the system senses when mains power goes down. Within seconds, the automatic transfer switch seamlessly transfers the electrical circuits and appliances to backup power. Once the generator senses that mains power is back online, power reverts to mains supply and the standby generator is shut down until needed the next time.

#### Choosing the right generator model

The Briggs & Stratton G80 generator is an 8 kW system, suitable for small to medium-sized homes, and the larger G140, 14 kW system is ideal for medium to larger homes and businesses. Both models are powered by Briggs & Stratton air-cooled commercial-grade engines for powerful, consistent performance, reliability and durability. Your Briggs & Stratton Home Standby Generator Dealer will advise on which model suits your power needs.

#### Return on your investment

Choosing a standby generator will not only give you peace of mind for your home and family, but it could limit costs from property damage and contents loss. Insurance policy premiums could be reduced, and the resale value of your home will be increased.

#### **Professional Installation**

Installation is carried out by fully approved and certified installers who will carry out a full site survey, install, commission and provide annual servicing and support.

#### **Quality Guaranteed**

The Briggs & Stratton comprehensive warranty of 3-years/1000 hrs, (commencing from the date of final commissioning) backs-up the commitment to deliver quality, reliable power.

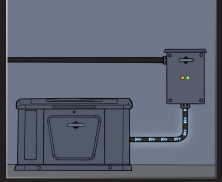


Optional 100 Amps Automated Transfer Switch" (230V). Whenever there is a power cut, you do not have to worry. The Briggs & Stratton Transfer Switch automatically transfers power to the generator when the mains power fails, providing the highest protection for continuous power.







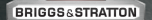




Automatically switched to backup power

Power and life returns to normal

No work



### **STANDBY GENERATORS**

PERFORMANCE	G80	G140
Rated Power (kW) LPG/NG	8/6.5	14 / 12.6
Rated Current (Amps) LPG/NG	34.8 / 28.3	61 / 55.5
Starting Watts LPG/NG*	11,900 / 9,700	17,400 / 15,800
Voltage (V) - Frequency (Hz)	230 - 50	

ENGINE	G80	G140	
Engine Type	B&S Vanguard	B&S Vanguard™ V-Twin OHV	
Engine Capacity (cc)	570	993	
Engine Speed (RPM)	30	3000	
Fuel Type	Liquid Propane	Liquid Propane Gas / Natural Gas	
Lubrication System	Full p	Full pressure	
Low Oil Pressure Sensor	Υ	Yes	
Cooling System Type	Air-c	Air-cooled	
Fuel Consumption LPG (kg/h) at 50% - 100% load	2.23 - 3.44	3.41 - 5.30	
Fuel Consumption NG (m³/h) at 50% - 100% load	3.14 - 4.79	4.16 - 6.60	

OTHER FEATURES	G80	G140
Continuous Battery Charging	Yes	
Sound level (dB) at 7m (50% Load)	67	66.7
Voltage Regulation	Automatic	
Weight	123kg	226kg
Dimensions LxWxH (cm)	71 x 61 x 89	124 x 80 x 80
Warranty	3yrs / 1000hrs	

# The Power Behind The Brands

Barrus is the exclusive distributor for Briggs & Stratton Home Standby Generators. A great British company, Barrus, is proud to have achieved over 100 years in business. Supporting over 60 brands across four diverse market sectors Marine, Garden, Industrial and Vehicle; Barrus is one of the UK's leading importers and distributors of engines, engine powered equipment, garden machinery, tools and accessories.



Specifications and/or prices are subject to change without notice. Every effort is made to produce sales literature and price lists that are accurate and current.

#### **Briggs & Stratton - Supported by Barrus**

E. P. Barrus Ltd., Glen Way, Launton Road, Bicester, Oxfordshire, OX26 4UR Tel: 01869 363636 Mob: 07796 610378

Email: andy.collins@barrus.co.uk www.barrus.co.uk