

# **STANDBY** GENERATORS

## 12kW<sup>t</sup>

Turn the performance on with our Briggs & Stratton<sup>®</sup> 12kW<sup>†</sup> 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.

Whole-house power is now a whole lot more affordable with Briggs & Stratton's new Symphony<sup>®</sup> II Power Management system. As the most customizable Power Management system anywhere, this patented technology is the easiest way to give your family unprecedented peace of mind and protection during a power outage.





#### 800-732-2989 BRIGGSandSTRATTON.COM

### 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.

**More Affordable Whole-House Power** – Symphony<sup>®</sup> II Power Management automatically balances the power needs of your home's electrical loads – including highwattage items like air conditioning units, electric stoves and electric dryers – to give your family uninterrupted, wholehouse power with a more affordable home generator.

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

Flexible Placement\*\* – Tested against tough National Fire Protection Agency standards, Briggs & Stratton standby generators can be placed as close as 18" from the home providing more placement options in your yard - perfect for tight lot lines.

**Durable Outdoor Enclosure** – Galvanneal steel provides years of rustproof, outdoor protection - perfect for extreme weather conditions.

**Limited 3 Year Parts and Labor Warranty**<sup>\*</sup> – Your Briggs & Stratton guarantee of quality and performance.

**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.

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

\*\* Installations must strictly comply with all applicable codes, industry standards, laws, regulations and provided installation manual. Running engines give off carbon 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





#### Watts (NG) 11 000 Liquid Propane (LP) Gas, Natural Gas (NG) Fuel Type Fully Automatic Operation 120/240V AC, Single Phase, 1.0 pf Voltage Amps LP/NG 50.0/45.8 Alternator Brushless, Computer Friendly Voltage Regulation Capacitor 810cc Briggs & Stratton Professional Series™ Engine Full Pressure Lubrication 1 .7 **Overcrank Protection** 1.42 gal/hr (LP Gas) 119 ft³/hr (NG) Fuel Consumption<sup>4</sup> 2.36 gal/hr (LP Gas) 197 ft³/hr (NG) Fuel Consumption<sup>‡</sup> (at Full Load Dimensions $(L \times W \times H)$ 35" x 40" x 39" Weight 460 lbs rator only) Limited Warranty\* 3 Year Parts and Labor

040326

12.000

Turn-Key Extras Included Battery Charger, Hour Meter, Installation Base

† These generators are rated in accordance with UL 2200

STANDBY GENERATORS (CARB COMPLIANT)

Model #

Watts (LP Gas)

‡ 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.

AUTOMATIC TRANSFER SWITCH (SOLD SEPARATELY)				
Model #	071047	071068	071057	071070
Circuits	16	Whole House	Whole House	Whole House
Amps	100A	200A	2x200A	150A
Common Features	120/240 Voltage, 2 Poles, 60Hz Frequency, NEMA 3R, UL 1008 Listed			
Power Management Method	ACCM, Patented A/C Power Control Module™	Symphony® II Power Management	Symphony® II Power Management	Symphony® II Power Management
Dimensions (L × W × H)	6" x 14" x 24"	7" x 16" x 30"	7" x 24" x 37"	7" x 16"x 30"
Weight	39 lbs.	58 lbs.	105 lbs.	58 lbs.

## INFOHUB™ WIRELESS MONITORING -

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.

**COLD WEATHER KIT - MODEL 6030A** 

Ensure smooth starting and reliable operation in the winter months with the Briggs & Stratton<sup>®</sup> 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.

## **AVAILABLE ACCESSORIES**

#### **MAINTENANCE KIT - MODEL 6179**

Briggs & Stratton<sup>®</sup> 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 oil and air filters, 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. HGS000352-9/14