



# POWER PROTECT.

Standby Generators



## **Why Choose Briggs & Stratton?**

## **Home Standby Generators**

With 115+ years of experience providing power solutions, Briggs & Stratton is a leading energy technology company with a brand homeowners trust.

Our products are engineered and assembled in the US<sup>2</sup>, and our customers can rely on us for exceptional performance and durability.

Our commitment to delivering the most powerful and reliable home standby generators on the market ensures that you have the peace of mind you deserve when it comes to safeguarding your home's power supply. Say hello to a new era of standby energy and **keep powering forward**. ■



#### Assembled in the USA

American-engineered and assembled products from an industry leader with unmatched expertise in creating standby generators.



#### **Power Experts**

Building game-changing power solutions for more than a century. You can be confident that every component in your standby generator will deliver the superior performance you expect.



#### We've Got Your Back

Supporting you with an industry-leading 7-year<sup>1</sup>



#### **In-House Call Support**

Enjoy direct access to our US-based Briggs & Stratton energy experts whenever you need them.



## **Longest & Most** Comprehensive Warranty

We are covering you for 7 years on parts, labor, and travel. This warranty is offered on our entire PowerProtect™ lineup. This is the best standard warranty in the standby power generator industry and it covers the hidden costs charged by other brands.





Labor



**Parts** 



**Major Components** 

## POWERPROTECT

Choose from a range of models to deliver the perfect level of performance and confidence.

There's not a one-size-fits-all standby generator solution. Briggs & Stratton gives you options so you can find the right generator for the level of power you need.





#### What is Motor Starting?

Did you know appliances or machinery need an extra jolt of power to get going? Just like an aircraft revs its engines during takeoff to kickstart movement and soar into the sky, a generator can produce extra engine power to ensure a smooth takeoff.

### **Experience the Difference:** Benefits of our Generators



## Most Power Output on Natural Gas<sup>3</sup>

Engineered with NGMax<sup>™</sup> for superior power and performance.



## Easy Installation & Maintenance

Approved for installation as close as 18" to a building4, with quick-release, tooless panels designed for easier installs and maintenance including oil & filter changes.



#### **Corrosion Protection**

**Response Programs** 

Reinforced, corrosion-resistant aluminum enclosures and bases with Dura-Zen™ coating protect our generators.

Suitable for Off-Grid or Demand

Our 18kW, 22kW, and 26kW models are designed

response program, which rewards you for helping

for both emergency and non-emergency use. Non-emergency certification allows you to

partner with your utility company's demand

reduce the overall load on the power grid.



#### **Superior Motor Starting**

Best motor starting in the industry to ensure smooth operation of your large appliances during startup. Up to 68%<sup>3</sup> more motor starting power than the competition.



#### **Eco-Cise™ Test Mode**

Short 16-second weekly test mode reduces noise and fuel consumption, while ensuring your generator is ready for a power outage.



#### **Commercial-Grade Vanguard® Engine**

**Choose excellence without compromise** 

We understand that when it comes to your home's energy needs, you want nothing but the best. That's why we use the trusted Briggs & Stratton® Vanguard Engine in all of our generators to bring commercial-grade power right to your doorstep.

But don't let its commercial engine intimidate you; it's a testament to the quality we stand for. The Vanguard Engine is not just about power; it's about reliability, efficiency, and longevity. It ensures your home is always protected, even during the toughest outages.

And here's the best part – you're not paying a premium for this level of performance. We believe that everyone deserves peace of mind when it comes to power, and that's why we've made it more accessible than ever.

With our Home Standby Generators, you're getting the industry's best at a competitive price, giving you unmatched value for your investment.





**Superior Motor Starting** 



**Tried & True for over 80 years** 



Durable



## POWERPROTECT

## The most powerful line of Home **Standby Generators on the market.**

When choosing a standby generator, check the specifications closely. Only Briggs & Stratton PowerProtect generators feature NGMax™ technology, delivering up to 13% more power on natural gas than the competition. For homes with natural gas, Briggs & Stratton is the ideal choice.



Our NGMax technology provides more power and performance resulting in the most powerful line of home standby generators available. Learn More >







**Briggs & Stratton 13** kw

> 13 LP (kW) 11.5 NG (kW)

**∧** NGMax<sup>™</sup>

**Dimensions (in)** 28.5 x 25.5

LP (kW)				
NG (kW)				
<b>∧</b> NGMax™				
Dimensions (in)				
Weekly Test Cycle Time				
Cost Per kW NG				
Warranty				

Briggs & Stratton 18 kW	Competitor 2 20 kW		
18	20		
18	18		
Yes	No		
46.5 x 26.8 x 28.4	48 x 26.2 x 29		
16 sec ECO-Cise	<b>CO-Cise</b> 20 min		
\$300	\$302		
7-Year Comprehensive	5-Year Limited		

## Where We Win.

Competitor 1 22 kW	Briggs & Stratton <b>22</b> kW	Competitor 1  24 kW	Competitor 1 <b>26</b> kW	Briggs & Stratton <b>26</b> kW
22	22	24	26	26
19.5	22	21	22.5	24
No	Yes	No	No	Yes
48 x 25 x 29	46.5 x 26.8 x 28.4	48 x 25 x 29	48 x 25 x 29	46.5 x 26.8 x 28.4
5 – 12 min	16 sec ECO-Cise	5 – 12 min	5 – 12 min	16 sec ECO-Cise
\$280	\$267	\$278	\$280	\$277
5-Year Limited	7-Year Comprehensive	5-Year Limited	5-Year Limited	7-Year Comprehensive



## **Commercial Series**

Our liquid-cooled commercial-grade standby generators bring power security to your home or business.

Get peace of mind that your home or business will operate as usual the next time the power goes out. Whether it's storm related or a blackout, our standby generators provide you with reliable, automatic backup power.





## **Cold Weather Accessories**

### Don't let the cold stop you.

Keep your Briggs & Stratton Generator ready to perform even when the temperature dips below 30°F outside. Your dealer can suggest the best generator cold weather accessories for your system when your generator is installed. Learn more about the available options below.<sup>5</sup>



## Home Generator Cold Weather Kits

As the temperature goes down, thermostatcontrolled battery and oil warmers begin to protect your home standby generator from freezing.



#### **Engine Block Heater**

This heater helps keep larger standby generator engines warm, making it easier for them to start in temperatures as low as -20°F.



## 240-Volt Internal Battery Warmer

The internal battery warmer helps keep the battery at an ideal temperature for starting. Thermostatically controlled, it turns on when the temperature reaches 30°F.



#### 240-Volt Internal Engine Oil Warmer

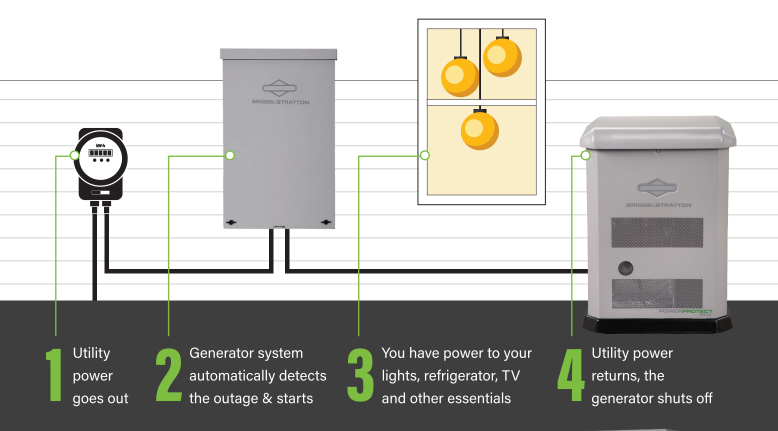
An engine oil warmer helps keep the oil at an ideal temperature for starting. Thermostatically controlled, it turns on when the temperature reaches 30°F.



# **Symphony® Choice Power Management Systems**

#### **Prioritize your power needs**

Briggs & Stratton® Symphony® Choice Power Management System allows you to pre-select which appliances and equipment you want to power during an outage. Choose essentials like air conditioning units, electric stoves and electric dryers — to give your family uniterrupted power for what matters most with a smaller, more affordable generator.



### **Automatic Transfer Switch (ATS)**

Usually installed outside next to your electric meter or inside right next to your circuit breaker box, a transfer switch senses when your utility power is out and automatically "switches" the home over to generator power. Also, the transfer switch houses the brains, or controller, of the Symphony Choice Power Management System.











#### **Smart Power**

Active monitoring allows you to choose which appliances get power. The smart way to direct backup power anywhere in your house.



#### Flexible & Customizable

Let's you prioritize the use of up to 8 high-wattage appliances based on your family's specific power needs. Customized installation that can be adapted to meet your changing power requirements.



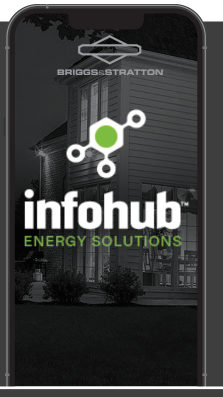
#### Reliable

Load management protects against generator overload so your family can continue with its daily routine, uninterrupted.



#### **Cost Effective**

Choose what you want to power — the essentials or everything. Symphony Choice gives you the option to use a smaller generator by prioritizing your needs.



## Efficiency. Peace of Mind. All in Your Pocket.

Lets you monitor your generator's status and receive maintenance reminders and updates from your phone or email so your generator is always ready for the next power outage.







# Choosing Your System It's simple and easy.

- Define your power needs.
- Pick your **Standby Generator size.**
- Enjoy energy peace of mind.



**Talk to an expert.** Scan the QR to get started today. Or visit **energy.briggsandstratton.com/powerprotect** 

BRIGGS & STRATTON