



BRIGGS & STRATTON
ENERGY SOLUTIONS



BUILT FOR CERTAIN

POWERPROTECT+™

- + EXCLUSIVE FRONT-FACING EXHAUST
- + BEST-IN-CLASS STARTING POWER
- + INDUSTRY'S BEST WARRANTY



WHEN POWER FAILS, WE DON'T.

POWERPROTECT+ STANDBY GENERATORS

Meet the ultimate solution for securing the safety and protection of your home's electricity: PowerProtect+ Standby Generators. Designed by the energy experts at Briggs & Stratton, they feature 64 engineering and design enhancements—all focused on increased reliability, flexibility, and longevity.

From our industry-exclusive front-facing exhaust to electrical advancements that deliver unparalleled performance, every detail of PowerProtect+ is created for superior quality to give you complete peace of mind.

That's what we mean by
**BUILT FOR
CERTAIN.**

THE BACKUP ENGINEERED TO GET EVERYTHING BACK UP

BEST-IN-CLASS STARTING POWER

When the power goes out, the biggest challenge isn't getting the lights on—it's starting your heaviest appliances like AC and well pumps. These appliances require a massive "surge" of power to get going, and no one delivers that better than PowerProtect+.

Powered by a commercial-grade Briggs & Stratton Vanguard® engine, all PowerProtect+ generators are engineered to start a 5-ton air conditioner. You get the power you need without having to size up to a larger, more expensive generator. In fact, our 26kW has 19% more starting power than the Generac® 26kW and 11% more than Generac's largest 28kW model.

So you can be certain all your essentials start up when power goes down.



**DELIVERS UP TO 19% MORE
STARTING POWER THAN THE
LEADING COMPETITOR**

SMARTER DESIGN FOR SUPERIOR PERFORMANCE

EXCLUSIVE FRONT-FACING EXHAUST

PowerProtect+ are the only standby generators with front-facing exhaust - a safer design that blows AWAY from your home.

Installation Flexibility

Allows you to install in more places around your home

Protects Your Home's Exterior

No hot fumes causing wear & tear on your siding

Less Landscape Disruption

Less need to relocate nearby shrubs and foliage



A PERFECT FIT FOR EVERY HOME

There's no one-size-fits-all home generator. That's why we offer a range of models to ensure you get all the power you need in a unit that's efficient for your home and budget.



13kW



18kW



22kW



26kW

7 YEARS, NO FEARS

BACKUP POWER BACKED BY THE BEST WARRANTY

Our entire PowerProtect+ lineup comes with the **longest, most comprehensive standard warranty** in the industry, covering you for a full 7 years on parts, labor, and travel. It even covers the hidden costs charged by other brands.



- ✔ Mileage
- ✔ Major Components
- ✔ Labor
- ✔ Parts

RELIABILITY BUILT IN

Enhanced Weather Protection

Redesigned enclosure featuring robust, angled louvers and improved protection from moisture, dust, and vibration – for maximum durability and longevity in harsh conditions.

Eco-Cise™ Weekly Test Mode

Our automated 16-second weekly test mode ensures your generator is always in top operating condition, while minimizing noise and fuel consumption.

Our Quietest Enclosure

Features enhanced insulation to reduce operating noise.

²See operator's manual or energy.briggsandstratton.com for complete warranty details

43%
SMALLER
FOOTPRINT⁵



THE SMARTER CHOICE AT EVERY SIZE

	Briggs & Stratton® 13kW³	Generac 14kW	Briggs & Stratton 18kW³	Generac 18kW
Power Output LP/NG (kW)	13 / 11.5	14 / 14	18 / 18	18 / 17
Motor Starting Power (kVA)	37	~26.4*	45	~36*
Front-Facing Exhaust	Yes	No	Yes	No
Integrated Remote Monitoring	Available	Yes	Yes	Yes
Weekly Test Cycle Time	16 sec Eco-Cise™	5 – 20min	16 sec Eco-Cise™	5 – 20min
Standard Warranty	7-Year Comprehensive	5-Year Limited	7-Year Comprehensive	5-Year Limited

Briggs & Stratton generators deliver all the power you need—without overspending. While other brands may require a larger, more expensive model just to start large appliances, every Briggs & Stratton standby generator is engineered to start a 5-ton AC, so you never pay for more power than you need. The PowerProtect+ 26kW has 11% more starting power than Generac's largest 28kW model. See which Briggs & Stratton model is right for you.

Briggs & Stratton 22kW³	Generac 22kW	Generac 24kW	Briggs & Stratton 26kW³	Generac 26kW	Generac 28kW
22 / 22	22 / 21	24 / 22.5	26 / 24	26 / 24	28 / 25
45	~50.4*	~55.2*	65.5 Highest motor starting in the industry	~57.6*	~58.8*
Yes	No	No	Yes	No	No
Yes	Yes	Yes	Yes	Yes	Yes
16 sec Eco-Cise™	5 – 20min	5 – 20min	16 sec Eco-Cise™	5 – 20 min	5 – 20min
7-Year Comprehensive	5-Year Limited	5-Year Limited	7-Year Comprehensive	5-Year Limited	5-Year Limited

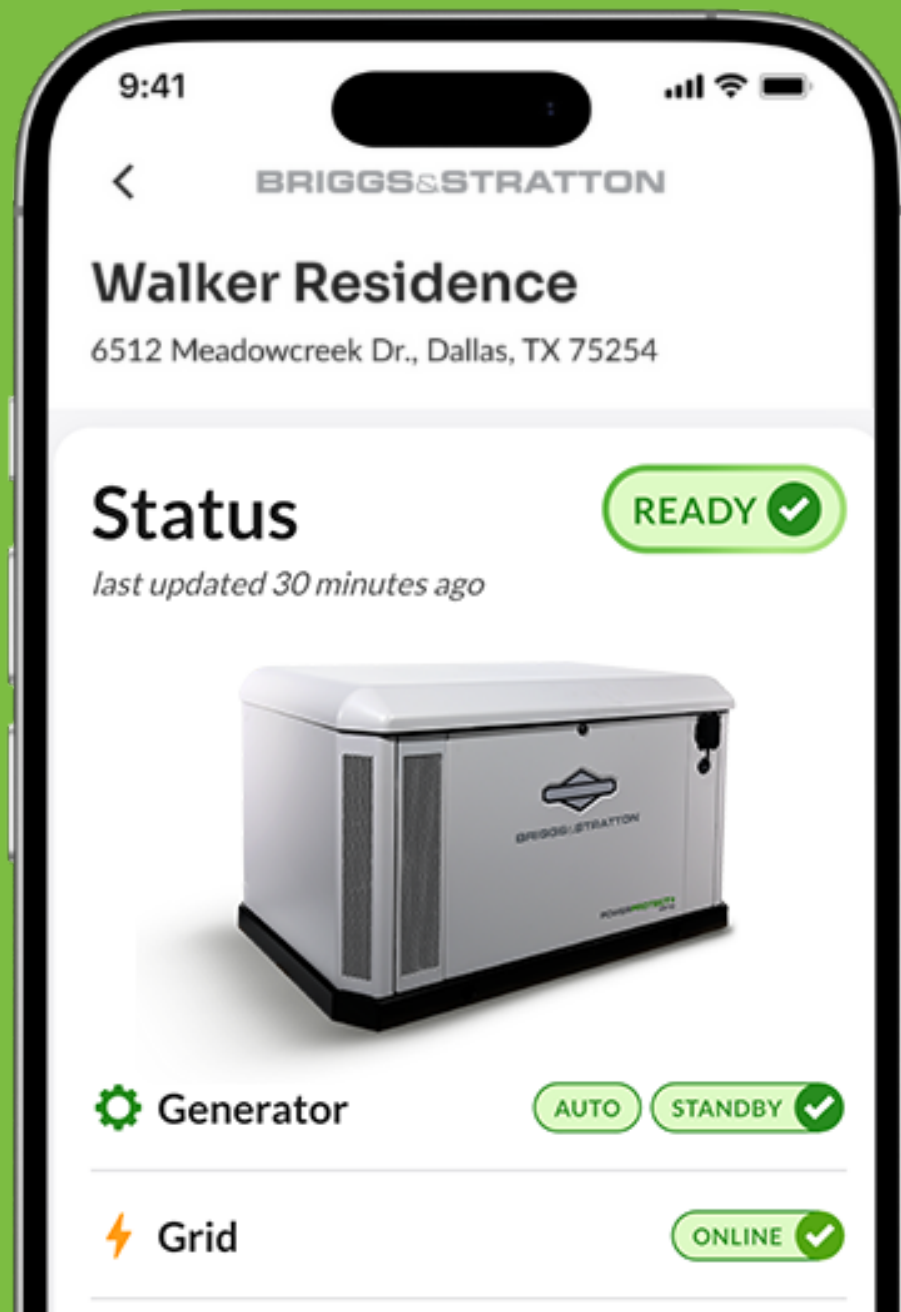
³This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-14 (motor and generators).
*Calculated from published locked rotor amps. Values include a 35% voltage dip.
Generac is a registered trademark of Generac Power Systems, Inc.



ENERGYTRAK™

Integrated 24/7 Remote Monitoring for Ultimate Peace of Mind

With built in 24/7 EnergyTrak™ monitoring, a convenient app lets you track your generator's status anytime from anywhere. It also lets your dealer remotely troubleshoot and diagnose any issues. It's peace of mind in your pocket.



PRIORITIZE YOUR POWER

Symphony Choice Power Management Systems

The Briggs & Stratton® Symphony® Choice Power Management System allows you to pre-select which devices you want to power during an outage, giving you uninterrupted power for the things that matter most with a smaller, more affordable generator.



Flexible & Customizable

Prioritize the use of up to 8 high-wattage appliances based on your family's specific power needs.



Reliable

Load management protects against generator overload, eliminating interruptions.



Cost Effective

Selecting the devices you power means you can choose a smaller generator for greater efficiency and savings.

DON'T LET THE COLD STOP YOU

Cold Weather Accessories

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.⁴



Home Generator Cold Weather Kits

As the temperature goes down, thermostat-controlled battery and oil warmers begin to protect your generator from freezing.



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.



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 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.



⁴Cold weather accessories are available for select Briggs & Stratton Generator models. Ask dealer for availability.



A CENTURY OF POWER EXPERTISE

From providing essential power to our troops in WWII to fueling the growth of homes and neighborhoods nationwide, Briggs & Stratton has helped build America for over 115 years. As a trusted name in power solutions, our products are engineered and assembled in the USA, and our customers know they can always look to us for exceptional performance and durability.

Because everything we make is **Built For Certain.**



5

COMMERCIAL-GRADE POWER

Engineered and Built by the Engine Experts

For decades, Briggs & Stratton has set the standard for America's outdoor power equipment industry—delivering reliable, durable engines for the biggest names in professional lawncare, construction, and snow removal equipment.

That's the muscle that drives PowerProtect+ generators. Built for efficiency and longevity to ensure your home stays protected, even during the toughest outages.

80% of American households have a Briggs & Stratton engine working for them.

- + TRIED & TRUE FOR OVER 115 YEARS
- + SUPERIOR STARTING POWER
- + DURABLE

GETTING POWERED UP

We make it easy to choose and install the right PowerProtect+ system for your home. Here's an overview of the process:

1. FREE IN-HOME CONSULTATION

An authorized Briggs & Stratton dealer evaluates your home's electrical needs and helps you determine which generator is the right fit.

2. EXPERT SITE ASSESSMENT

A licensed technician works with you to identify the ideal outdoor location for your generator.

3. PROFESSIONAL INSTALLATION

Your dealer will work with you to complete permitting requirements and schedule your installation.

4. TESTING AND ACTIVATION

Once installed, the team performs a comprehensive load test to ensure a seamless transition from utility power to generator power.



BUILT FOR CERTAIN



POWERPROTECT+
Standby Generators

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

BRIGGS & STRATTON
POST OFFICE BOX 702, MILWAUKEE, WI 53201 USA
Images are for representation only, actual product may differ from those shown.
Copyright © 2026 Briggs & Stratton. All rights reserved.
BS1529 - 03-19-26