

26kW



**BUILT FOR  
CERTAIN**

**POWERPROTECT+**



**EXCLUSIVE  
FRONT-FACING EXHAUST**

Only Briggs & Stratton offers generators designed to direct exhaust AWAY from your home and landscaping. A safer design that gives you more flexibility to install where you want with minimal disruption to your home and landscaping.



**Learn More**

[energy.briggsandstratton.com/powerprotect+](http://energy.briggsandstratton.com/powerprotect+)

**PowerProtect+ 26kW  
Standby Generator**

Power without compromise.

With the most starting power in the industry, the Briggs & Stratton PowerProtect+ 26kW<sup>1</sup> Standby Generator has enough muscle to handle the largest appliances, like your AC, while keeping everything else in your home up and running during power outages. Engineered and tested to meet the highest quality standards, Briggs & Stratton provides unmatched peace of mind with over a century of power expertise. Protect your home from outage-related damages while providing your family with **the comfort and security of certainty.**

The Briggs & Stratton® 26kW generator has **the highest motor starting power in the industry.**

**Fear no storm  
with the power of  
Briggs & Stratton.**



# POWERPROTECT+

Standby Generators



### Best-in-Class Starting Power<sup>2</sup>

The Briggs & Stratton 26kW generator has the highest motor starting power in the industry - 19% more starting power than the leading competitor's 26kW and 11% more than their 28kW model.



### Integrated EnergyTrak™ Remote Monitoring

Convenient app to monitor generator status anytime from anywhere. Also lets your dealer remotely troubleshoot and diagnose any issues.



### Exclusive Front-Facing Exhaust

A safer design that directs exhaust away from your home to enable more installation flexibility, minimize landscape disruption, and protect your home's exterior.



### Enhanced Weather Protection

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



### Vanguard® Commercial-Grade Engine

Designed for reliable, continuous performance— from the engine experts at Briggs & Stratton.



### Eco-Cise™ Weekly Test Mode

Our short 16-second weekly test mode ensures your generator is in top operating condition while reducing noise and fuel consumption.



### Best Warranty in the Industry<sup>3</sup>

Longest and most comprehensive standard warranty with no out of pocket costs. Parts, labor, and travel are all included for a full 7 years. That's up to a \$849 value!

## Better Performance and Value than the Competition



	Briggs & Stratton 26kW	Generac® 26kW	Generac® 28kW
Power Output (kW) LP/NG	26/24	26/24	28/25
Motor Starting Power (kVA)	65.5	~57.6*	~58.8*
Front-Facing Exhaust	YES	NO	NO
Weekly Test Cycle Time	Eco-Cise™ 16 seconds	5 - 20 minutes	5 - 20 minutes
Standard Warranty	7-years comprehensive	5-years limited	5-years limited

\*Value calculated from published Locked Rotor Amp @ 35% voltage dip

### Expertise and Quality You Can Trust.

With 115+ years of experience providing power solutions, Briggs & Stratton is a brand homeowners trust. Our products are engineered and assembled in the USA and our customers can rely on us for exceptional performance and durability. Our commitment to delivering the most powerful and reliable home standby generators in the industry ensures that you have the peace of mind you deserve when it comes to safeguarding your home's power supply. Because when it's built by Briggs & Stratton, you know it's **Built for Certain.**



<sup>1</sup> This 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).

<sup>2</sup> In its named class.

<sup>3</sup> See operator's manual or [energy.briggsandstratton.com](http://energy.briggsandstratton.com) for complete warranty details.

<sup>4</sup> Of domestic and foreign components.

Generac is a registered trademark of Generac Power Systems, Inc.