18 <u>&</u>22

POWERPROTECT

Standby Generators

BRIDGS STRATTON

Engineered with **NGNAX** for superior power and performance

When choosing a standby generator, check the specifications closely. Only Briggs & Stratton PowerProtect generators feature NGMax[™] technology, delivering up to 12% more power on natural gas than the competition. For homes with natural gas, Briggs & Stratton is the ideal choice.



energy.briggsandstratton.com/powerprotect

POWERFUL. RELIABLE. UNMATCHED.

PowerProtect[™] 18kW¹ & 22kW¹ Standby Generators

More power for your money.

Performance meets value. Briggs & Stratton® PowerProtect 18kW & 22kW Home Standby Generators feature our NGMax[™] technology providing more power on natural gas than the competitors. And with the longest and most comprehensive standard warranty² in the industry, you can rest assured that your generator will provide years of worry-free performance and protection from power interruptions.

Shield yourself from power outages and the expense of outagerelated damages by harnessing the reliability of a PowerProtect generator. Elevate the value of your home and your everyday life with the unparalleled peace of mind it brings.

Welcome to the future of home backup power solutions.



POWERPROTECT

Standby Generators



Highest Rated Power Output on Natural Gas³

Engineered with NGMax for superior power and performance with convenient hookups for both liquid propane and natural gas.



Corrosion Protection

Reinforced, corrosion-resistant aluminum enclosures and bases with Dura-Zen[™] coating for a long-lasting attractive appearance.



Vanguard[®] Commercial-Grade Engine

Designed for reliable, continuous performancefrom 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.



Most Comprehensive Warranty in the Industry²

No out of pocket costs; labor, parts, service all included. That's up to a \$849 value!



Superior Motor Starting

Best motor starting in the industry³ to ensure smooth operation of your large appliances during startup. More power³ than the competition.



Flexible Installation & Maintenance

Approved for installation as close as 18" to a building⁴ with easy toolless panel removal for serviceability and maintenance.



Suitable for Off-Grid use or Demand **Response Programs**

Certified for non-emergency use, partner with your utility company's demand response program to receive incentives for helping reduce the overall load on the power grid.



In-House Call Support

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

Better Performance and Value than the Competition

		Briggs & Stratton 18kW	Competitor 2 20kW	Competitor 1 22kW	Briggs & Stratton 22kW	Competitor 1 24kW	Competitor 1 26kW
	LP kW	18	20	22	22	24	26
	NG kW	18	18	19.5	22	21	22.5
	Cost Per kW NG	\$300	\$302	\$280	\$267	\$279	\$281
	Weekly Test Cycle Time	Eco-Cise 16 seconds	20 minutes	5-12 minutes	Eco-Cise 16 seconds	5-12 minutes	5-12 minutes
	Warranty	7-years comprehensive	5-years	5-years limited	7-years comprehensive	5-years limited	5-years limited
	Motor Starting	45 kVA	41 kVA	N/A	45 kVA	N/A	55.2 kVA

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. Say hello to a new era of standby energy and **keep powering forward**.



BRIGGS & STRATTON

POST OFFICE BOX 702

MILWAUKEE, WI 53201 USA

¹ This generator is rated in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian

³ In its named class. ⁴ 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 or business.

5 Of global and U.S. parts

Standards Association) standard C22.2 No. 100-14 (motor and generators). ² See operator's manual or energy.briggsandstratton.com for complete warranty details