20,26 kw

POWERPROTECT

Non-Emergency¹ Standby Generators









More demand response and standby power than ever before. The non-emergency certified 20kW and 26kW deliver reliable whole-home backup power when you need it and savings on energy bills during peak usage periods. Either of these powerful generators allow you to partner with your utility company's demand response programs, which reward you for helping reduce the overall load on the utility's power grid.

FEATURES



Off-Grid Power

Non-emergency certification allows generator to be used as a power source where utility power is unavailable.



Warranty

6-Year, 1,000-hour limited warranty on parts, labor, and travel included for the entire term. The industry's most comprehensive warranty over time.⁴



Industry's Most Powerful

Worry-free backup power with the industry's most powerful air-cooled generator.



Assembled and Engineered in USA

Briggs & Stratton generators are designed and assembled in the USA.⁵



Commercial-Grade Vanguard® Engine

Powerful engine built in the USA for commercial applications providing power for electronics.



Quiet Weekly Test Mode

70% quieter during weekly test mode.6



Flexible Installation & Maintenance

Approved for installation as close as 18" to a building⁷ with easy toolless panel removal for serviceability and maintenance.



Corrosion Resistant Enclosure & Base

Automotive-grade galvanneal steel base and aluminum enclosure to resist rust, and powder-coated paint for years of protection against chips and abrasions.



Support By Power Experts

Briggs & Stratton has been building gamechanging 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 and is backed by industry-leading customer service.

20,26

POWERPROTECT

Non-Emergency¹ Standby Generators



Generator Set Rating	PPNE20	PPNE26
Model Name	PPNE20	PPNE26
Model Number	040693	040694
Running Watts (LP / NG) (kW)	20 / 20	26 / 24
Running Amperage (LP / NG) (Amps)	83.3 / 83.3	108.3 / 100
Voltage	120 / 240	120 / 240
Circuit Breaker Amps	100	125

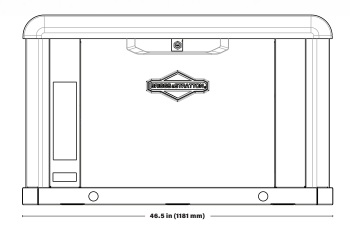
Engine	PPNE20	PPNE26
Manufacturer	Vanguard®	Vanguard®
Frequency Regulation Steady State	+/-1.0%	+/-1.0%

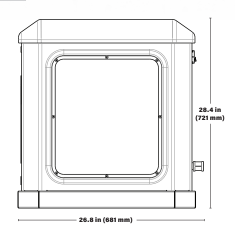
Sound Rating ⁶	PPNE20	PPNE26
Low Idle Mode Sound	63 dBA	63 dBA
Normal Operating Sound®	68 dBA	65 dBA

Fuel Consumption ⁷	PPNE20	PPNE26
No Load (BTU/hr)	NG - 99,000 / LP - 100,000	NG - 122,000 / LP - 123,000
Half Load (BTU/hr)	NG - 187,000 / LP - 208,000	NG - 206,000 / LP - 235,000
Full Load (BTU/hr)	NG - 260,000 / LP - 338,000	NG - 323,000 / LP - 427,000

Product Dimensions	PPNE20	PPNE26
Overall Dimensions (in / mm)	46.5 x 26.8 x 28.4 / 1181 x 681 x 721	46.5 x 26.8 x 28.4 / 1181 x 681 x 721
Assembled Weight (lbs / kg)	435 / 200	540 / 245
Packaged Dimensions (in / mm)	48.8 x 30.5 x 50.5 / 1240 x 775 x 1283	48.8 x 30.5 x 50.5 / 1240 x 775 x 1283
Packaged Weight (lbs / kg)	520 / 240	625 / 285

Available Accessories	PPNE20	PPNE26
Engine Oil Heater	6840	6840
Maintenance Kit	6872	6872
Fuel Regulator Warmer	6845	6845
Surge Protector	6631	6631
UPS	6581	6581
InfoHub™ Universal - Cellular	6574	6574
Gateway Range Extender	6839	6839





¹ This generator is certified for non-emergency use in conjunction with a power utility/cooperative demand response program. Contact power utilities/ cooperatives for available program details. Programs may not be offered in all areas.

Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice.

This standby generator is not for Prime Power applications.

Published March 2022. Please visit BRIGGSandSTRATTON.com for the latest information.

BRIGGS & STRATTON POST OFFICE BOX 702 MILWAUKEE, WI 53201 USA

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). Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. This standby generator is not for prime power applications.

³Please contact your power utility/cooperative for details regarding available demand response programs. Programs may not be offered in all areas.

⁴See operator's manual or briggsandstratton.com for complete warranty details.

⁵Of U.S. and global parts.

⁶Lowest no-load measurement per ISO 3744. Sound level measurement at other locations around generator may be different depending upon installation configuration.

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.