

# **POWERPROTECT**

Standby Generators









**Crafted with innovation** and engineered to tackle any challenge, the Briggs & Stratton® PowerProtect DX Generator series offers the ultimate solution for a home's power demands. From the compact 13kW¹ model to the industry's most powerful air-cooled generator at 26kW¹, our line is backed by the most comprehensive warranty² and service network in the industry.

## **FEATURES**



#### **Highest Rated Power Output on Natural Gas<sup>3</sup>**

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



#### 13kW Compact Size

The smallest generator footprint in its class<sup>5</sup>. Upright design provides the smallest footprint possible so it's easier to install in tight areas. The front exhaust design allows for ultimate installation versatility.



#### **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.<sup>3</sup>



#### **Superior Motor Starting**

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



#### **Quiet Weekly Test Mode**

70% quieter during weekly test mode.4



#### **Power Management System (optional)**

Customizable to your home's power needs, the Symphony® Choice Power Management system offers prioritized whole house power with a more affordable standby generator.



#### **Corrosion Protection**

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

#### POWERPROTECT

**Standby Generators** 





#### **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.



#### **Flexible Installation & Maintenance**

Approved for installation as close as 18" to a building<sup>5</sup> with easy toolless panel removal for serviceability and maintenance.



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

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



# 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 aluminum enclosure to resist rust, and powder-coated paint for years of protection against chips and abrasions.



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.



**Learn More** 

energy. briggsandstratton.com/powerprotect





**Standby Generators** 



# Most comprehensive warranty in the industry over time.<sup>2</sup>

Coverage for 10 years on parts, labor, and travel through the entire warranty period. This extended warranty is offered to every model in the PowerProtect DX lineup - a value up to \$1,225.



Air-Cooled DX Warranty Comparison		💢 Labor	Parts	Major Components
Briggs & Stratton - 10 years	10 years	10 years	10 years	10 years
Generac - 5 years	2 years	2 years	3 years	5 years
Kohler - 5 years	5 years	5 years	5 years	5 years

Generator Set Rating				
Model Name	PPDX13	PPDX22	PPDX26	
Model Number	040740	040780	040800	
Running Power (Liquid Propane/Natural Gas) kW <sup>1</sup>	13 / 11.5	22 / 22	26 / 24	
Running Amperage (Liquid Propane/Natural Gas) Amps	54.2 / 47.9	91.7 / 91.7	108.3 / 100	
Voltage	120 / 240	120 / 240	120 / 240	
Circuit Breaker Amps	70	100	125	
Motor Start Capability (kVA)	37	45	65.5	

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

Sound Rating <sup>7</sup>	PPDX13	PPDX22	PPDX26
Low Idle Mode Sound	65 dBA	64 dBA	63 dBA
Normal Operating Sound	69 dBA	68 dBA	65 dBA

Fuel Consumption <sup>8</sup>	PPDX13	PPDX22	PPDX26
No Load (BTU/hr)	NG - 65,000 / LP - 70,000	NG - 108,000 / LP - 107,000	NG - 122,000 / LP - 123,000
Half Load (BTU/hr)	NG - 119,000 / LP - 154,000	NG - 194,000 / LP - 217,000	NG - 206,000 / LP - 235,000
Full Load (BTU/hr)	NG - 212,000 / LP - 258,000	NG - 281,000 / LP - 368,000	NG - 323,000 / LP - 427,000

Available Accessories	PPDX13	PPDX22	PPDX26
Oil Warmer	6922		6840
Battery Warmer	6921		6869
Maintenance Kit	6873		6872
Fuel Regulator Warmer		6845	
Surge Protector		6631	
InfoHub™Universal - Cellular		6574	

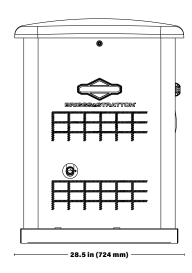
Product Dimensions	PPDX13	PPDX22	PPDX26
Overall Dimensions (in / mm)	28.5 x 25.5 x 37.6 / 724 x 647 x 955	46.5 x 26.8 x 28.4 / 1181 x 681 x 721	46.5 x 26.8 x 28.4 / 1181 x 681 x 721
Packaged Dimensions (in / mm)	39.0 x 33.5 x 45.0 / 991 x 851 x 1143	48.8 x 30.5 x 50.5 / 1240 x 775 x 1283	48.8 x 30.5 x 50.5 / 1240 x 775 x 1283
Assembled Weight (lbs / kg)	315 / 143	465 / 210	540 / 245
Packaged Weight (lbs / kg)	370 / 168	540 / 245	625 / 285

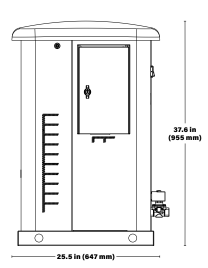


**Standby Generators** 

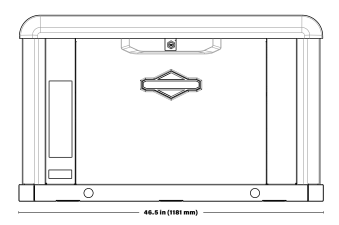


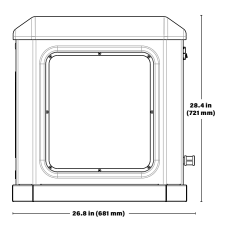
#### 13kW (PPDX13)





# 22kW & 26kW (PPDX22, PPDX26)





- <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).
- $^{\rm 2}$  See operator's manual or energy.briggsandstratton.com for complete warranty details.
- $^{\rm 3}$  39% smaller footprint than competitors
- <sup>4</sup> Of global and U.S. parts
- <sup>5</sup> 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.
- <sup>6</sup> Fuel consumption rates are estimated based on normal operating conditions. Generator operation may be greatly affected by elevation and the cycling operation of multiple electrical appliances fuel flow rates may vary depending on these factors.
- <sup>7</sup> Per ISO 3744. Sound level measurement at other locations around generator may differ depending on installation, based on lowest microphone at 7m. Normal operation based on average household usage.

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

This standby generator is not for Prime Power applications.

Please visit energy.briggsandstratton.com for the latest information.

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