

17 & 20kW¹ Standby Generator



New Upgraded Control System

- New AVR optimizes generator performance with tighter voltage control
- LCD display that displays multi-line text and graphics
- · Default exercise cycle setting of 16 seconds
- Low speed exercise available to save fuel and reduce noise
- · Monitors cold temperatures to avoid moisture buildup in engine oil
- Cleaner power with improved frequency regulation

Designed for Easy Installation & Maintenance

- Approved for installation as close as 18" to a building²
- Hinged roof and removable side panels for better service access to the engine and alternator
- Controller, battery charger, and AVR can be replaced separately
- · External on/off switch located on back of enclosure

Commercial Vanguard® Engine

- Easy conversion between natural gas (NG) and liquid propane vapor (LPV) during installation
- Advanced debris management keeping engine clean and cool for enhanced durability and performance
- Dynamically balanced crankshaft minimized engine noise and vibration

Briggs & Stratton[®] The Smart Choice

Reliable back-up power for added peace of mind. Guard against losses due to power outages with a Briggs & Stratton Standby Generator.



Charging System

- Independent battery charger
- Optimizes battery life with a 3-stage battery charger (bulk, absorption, and float stage)

Corrosion Resistant Enclosure & Base

- Made with automotive grade galvanneal steel or aluminum to resist rust
- Powder-coated paint for years of protection against chips and abrasions
- Certified to withstand hurricane-force winds up to 175mph⁵

Briggs & Stratton[®] Full Synthetic Generator Oil

- Shields the engine from low temperature sludge buildup and high temperature deposits
- Reduces engine wear, scoring and abrasion

Compatible with Symphony[®] II Power Management System

- Customizable to your home's needs
- Automatically balances the power of your home's electrical load including high wattage items like air conditioning units and electric ovens
- Offers whole house power with a more affordable home generator
- · Compatible transfer switches and modules sold separately

Generator Set Rating

					Liquid Propane Vapor		Natural Gas		Limited Warranty ⁴		
	Model	Enclosure Type	Voltage	Phase ³	Hz	Circuit Breaker Amps	LPV kW ¹	LPV Amps	NG kW ¹	NG Amps	Parts, Labor, Travel
17kW ¹	040610	Steel	120/240	1	60	80	17	70.8	15.3	63.7	5 Year
20kW ¹	040586	Steel	120/240	1	60	100	20	83.3	18	75.5	5 Year
20kW ¹	040588	Aluminum	120/240	1	60	100	20	83.3	18	75.5	5 Year

¹ This generator is certified in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-14 (motors and generators). ² 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.

³ Single phase units are rated at 1.0 power factor and three phase units are rated at 0.8 power factor ⁴ See operator's manual or BRIGGSandSTRATTON.com for complete warranty details.

⁵ Up to 175 mph, when installed in accordance with the installation manual.

1



Engine Specifications

Engine	
Engine Brand	Vanguard
Engine Speed (RPM)	3600
Engine Fuel	Liquid Propane Vapor (LPV) or Natural Gas (NG)
Engine Cylinder Configuration	OHV
Number of Cylinders	2
Displacement (L / Ci)	0.993 / 60.60
Compression Ratio	9:7:1
Governor Type	Electronic
Frequency Regulation	+/- 0.3 Hz (0.5%)
Valves	OHV with Hardened Seats
Ignition System	Fixed Timing Magnetron® Electric Ignition
Starter Motor Rating Voltage	12 Volt
Battery Required	12 Volt, Group BCI 26 or 51, 540 CCA Minimum
High Temperature Switch	Included
Dura-Bore Cast Iron Cylinder Sleeve	Included

Lubrication				
Oil Capacity (L / qt)	2.3 / 2.46			
Low Pressure Switch	Included			
Lubrication System	Full Pressure			
Oil	Briggs & Stratton 5W30 Full Synthetic			
Alternator Specs				
Manufacturer	Briggs & Stratton			
Туре	Self-Excited, 4-Lead			
Voltage Regulator	Automatic			
Insulation	Class F			
Peak Motor Starting kVA	17kW - 39 / 20kW - 41			
Controller Features				
Generator Sensing	Single phase voltage monitoring			
LCD Display	Displays multi-line text and graphics			
Fault Display	Provides up to 39 detailed fault codes			
Exercise Cycle	Six exercise length options Default: Start and run for 16 seconds; Abort exercise below 40° F (internal temperature)			

Operations

Fuel Consumption ²					
		Full Load	1/2 Load	No Load	
17kW	BTU / hr	NG - 248,000 LPV - 295,000	NG - 170,000 LPV - 185,000	NG - 99,000 LPV - 72,000	
	ft³/hr	NG - 248 LPV - 118	NG - 170 LPV - 74	NG - 99 LPV - 40	
	m³ / hr	NG - 7.02 LPV - 3.34	NG - 4.81 LPV - 2.10	NG - 2.80 LPV - 1.13	
	g/hr	LPV - 3.19	LPV - 2.00	LPV - 1.08	
		Full Load	1/2 Load	No Load	
20kW	BTU / hr	NG - 260,000 LPV - 337,500	NG - 187,000 LPV - 207,500	NG - 99,000 LPV - 100,000	
	ft³ / hr NG - 260 LPV - 135		NG - 187 LPV - 83	NG - 99 LPV - 40	
	MG - 7.36 LPV - 3.82		NG - 5.30 LPV - 2.35	NG - 2.80 LPV - 1.13	
	g/hr	LPV - 3.65	LPV - 2.24	LPV - 1.08	

Sound Rating At 7 Meters		
Low Idle Mode	64 dBA ⁴	
No Load	67 dBA4	



Unlike some other standby generator manufacturers, our warranty covers **parts**, **labor AND travel for the full length of the warranty** with no start-up costs!

¹ This generator is certified in accordance with UL (Underwriters Laboratories) 2200 (stationary engine generator assemblies) and CSA (Canadian Standards Association) standard C22.2 No. 100-14 (motors and generators). ² Fuel consumption rates are estimated based on normal operating conditions at ½ load. 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.

³ See operator's manual or BRIGGSandSTRATTON.com for complete warranty details.

⁴ Lowest no-load measurement per ISO 3744. Sound level measurement at other locations around generator may be different depending upon installation configuration



071071

071070

071068

071057

Additional Information

Operations				
Engine Warm Up (sec)	20	20 seconds after all settable delays		
Engine Cool Down (mi	n) 5	5		
Response Time (sec)	In	Immediate after engine warm up		
Weight and Dimensions				
	17kW1	20kW1		
Assembled Weight (lbs / kg)	471 / 214	Steel - 489 / 222 Aluminum - 440 / 200		
Overall Dimensions (in / mm)	50.5 x 33.8 x 30.6 1283 x 859 x 777	50.5 x 33.8 x 30.6 1283 x 859 x 777		
Packaged Weight (lbs / kg)	616 / 279	Steel - 634 / 288 Aluminum - 580 / 263		
Packaged Dimensions (in / mm)	68.1 x 41 x 39.9 / 1730 x 1041 x 1013	68.1 x 41 x 39.9 / 1730 x 1041 x 1013		
Enclosure Material	Galvanneal Steel or Aluminum with Corrosion Resistant Paint			
Available Transfer Switches				
071100	100 Amp			
071150	150 Amp			
071200	200 Amp			

Symphony® II 100 Amp

Symphony® II 150 Amp

Symphony® II 200 Amp

Symphony® II Dual 200 Amp

Certifications **CARB** Compliant* FCC Part 15 Class B / CAN ICES - 003 (B) cUL Listed to CSA 22.2 No. 100-14 UL 2200 Listed **EPA Certified Fuel System** Complies with NFPA 37 4.1.4.1.2 **Available Accessories Maintenance Kit** 6036 **Cold Weather Kit** 6567 E-Stop Kit 6491 **Power Management** 071052, 071053 Low Voltage Module **Power Management** 071051

High Voltage Module	071051		
Generator Status LED Kit	6535		
Battery Warmer	6578		
InfoHub Universal	6574		



48.1 in (1222 mm)



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Support every step of the way

Need help? Visit powernow.com

Complete the web form and a local dealer will contact you to answer questions on our generators, transfer switches and accessories.

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

Not for Prime Power or use where standby systems are legally required, for serious life safety or health hazards, or where lack of power hampers rescue of fire-fighting operations. BS1154 - 9/19 BRIGGS & STRATTON CORPORATION POST OFFICE BOX 702 MILWAUKEE, WI 53201 USA

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