

8kW¹ STANDBY GENERATOR



Designed for Easy Installation & Maintenance

- Easy to move into installation location with two-wheel dolly
- Approved for installation as close as 18" to a building²
- Removable roof and side panels provide better service access to the engine and alternator

Compact Size

- The smallest generator footprint in its class
- Perfect for small properties

Commercial-Grade Briggs & Stratton Vanguard[™] Engine

- Powerful V-Twin OHV engine
- Easy conversion between natural gas (NG) and liquid propane gas (LP) during installation

BRIGGS & STRATTON® THE SMART CHOICE

For the discerning homeowner that is looking for the smartest, most reliable permanent backup power solution.



Quality Clean Power

• Ensures your electronics are safely powered

Corrosion Resistant Enclosure & Base

- Made with automotive grade galvanneal steel to resist rust
- Powder-coated paint for years of protection against chips and abrasions



GENERATOR SET RATINGS

					LIQUID PROPANE GAS		NATURAL GAS		LIMITED WARRANTY ⁴	
MODEL	VOLTAGE	PHASE	HZ	BREAKER	LP kW	LP AMPS	NG kW	NG AMPS	PARTS, LABOR, TRAVEL	
Briggs & Stratton 040351	120/240	1	60	35	8	33.3	6	25	4 Year	

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

and CSA (Canadian Standards Association) standard C22.2 No. 100-04 (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 Warranty details available at www.briggsandstratton.com

8kW STANDBY GENERATOR



ENGINE SPECIFICATIONS

ENG	INE	LUE
gine Model	Briggs & Stratton Vanguard™	Oil Capacity (oz)
gine Model Type Trim Number	319775-0109E1-K1024	Lubrication System
ne Speed (RPM)	3600	Recommended Oil
e Fuel	Liquid Propane (LP) or Natural Gas (NG)	Low Oil Pressure Sensor
Cylinder Configuration	OHV	ALTERN
of Cylinders	1	Manufacturer
cement (cc)	31 / 500	Туре
& Stroke (in)	2.83 / 2.76	Voltage Regulator
ession Ratio	8.3:1	Insulation
or Type	Mechanical	CONTROLI
cy Regulation	+/5%	Hour Meter
	OHV with Hardened Seats	LED Digital Display
System	Fixed Timing	Fault Code Display
-		Weekly Exerciser
rter Motor Rating Voltage	12 Volt	
tery	12 Volt	

OPERATIONS

	FUE	L CONSUMPTION	1		A
	50%	Load	100% Load		
Liquid Propane	37.6 ft ³ / hr	1.04 gal / hr	56.4 ft³ / hr	1.57 gal / hr	Lowest meas
Natural Gas	94 ft ³ / hr	_	121 ft ³ / hr	_	Sound level m may be differe

SOUND RATING AT 7 METERS PER ISO 3744

71.3 dBA

Lowest measurement of 12 microphones around generator. Sound level measurement at other locations around generator may be different depending upon installation configuration.

¹ 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.



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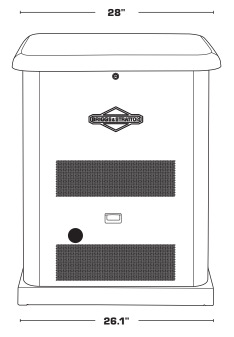
ADDITIONAL INFORMATION

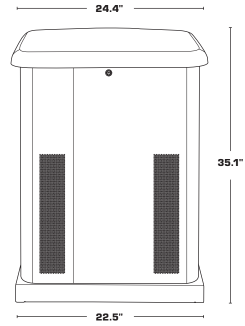
OTHER FEATURES					
Enclosure Material	Galvanneal Steel with Corrosion Resistant Paint				
Overcrank Protection	Yes				
Engine Warm Up (sec)	20 or 50 Automatic Transfer Switch Controlled				
Engine Cool Down (min)	1				
Response Time (sec)	26 or 56 Automatic Transfer Switch Controlled				
Monitoring Options	Basic Wireless Monitor InfoHub™ Monitor				
Continuous Battery Charging	Yes				
WEIGHT AN	ID DIMENSIONS				
Assembled Weight (lbs)	252				
Overall Dimensions (in)	28 x 24.4 x 35.1				
Packaged Weight (lbs)	310				
Deskamed Dimensioner (in)					

CERTIFICATION					
Yes					
AVAILABLE ACCESSORIES					
6261					
6262					
6264					
6260					
6144					

Packaged Dimensions (in)

39 x 35.5 x 42





BRIDGES & STANDBY GENERATORS

FUEL PIPE SIZE RECOMMENDATION CHART (CAPACITY IN THOUSANDS OF BTU/HOUR)

Natural Gas/Inlet Pressure less than 2 PSI/ Pressure drop .05" w.c./ Specific Gravity 0.60

	1/2" pipe capacity	3/4" pipe capacity	1" pipe capacity	1-1/4" pipe capacity	1-1/2" pipe capacity	2" pipe capacity
20' Length [*]	118	247	466	957	1,430	2,760
40' Length*	81	170	320	657	985	1,900
60' Length [*]	65	137	257	528	791	1,520
80' Length [*]	56	117	220	452	677	1,300
100' Length*	50	104	195	400	600	1,160

Propane, Pipe/Tubing, Second, Single or Integral Twin Stage Pipe Sizing 11" Water Column Inlet with a 1/2" Water Column Drop Maximum Capacity of Pipe or Tubing

	1/2" pipe capacity	3/4" pipe capacity	1" pipe capacity	1-1/4" pipe capacity	1-1/2" pipe capacity	2" pipe capacity
20' Length*	200	418	788	1,617	2,423	4,666
40' Length*	137	287	541	1,111	1,665	3,207
60' Length*	110	231	435	892	1,337	2,575
80' Length*	94	198	372	764	1,144	2,204
100' Length*	84	175	330	677	1,014	1,954

*Total length of piping from outlet of regulator to appliance furthest away. Length does not include fittings.

ADDITIONAL INFORMATION

TRANSFER SWITCH SPECIFICATIONS						
Prewired 16 Circuit	100 AMP	Model #071076				
Standard 16 Circuit	100 AMP	Model # 071047				
Voltage Rating	120	0/240				
Number of Protected Circuits	otected Circuits Select Circuit: 16					
UL Approved		Yes				
NEMA 3R Rated		Yes				

SUPPORT EVERY STEP OF THE WAY

NEED HELP? Just call 800-759-2744

Our technical support team is trained to answer questions on our generators, transfer switches and accessories.

CALL TODAY FOR A FREE IN-HOME ESTIMATE! 800-743-4115

Disclaimer: 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.

BRIGGS&STRATTON

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