



BRIGGS & STRATTON®

THE SMART CHOICE

Durable backup power for businesses and luxury homes. Help eliminate losses from power outages with a Briggs & Stratton® Commercial Standby Generator.



Corrosion Resistant Aluminum Enclosure

 Durable enclosures are built to last, protecting against extreme weather conditions and corrosion

Easy to Service

 Convenient internal swing open doors allow you to easily access the engine; no more taking apart the bolted finger guards, saving you precious time and the hassle of disassembly

Quality Clean Power

• Ensures your electronics are safely powered

Durable Industrial Engine

 Found in industrial applications, the premium industrial 1,800 RPM engine provides strong, reliable power without giving up quiet operation or durability

Custom Built Options

 A complete line of standby generators for commercial applications with multiple voltage configurations and controller options

NFPA 110 Capable

 Suitable for NFPA 110 applications when installed with required NFPA 110 accessories and installation methods

GENERATOR SET RATINGS

						ו חוווסו ו	PROPANE	NATUE	AL GAS	
MODEL	VOLTAGE	POWER FACTOR	PHASE	HZ	BREAKER	LP KW ¹	LP AMPS	NG KW ¹	NG AMPS	CONTROLLER
Briggs & Stratton 076360	120/240	1	1	60	300	60	250	55	229	Briggs & Stratton
Briggs & Stratton 076161	120/208	0.8	3	60	225	62	215	55	191	InteliNano
Briggs & Stratton 076163	120/240	0.8	3	60	300	62	187	55	166	InteliNano
Briggs & Stratton 076165	277/480	0.8	3	60	100	62	93	55	83	InteliNano
Briggs & Stratton 076361	120/208	0.8	3	60	225	62	215	55	191	InteliLite
Briggs & Stratton 076363	120/240	0.8	3	60	300	62	187	55	166	InteliLite
Briggs & Stratton 076365	277/480	0.8	3	60	100	62	93	55	83	InteliLite

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. 100-14 (motors and generators).

² Warranty details available at www.briggsandstratton.com



ENGINE SPECIFICATIONS

ENG	GINE	LUBRICATION			
Engine Model	5.7L Industrial Powertrain	Oil Capacity (qts / ltrs)	4.5 / 4.3		
Engine Type	8 Cylinder, 4-Cycle	Oil Capacity with Filter (qts / ltr)	5.0 / 4.7		
Engine Speed (RPM)	1800	Oil Filter (quantity / type)	1 / Spin-on		
Engine Fuel	Liquid Propane Vapor (LPV) or Natural Gas (NG)	Lubrication System	Full Pressure		
Induction System	Naturally Aspirated	Recommended Oil	API GF-4 10W30		
Air Filter Type	Dry	ALTERNAT	OR SPECS		
Displacement (ltr / cc)	5.7 / 5736	Туре	4-Pole, Rotating Field		
Freq Reg NL to FL	Isochronous	Voltage Regulator	Solid State, Volts / Hz		
Block Heater	Included	Insulation (rating)	Class H		
Governor Type	Electronic	Designed Temperature Rise Limit	125°C		
Frequency Regulation	+ /5%	Bearing (quantity / type)	1 / Sealed		
Starter Motor Rated Voltage	12 Volt	Voltage Reg NL to FL	+ / -1.0%		
Battery (volts dc / cca)	12 Volt / 775	Frequency Compensation	8V / Hz Voltage Drop Below 55 Hz		
ENGINE OUTPUT DE	RATINGS - STANDBY	ENGINE FUEL SYSTE	EM SPECIFICATIONS		
Rated Temp	104°F / 40°C	Recommended Fuel LP min LHV (btu / ft³) NG min LHV (btu / ft³)	2260 890		
Rated Altitude	Sea Level	Fuel Supply Pressure (in H ₂ 0)	7-11 (at full load)		
Max Altitude	15,000 ft	Fuel Supply Line at Engine (npt)	1"		
Temperature Derate	1% for each 10°F (5.6°C) above rated temp				
Altitude Derate	3% / 1000 ft				

OPERATIONS

	FL	SOUND RATING AT 7 METERS PER ISO 3744			
	50	68 dBA			
Liquid Propane	233 ft³ / hr	6.5 gal / hr	320 ft³ / hr	8.9 gal / hr	Lowest measurement of 12 microphones around generator.
Natural Gas	512 ft³ / hr	512,000 btu / hr	682 ft³ / hr	682,000 btu / hr	Sound level measurement at other locations around generator may be different depending upon installation configuration.

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. 100-14 (motors and generators).

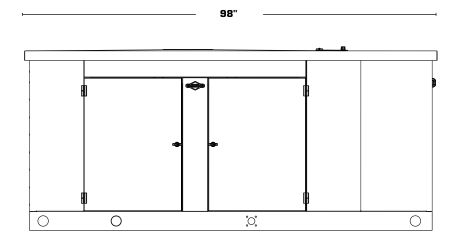
³ Fuel consumption rates are estimated based on normal operating conditions. Generator operation may be greatly affected by elevation and the cycling operation of multiple electrical appliances – fuel flow rates may vary depending on these factors.

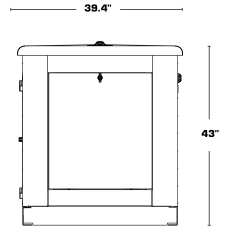


ADDITIONAL INFORMATION

OTHER FEATURES						
Enclosure Material Corrosion-Resistant Alumi						
WEIGHT AND DIMENSIONS						
Assembled Weight (lbs / kg)	2020 / 915					
Overall Dimensions (in)	98 x 39.4 x 43					
Packaged Weight (lbs) 2420 / 1100						
Packaged Dimensions (in) 104 x 51 x 48						
BATTERY CHARGERS FOR II	NTELINANO/INTELILITE					
Standard	6279					
NFPA 110	6339					

CERTIFICATION						
CARB Compliant	Yes					
UL Listed to 2200	Yes					
cUL Listed to CSA 22.2 NO 100-04	Yes					
NEMA Compliant	Yes					
EPA Certified Fuel System	Yes					
AVAILABLE ACCESS	ORIES					
Battery Warmer	6343					
Basic Wireless Monitor	6229					
InfoHub	6260					
Remote Status Monitor	6144					





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. 100-14 (motors and generators).



STANDARD CONTROLLERS



Briggs & Stratton® Standard AMF Controller for Single Phase

- · User-friendly control panel for troubleshooting
- Conveniently monitors diagnostic conditions, displays system fault codes and sets weekly exercise cycle
- Easy-to-read alpha-numeric scrolling display
- · Single-phase generator application only
- UL recognized



InteliNano (NT) Controller for 3-Phase

- 3-phase generator application only
- · Large graphical display
- 3-phase voltage sensing
- "Zero" power consumption mode
- Easy installation and user-friendly operation
- 10 event history log
- USB communication interface
- Six binary inputs, three analog inputs
- Two low-current and two high-current binary outputs
- UL recognized

OPTIONAL CONTROLLERS



InteliLite (NT) Controller

- 3-phase and single-phase generator applications
- 3-phase voltage sensing
- · Current sensing
- · Seven binary inputs, three analog inputs
- Seven binary outputs
- Additional input/output accessories available
- Various communication modules available
- Remote control and monitoring capabilities
- UL recognized



InteliLite Accessories (sold separately)

- Remote Annunciator,
 NFPA 110 Compliant (6334)
- Remote Display (6353)
- IL-NT GPRS (6354)
- IB-LITE (6355)
- IL-NT RS232-485 (6356)
- IL-NT S-USB (6357)

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. 100-14 (motors and generators).



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

	Natural Gas / Inlet Pressure less than 2 PSI / Pressure Drop 1/2" Water Column / 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			

	Liquid Propane / Inlet Pressure 11" Water Column / Pressure Drop 1/2" Water Column / Specific Gravity 1.50								
	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*	101	212	400	821	1,230	2,370			
100' Length*	101	212	400	821	1,230	2,370			

^{*}Total length of piping from outlet of regulator to appliance furthest away.



25 Mohawk Drive, Suite D Leominster, MA 01453 www.electricsynergy.com generators@electricsynergy.com

CALL TODAY FOR A FREE ON-SITE ESTIMATE! 978.537.9473

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 Corp. reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

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. 100-14 (motors and generators).