80kW1 Liquid Propane Vapor Standby Generator





Briggs & Stratton® The Smart Choice

Durable back-up power for businesses and luxury homes. Guard against losses due to power outages with a Briggs & Stratton Standby Generator.





Standard Features

- UL 2200 Listed
- Rugged seven-gauge steel base and protected by an enclosure made from Galvannealed Steel
- Generators are powered by EPA Certified 1,800 RPM industrial grade PSI engine
- Sound attenuated enclosures for reduced noise output
- Marinco 6A battery charger

- DSE 7310 MKII controller
- High performance, durable alternator
- Industry leading 3-year standard limited warranty.
 3 years parts, labor and travel³

NFPA-110

 May be used in NFPA-110, Level 2, applications with appropriate accessories⁴

Generator Set Rating

			Natural Gas					Limited Warranty ³	
Model	Voltage	Power Factor	Phase ²	Hz	kW¹ / kVA	Amps	Circuit Breaker Amps	Parts, Labor, Travel	
080005	120 / 240	1.0	1	60	80 / 80	333	400	3 Year	
080006	120 / 208	8.0	3	60	80 / 100	277	300	3 Year	
080007	120 / 240	0.8	3	60	80 / 100	240	300	3 Year	
080008	277 / 480	8.0	3	60	80 / 100	120	150	3 Year	
080009	347 / 600	0.8	3	60	80 / 100	96	100	3 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. 100-14 (motors and generators).

² Single phase units are rated at 1.0 power factor and three phase units are rated 0.8 power factor.

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

⁴ This unit must be installed, by licensed contractor, in accordance with requirements of NFPA-110 codes and standards as defined in NEC Article 701, in addition to local AHJ requirements. This generator set is not authorized by Briggs & Stratton for use in NFPA-110, Level 1 applications.



Engine Specifications

ManufacturerPSIType5.7L Industrial Powertrain 4 Cycle, Turbo Charge Air CooledSpeed (RPM)1800Cylinder ArrangementV8Displacement (L)5.7Bore & Stroke (in / mm)4.00 x 3.48 / 101.6 x 88.4Compression Ratio9.4:1Governor TypeElectronicFrequency Regulation Steady State+/- 0.5%Frequency Regulation No-load to Full-loadlsochronousAir Filter TypeDryLimited Warranty³3 Years Parts, Labor and TravelLubrication SystemFull PressureOil Capacity (qt / L)5.0 / 4.7Oil Filter (Quantity / Type)1 / Spin-OnCooling SystemHeat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec)4100 / 17.2Water Pump TypeCentrifugalSound Rating at 7 Meters, Lowest Side	Engine	
Speed (RPM) Reped (RPM) Speed (RPM) Reped (RPM) Speed (RPM) Reped (RPM) Speed (RPM) Speed (RPM) Speed (RPM) Reped (RPM) Speed	Manufacturer	PSI
Cylinder Arrangement Displacement (L) 5.7 Bore & Stroke (in / mm) 4.00 x 3.48 / 101.6 x 88.4 Compression Ratio 9.4:1 Governor Type Electronic Frequency Regulation Steady State +/- 0.5% Frequency Regulation No-load to Full-load Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Туре	
Displacement (L) Bore & Stroke (in / mm) 4.00 x 3.48 / 101.6 x 88.4 Compression Ratio 9.4:1 Governor Type Electronic Frequency Regulation Steady State +/- 0.5% Frequency Regulation No-load to Full-load Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Speed (RPM)	1800
Bore & Stroke (in / mm) 4.00 x 3.48 / 101.6 x 88.4 Compression Ratio 9.4:1 Governor Type Electronic Frequency Regulation Steady State +/- 0.5% Frequency Regulation No-load to Full-load Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Cylinder Arrangement	V8
Compression Ratio 9.4:1 Governor Type Electronic Frequency Regulation Steady State +/- 0.5% Frequency Regulation Isochronous Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) 4100 / 17.2 Water Pump Type Centrifugal	Displacement (L)	5.7
Governor Type Frequency Regulation Steady State Frequency Regulation No-load to Full-load Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Electronic 1 / 0.5% 1 / 0.5% Electronic 1 / 0.5% 1 / 2 / 0.74 2 / 0.77 Centrifugal	Bore & Stroke (in / mm)	4.00 x 3.48 / 101.6 x 88.4
Frequency Regulation Steady State +/- 0.5% Frequency Regulation Isochronous Air Filter Type Dry Limited Warranty ³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) 4100 / 17.2 Water Pump Type Centrifugal	Compression Ratio	9.4:1
Frequency Regulation No-load to Full-load Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Governor Type	Electronic
Air Filter Type Dry Limited Warranty³ 3 Years Parts, Labor and Travel Lubrication System Type Full Pressure Oil Capacity (qt / L) Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Frequency Regulation Steady State	+/- 0.5%
Limited Warranty ³ Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal		Isochronous
Lubrication System Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) 4100 / 17.2 Water Pump Type Centrifugal	Air Filter Type	Dry
Type Full Pressure Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) 4100 / 17.2 Water Pump Type Centrifugal	Limited Warranty ³	3 Years Parts, Labor and Travel
Oil Capacity (qt / L) 5.0 / 4.7 Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) 4100 / 17.2 Water Pump Type Centrifugal	Lubrication System	
Oil Filter (Quantity / Type) 1 / Spin-On Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Туре	Full Pressure
Cooling System Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Oil Capacity (qt / L)	5.0 / 4.7
Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Oil Filter (Quantity / Type)	1 / Spin-On
at Rated Load (BTU/min / kcal/sec) Water Pump Type Centrifugal	Cooling System	
		4100 / 17.2
Sound Rating at 7 Meters, Lowest Side	Water Pump Type	Centrifugal
	Sound Rating at 7 Meters, Lowest Side	
No Load 81 dB(A) ²	No Load	81 dB(A) ²
Air Induction System	Air Induction System	
Combustion Air (cfm / m³/min) 262 / 7.4		262 / 7.4

Electrical Syst	tem		
Ignition Syste	m		HVS Distributor
Battery Quant	ity		1
Battery Voltag	je (VDC)		12
Battery CCA (A)		630
Battery Charg	ing Alternator		
Ground (Ne	Negative		
Voltage (VD	OC)		12
Amperage ((A)		70
Starter Motor	Voltage (VDC)		12
Exhaust Syste	m		
Exhaust Manif	Dry		
Exhaust Flow at Rated Load (cfm / m³/min)			846 / 24
Exhaust Temp	erature at Rated Lo	ad (°F / °C)	1350 / 732
Maximum Allo	wable Back Pressui	e (in Hg / kPa)	3 / 10.2
Fuel System			
Fuel Type			Liquid Propand Vapor
Fuel Supply Li	ne Inlet		1-1/4 NPT
Recommended Fuel, Lower Heating Value Minimum (BTU/ft³ / MJ/m³)			2338 / 87.1
Fuel Supply Pressure (in H ₂ O / mbar)			7-11 / 17-28
Fuel Consump	tion⁴		
	Full Load	1/2 Load	No Load
BTU/hr	765,000	445,000	162,500
ft³/hr	306	178	65

⁴ 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.

Engine Output Deratings				
Rated Temperature (°F / °C)	77 / 25			
Rated Altitude	1200 ft (366 m) Above Sea Level			
Temperature Derate	1.5% for Each 10°F (5.6°C) Above Rated Temperature			
Altitude Derate	2.5% for Each 1000 ft (305 m) Above Rated Altitude	2		

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 No-load measurement, 7 meters from enclosure alternator end. Sound level measurement at other locations around generator may be different depending upon installation configuration.

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



Additional Standard Features

Sound Enclosure

- Sound level ratings with no load: 81 dB(A)²
- Sound attenuating enclosure uses acoustic insulation that meets UL 94 HF1 flammability classification and repels moisture absorption
- · Lockable, stainless steel door latches
- · Critical grade silencer
- Steel enclosure standard with hinged doors

Weight & Dimensions	
Assembled Weight (lbs / kg)	4125 / 1871
Overall Dimensions (in / mm)	120 x 52 x 86 / 3048 x 1321 x 2184
Packaged Weight (lbs / kg)	4295 / 1948
Packaged Dimensions (in / mm)	127 x 58 x 92 / 3226 x 1473 x 2337

Controller Features

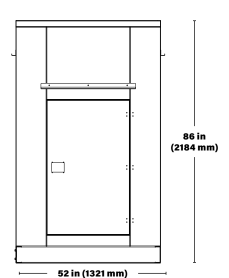
- Heated display option
- True 3-Phase generator sensing
- Power monitoring (kW, kVA, kVAR)
- Remote communication (RS232 and RS485) provides secure and simple off site monitoring. All ports are continuously active
- Configurable inputs/outputs (9/8)
- CANBus speed sensing

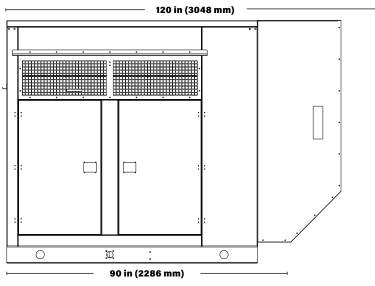
- Configurable display languages
- Power save mode
- Integral PLC editor
- · Flexible sender inputs
- DSE Configuration Suite PC Software
- Configurable event log (250)
- Load switching, load shedding and dummy load outputs

Available Accessories			
6335	Battery Cable Lockout		
6343	Battery Warmer		
6350	Engine Communication Cable		
6360	Emergency Stop Switch, NEMA 4X		
6361	Emergency Stop Switch, with Cover		
6428	Controller Communication Cable, USB-A to USB-B		
6463	Battery Charger, DSE 9461-02		
6464	Communication Interface, DSE 890-01		
6465	Remote Annunciator, DSE 2548-01		
6466	Remote Display, DSE 2510-32		
6468	Remote Annunciator Kit, DSE 2548-01		
6472	AVR Communication Cable		

Other Features

- Alternator protection
- · Battery rack and cables
- Electronic, isochronous governor
- Gas fuel system (includes fuel mixer, electronic secondary gas regulator, gas solenoid valve, and flexible fuel line between the engine and the skidmounted fuel system components)
- Integral vibration isolation
- Operation and installation literature³
- Galvanneal enclosure





- 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 (motor and generators).
- ² No-load measurement, 7 meters from enclosure alternator end. Sound level measurement at other locations around generator may be different depending upon installation configuration.
- ³ 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.



	1 Phase	3 Phase	3 Phase	3 Phase	3 Phase
Model	080005	080006	080007	080008	080009
Alternator Model	ECP34-2L/4	ECP34-1L4	ECP34-1L/4	ECP34-1L/4	ECP34-2S/4
Manufacturer	Mecc Alte	Mecc Alte	Mecc Alte	Mecc Alte	Mecc Alte
Туре	Brushless, 4-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead
Frequency (Hz)	60	60	60	60	60
Phase	1	3	3	3	3
Alternator Configuration	-	Wye	Delta	Wye	Wye
Exciter Type	Auxiliary Winding	Auxiliary Winding	Auxiliary Winding	Auxiliary Winding	Auxiliary Winding
Number of Poles	4	4	4	4	4
Voltage Regulator	Digital, 1-Phase Sensing	Digital, 1-Phase Sensing	Digital, 1-Phase Sensing	Digital, 1-Phase Sensing	Digital, 1-Phase Sensin
Insulation Rating	Class H	Class H	Class H	Class H	Class H
Designed Temperature Rise Limit	125 ° C	125°C	125°C	125°C	125°C
Bearing (Quantity / Type)	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed
Coupling	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk
Amortisseur Windings	Full	Full	Full	Full	Full
Voltage Regulation, NL to FL	+/- 1.0%	+/- 1.0%	+/- 1.0%	+/- 1.0%	+/- 1.0%
One Step Load Acceptance	100% of Rating	100% of Rating	100% of Rating	100% of Rating	100% of Rating
Sustained Short- Circuit Current	300% of Rated Current for 20 Seconds	300% of Rated Current for 20 Seconds	300% of Rated Current for 20 Seconds	300% of Rated Current for 20 Seconds	300% of Rated Current for 20 Seconds
Total Harmonic Distortion (THD), NL to FL	< 4.5	< 3.5	< 3.5	< 3.5	< 3.5
 Windings are insulated using the latest vacuum pressure impregnation technologies Superior voltage waveform from a two-thirds pitch stator and skewed main stator 			Fully programmable digital AVR with alarm memory Manufactured according to the following standards: UL1004, NEMA MG1, IEC 60034-1		

Support every step of the way

Need help? Visit BRIGGSandSTRATTON.com

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

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

This standby is Not for Prime Power applications. BS1165 - 8/18

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



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