



# **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.





## **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 allows easy access to the engine; no more taking apart the bolted finger guards, saving time and the hassle of disassembly

# **Quality Clean Power**

Ensures that electronics are safely powered

# **Block Heater**

 Ships with a pre-installed block heater ensuring smooth start-ups any time an outage occurs when the temperatures dip below freezing

# **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

# **NFPA-110**

 May be used in NFPA-110, Level 2, applications with appropriate accessories<sup>4</sup>

# **Generator Set Rating**

						Liquid Propane Vapor		Natural Gas			Limited Warranty <sup>3</sup>	
Model	Voltage	Power Factor	Phase <sup>2</sup>	Hz	Circuit Breaker Amps	kW¹ / kVA	Amps	kW¹ / kVA	Amps	Controller	Parts, Labor, Travel	
076330	120 / 240	1.0	1	60	150	35 / 35	145	35 / 35	145	InteliLite	5 Year	
076130	120 / 240	1.0	1	60	150	35 / 35	145	35 / 35	145	Briggs & Stratton®	5 Year	
076131	120 / 208	0.8	3	60	125	35 / 44	121	35 / 44	121	InteliNano	5 Year	
076133	120 / 240	0.8	3	60	110	35 / 44	105	35 / 44	105	InteliNano	5 Year	
076135	277 / 480	0.8	3	60	60	35 / 44	52	35 / 44	52	InteliNano	5 Year	
076331	120 / 208	0.8	3	60	125	35 / 44	121	35 / 44	121	InteliLite	5 Year	
076333	120 / 240	0.8	3	60	110	35 / 44	105	35 / 44	105	InteliLite	5 Year	
076335	277 / 480	0.8	3	60	60	35 / 44	52	35 / 44	52	InteliLite	5 Year	

<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 (motors and generators).

 $<sup>^{2}\,</sup>$  Single phase units are rated at 1.0 power factor and three phase units are rated 0.8 power factor.

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

<sup>&</sup>lt;sup>4</sup> 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.

HVS Distributor

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# **Engine Specifications**

Engine	
Engine	
Manufacturer	PSI
Туре	4.3L Industrial Powertrain 4 Cycle, Naturally Aspirated
Speed (RPM)	1800
Cylinder Arrangement	V6
Displacement (L)	4.3
Bore & Stroke (in / mm)	4 x 3.48 / 101.6 x 88
Compression Ratio	9.8:1
Governor Type	Electronic
Frequency Regulation Steady State	+/- 0.5%
Frequency Regulation No-load to Full-load	Isochronous
Air Filter Type	Dry
Limited Warranty <sup>3</sup>	3 Years Parts, Labor and Travel
Limited Warranty <sup>3</sup>	3 Years Parts, Labor and Travel
	3 Years Parts, Labor and Travel Full Pressure
Lubrication System	
Lubrication System  Type	Full Pressure
Lubrication System  Type  Oil Capacity (qt / L)	Full Pressure 4.5 / 4.3
Type Oil Capacity (qt / L) Oil Filter (Quantity / Type)	Full Pressure 4.5 / 4.3
Lubrication System  Type  Oil Capacity (qt / L)  Oil Filter (Quantity / Type)  Cooling System  Heat Rejected to Cooling Water	Full Pressure 4.5 / 4.3 1 / Spin-On
Lubrication System  Type  Oil Capacity (qt / L)  Oil Filter (Quantity / Type)  Cooling System  Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec)	Full Pressure 4.5 / 4.3 1 / Spin-On 2300 / 9.7
Lubrication System  Type  Oil Capacity (qt / L)  Oil Filter (Quantity / Type)  Cooling System  Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec)  Water Pump Type	Full Pressure 4.5 / 4.3 1 / Spin-On 2300 / 9.7
Lubrication System  Type  Oil Capacity (qt / L)  Oil Filter (Quantity / Type)  Cooling System  Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec)  Water Pump Type  Sound Rating at 7 Meters, Lowest Side	Full Pressure  4.5 / 4.3  1 / Spin-On  2300 / 9.7  Centrifugal
Lubrication System  Type  Oil Capacity (qt / L)  Oil Filter (Quantity / Type)  Cooling System  Heat Rejected to Cooling Water at Rated Load (BTU/min / kcal/sec)  Water Pump Type  Sound Rating at 7 Meters, Lowest Side  No Load	Full Pressure  4.5 / 4.3  1 / Spin-On  2300 / 9.7  Centrifugal

Load	67 dB(A) <sup>2</sup>		Full Load	1/2 Load	No Load
Induction System		BTU/hr	NG - 393,844 LP - 399,116	NG - 253,217 LP - 257,844	NG - 144,718 LP - 136,087
mbustion Air m / m³/min)	112 / 3.2	ft³/hr	NG - 394 LP - 160	NG - 253 LP - 103	NG - 145 LP - 54
		m³/hr	NG - 11.2 LP - 4.5	NG - 7.2 LP - 2.9	NG - 4.1 LP - 1.5
		Engine Outp	ut Deratings		
		Rated Tempo	erature (°F/°C) 77/2	5	
	UL (Underwriters Laboratories) 2200 (stationary engine Standards Association) standard C22.2 No. 100-14	Rated Altitud	<b>de</b> 1200	ft (366 m) Above Sea L	Level

**Electrical System** 

**Ignition System** 

**Battery Quantity** 

Battery Voltage (VDC)

<sup>&</sup>lt;sup>4</sup> 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.

Battery CCA (A)				775
Battery Charging	j Alternator			
Ground (Nega	tive/Positive	<del>:</del> )		Negative
Voltage (VDC)				12
Amperage (A)				70
Starter Motor Vo	Itage (VDC)			12
Exhaust System				
Exhaust Manifold	d Туре			Dry
Exhaust Flow at I (cfm / m³/min)	Rated Load			362 / 10.3
Exhaust Tempera	ature at Rate	d Load (°I	= / °C)	1350 / 732
Maximum Allowa	ble Back Pre	essure (in	Hg / kPa)	3 / 10.2
Fuel System				
Fuel Type				LPV or NG
Fuel Supply Line	Inlet			1 NPT
Recommended F (BTU/ft³ / MJ/m³)	uel, Lower H	eating Va	lue Minimum	NG - 904 / 34.3 LPV - 2338 / 87.1
Fuel Supply Pres	sure (in H <sub>2</sub> O /	/ mbar)		7-11 / 17-28
Fuel Consumption	n <sup>4</sup>			
	Full Load		1/2 Load	No Load
BTU/hr	NG - 393,84 LP - 399,116		NG - 253,217 LP - 257,844	NG - 144,718 LP - 136,087
ft³/hr	NG - 394 LP - 160		NG - 253 LP - 103	NG - 145 LP - 54
m³/hr	NG - 11.2 LP - 4.5		NG - 7.2 LP - 2.9	NG - 4.1 LP - 1.5
Engine Output De	eratings			
Rated Temperati	ıre (°F / °C)	77 / 25		
Rated Altitude		1200 ft (3	66 m) Above Sea L	_evel
Temperature Dei	rate		ach 10°F (5.6°C) A nperature	bove
Altitude Derate		2.5% for I Rated Alt	Each 1000 ft (305 r itude	n) Above
				•

<sup>1</sup> This g genera (motor

<sup>&</sup>lt;sup>2</sup> Lowest measurement of 12 microphones around generator. Sound level measurement at other locations around generator may be different depending upon installation configuration.

 $<sup>^{\</sup>scriptscriptstyle 3}\,$  See operator's manual or BRIGGSandSTRATTON.com for complete warranty details.



## **Additional Standard Features**

Weight & Dimensions	
Assembled Weight (lbs / kg)	1634 / 741
Overall Dimensions (in / mm)	91 x 39.4 x 41 / 2311 x 1001 x 1041
Packaged Weight (lbs / kg)	2033 / 922
Packaged Dimensions (in / mm)	104 x 48 x 50.4 / 2639 x 1219 x 1280

# Standard Controllers



# Briggs & Stratton® 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
- UL recognized

# InteliNano\*

# 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 Controller**



## 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

#### **Available Accessories**

6343	Battery Warmer
6517	InfoHub™
6144	Remote LED Kit
6471	Retrofit Module

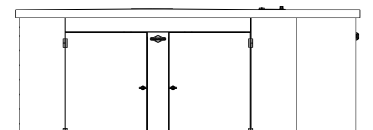
Local Emergency Stop Switch

#### Other Features

6491

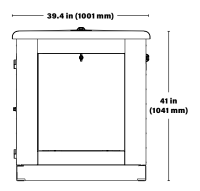
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- · Battery rack and cables
- Electronic, isochronous governor
- Gas fuel system (includes fuel mixer, electronic secondary gas regulator, gas solenoid valve, and flexible fuel line between the engine and the skid-mounted fuel system components)
- Integral vibration isolation
- · Oil drain extension
- Operation and installation literature<sup>2</sup>



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91 in (2311 mm)



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<sup>&</sup>lt;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).

<sup>&</sup>lt;sup>2</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.



	1 Phase	1 Phase	3 Phase	3 Phase	3 Phase	3 Phase	3 Phase	3 Phase
Model	076330	076130	076131	076133	076135	076331	076333	076335
Alternator Model	35BSPP-0	35BSPP-0	35TBSPP-2	35TBSPP-2	35TBSPP-2	35TBSPP-2	35TBSPP-2	35TBSPP-2
Manufacturer	Coliseum	Coliseum	Coliseum	Coliseum	Coliseum	Coliseum	Coliseum	Coliseum
Туре	Brushless, 4-Lead	Brushless, 4-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead
Frequency (Hz)	60	60	60	60	60	60	60	60
Phase	1	1	3	3	3	3	3	3
Alternator Configuration	-	-	Wye	Delta	Wye	Wye	Delta	Wye
Exciter Type	Self-Excited	Self-Excited	Self-Excited	Self-Excited	Self-Excited	Self-Excited	Self-Excited	Self-Excited
Number of Poles	4	4	4	4	4	4	4	4
Voltage Regulator	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing	Analog, 1-Phase Sensing
Insulation Rating	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H
Designed Temperature Rise Limit	125°C	125°C	125 <b>°</b> C	125 <b>°</b> C	125°C	125 <b>°</b> C	125 <b>°</b> C	125 <b>°</b> C
Bearing (Quantity / Type)	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed	1 / Sealed
Coupling	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk
Amortisseur Windings	Full	Full	Full	Full	Full	Full	Full	Full
Voltage Regulation, NL to FL	+/- 1.0%	+/- 1.0%	+/- 1.0%	+/- 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	100% of Rating	100% of Rating	100% of Rating
Total Harmonic Distortion (THD), NL to FL	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0	< 5.0
<ul> <li>Windings are insulated usi impregnation technologies</li> </ul>		um pressure		tured according to IG1, IEC 60034-1	the following sta	ndards: UL1004,		

and skewed main stator

# **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

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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.

This standby is Not for Prime Power applications.

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

