

Power anywhere, anytime.



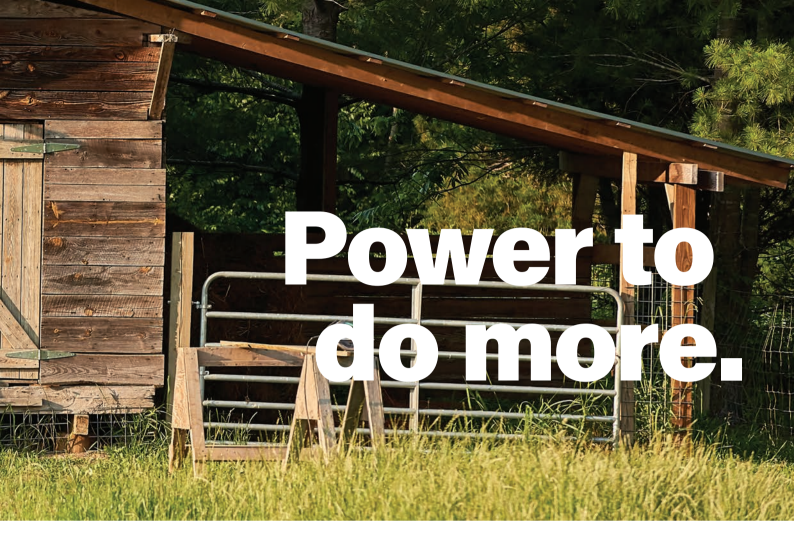
More wattage means more items powered at once.

Home		
Essentials	Running Watts*	Starting Watts**
60 Watt Light Bulb	60	0
75 Watt Light Bulb	75	0
Refrigerator/Freezer	550	1350
Water Well Pump - 1/3 HP**	575	1440
Sump Pump - 1/3 HP	1140	2850
Sump Pump - 1/2 HP	1200	3000
Electric Water Heater	3800	0
Kitchen		
Microwave (625 Watts)	625	0
Microwave (1000 Watts)	1000	0
Coffee Maker	1300	0
Electric Stove 8" Element	2100	0

^{*}Typical wattages listed are approximate only. Check tool or appliance for actual wattage.

Family Room	Running Watts*	Starting Watts**
Mobile Phone Charger	25	0
Tablet	50	0
LCD TV - 32"	75	0
Laptop	250	250
Stereo Receiver	450	0
Plasma TV - 50"	500	0
Heating/Cooling		
Space Heater	1500	0
Humidifier - 49 Litres	175	0
Furnace Fan Blower - 1/3 HP*	700	1400
Furnace Fan Blower - 1/2 HP*	800	2350
Window AC - 10,000 BTU	1000	2100
Window AC - 12,000 BTU	3250	3950
Central AC - 10,000 BTU*	1500	3000
Central AC - 24,000 BTU*	3800	4950
Central AC - 40,000 BTU*	6000	6700
Heat Pump*	4700	4500

^{**}Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.



Work		
DIY/Job Site	Running Watts*	Starting Watts**
Quartz Halogen Work Light	300/500/1000	0
Cordless Tool Battery Charger	1000	0
Airless Sprayer - 1/3 HP	600	1200
Table Saw	1800	4500
Reciprocating Saw	1080	2700
Electric Drill 3/8", 4 Amps	480	1200
Electric Drill 1/2", 5.4 Amps	1100	1250
Hammer Drill	1600	1400
Circular Saw 7 1/4"	1800	2000
Miter Saw 10"	1800	4500
Air Compressor - 1/3 HP	300	780
Air Compressor - 1 HP	1400	3600

Play		
Camping	Running Watts*	Starting Watts**
AM/FM Radio	10	0
Mobile Phone Charger	25	0
CD/DVD Player	100	0
Box Fan - 20"	100	0
Inflator Pump	175	0
Slow Cooker	240	0
Light String	250	0
Portable Heater	625	1500
Portable Appliances	1500	1500

2019 Portable Generators

What can a portable generator do?

Portable generators help protect your family and possessions during a power outage. They are also great for outdoor and recreational activities.

Generator Terms

When choosing the best generator for your needs, there are two terms to understand. The overall performance of your generator is determined by how these work together.

Running Watts

The continuous wattage produced to keep items running.

Starting Watts

Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.



Choosing the right portable generator.

Choosing a product that is powerful and durable enough to fit your power needs is key. The more wattage your generator produces, the more items you can power.

PowerSmart Series™

Lightweight and portable inverter generators for travel and recreational activities.



1700-2600 Running Watts* 2200-3000 Starting Watts**

QuietPower™ Series

Designed to give you quiet confidence and reliable backup during power during outages.



5000 Running Watts* 6500 Starting Watts**

TELEVISION

Sprint Series

Versatile portable generator for powering some tools and home essentials.



2500 Running Watts 3125 Starting Watts**

Elite Series™

Built with durable, heavy-duty components for home essentials and power tools.



7000 Running Watts* 9500 Starting Watts**

1600 WATTS Recreational Use









PHONE









3500 WATTS Get by During an Outage







REFRIGERATOR











5000 WATTS for Additional Comforts

TELEVISION

MICROWAVE

A HOME SECURITY

le o

•



















7000 WATTS

















for Added Convenience Almost Back to Normal









•

■









9500 WATTS





REFRIGERATOR

























^{*}Per CSA C22.2 No. 100-14

^{**} Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.

2019 Portable Generators

PowerSmart SeriesInverter Generators

You like to take your power on the road for convenience and protection, whether you're camping outback or further down the beaten track. Our inverter generators provide the perfect quiet, fuel-efficient solution for maintaining steady, accurate and clean power output at a level similar to what you experience at home. The onboard computer converts DC power to high-quality AC output ensuring consistent power at any speed. These recreation-ready generators produce less than 3% total harmonic distortion, making them safe for sensitive electronics such as laptop computers, TVs and game systems.









Easy statistics

Power more

two PowerSmart Series™ Inverters together (See next page)



Portability options
Two-person carry handle and
telescoping-style handle.
Model 030654





Inverter Technology



Powersmart Mode

PowerSmart Series[™]

Portable Generators



1700 Running Watts*
2200 Starting Watts**

030697

- 111 cc Engine
- Outlets: 2 x 230V Household 12V, 5A DC Household & Accessory USB Adapter
- Parallel Capable



2600 Running Watts* 3000 Starting Watts**

030654

- 171 cc Engine
- Outlets:
 2 x 230V Household
 12V, 5A DC Household
 USB Port
- Parallel Capable

Parallel Kit

Connects two inverter generators together for more power.

Applicable for models 030697 and 030654



QuietPowerThe Series Portable Generators



5000 Running Watts*
6500 Starting Watts**

030719

- 306 cc Engine
- Provides up to 14 Hours of Run Time at 25% Load
- Outlets:2 X 230V Household1 X 230V, 32A2 X USB Port
- Mobile monitoring available through InfoHub™ app



Download the InfoHub™ Portable app and monitor your generator from inside.

- Total power used
- · Hours until empty
- Total unit hours
- Maintenance reminders

^{*} Per CSA C22.2 No. 100-14

^{**} Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.

Essential power to keep you safe.



Sprint SeriesPortable Generators



2500 Running Watts* 3125 Starting Watts**

030695

- 196 cc engine
- Power Surge[™] alternator
- Outlets: 2 x 230V/15A Household

Briggs & Stratton® Engines

Powerful. Versatile. Durable.

Briggs & Stratton® engines deliver the precise amount of power and performance needed to match your demands.

Overhead Valve (OHV) technology keeps engines running cooler and cleaner for:

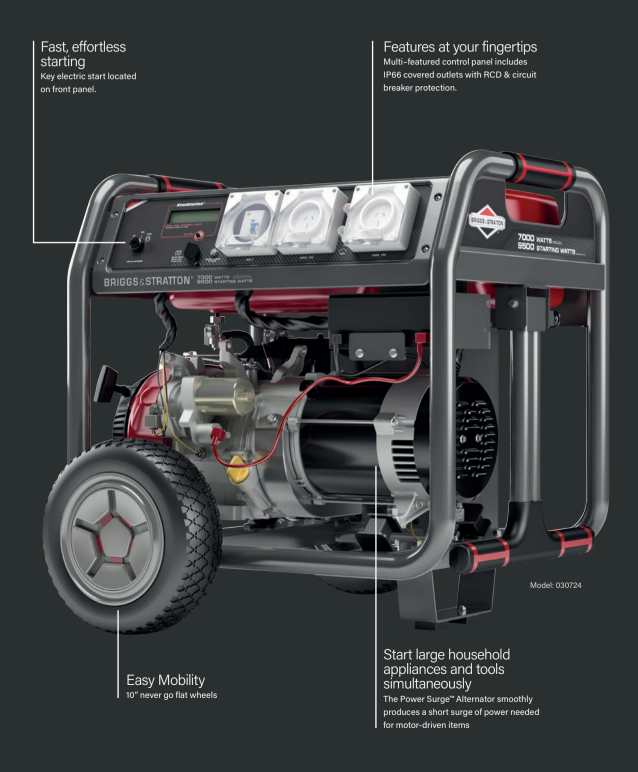
- More power
- Smoother operation
- Longer engine life
- Improved fuel economy



^{*}Per CSA C22.2 No. 100-14

[&]quot;Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.

Power for added conveniences.



Elite SeriesPortable Generators

You want to stay in power, protect your home and enjoy some of the conveniences that help you weather any storm. Briggs & Stratton's Elite Series™ generator combines reliability, durability and performance to keep you and those you love safe and active. The heavy-duty frame protects the generator and stands up to transport while the fuel-efficient OHV engine starts effortlessly and runs smoothly to maintain your power needs.





7000 Running Watts* 9500 Starting Watts**

030724

- Briggs & Stratton 2100 OHV Series[™] 420 cc engine
- StatStation® digital display
- Power Surge[™] alternator
- Outlets: 2 x 230V/15A IP66

^{*}Per CSA C22.2 No. 100-14

[&]quot;Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.

Portable Generator **Specifications**







Series	PowerSmart Series™		QuietPower™ Series
Model #	030697	030654	030719
Running Watts*	1700	2600	5000
Starting Watts**	2200	3000	6500
Volts	230V	230V	230V
Engine			
Engine	OHV	OHV	OHV
CC	111	171	306
Features			
Fuel Tank Capacity	3.7 Litres	5.7 Litres	18.9 Litres
Alternator	Permanent Magnet	Permanent Magnet	Permanent Magnet
Starting	Pull-Start	Pull-Start	Pull-Start
Low Oil Shutdown	-	•	
Automatic Voltage Regulation			
Automatic Idle Control	•	•	•
Muffler	•	•	•
Spark Arrestor	•	•	•
Fuel Gauge		•	
Hour Meter		•	Via mobile app infohub™
Protected Outlet Covers	•	•	•
Wheel Kit		6"	8"
Outlets			
	(2) 230V, 15A	(2) 230V, 15A	(2) 230V, 15A
	(1) 12V, (MIN) 5A - Regulated	(1) 12V, (MIN) 5A - Regulated	(1) 230V, 32A
	(2) USB Adapter	(1) USB Port	(2) USB Port
Dimensions (L x W x H)	53 cm x 29 cm x 43 cm	66 cm x 36 cm x 53 cm	63 cm x 54 cm x 54 cm
Weight	24 kg	44 kg	63 kg
Limited Warranty [†]	3 Years Consumer 1 Year Commercial	3 Years Consumer 1 Year Commercial	3 Years Consumer 1 Year Commercial

Included ■

^{**} Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.

† See operator's manual or www.briggsandstratton.com for complete warranty details.





Sprint Series	Elite Series™
030695	030724
2500	7000
3125	9500
230V	230V
Briggs & Stratton®	Briggs & Stratton®
196	420
11.4 Litres	28 Litres
Power Surge™	Power Surge™
Pull-Start	Key Start & Pull-Start
	<u> </u>
	-
Lo-Tone [™]	Super Lo-Tone™
	-
	=
	-
	<u> </u>
8"	10"
(2) 230V, 15A	(2) 230V/15A IP66
63 cm x 55 cm x 53 cm	63.5 cm x 45.7 cm x 58.4 cm
50 kg	107 kg
2 Years Consumer	3 Years Consumer 1 Year Commercial



You.Powered[™]

At the end of the day, a job well done is its own reward. Our equipment is there to help make it happen. It's easy to master, durable and ready for a challenge. Just like you.

