2018 Portable Generators





Power anywhere, anytime.

YOU.POWERED.

Innovation inspired by you.

StatStation[®] **Wireless**

BRIGGS&STRATTON StatStation 🚯 Bluetooth

Download the StatStation® Wireless app to monitor your generator from the comfort of your home.

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



Versus a standard generator 030607 ² As tested per ISO3744 power standard when compared to standard generator 030607

At 25% load The Bluetooth™ word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Briggs & Stratton Corporation is under license. Other trademarks and trade names are those of their respective representative

Q6500 QuietPower^{**} **Series**

- 30% lighter¹
- 45% more compact¹
- Over 60% quieter than a standard generator²



Inverter technology Produces smoother power for sensitive electronics.

Up to 14 hour run time* Extended refueling with variable RPM engine that automatically adjusts to wattage needs.

Variable RPM engine Automatically adjusts to wattage needs extending refueling intervals.

Integrated engine/alternator Get reliable power that's more quiet, compact and lighter than ever.

Power usage meter Monitor total power available.

Protective shell Minimize noise while protecting internal components.

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 ^{**}	QuietPower [™]
Lightweight and portable inverter generators for travel	Designed to give you quiet confidence and reliable backup
and recreational activities.	power during outages.





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

5000 Running Watts* 6500 Starting Watts**

1700 M Recreation		3500 WATTS Get by During an Outage	fc
		•	
LIGHTS	TELEVISION	LIGHTS TELEVISION	
PHONE	MICROWAVE	PHONE MICROWAVE	
l	HOME	HOME	
		REFRIGERATOR SECURITY	R
	le D		
		COMPUTER FREEZER	
	FURNACE	POWER TOOLS FURNACE	
* =	t	a b	
*			

Visit www.BriggsandStratton.com for our Generator Buying Guide!

*Per ANSI/PGMA G300-2015 "Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.



Engines Matter



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:

Improved fuel economy

Medium- to heavy-duty needs

- More power
- Smoother operation
- Longer engine life



Why Inverters?

You like to take your power on the road for convenience and protection, whether you're camping in the wild or tailgating at the game. 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.



1700 Running Watts* 2200 Starting Watts**

030651

- 111cc Engine
- Provides up to 8 Hoursof Run Time at 25% Load
- Outlets: 2-120V Household 12V, 5A DC Household & Accessory USB Adapter
- 59 Decibels¹
- Parallel Capable

2600 Running Watts* **3000** Starting Watts**

030545

- 171cc Engine
- Provides up to 10 Hours of Run Time at 25% Load
- Outlets: 4-120V Household 1-120V, 30A Locking 12V, 5A DC Household & Accessory RV Adapter USB Port
- 58 Decibels¹
- Parallel Capable





- 306cc Engine
- Provides up to 14 Hours of Run Time at 25% Load
- Outlets: 120A-20A (4), USB (2), 120V-240V locking outlet
- 66 Decibels¹
- QuietPower Series Inverter Technology

* 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. ¹ Sound levels may vary based on proximity and location; measured at ¹/₄ load at 7 meters from control panel side. ² Compared to a traditional camping generator

Portable Generator Features

Key Electric Start

Easy, reliable starting

No priming, no rope to pull. Quick and easy starting right from the control panel. Models: 030663, 030664, 030679, 030552A CARB

Never Go Flat Wheels

Easily maneuver the generator around your property. Models available: Home and Elite Series units

Multi-Featured Control Panel

Put the features at your fingertips with this control panel that includes household and twist lock outlets with circuit breaker protection, rubber outlet covers and hour meter.





Quieter²

Lighter²

For easy mobility

Consistent, quiet power

that traditional camping

generators can't match.

Inverter Technology Produces smoother power for sensitive electronics.

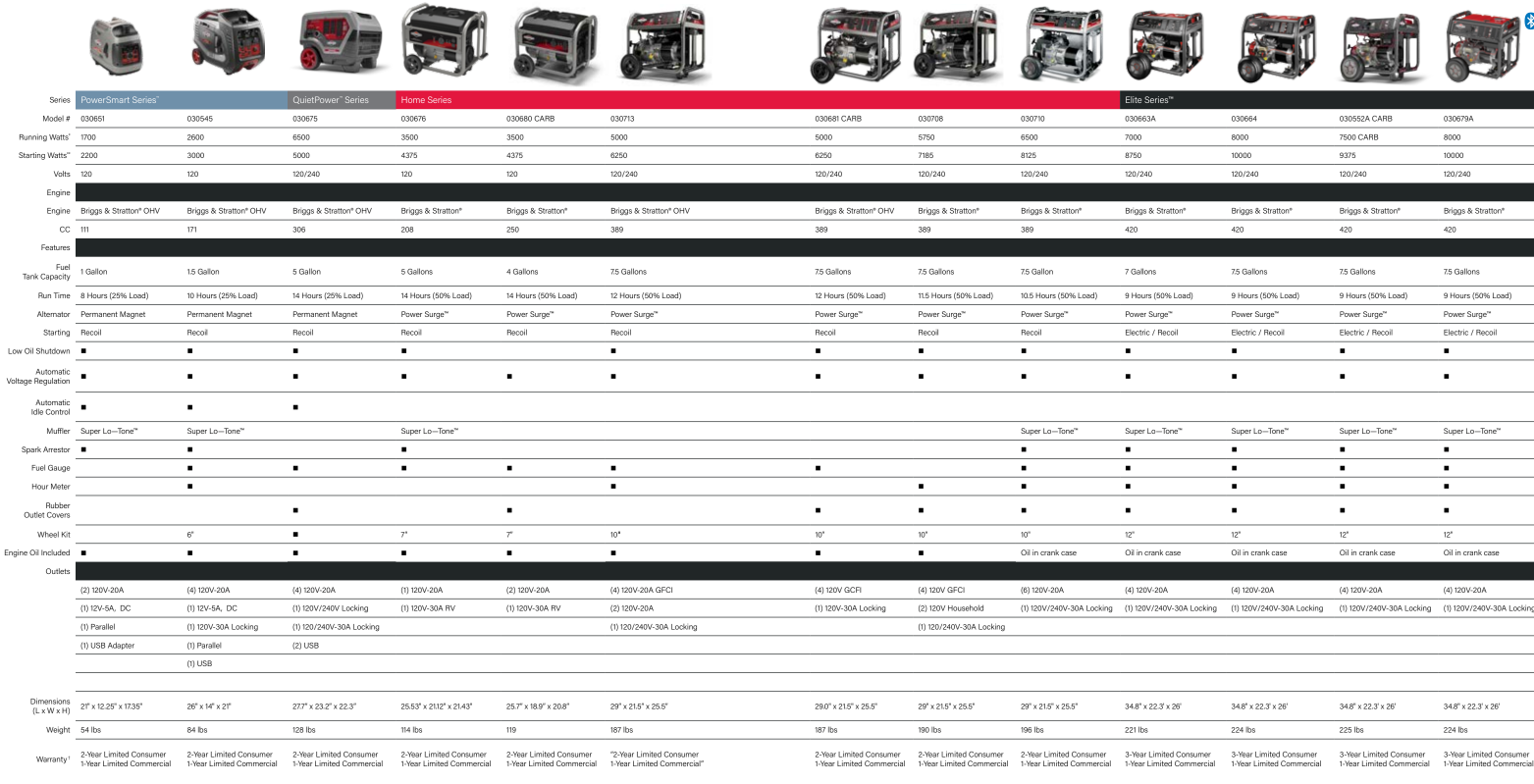
Powersmart Mode Automatically adjusts engine speed to save fuel and run lonae

Parallel Kit

Connects two PowerSmart Series[™] inverter generators together for more power.



Portable Generator Specificavtions



Included

Final product may vary from images shown. Briggs & Stratton reserves the right to change specifications, features or pricing without notice. *Per ANSI/PGMA G300-2015.

"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.

The Bluetooth™ word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by

Briggs & Stratton Corporation is under license. Other trademarks and trade names are those of their respective representative.









Series™			
63A	030664	030552A CARB	030679A
	8000	7500 CARB	8000
	10000	9375	10000
40	120/240	120/240	120/240
s & Stratton®	Briggs & Stratton®	Briggs & Stratton®	Briggs & Stratton®
	420	420	420
ons	7.5 Gallons	7.5 Gallons	7.5 Gallons
urs (50% Load)	9 Hours (50% Load)	9 Hours (50% Load)	9 Hours (50% Load)
r Surge™	Power Surge™	Power Surge™	Power Surge™
ic / Recoil	Electric / Recoil	Electric / Recoil	Electric / Recoil
			•
	•	•	•

r Lo—Tone™	Super Lo—Tone™	Super Lo—Tone™	Super Lo—Tone™
	•	•	•
	•	•	•
	•	•	•
	12"	12"	12"
crank case	Oil in crank case	Oil in crank case	Oil in crank case
0V-20A	(4) 120V-20A	(4) 120V-20A	(4) 120V-20A
0V/240V-30A Locking	(1) 120V/240V-30A Locking	(1) 120V/240V-30A Locking	(1) 120V/240V-30A Locking

x 22.3' x 26'	34.8" x 22.3' x 26'	34.8" x 22.3' x 26'	34.8" x 22.3' x 26'
os	224 lbs	225 lbs	224 lbs
ar Limited Consumer	3-Year Limited Consumer	3-Year Limited Consumer	3-Year Limited Consumer

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.

Get the support you need.

The Briggs & Stratton customer support portal is designed to help you answer questions you have about your Briggs & Stratton branded product. Our Answer Center representatives are available Monday-Friday, 8AM-5PM CT.

Contact Us By Phone

Connect with someone about your specific product through our call center: • Portable Generators: (800) 743-4115

Online Resources

- How-to articles
- Videos
- Frequently Asked Questions
- Maintenance Tips



Delete mp # for short run?

MC111116-10/16

BRIGGS & STRATTON CORPORATION 12301 West Wirth Street Wauwatosa, WI 53222 USA (414) 259-5333



Copyright ©2017. All rights reserved.