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

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

1  Versus a standard generator 030607

Get the support you need.

Visit www.BRIGGSandSTRATTON.com for your Generator Buying Guide.

Power anywhere, anytime.

Inverter Technology

• Produces smoother power for sensitive electronics.

• Produces up to 30% cleaner power than a standard generator.

• Minimizes noise while protecting internal components.

StatStation®

• Monitors total power available.

• Tracks run time and hours until empty.

• Total power used.

• Maintenance reminders

• Over 60% quieter than a standard generator2

• 30% lighter1

• Inverter engine

• Extended refueling with variable RPM engine that automatically adjusts to wattage needs extending refueling intervals.

Integrated engine/alternator

• Produces cleaner, quieter power that's more compact and lighter than ever.

• Power usage indicator

• Reduces noise and extending refueling intervals.

• Protective shell

• Minimize noise and protecting internal components.
Portable Generator Specifications

Automatic Idle Control
- ... operation and longer engine life.

Rubber Outlet Covers

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

Fuel Tank Capacity
- 1 Gallon
- 1.5 Gallon
- 5 Gallon
- 5 Gallons
- 7.5 Gallons
- 7.5 Gallons
- 7.5 Gallons
- 7.5 Gallon
- 7.5 Gallons
- 7.5 Gallons
- 7.5 Gallons

Low Oil Shutdown

Starting Watts
- 2200
- 3000
- 6500
- 4375
- 6250
- 6250
- 7185
- 8125
- 8750
- 10000

Spark Arrestor

Automatic Wheel Kit
- 6"
- 8"

Models available: Home and Elite Series units
- E4200: 171cc Engine
- 5A DC Household & Accessory RV Adapter USB Port
- Oil in crank case

1-Year Limited Commercial
2-Year Limited Consumer

Multi-Featured Control Panel
- Easily maneuver the generator around your property.
- Never Go Flat Wheels
- Key Electric Start
- Easy, reliable starting
- Longer engine life
- Consistent, quiet power
- Improved fuel economy
- Quieter operation
- No priming, no rope to pull. Quick and easy starting right from the control panel.
- Produces clean and powerful output at a level similar to what you experience at home.

Models: 030663, 030664, 030679, 030552A CARB

Inverters?
- Inverter generators can’t match.
- Why Inverters?

- Overhead Valve (OHV) technology keeps engines running cooler and performance needed to match your demands.
- Briggs & Stratton® engines deliver the precise amount of power and cleaner for:
  - Improved fuel economy
  - Quieter operation

Warranty
- 3-Year Limited Consumer
- 1-Year Limited Commercial
- 2-Year Limited Consumer

Features:
- Produces up to 14 Hours of Run Time at 25% load
- Provides a reliable power source for: Overhead Valve (OHV) technology keeps engines running cooler and performance needed to match your demands.
- Provides up to 14 Hours of Run Time at 25% load
- Lightweight and compact design
- Produces clean and powerful output at a level similar to what you experience at home.

• Longer engine life
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.
• Easily maneuver the generator around your property.
• Never Go Flat Wheels
• Key Electric Start
• Easy, reliable starting
• Longer engine life
• Consistent, quiet power
• Improved fuel economy
• Quieter operation
• No priming, no rope to pull. Quick and easy starting right from the control panel.