

POWERSMART SERIES™

UP TO 45% LIGHTER AND 38% QUIETER

than a traditional camping generator.

FEATURES COMPUTER-CONTROLLED TECHNOLOGY

that continuously and automatically adjusts engine speed to save fuel and run quieter than a standard generator.

1600 RUNNING WATTS†
2000 STARTING WATTS

105 CC OHV Engine

1 Gallon Fuel Tank

6.5 Hour Run Time (at 25% Load)

Onboard Low Oil & Overload Alert System

Unique Twin-Handle Design



Model #030473
Not Available for Sale
in California

HOME SERIES

3500 RUNNING WATTS†
4375 STARTING WATTS

Briggs & Stratton

1150 Series™ OHV Engine

11.50 ft-lbs Gross Torque; 250 CC

Multi-Featured Control Panel

4 Gallon Fuel Tank

8 Hour Run Time (at 50% Load)

Rubber Outlet Covers

Power Surge™ Alternator

Fuel Gauge

10 Inch Never Go Flat Wheels



Model #030466
Not Available for Sale
in California

5000 RUNNING WATTS†
6250 STARTING WATTS

Briggs & Stratton

1650 Series™ OHV Engine

16.50 ft-lbs Gross Torque; 342 CC

Multi-Featured Control Panel

5 Gallon Fuel Tank

10 Hour Run Time (at 50% Load)

Hour Meter

Rubber Outlet Covers

Power Surge™ Alternator

Fuel Gauge

10 Inch Never Go Flat Wheels



Model #030467
Not Available for Sale
in California

ELITE SERIES™

8000 RUNNING WATTS†
10000 STARTING WATTS

Briggs & Stratton

2100 Series™ OHV Engine

21.00 ft-lbs Gross Torque; 420 CC

Multi-Featured Control Panel

7 Gallon Fuel Tank

9 Hour Run Time (at 50% Load)

Key Electric Start

Hour Meter

Rubber Outlet Covers

Power Surge™ Alternator

Key Electric Start & Remote Choke

Fuel Gauge

12 Inch Never Go Flat Wheels



Model #030471
Not Available for Sale
in California

BRIGGS & STRATTON® ENGINES

Designed for reliability. They provide easy starting, low maintenance, and powerful performance - everything you've come to expect from a global engine leader. Our portable generators feature different engines that offer a diverse range of torque needed to tackle different tasks.

Engines utilizing Overhead Valve (OHV) technology keeps engines running cooler and cleaner - delivering more power, smoother operation, and longer engine life.

