



GENERATORS



POWER AT ALL LEVELS TO FIT YOUR NEEDS

POWERSMART SERIES™

Perfect for recreational activities such as camping & tailgating.

Features computer-controlled technology that continuously and automatically adjusts engine speed to save fuel and run quieter than a standard generator.



Model #030553

HOME SERIES

Just enough power for most of your essential household items.

Designed to be hardworking and reliable to help protect families and possessions during a power outage.



Model #030467

ELITE SERIES™

For more comforts and added convenience, almost like normal.

Designed with heavy-duty components and features for long-lasting durability. They perform tirelessly around the home or on the farm.



Model #030471

OUR GENERATORS HAVE NEVER MATTERED MORE.

Briggs & Stratton has partnered with the American Red Cross to donate pressure washers and generators to Red Cross chapters across the United States to assist in their disaster relief efforts.



American Red Cross

Annual Disaster Giving Program

The American Red Cross name and emblem are used with its permission, which in no way constitutes an endorsement, express or implied, of any product, service, company, opinion or political position. The American Red Cross name and emblem are registered trademarks owned by the American Red Cross.



GENERATORS

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 #030553

ELITE SERIES™

7500 RUNNING WATTS†
9375 STARTING WATTS

Briggs & Stratton 2100 Series™ OHV Engine
21.00 ft-lbs Gross Torque*, 420 CC
7 Gallon Fuel Tank
9 Hour Run Time (at 50% Load)
Key Electric Start
Hour Meter
Rubber Outlet Covers
Power Surge™ Alternator
Fuel Gauge



Model #030552
Not Available for Sale
in California

8000 RUNNING WATTS†
10000 STARTING WATTS

Briggs & Stratton 2100 Series™ OHV Engine
21.00 ft-lbs Gross Torque*, 420 CC
7 Gallon Fuel Tank
9 Hour Run Time (at 50% Load)
Key Electric Start
Hour Meter
Rubber Outlet Covers
Power Surge™ Alternator
Fuel Gauge



Model #030471
Not Available for Sale
in California

MC111041

* Per SAE J1940 † Generators are rated in accordance with CSA (Canadian Standards Association) standards C22.2 No. 100-04 (motors and generators) and PGMA (Portable Generator Manufacturers' Association) standard PGMA G200 (Standard for Testing and Validating Performance of Portable Generators).

HOME SERIES

3500 RUNNING WATTS†
4375 STARTING WATTS

Briggs & Stratton 1150 Series™ OHV Engine
11.50 ft-lbs Gross Torque*, 250 CC
4 Gallon Fuel Tank
8 Hour Run Time (at 50% Load)
Rubber Outlet Covers
Power Surge™ Alternator
Fuel Gauge



Model #030466
Not Available for Sale
in California

3500 RUNNING WATTS†
4375 STARTING WATTS

Briggs & Stratton 1150 Series™ OHV Engine
11.50 ft-lbs Gross Torque*, 250 CC
4 Gallon Fuel Tank
8 Hour Run Time (at 50% Load)
Rubber Outlet Covers
Power Surge™ Alternator
RV Style Outlet
Fuel Gauge



Model #030550

5000 RUNNING WATTS†
6250 STARTING WATTS

Briggs & Stratton 1650 Series™ OHV Engine
16.50 ft-lbs Gross Torque*, 342 CC
5 Gallon Fuel Tank
10 Hour Run Time (at 50% Load)
Hour Meter
Rubber Outlet Covers
Power Surge™ Alternator
Fuel Gauge



Model #030467
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
5 Gallon Fuel Tank
10 Hour Run Time (at 50% Load)
Rubber Outlet Covers
Power Surge™ Alternator
Fuel Gauge



Model #030551

BRIGGS & STRATTON

POWER PRODUCTS GROUP, LLC
MILWAUKEE, WI 53201 USA
800 743 4115
Copyright ©2012. All rights reserved.



SAFETY FIRST! Engine exhaust contains carbon monoxide (CO), a poisonous gas that could kill you in minutes. You CANNOT smell it, see it, or taste it. Only use OUTSIDE and FAR AWAY from windows, doors and vents. Direct the engine exhaust away from potentially occupied spaces. Install CO detectors/alarms in living areas. For more information go to www.briggsandstratton.com/safetyfirst