

Data Tables

TABLE 9-2. PORTABLE GENERATORS

Rated Watts	Starting Watts	Engine	Run Time	Warranty	Features	Part Number
3250 Watt Portable Generator						
3250	4,550	6.5 hp Briggs & Stratton OHV Engine	Up to 2.7 hrs. (at 1/2 Load)	Two-Year Limited Warranty	<ul style="list-style-type: none"> • 3 Convenient Outlets • Manual Start • Ideal for Work/Tool Power or Recreational Use 	1653CH
5500 Watt Portable Generator						
5500	8,500	10 hp Briggs & Stratton OHV Engine	Up to 13 hrs. (at 1/2 Load)	Two-Year Limited Warranty	<ul style="list-style-type: none"> • 5 Convenient Outlets • Easy Start (Manual) • Basic Power to Run Essential Items During a Power Outage 	1654CH
7000 Watt Portable Generator						
7000	12,250	15 hp Briggs & Stratton OHV Engine	Up to 8 hrs. (at 1/2 Load)	Two-Year Limited Warranty	<ul style="list-style-type: none"> • 6 Convenient Outlets • Electric Start • Enough Power to Keep You Comfortable During a Power Outage 	1894CH

If you purchase a portable generator, you will also need to purchase the following:

- ✓ Manual transfer switch or emergency generator panel.
- ✓ Power inlet box.
- ✓ Power cord.

TABLE 9-3. STANDBY GENERATORS

Feature	Model Number		
	CHGEN7000	CHGEN10000	CHGEN12000
Running Watts			
Liquid Propane	7,000	10,000	12,000
Natural Gas	6,000	9,000	11,000
Starting Watts			
Liquid Propane	10,500	12,500	15,000
Natural Gas	9,000	11,250	13,750
Operation	Fully Automatic	Fully Automatic	Fully Automatic
Run Time	Continuous based on fuel supply	Continuous based on fuel supply	Continuous based on fuel supply
Engine Brand	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton
Engine	504 cc ELS	570 cc Vanguard	627 cc Vanguard
Engine Type	OHV	OHV V-Twin	OHV V-Twin
RPM	3600	3600	3600
Sound Rating	77 dB	70 dB	69 dB
System Exerciser	Every 7 days	Every 7 days	Every 7 days
Remote Status	Yes	Yes	Yes
Diagnostic Alerts	4 Functions	7 Functions	7 Functions
Dimensions	30.5 x 22 x 32.5	40 x 22 x 23	40 x 22 x 23
Weight	280 lbs.	379 lbs.	379 lbs.
Warranty	2 Years	3 Years/1500 Hrs.	3 Years/1500 Hrs.

If you purchase a standby generator, you will also need to purchase the following:

- ✓ Automatic transfer switch.

Optional Cold Weather Accessories for Standby Generators

- ✓ Battery heater — Catalog Number **1915CH**.
- ✓ Engine oil warmer — Catalog Number **1916CH**.

Related Products

TRANSFER SWITCHES

A transfer switch is required to transfer power from utility power to generator power. Transfer switch selection will vary based on the generator type and can be found on **Page 9-5** of this catalog.

Extra Stuff

A power outage is more than an inconvenience. It could cost you thousands of dollars.

- ✓ Loss of heat (even gas furnaces have electric fans) could send families to motels and restaurants.
- ✓ Basements flood when sump pumps have no power.
- ✓ Food spoils when freezer and refrigerator are out.

Your home, and what's inside it, is the biggest and most important investment you will ever make. So why leave it all to chance?