

8.5-14 kW

Home Standby Generator Systems

When the power goes out, Champion's home standby generators automatically turn on and provide seamless, reliable power to your home. Since it is connected to your propane or natural gas system it never needs refueling. No more searching for flashlights, no extension cords, no refueling in the dark. Comfort and security...on-demand.

The SIMPLE SOLUTION"



SEAMLESS 24/7 POWER

No refueling, manual operation,

or extension cords needed

SUB ZERO START 24V starting system designed to operate down to -22° F



EASY ACCESS Innovative gullwing enclosure for easy installation and service QUIETEST IN CLASS Low-tone muffler design with custom sound baffling system CHAMPION

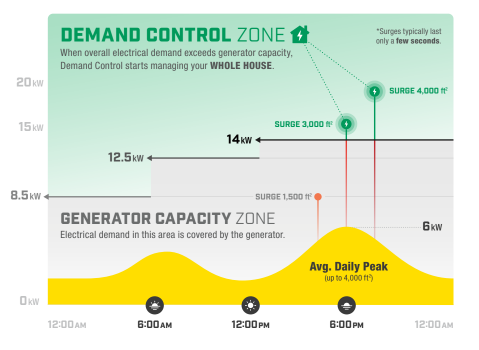
10 YEAR WARRANTY Longest standard warranty on the home standby market

How do | CHOOSE A HOME STANDBY GENERATOR?



SMALLER GENERATOR, SMARTER SWITCH.

The process of buying a home standby generator shouldn't be difficult, so we spent a lot of time and energy creating The Simple Solution[™]. Our engineers poured over a large sampling of energy bills from a broad cross-section of average American homes. They found that most homes throughout the day rarely exceed an electrical demand of about 6,000W - even during peak periods. Only during brief surge requirements that last only a few seconds (e.g. starting a central AC) does a home require more power than the generator can supply. This is where our WHOLE HOUSE transfer switch takes over. Your home's circuits are divided into prioritized zones - from most vital to least important. Through Demand Control intelligent load management, your home's power requirements are monitored in real-time. If your generator nears maximum capacity, pre-designated, non-vital circuits are briefly shed to avoid overload. As soon as demand lowers, the generator will automatically reacquire the circuits that were shed.



The SIMPLE SOLUTION"

HOME STANDBY GENERATOR SYSTEMS

OUIPMENT

• • • • •

SPECIFICATIONS	8.5 kw	12.5 kw	14 kw	
Generator only model #	100199	100136	100237	
Generator + ATS50 Emergency Essentials switch (NEMA 1/NEMA 3R) model #	100174/100177	n/a	n/a	
Generator + ATS100 Emergency Essentials switch (NEMA 1/NEMA 3R) model #	n/a	100176/100179	100295/100292	
Generator + ATS200 Whole House switch w/Demand Control (service entry) model #	n/a	100291	100294	
Voltage (single phase)	120/240			
Amps @ 240V on LPG	35.4	52	58.3	
Amps @ 240V on NG	31.3	45.8	52.1	
Engine/alternator RPM	3600			
Champion OHV engine (CC)	439	717	754	
Fuel consumption @1/2 load - NG cu. ft/hr	103.2	122.2	115.9	
Fuel consumption @ full load - NG cu. ft/hr	129.3	198.1	181.5	
Fuel consumption @ 1/2 load - propane cu. ft/hr (gal/hr)	0.1 (1.1)	0.2 (1.5)	0.2 (1.6)	
Fuel consumption @ full load - propane cu. ft/hr (gal/hr)	0.2 (1.6)	0.3 (2.6)	0.4 (2.6)	
Governor	Mechanical			
dBA at normal operation	59.5	63 63.5		
Enclosure	Gullwing design / all-weather steel			
Dimensions (L x W x H)	49 x 28 x 28 in.			
Generator weight	365 lb.	426 lb.	445 lb.	
Starting system	Sub Zero Start / 24V			
Warranty	10 Year Limited			
Oil recommendation	Mobil 1 5W-30 Full Synthetic			
Oil capacity (qt./L)	1.2/1.1	1.5/1.4	1.5/1.4	

Model	Generator	Description	Output (Propane/NG)	Engine
100199		Generator only		439cc Champion OHV
100174	8.5 kW	ATS50 Emergency Essentials switch (NEMA 1)	8,500W 7,500W	
100177		ATS50 Emergency Essentials switch (NEMA 3R)		
100136	12.5 kW	Generator only	12,500W 11,000W	717cc V-twin Champion OHV
100176		ATS100 Emergency Essentials switch (NEMA 1)		
100179		ATS100 Emergency Essentials switch (NEMA 3R)		
100291		ATS200 Whole House switch w/Demand Control (service entry)		
100237		Generator only		
100295		ATS100 Emergency Essentials switch (NEMA 1)	14,000W	754cc V-twin Champion OHV
100292	14 kW	ATS100 Emergency Essentials switch (NEMA 3R)	12,500W	
100294		ATS200 Whole House switch w/Demand Control (service entry)		

