

AUTOMATIC HOME STANDBY GENERATOR SYSTEMS



FULLY AUTOMATIC 24/7 No refueling, manual operation, or extension cords needed



ADVANCED AIRFLOW Engineered airflow for lower temperature and longer life operation



MORE FUEL EFFICIENT 20% lower at average load vs leading competitors

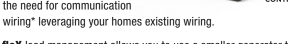


WEATHERPROOF Aluminum enclosure for long lasting, weatherproof performance



fleX => () FASTER installs and LESS wiring SAVE more TIME and MONEY

- fleX is a programmable and upgradeable home standby system that gives you access to more options.
- Using Power Line Carrier technology, fleX eliminates the need for communication



- fleX load management allows you to use a smaller generator to manage larger residential homes.
- Using fleX load management modules, loads can be assigned priority levels (1-4) allowing for customization on how the home's appliances are managed. Large electric loads can also be locked out entirely while under standby power.
- fleX Wi-Fi Direct technology allows for quick and easy onsite setup from phone or tablet.

*Wiring for battery charging is required

22 kW GE	NERATOR + ATS BUNDLES		
	Generator + ATS 100	201010	
Model	Generator + ATS 150	* 201356	
	Generator + ATS 200	201016	



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



POWER LINE CARRIER Lower installation cost using the home's existing wiring



22 kW flex

10 YEAR WARRANTY Longest standard warranty on the home standby market



EASY ACCESS Slide and lock panels for easy installation and service.

GENERATOR (HSB)			≢ SPECS	
Wattage (kW)		22 (propane) / 19.8 (natural gas)		
Voltage (single phase)		120/240		
Amperage (A @ 120/240)		183.4/91.7 (propane), 165/82.5 (natural gas)		
Harmonic distortion (THD)		Less than 5%		
Main line circuit breaker (A)		100		
Operational volume (db[A])		67		
Frequency (Hz)		60 (electronic governor)		
Controls		Digital		
Material		Aluminum		
L x W x H (in.) / Weight (lb.)		56.3 x 28 x 28 / 560		
FUEL CONSUMPTION		A PROPANE	ዕ NATURAL GAS	
50% Load	2.5 gal/hr (9.5 L/hr) [229,749 BTU/hr]	196.7 ft³/hr (5.6 m³/hr) [196,703 BTU/hr]	
100% Load	3.4 gal/hr (12.8 L/hr) [309,557 BTU/hr]		257.8 ft3/hr (7.3 m3/hr) [257,797 BTU/hr]	

AUTOMATIC TRANSFER SWITCH (ATS)				
Rating	Service en	trance, NEC	Service entrance, CSA	
Amperage (A)	200, 150,	100	◆ 200, 100	
Setup Wi-Fi Dire		Wi-Fi Direct	-Fi Direct	
Controls		Digital		
Power management		Up to 4 priorities (multiple loads per priority)		
Enclosure rating		Type 3R		
Material		Aluminum		
H x W x D (in.) / Weight (lb.)		28 x 18.7 x 7.9 / 50		

LOAD MANAGEMENT MODULE (LMM) - MODEL 201019		≢ SPECS
Amperage (A)	50	
Enclosure rating	Type 3R	
Material	Aluminum	
H x W x D (in.) / Weight (lb.)	8.3 x 5.3 x 3.9 / 2.2	



Request a FREE quote at: www.homegeneratorselector.com

Champion Power Equipment, Inc. 6370 S Pioneer Way Unit 101, Las Vegas, NV 89113 USA HSB@cpeauto.com - 1-877-338-0999 ext. 772

