





# **AUTOMATIC HOME STANDBY GENERATOR SYSTEMS**

14-22 kW





### **FULLY AUTOMATIC 24/7**

No refueling, manual operation, or extension cords needed



#### **POWER LINE CARRIER**

Lower installation cost using the home's existing wiring



# **MORE FUEL EFFICIENT**

20% lower at average load vs leading competitors



## **CLEAN POWER**

Clean electricity for powering sensitive electronics



### **OUIET OPERATION**

Low-tone muffler design with custom sound baffling system



## **SUB-ZERO START**

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



### LIMITED WARRANTY

Longest standard warranty on the home standby market



#### **EASY ACCESS**

Innovative gullwing enclosure for easy installation and service

[180,105 BTU/hr]

[270,157 BTU/hr]

270.2 ft3/hr (7.7 m3/hr)

# Available on 22 kW only



### **ADVANCED AIRFLOW**

Engineered airflow for lower temperature and longer engine life



#### **WEATHERPROOF COATING**

Aluminum-zinc coated steel enclosure for long lasting, weatherproof performance



**FASTER** installs and **LESS** wiring **SAVE** more **TIME** and **MONEY** 



- aXis load management allows you to use a smaller generator to manage larger residential homes.
- Using aXis 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.
- aXis Wi-Fi Direct technology allows for quick and easy onsite setup from phone or tablet.
- \*Wiring for battery charging is required
- \*\*Measurement is approximate and for reference purposes only. Sound measured at 23 ft. (7 m) and does not account for your installation site.

14 KW GENERATOR + ATS BUNDLES			
	Generator + ATS 100	100835	<b>1</b> 100838
Model	Generator + ATS 150	100836	
	Generator + ATS 200	100837	<b>1</b> 100839

22 KW GENERATOR + ATS BUNDLES				
		Generator + ATS 100	201220	201219
	Model	Generator + ATS 150	201378	
		Generator + ATS 200	201222	201221

GENERATOR (HSB)		14 KW	22 KW	
Wattage (kW)		14 (propane) 12.5 (natural gas)	22 (propane) 19.8 (natural gas)	
Voltage (single phase)		120/240		
Amperage (A @ 120/240)		116.6/58.3 (propane), 104/52 (natural gas)	183.4/91.7 (propane) 165/82.5 (natural gas)	
Harmonic distortion (THD)		Less than 5%		
Main line circuit breaker (A)		65	100	
Operational volume (db[A])**		62	67	
Frequency (Hz)		60	60 (electronic governor)	
Controls		Digital (4 in. color display)		
Material		Corrosion resistant steel	Aluminum-zinc coated steel	
L x W x H (in.) / Weight (lb.)		49 x 28 x 28 / 439	53 x 28.2 x 28.4 / 590.4	
FUEL CONSUMPTION		🗖 PROPANE	🐧 NATURAL GAS	
50% Load	14 kW	1.6 gal/hr (5.9 L/hr) [143,412 BTU/hr]	116.5 ft3/hr (3.3 m3/hr) [116,538 BTU/hr]	
	22 kW	2.0 gal/hr (7.6 L/hr) [182,590 BTU/hr]	173.4 ft3/hr (4.9 m3/hr) [173,395 BTU/hr]	
	14 kW	2.6 gal/hr (9.9 L/hr)	180.1 ft3/hr (5.1 m3/hr)	

AUTOMATIC TRANSFER SWITCH (ATS)		
Rating	Service entrance, NEC	Service entrance, CSA
Amperage (A)	200, 150, 100	<b>1</b> 200, 100
Setup	Wi-Fi Direct (removable external antenna)	
Controls	Digital	
Power management	Up to 4 priorities (multiple loads per priority)	
Enclosure rating	NEMA 3R	
Material	Aluminum	
H x W x D (in.) / Weight (lb.)	28 x 20 x 8.3 / 44.5-48.1	

[239,665 BTU/hr]

[332,048 BTU/hr]

3.6 gal/hr (13.7 L/hr)

100% Load

22 kW

LOAD MANAGEMENT MOD	DULE (LMM)   E SPECS
Amperage (A)	50
Enclosure rating	NEMA 3R
Material	Aluminum
H x W x D (in.) / Weight (lb.)	8.2 x 5.2 x 3.8 / 2.2