Briggs and Stratton Power Profile

PATRICK ELECTRICAL



ERES JOHN KINKLE 1902-0011

Tell us about your home

What Size is your Electrical Service?

200 Amp

What is the square footage of your home?

2088

What fuel type will you run your generator on? What size is the propane tank? Number of Small Appliance Circuits (Min 2) Additional 120V Branch Circuits (Min 1)

Propane						
				250		
			_	4		
***		-		4		

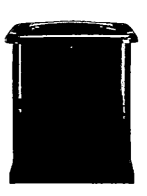
Major electrical appliances in your home

Are you willing to manage this appliance?





Heat Pump 3.5 Tons	Yes	
Stove	Yes	
Dryer	Yes	
Water Heater	Yes	
Heat Strip 10kW	Yes	
	-	
	i, e ,	
3		
·, · · · · · · · · · · · · · · · · · ·		
Capacitive Load Type	Max Output (w)	
	3.0	



WILL INSTALL 12 KW GENERATOR

- 8.3 Minimum load requirment based on National Electrical Code Part III
- 8.3 Minimum load with capacitive load
- 41.0 Maximum load requirment based on National Electrical Code Part III*
- 41.0 Maximum load with capacitive load
- 12 kW Recommended Size Generator for your Home
 - 5 Module(s) for power management