SPECIFICATIONS

System Model		39224.601			
Nominal BTU Capacity		24,000			
Volts/Phase/Hertz (each circuit)		115 AC / 1 / 60			
Run Amps Comp/Motor		[Circuit 1 = 8.7	7/4.1] [Cir	cuit 2 = 8.7 /4.1]	
LRA Compressor		[Circuit 1 = 54]	[Cir	cuit 2 = 54]	
Normal Min.	1 Unit	5.0 KW			
Generator Size **					
Wire Size	/ire Size		Up to 24 ft Use No. 12 AWG Copper Conductors		
Circuit Protection Each Circuit		15 Amp Time Delay Fuse or 15 Amp HACR Circuit Breaker			
Control Voltage		12V DC			
Refrigerant		R-22			
System Refrigerant Charge		22.5 oz. (each Circuit)			
Size (In Inches)		Width 44	Height 16.25	Depth 21	
Installed Weight		180 Pounds			

The Manufacturer gives only general guidelines for generator requirements. These generator requirements come from experiences consumers have with our equipment in field applications. When sizing the generator, the total electrical power must be taken into consideration. Keep in mind that generators lose power because of altitude increases above sea level, high outdoor temperatures and lack of maintenance.