## **SPECIFICATIONS**

## Electronic Control Kit #3104999.002/3104999.010 Bi-Metal Relay Control Kit #3104998.004

MODEL NO.		57908.521
Nominal Capacity (BTU/HR)		7,100
Electrical Rating		115 VAC, 60 Hz., 1 ph.
Compressor Rated Load Amps		6.6
Fan Motor Rated Load Amps		2.5
Compressor Locked Rotor Amps		34.0
Fan Motor Locked Rotor Amps		5.8
Input Watts, Cooling		950
SCFM-High Speed Max./Min.		325 / 250
Total Static - Min./Max.		0/55/0.90" WC
Refrigerant (R22) Oz.		17.0
Minimum Wire Size *** AC		12 AWG Copper Up to 24 ft.
AC Circuit Protection		20 Amp Time Delay Fuse or
(User Supplied)		HACR Circuit Breaker
DC Circuit Protection	Installation must comply with the National Electrical Code, the Canadian Electrical Code and any State or Local Codes and Regulations.	
(User Supplied)		
Installed Weight (Pounds)		75
Minimum Generator	1 Unit	2.5 KW
Size **	2 Units	4.0 KW

## **SPECIFICATIONS**

Bi-Metal Air Distribution Box Kit #3105637.007/3105637.015
Manual Air Distribution Box Kit #3105023.000/3105023.018

MODEL NO.		57908.521
Nominal Capacity (BTU/HR)		7,100
Electrical Rating		115 VAC, 60 Hz., 1 ph.
Compressor Rated Load Amps		6.6
Fan Motor Rated Load Amps		2.5
Compressor Locked Rotor Amps		34.0
Fan Motor Locked Rotor Amps		5.8
Heater Amps/ Watts@120VAC		12.7/1530
Input Watts, Cooling		950
Input Watts, Heating		1800 @ 120 VAC
Refrigerant (R22) Oz.		17.0
Minimum Wire Size *** AC		12 AWG Copper Up to 24 ft.
AC Circuit Protection		20 Amp Time Delay Fuse or
(User Supplied)		HACR Circuit Breaker
Installed Weight (Pounds)		75
Minimum Generator	1 Unit	2.5 KW
Size **	2 Units	4.0 KW

- \*\*\* For distances over 24 ft. consult the National Electrical Code.
- \* The Dometic Corporation gives GENERAL guidelines for generator requirements. These guidelines come from experiences people have had in actual applications. When sizing the generator, the total power usage of your recreational vehicle must be considered. Also keep in mind generators lose power at high altitudes and from lack of maintenance.