

DATA INQUIRY SHEET 7373-897 & 7473-897 INTERNATIONAL A/C

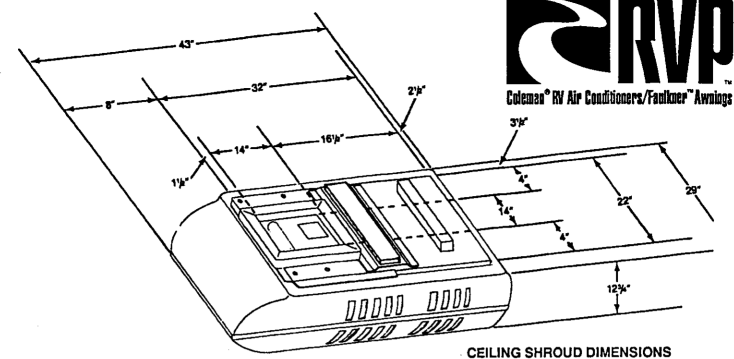
9711 Cik.	Cooling		13,500
BTU Capacity (nominal)	Heating (1)	5,600	
Electrical Rating	240VAC, 50 HZ, 1 Phase		
Cooling Full Load AMP's at A.R.I. Standard Condition	Compressor Fan Motor Total	Low8 7.0	6.2 Hlgh - 1.2 7.4
Feature Equipment Amps	Heating	7.5	
Running Watts: (cooling) A.R.I. Standard Condition (80 F. DB/67 F., WB Indoor, 95 F. DB Outdoor at 103.5 VAC)		1,450	
Running Watts: (cooling) A.R.I. Maximum Condition (95 F. DB/71 F, WB Indoor, 115 F. DB Outdoor at 103.5 VAC)		1,820	
Running Watts: (heating)		1,800	
Compressor Locked Rotor Amps		32.0	
Compressor Ohm Ralings (approx.) C = Common, S = Start, R = Run		(C-S) 4.8	(C-R) 2.2
Thermostat Temperature Range		Cooling - 61° (±5°)	Heating (1) - 85° (±5°)
Metering Device		Capillary Tube	
Refrigerant Charge		17.25 oz.	
Evaporator Air Delivery (CFM)		300 CFM - High	
Generator Size		See "Generators" Below	
Installed Weight (pounds)	7373 = 97 lbs.	7473 = 104 lbs.	
Use time delay fuse or circuit breaker (U.L. H.A.C.	R. TYPE C.S.A.) rated at 20	amps. Supply wires 12 A	WG Min. (Copper).

- (1) When equipped with Elect-A-Heat feature.
- (2) Using 7370-716 series ceilling assemblies will increase unit weight 11 lbs.

GENERATORS:

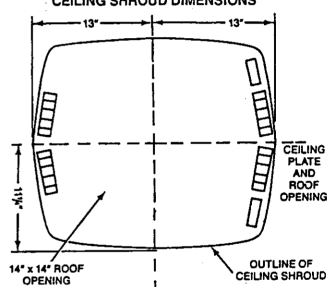
It is not the policy of Recreation Vehicle Products, Inc. to size generators for application in Recreation Vehicles or related structures. However, when sizing generators, the total electrical power consumption in Watts must be determined and taken into consideration, such as:

- A. Maximum running watts of the air conditioner at A.R.I. maximum operating conditions (See Specifications).
- B. Power consumption of electronic ovens, toasters, coffeemakers, television sets, refrigerators, lights, etc...
- C. Generators do lose capacity under the following conditions; (1) Altitude increases above sea level, (2) Temperature Increases above certain outdoor design temperatures and (3) Lack of maintenance.

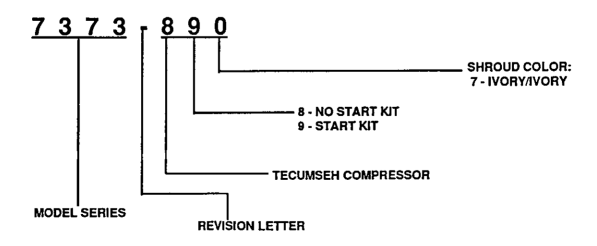


QUICK REFERENCE CHART

DIMENSIONS			
EXTERIOR SHROUD	HEIGHT	12 3/4"	
	WIDTH	29"	
	LENGTH	43"	
CEILING SHROUD	DEPTH	3"	
	WIDTH	22 1/2"	
	LENGTH	26"	

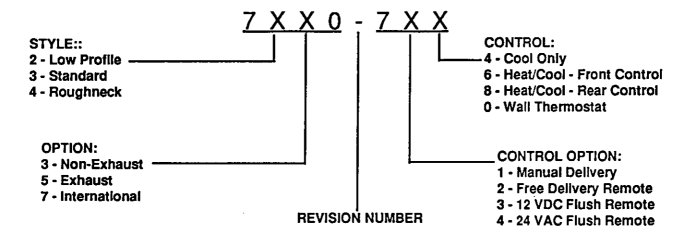


ROOF TOP UNIT MODEL NUMBER BREAKDOWN





CEILING ASSEMBLY NUMBER BREAKDOWN



CEILING ASSEMBLIES AVAILABLE:

- 7370A716 Heat/Cool ceiling assembly with built-in heater package.
- 7330-720 Cool only remote ceiling assembly. To be used with optional remote wall thermostat package #6799C6951 or electronic digital thermostat #6795-6651. No heater option available. Uses 12 VDC control circuits.
- 7330-730 Cool only flush mount ceiling assembly. To be used with optional remote wall thermostat package #6799C6951 or electronic digital thermostat #6795-6651. Assembly is intended to be mounted on OEM designed ducting. Used 12 VDC control circuits.

ACCESSORIES AVAILABLE:

7333-6201 — Hard Start Kit

6799-6261 — Extra long 9" bolt package

6792-4531 — Extra long 15" fabric duct collar

Recreation Vehicle Products, Inc. P.O. Box 4020 Wichita, KS 67204 1-800-227-5693