

## Submittal

Solar HVAC 208/230V | Model "D" 4-Ton Condensing Unit

Part Number

## SHRPD- 480\*00A000 - \*\*

Unit Type P - Heat Pump Voltage (\*) G - 230 VAC 1¢ H - 230 VAC 3¢

#### Options (\*\*)

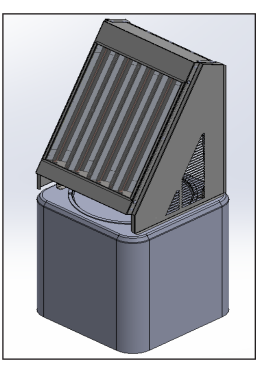
- 0 No Options
- D Condenser Coil Coating (UG)
- Y Start Up
- 7 Phase Monitor

#### Description

A Solar HVAC Residential Unit is more than twice as efficient as a standard residential split unit.

A solar box equipped with chambers lined with specialty reflective film is mounted to the top of the condensing unit. Through a patented process, ambient light is converted to thermal energy which reduces the energy demand on the compressor.

Units come with a 1-year parts warranty and 10 year compressor warranty.



# **S21**

## Dimensions

#### SHRPD-48 | Solar HVAC Model "D" Residential Condenser Dimensions

Model			SHRPD-48 (4 Ton)	
Code		Outdoor Code		
Outdoor Power Supply		V/Hz	208-230V/60Hz	
Cooling	Capacity	Btu/h	46000	$ \Gamma$
		W	3289	
	EER	Btu/h, W	11.00	
	SEER		13.00	
Heating	Capacity	Btu/h	44000	
	COP	Btu/h.W	3.46	
	HSPF		8.20	
Compressor	Туре		Scroll	
Outdoor Dimension	Packing (WxHxD)	Inch	32 1/2 x 32 1/2 x 80	*

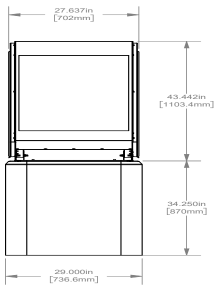
(Outdoo	SHRPD-48 (4 Ton)					
Outdoor	Net - Lbs (kg)	335 (152)				
Weight	*Gross - Lbs (kg)	360 (164)				
Electrical Data 208/230 1¢	Minimum Circuit Ampacity	30.48 A				
	Max. Overcurrent Protection	50 A				
Electrical Data 208/230 3Φ	Minimum Circuit Ampacity	17.6 A				
	Max. Overcurrent Protection	30 A				
Outdoor Noise Level (dB(A))		76				
Operation Temperatures (°F)		-10 to 115				
* Gross = Net Weight + Shipping Box						

Note: Face solar panels south for optimal performance.

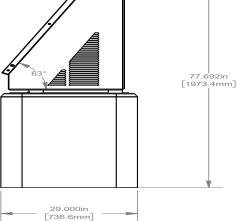
#### Note:

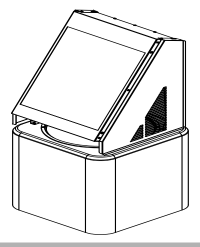
Unit should be UL 1995 listed

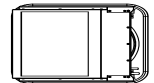
Unit should be OG-100 Certified to the Solar certification on ICC901/SRCC100



Note: Calculated E COP value with solar panel: 4.11







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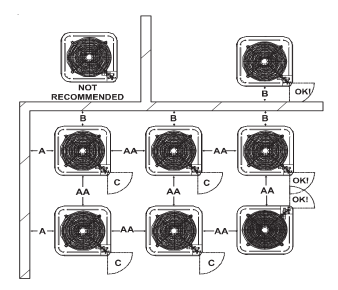
### **Product Data**

SHRPD-48 | Solar HVAC Model "D" Residential Condenser Clearances

#### **Installation Clearances**

Another important consideration in selecting a location for the unit(s) is the angle to obstructions. Either side adjacent the valves can be placed toward the structure provided the side away from the structure maintains minimum service clearance. Corner in-stallations are strongly discouraged.

Special consideration must be given to location of the condensing unit(s) in regard to structures, obstructions, other units, and any/all other factors that may interfere with air circulation. Where possible, the top of the unit should be completely unobstructed; however, if vertical conditions require placement beneath an ob-struction there should be a minimum of 60 inches between the top of the unit and the obstruction(s). The specified dimensions meet requirements for air circulation only. Consult all appropri-ate regulatory codes prior to determining final clearances.



Minimum Airflow Clearance							
Model Type	Α	В	С	AA			
Residential	10"	10"	18"	20"			

This unit can be located at ground floor level or on flat roofs. At ground floor level, the unit must be on a solid, level foundation that will not shift or settle. To reduce the possibility of sound transmission, the foundation slab should not be in contact with or be an integral part of the building foundation. Ensure the foun-dation is sufficient to support the unit. A concrete slab raised above ground level provides a suitable base.

#### **Rooftop Installations**

If it is necessary to install this unit on a roof structure, ensure the roof structure can support the weight and that proper consideration is given to the weather-tight integrity of the roof. Since the unit can vibrate during operation, sound vibration transmission should be considered when installing the unit. Vibration absorb-ing pads or springs can be installed between the condensing unit legs or frame and the roof mounting assembly to reduce noise vibration.

**NOTE:** These units require special location consideration in areas of heavy snow accumulation and/or areas with prolonged continuous subfreezing temperatures. Heat pump unit bases have cutouts under the outdoor coil that permit drainage of frost accumulation. Situate the unit to permit free unobstructed drainage of the defrost water and ice.