



Solar HVAC 230V | Model "T" 4-Ton Condensing Unit

Part Number

SHRPT- 480*00A000 - **

Unit Type

P - Heat Pump

Voltage (*)

G - 230 VAC 1Ф H - 230 VAC 3Ф Options (**)

0 - No Options

D - Condenser Coil Coating (UG)

Y - Start Up

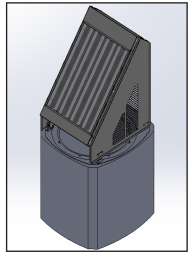
7 - Phase Monitor

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.





Dimensions

SHRPT-48 | Solar HVAC Model "T" Residential Condenser Dimensions

Model			SHRPT-48 (4 Ton)
Code		Outdoor Code	
Outdoor Power Supply		V/Hz	208-230V/60Hz
Cooling	Capacity	Btu/h	47500
		W	3404
	EER	Btu/h, W	11.60
	SEER		14.00
Heating	Capacity	Btu/h	44000
	COP	Btu/h.W	3.50
	HSPF		8.30
Compressor	Туре		Scroll
Outdoor Dimension	Packing (WxHxD)	Inch	37 3/4 x 40 3/4 x 78 7/8

(Outdoo	SHRPT-48 (4 Ton)	
Outdoor Weight	Net - Lbs (kg)	318 (145)
	*Gross - Lbs (kg)	343 (156)
Electrical Data 208/230 1¢	Minimum Circuit Ampacity	31.58 A
	Max. Overcurrent Protection	50 A
Electrical Data 208/230 3Ф	Minimum Circuit Ampacity	18.23 A
	Max. Overcurrent Protection	30 A
Outdoor No	68	
Operation 7	17 to 95	

* Gross = Net Weight + Shipping Box

Note: Face solar panels south for optimal performance.

Note: Calculated E COP value with solar panel: 4.11

Note:

Unit should be UL 1995 listed

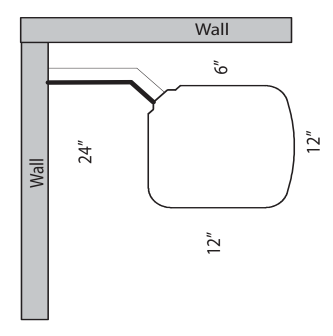
Unit should be OG-100 Certified to the Solar certification on ICC901/SRCC100 27.052in [687.1mm] 40.044in [1017.1mm] 73.294in [1861.7mm] 33.250in [844.6mm] 34.250in [870mm] 37.250in [946.2mm]

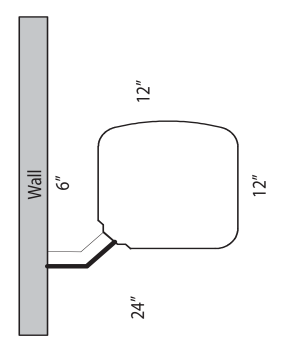


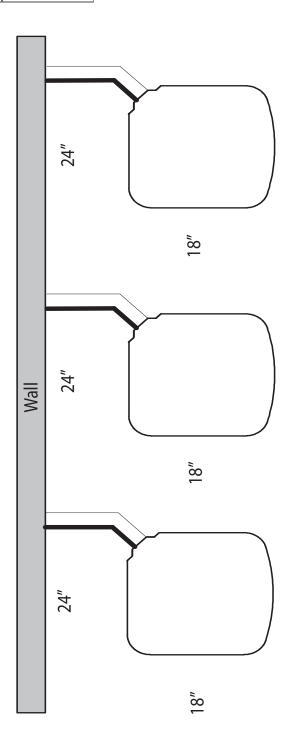


SHRPT-48 | Solar HVAC Model "T" Residential Condenser Clearances

SHR*-** Clearances | v 2.00 | 05/20/22







- * Unit Type (Cooling Only (D) or Heat Pump (P))
- ** BTU's x 1000 (24, 36, 48, 60)