# **MI32**

### Submittal

Solar HVAC 230V | Model "C" 3-Ton Condensing Unit

Part Number

## SHRPC- 360\*00A000 - \*\*

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

Options (\*\*)

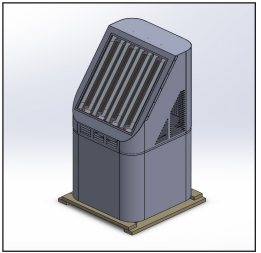
- 0 No Options
- D Condenser Coil Coating (UG)
- Y Start Up
- 7 Phase Monitor

### 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.

ultraRES takes the highest efficiency condensing unit (made with the patented solar HVAC system) and pairs it with an air handling unit that comes equipped with a 4" filter box with a MERV 13 filter and VOC sensor. The 4" MERV 13 filter provides more than 4 times the filter efficiency of a standard 1" pleated filter. The VOC sensor is mounted in the space and provides the owner with feedback on how clean or dirty the air is inside the space.



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

## **MI32**

## Dimensions

#### SHRPC-36 | Solar HVAC Model "C" Residential Condenser Dimensions

Model			SHRPC-36 (3 Ton)
Code		Outdoor Code	
Outdoor Power Supply		V/Hz	208-230V/60Hz
Cooling	Capacity	Btu/h	36000
		W	3130
	EER	Btu/h, W	11.5
	SEER		14
Heating	Capacity	Btu/h	36000
	COP	Btu/h.W	2.4
	HSPF		8.2
Compressor	Туре		Twin-rotary DC
Outdoor Dimension	Packing (WxHxD)	Inch	32-3/8 x 32-3/8 x 69-3/8

(Outdoor Unit) Model		SHRPC-36 (3 Ton)
Outdoor Weight	Net - Lbs (kg)	270 (122)
	*Gross - Lbs (kg)	275 (125)
Electrical Data 208/230 1Φ	Minimum Circuit Ampacity	20 A
	Max. Overcurrent Protection	30 A
Electrical Data 208/230 3Φ	Minimum Circuit Ampacity	11.7 A
	Max. Overcurrent Protection	20 A
Outdoor Noise Level (dB(A))		78
Operation Temperatures (°F)		125

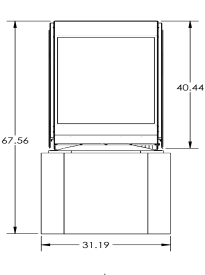
#### Note:

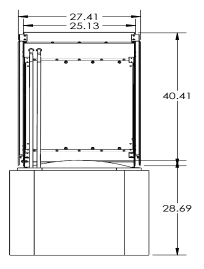
Unit should be UL 1995 listed

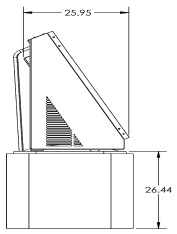
Unit should be OG-100 Certified to the Solar certification on ICC901/SRCC100

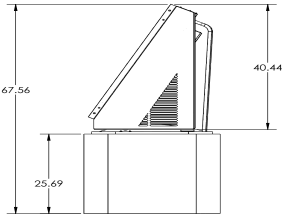
\* Gross = Net Weight + Shipping Box

**Note:** Face solar panels south for optimal performance. **Note:** Calculated E COP value with solar panel: 4.21







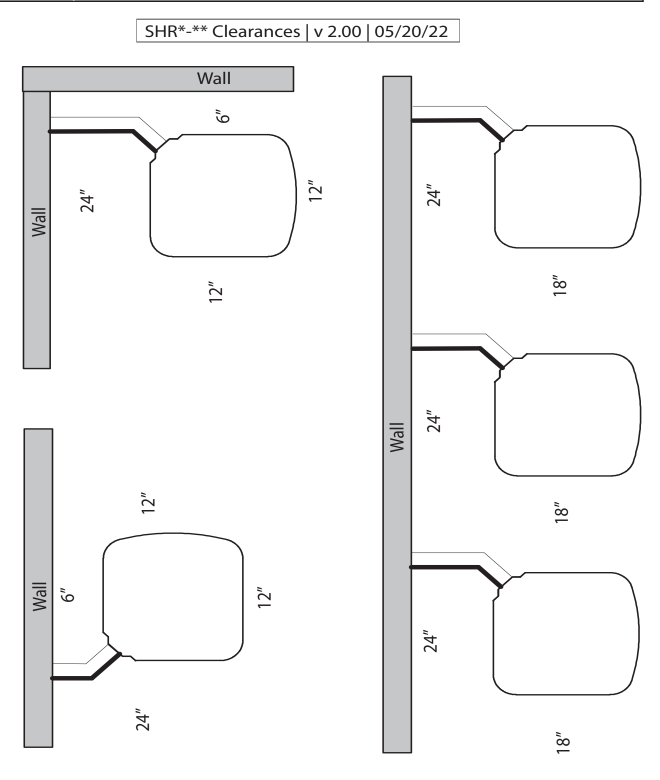


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### Clearances

SHRPC-36 | Solar HVAC Model "C" Residential Condenser Clearances



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