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OPERATING INSTRUCTIONS SOLAR THERMAL AIR HEATER Consumer Model SIS C50M 2436

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What is an Air Solar Heater

This SIS air solar heater uses the sun's solar energy to heat air through a window in the home, apartment, cottage, boat, RV, and circulate this heated air in the room. This is not a solar PV panel or solar water heater.

The heater is hung or placed in a south facing closed window inside the room or space to be heated.



This SIS model air solar heater heats air. It is like an electric room convection air space heater except it is operated by the sun's solar energy. Hang or set it in a sun facing window, or side-ways, or even upside down, and it will maintain heat in a large room or area in the home. The heating capacity is equivalent to a 150 to 500 watt electric heater, depending on the daytime sun and cloud cover.

The model air solar heater is also transparent and will still let most of the window sunlight into the room.

Sunlight and a PV panel also operate a fan on the heater. The fan draws the room air into the heater and then pulls the air through metal solar energy collectors heated by the sun. The solar heated air is recirculated back into the room. The fan has a speed control so the air exchange in the room can be set, usually to 1 to 1-1/2 hours, at up to 75 cubic feet per minute.

Also the perfect answer to heating sheds, garages, cottages, and stored boats and RV's where there is limited or no electricity.

Technology and products covered under patents USA 13,082,680, Sept 22, 2014, Canada 2,736,792 Jan 22, 2013 and world natents nending.

IMPORTANT

This SIS solar air heater is designed for interior installation behind single pane and а standard double pane window for best efficiency. Double pane, with low-E, argon, and triple pane will reduce this efficiency to less than 40% to 65%. .

The SIS Solar Air Heater, mounted inside the room, behind the window glass, reverses

this heat loss, collects the solar heat coming through the glass, and heats the air in the room. Ordinary single glazing works best with an interior Air Solar Heater.

SIS has a range of exterior mount models

that are not affected by glass obstruction and are capable of heating an entire house. For more information call 1 855 535 2056 email or us at info@solarinfrasystems. com



Don't forget to fill out the Warranty Card and the Solar **Energy Payback Estimator**

	Radiative	Conductive	Total	Compared to
	Heat	Heat	Heat	Single Pane
Window Construction	Loss	Loss	Loss	Heat Loss
	(Btu/hr/ft2)	(Btu/hr/ft2)	(Btu/hr/ft2)	
Single Pan Clear	35	21	56	
Double-Par Clear	21	13	34	65%
Double-Par Low-E	5	15	20	36%

The SIS Air Solar Heater Installation

- 1. Hang, or set on the sill, in a south facing window. The window should be ordinary single glazing.
- Large glass areas, such as solariums, can have too much heat loss through the 2. glass to the air outside, for this size of SIS air solar heater. It may require more than one heater or a larger model. Please contact us at info@solarinfrasystems.com and we will help you size the solar heating.
- 3. The Solar Heater can be mounted between the window and a venetian blind. Make sure the blind is open enough to allow fan recirculation into the room.
- Rooms and home areas usually are planned for 1 to 2 air changes every three 4. hours.
- 5. The fan capacity is 45 cubic feet of air per minute. Divide this into the volume of the room or heated area and this will show the number of air changes per hour. 6. For example:
- Air changes = Boat 30ft x 10ft x 10 ft high = 3000 cubic feet volume.

Air Changes= 3000 cubic ft = .66 air changes per hour 45 cu ft/min x 60 min/hr (~2 air changes every 3 hours)

- Cloudy, low sunlight, or rain conditions may not produce enough Photovoltaic 7. Panel energy on the front of the heater to operate the fan, even though there may be enough solar energy for the heater to add 3-4 degrees to the room temperature
- WHAT IS YOUR PAYBACK: We use a NASA/Government program that 8. calculates the energy savings and heating output in most locations in the world. Email your location, home area, electricity cost per kWh, heating fuel and unit cost, and we will send you the time payback estimate on the savings in energy by using an air solar heater or fill in form at www.solarinfrasystems.com

SIS Model C50M 2436 SPECIFICATIONS

	US	Metric		
Peak Efficiency Ave	80%	80%		
Ave Max Daily Power	050 htu/hr/caft	2.99 MWhr/m2		
Output ¹	950 btu/nr/sqft			
	Single Glaze	Single Glaze		
Window Mounting	Std Double	Std Double		
	Glaze	Glaze		
	01020	01020		
Heater Mounting Tilt	Vertical (90°)	Vertical (90°)		
In window	. ,	. ,		
Azimuth (Direction	0° (Due South)	0° (Due South)		
facing Sun)				
	0.7.1.1.1.1.1	4 000 1010 /0		
Solar Radiation * -	3.7 mbtu/sqft	1,090 WW/m2		
l lited (90°) 12 mon		ļ		
Total Annual Heating	3.75 mbtu	1.1 MWhr		
Delivered (9 mon)	0110111010			
Air Flow Range	25-48 cfm	42-81 m3/hr		
Max Air Pressure	.102inH2O	2.6mmH2O		
Noise Level	31.00db	31.00db		
Ave Temperature	6 9 °F	0.5%		
Increase ³ Sept-May	0.0 F	0.0 C		
Max Air Temperature	400°E	5000		
Increase	1221	50°C		
Solar Collector Infra	05%	05%		
Red Absorption	95%	95%		
Solar InfraRed		90%		
Transmission	90%			
Polycarbonate Panel				
Number of Staged	10	10		
Solar Collectors	10	IU		
Staged Collector	66 73caft	6 20m2		
Projected Area	00.75541	0.201112		
Arperture	5.55sqft	.516 m2		
PV Panel	20W 18vdc	20W 18vdc		
GHG Carbon Saving	0.2 TCO2/yr	0.2 tCO2/yr		
Collector Material	aluminum	aluminum		
Plastic Panel ⁴	UI 94v-0	UL94v-0		
Materials	02041 0			
Heater Weight	21.5lbs	9.75		
1. Based on 80% of solar radiation on 90° tilted heater (vertical) behind				
single glaze window at 49°Nlattitude. 9 months of year (Sept to May)				
3. Retscreen 49°N latitude -123.1°E longitude.				
 Underwriter's Laboratories -self extinguishing. Conforms to window and wall covering building stds. 				

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Dimensions



When setting up heater outside

- When mounting on the stand, make sure the stand is tied down 1. and the heater tied to the stand.
- 2. The Heater will take 10 ft of 3 inch ducting to draw air from the RV and pump air back into another opening to recirculate and heat the RV air.
- 3. When mounting on a garage door or wall, use long mounting bolts and put lock nuts on the inside so the heater cannot be removed.
- 4. Also, in mounting outside, glue a 1 inch foam sheet on the back and sides of the heater to insulate the heater and reduce heat losses.
- 5. Get the Insulating Back Duct Kit D2436 to conserve heat.

Don't forget to fill out the Warranty Card and the Solar Energy Payback Estimator

WARRANTY TERMS

outside.

Specifications subject to change without notice.

Heater can also be mounted

Waterproof Fan.

If a defect arising solely from faulty hardware, materials or workmanship appears under proper use of this equipment: For defects in hardware, materials and workmanship, within a period of 12 months from the date of purchase, Solar Infra Systems will repair the defect, or at its option, replace the defective part or parts.

The main exclusions from the warranty are if the equipment has been:

- Neglected, mishandled or inappropriately used; or 1
- Modified or altered in any way except with the prior approval of Solar Infra Systems. 2.

Solar Infra Systems is not liable for any consequential loss.

Solar Infra Systems is not liable to the Buyer for any defect unless the Buyer immediately gives Solar Infra Systems notice in writing or email of the alleged defect with full 1 particulars of the operating conditions under which it became apparent and returns this equipment, or relevant part, shipping paid to Solar Infra Systems

- 2 Any items returned to Solar Infra Systems are at Buyer's risk. Repaired or replacement items will be despatched shipping paid to the address requested by Buyer.
- 3 Solar Infra Systems total liability relating to the supply of this equipment is limited to the Buyer's purchase price of the product

The warranty is given to the Buyer of this equipment from Solar Infra Systems or Solar Infra Systems subsidiaries. The warranty cannot be transferred by the Buyer to any other person or company

Contact: email:info@solarinfrasystems.com Tel: Toll Free 1-855-535-2056.