

Solar Powered Evaporative Air Cooler with Cooling Cabin for Household Food Items

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Abstract : In hot and humid conditions the need to feel relaxed and comfortable has become one of few needs and for this purpose utilization of systems like air-conditioning and refrigeration has increased rapidly. These systems are most of the time not suitable for villages due to longer power cut durations and high cost of products. Solar power systems being considered as one of the path towards more sustainable energy systems, considering solar-cooling systems in villages would comprise of many attractive features. This technology can efficiently serve large latent loads and greatly improve indoor air quality by allowing more ventilation while tightly controlling humidity. Despite increasing performance and mandatory energy efficiency requirements, peak electricity demand is growing and there is currently no prevalent solar air cooling technology suited to residential application especially for villages, schools and offices. This project reviews solar powered air cooler with cooling cabin for household food items hence their viability for residential application.

Keywords: Solar energy, cooling cabin, centrifugal fan.

I. Introduction

This paper reveals the comfort conditions achieved by the device for the human body. In summer (hot) and humid conditions feel uncomfortable because of hot weather and heavy humidity. So it is necessary to maintain thermal comfort conditions. Thermal comfort is determined by the room's temperature, humidity and air speed. Radiant heat (hot surfaces) or radiant heat loss (cold surfaces) are also important factors for thermal comfort. Relative Humidity (RH) is a measure of the moisture in the air, compared to the potential saturation level. Warmer air can hold more moisture. When you approach 100% humidity, the air moisture condenses—this is called the dew point. The temperature in a building is based on the outside temperature and sun loading plus whatever heating or cooling is added by the HVAC or other heating and cooling sources. Room occupants also add heat to the room since the normal body temperature is much higher than the room temperature. The present air cooling methods are evaporative coolers, air conditioning, fans and dehumidifiers. But running these products need a source called electricity. The producing of electricity is ultimately responsible for hot and humid conditions, i.e., global warming. Need of such a source which is abundantly available in nature, which does not impose any bad effects on earth. There is only one thing which can come up with these all problems is solar energy.

II. Present Problem & Proposed Solution

The production of electricity is ultimately responsible for hot and humid conditions, i.e., global warming.

- Fossil fuels also contain radioactive materials, mainly uranium and thorium, which are released into the atmosphere.
- Electricity generation produces nitrogen oxides and Sulphur dioxide emissions, which contribute to smog and acid rain, emit carbon dioxide, which may contribute to climate change.
- Longer power cut durations in villages and high cost of cooling products.

Need of such a source which is abundantly available in nature, which does not impose any bad effects on earth. There is only one thing which can come up with these all problems is solar energy. Solar energy, radiant light and heat from the sun, is harnessed using a range of technologies such as solar heating, solar photovoltaic's. The Earth receives 174 petawatts (PW) of incoming solar radiation. Approximately 30% is reflected back to space while the rest is absorbed by clouds, oceans and land masses. Photovoltaic's is a method of generating electrical power by converting solar radiation into direct current electricity by photovoltaic effect.

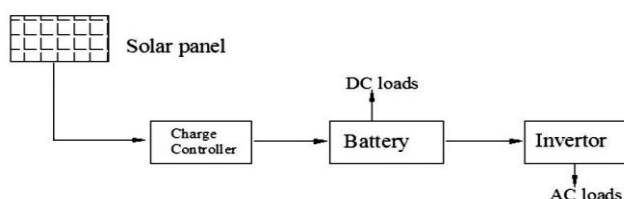
III. Objective Of Project

- To make aware of non conventional energy sources to reduce environmental pollutions.
- This product preferably suitable for villages, because they face lot of power cut problems in summer (around 12 to 14 hrs in a day). And for offices and schools which runs in day to which save energy.
- As air-conditioning and refrigeration consumes more power and mainly cost of refrigerating and air conditioning products are very high. So would like to develop product which runs by solar energy and provide cooling effect for house hold food items at lower cost.

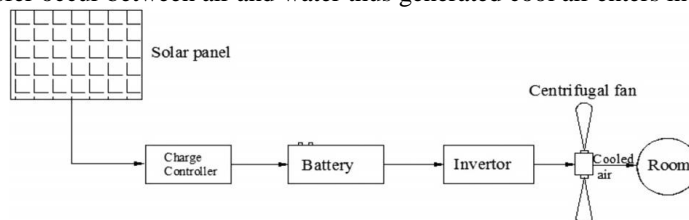
IV. Working Methodology & Working Model

This project mainly consists of three sections;

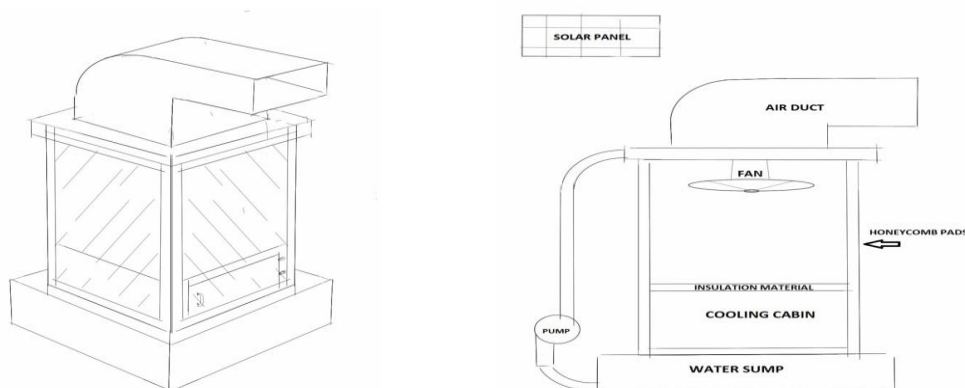
Solar Energy Conversion: Solar energy conversion is done by using battery, inverter and charge controller. As sunlight falls on solar panel, which converts into electrical energy by photoelectric effect. This electrical energy stored in battery in the form of chemical energy. Charge controller is employed in between solar panel and battery which prevents overcharging and may protect against overvoltage, which can reduce battery performance or lifespan, and may pose a safety risk. The stored energy directly can be used for DC loads or else need to be converted AC (alternate current) by the help of inverter. Below shown figure explains solar energy conversion.



Cool Air Generation by Centrifugal Fan: The converted energy is used to run the centrifugal fan. This fan covered with cooling pads, through which water is passed at a specific rate. As the fan sucks the hot air through cooling pads, heat transfer occur between air and water thus generated cool air enters into the room.



Cooling Cabin for Household Food Items: First thing, here it is natural cooling process. Cooling cabin is provided just below the air cooler section. This cabin built is up with cooling pads and ceramic slabs. Ceramic slabs are surrounded by cooling pads through continuous water supply is provided. This process leads to producing cooler region in the cabin. So this cabin can be used for preservation of food.



The above shown model consists of energy conversion unit, air cooler unit and cooling cabin. As the electrical energy supplied to the fan from inverter, it starts to produce airflow to the room at the same time water passed through the cooling pads. Fan sucks the outside air through the cooling pads, so heat transfer occur between air and water. So the cool air enters into the room. Next thing is cooling cabin provided just below the

air cooler section. This cabin built is up with cooling pads and ceramic slabs. Ceramic slabs are surrounded by cooling pads through continuous water supply is provided. This process leads to producing cooler environment in the cabin. So this cabin can be used for preservation of food.

V. Calculations

Size Of Cooler :-

Air delivery or Air displacement(in Cubic feet per minute CFM)

$$= \frac{\text{[Area of room in square feet]} \times \text{[height of room]}}{2}$$

$$= \frac{10 \times 10 \times 10}{2} = 500 \text{ CFM}$$

i.e. $V_1 = 14 \text{ cub m/min}$

[1 CFM = 0.028 cub m/min]

The factor 2 in denominator denotes that the air in the room is changed once in every 2 minutes.

HEAT LOAD CALCULATION:-

$$1 \text{ BTU/hr} = 0.293 \text{ Watt}$$

$$\begin{aligned} \text{Area of room (BTU)} &= L \times W \times 31.25 \\ &= 10 \times 10 \times 31.25 \\ &= 3125 \text{ BTU/hr} \\ &= 915.625 \text{ Watt} \end{aligned}$$

$$\begin{aligned} 2. \text{ North window without shading (BTU)} &= L \times W \times 1.4 = 2 \times 2 \times 1.4 \\ &= 5.6 \text{ BTU/hr} = 1.6408 \text{ W} \end{aligned}$$

$$\begin{aligned} 3. \text{ South window without shading (BTU)} &= L \times W \times 1.4 = 2 \times 2 \times 1.4 \\ &= 5.6 \text{ BTU/hr} = 1.6408 \text{ W} \end{aligned}$$

$$\begin{aligned} 4. \text{ Occupant (BTU)} &= \text{No. of People} \times 600 \\ &= 3 \times 600 \\ &= 1800 \text{ BTU/hr} = 527.4 \text{ W} \end{aligned}$$

Note:- assuming 600 BTU per person

$$\begin{aligned} \text{Heat gain:- Color TV} &= 100 \text{ w/24hr} \\ &= 4.1667 \text{ w/hr} \end{aligned}$$

$$\text{Computer} = 6.25 \text{ w}$$

$$\begin{aligned} \text{Lighting Equip.} &= 2(22) + 40 \\ &= 84 \text{ W/24hr} \\ &= 3.5 \text{ W/hr} \end{aligned}$$

$$\begin{aligned} 5. \text{ Equipment (BTU)} &= \text{Total equipment Watts} \times 3.4 \\ &= (4.1667 + 6.25) \times 3.4 \\ &= 35.4167 \text{ BTU} = 10.3771 \text{ W} \end{aligned}$$

$$\begin{aligned} 6. \text{ Lighting (BTU)} &= \text{Total Lighting Watts} \times 4.25 \\ &= 3.5 \times 4.25 \\ &= 14.875 \text{ BTU} = 4.3583 \text{ W} \end{aligned}$$

$$\begin{aligned} 7. \text{ Total (BTU)} &= \text{eq}^n (1+2+3+4+5+6) \\ &= 1461.042 \text{ W} \end{aligned}$$

$$\text{Air delivery} = 500 \text{ CFM}$$

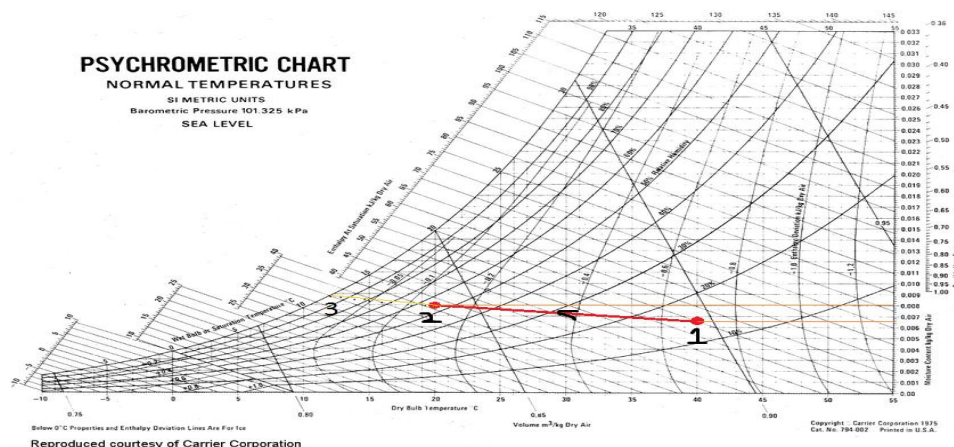
$$\begin{aligned} \text{Through air cooler} &= 500 \times 163.17 \text{ BTU/hr} \\ &= 500 \times 163.17 \times 0.293 \\ &= 23904.405 \text{ W} > \text{HeatLoad} \\ &\text{(i.e. } 1461.04 \text{ W)} \end{aligned}$$

Psychometric Chart

Assuming:-

RH Std. air condition = 40 degree c DBT & 20 Degree c WBT

Expected / Required condition = 20 degree c DBT & 55%.



VI. Results And Conclusion

The output of the project is

- Comfort thermal conditions achieved in the living room. That is room temperature up to 20.7 °C and relative humidity of 52%.
- At lower cost natural cooling cabin for preservation of food has been developed. So as comparing the cost of this product with the existing products in the market is, solar product appeals better and affordable by common people. This solar product perfectly suits for villages, schools and offices and thus prevention from the power cut problems. It comprises of many attractive features such as usage of solar energy, cooler and cooling cabin at lower cost. The above method is eco friendly and natural, electricity savers. Durability of our product is more thus minimizing the cost. No electricity is spent so this product saves the energy and saves environment from getting polluted.

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