



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 7 Issue: VII Month of publication: July 2019

DOI: <http://doi.org/10.22214/ijraset.2019.7091>

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Blower less Refrigerator cum Oven

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Abstract: *The effect of on-going advancement in Science and Technology has made an assortment of frameworks that can be utilized in the age of intensity from Renewable Sources of vitality and one of these is Solar Energy. The task which we have arranged uses sun oriented vitality with the utilization of Thermoelectric Module and Photovoltaic Module for age of vitality which we further use for cooling and warming impact. It is fundamentally a compact cooler cum warmer which is chiefly intended for the comfort of the voyaging individuals and the militaries. The most significant usage of this convenient cooler is for the conservation of insulin in extraordinary conditions. The exact dimension of cooling power beneath which the thermoelectric strategy is best relies upon various variables, however for most purposes it is ten watts and will stay in this district until there is a significant improvement in the figure of value of the thermo components. A Thermoelectric module (TEM) is utilized rather than blower with the goal that it become compact, as it depends on the standards of Peltier impact. The utilization of Peltier impact is to make a warming side and a cooling side and furthermore to look after viability. Thermoelectric cooler (TEC) is a strong state warmth siphon which uses the semiconductor materials, by Peltier impact, to give quick cooling or warming. It has the upside of having no moving parts and hence support free. The sun based thermoelectric evades any superfluous electrical dangers and gives a very situation benevolent item and furthermore the thermoelectric icebox does not deliver chlorofluorocarbon (CFC). It is sans toxin contains no fluids or gases, versatile, conservative, makes no vibration or commotion due to the distinction in the mechanics of the framework. It is a model and its parts are accessible economically.*

Keywords: *P.V-photograph voltaic, C.O.P-coefficient of execution, T.E.C-thermoelectric cooler, T.E.M-thermoelectric module, S.T.C-standard test condition, D.C-direct flow, A.C-rotating flow, C.F.C-chlorofluorocarbon*

I. INTRODUCTION

With time numerous procedures, laws and strategies have been found by researchers. The Seebeck and Peltier Effect record to be one of them. At the point when a shut circuit of two unique metals and two intersections is framed, a present will stream between the intersections or the circuit. This marvel is known as the Seebeck impact. The impact happens when the temperature between the intersections indicates distinction. The more noteworthy the temperature distinction, the more will be the electric flow between the intersections. This is the central standard utilized in the thermocouple. The blends of metals or semiconductors influence the progression of current. Jean.C.Peltier, a French watchmaker and a novice researcher found a switch impact of the Seebeck. He found that utilizing joined different metals warmth siphon can be made. He found that by the utilization of two different metals if current is passed between the intersections, the two intersections will make a temperature distinction between them. One intersection winds up hot and the different ends up cool. This is the premise on which our task works. The Peltier impact [4][8] is the warmth freedom at one intersection of thermocouple and warmth ingestion at the other, when an electric flow streams into it. This impact is utilized in warm examination and furthermore for warmth stream pay. With time numerous looks into were led, numerous new speculations and with them numerous new gadgets were advanced. Forced air system, Refrigerator and so forth are not many of them, where by the utilization of power, cooling is acquired. In any case, in these gadgets cooling does not simply happens absolutely because of power (here for effectiveness and quick rate of cooling Refrigerants), Compressors are utilized.

A. Refrigerants

A 'refrigerant' [1][5] is characterized as any substance that assimilates heat through extension or vaporization and loses it through buildup in a refrigeration framework. The term 'refrigerant' in the broadest sense is likewise connected to such optional cooling mediums as virus water or brackish water arrangements. Normally refrigerants incorporate just those working mediums which go through the cycle of vanishing, recuperation, pressure, buildup and liquefaction. These substances assimilate heat at one spot at low temperature level and reject the equivalent at other spot having higher temperature and weight. The dismissal of warmth happens at the expense of some mechanical work. Refrigerants are named 1) Primary-CO₂, SO₂, and NH₃ and so on 2) Secondary-ice, strong carbon dioxide and so forth. R-10, R-11, R-114, R-50 are not many instances of refrigerants being utilized

The attractive properties of refrigerants are: - Ease of taking care of

High C.O.P

Low power utilization

The unfortunate properties of refrigerants are:-

Lethality

Inflammability

Release inclination

Response with material of development

B. Compressors

The capacity of a blower [1][2] is to take an unmistakable amount of liquid and convey it at a required weight. Here in the A.C and Refrigerators, the blower is utilized for the flow of air and refrigerants.

The attractive properties of blower are:

The proficiency is expanded

The unfortunate properties of blower are: - It expands the heaviness of the framework

More power is used for its working Cost increments

To dodge the unsafe impact of the refrigerants and to diminish the power utilization on working of the blower, we have given the possibility of a 'compressor less icebox cum stove' where we are neither utilizing a blower nor utilizing the refrigerants. This thought depends on the use of the Peltier impact.

We are applying the Peltier impact for the cooling of the framework at one side and using the opposite side as a radiator. In this way completing two employments at once, for example this apparatus won't just give cooling yet additionally give warming impact to our utilization.

This venture uses sunlight based vitality for its activity which makes it contamination free and condition neighborly. For this, we are utilizing a thermoelectric module, a sun powered board, a charge controller and battery.

II. GEOMETRY OF THE PROJECT

As a matter of first importance two compartments are made of the directing material and covered with appropriate protectors. These are fixed as a get together in a case made up of an appropriate material for ventilation and backing (for example quark). Two thermoelectric modules are appended to the entire setup.

Working burden can be taken from charge controller or through direct battery. A photograph voltaic module joined with a charge controller is place in the sun at a legitimate position to get the most region of it in the daylight. Thermoelectric semiconductor material utilized is Bismuth telluride.

This charge controller is then appended to the battery. Presently the entire setup is controlled by the sun oriented vitality and working is acquired.

III. UTILIZATION OF THE PROJECT

A. Thermoelectric Cooling System

1) Favorable Circumstances

a) These are condition benevolent. (no C.F.C)

b) These are light in weight.

c) Give quick temperature reaction.

d) It is compact, little in size.

e) Can be utilized during voyaging.

f) an be utilized at army installation.

g) Have no vibrations.

h) Makes no commotion.

2) Applications

a) For protection of insulin and different medications.

b) For conservation of nourishment stuffs.

c) For virus water. For drinks.

B. Thermoelectric Heating System

1) Favourable Circumstances

- a) These are condition amicable. (no C.F.C)
- b) These are light in weight
- c) Give quick temperature reaction.
- d) It is versatile, little in size.
- e) Can be utilized during voyaging.
- f) Can be utilized at army installation. Have no vibrations.
- g) Makes no commotion

2) Applications

- 1) For heated water.
- 2) For arrangement of moment nourishment.
- 3) For liquefying of chocolate.
- 4) At army installation for cleaning of wounds with tepid water.

C. Coefficient Of Performance

The list of execution of warmth siphon and cooler is communicated as far as coefficient of execution [2][3]. It is characterized as, "the proportion of vitality impact (yield) wanted to the vitality info required". It doesn't have unit. COP for warming and cooling are distinctive for example for warmth siphon and icebox.

(COP)_{Heat pump} = (COP) Refrigerator + 1 , where

$$(COP)_{\text{Heat pump}} = \frac{\text{Amount of heat supplied to hot body}}{\text{Work done}} = \frac{Q_2}{Q_2 - Q_1} = \frac{T_2}{T_2 - T_1}$$

$$(COP)_{\text{Refrigerator}} = \frac{\text{Amount of heat extracted from cold body}}{\text{Work done}} = \frac{Q_1}{Q_2 - Q_1} = \frac{T_1}{T_2 - T_1}$$

IV. EMERGING TECHNOLOGIES

A. Thermoelectric Module- Heat Pump

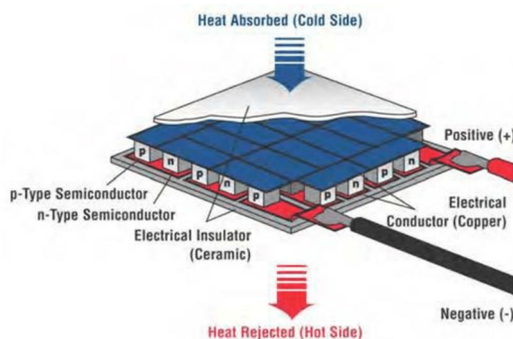


Fig. 4.1 Thermoelectric Module

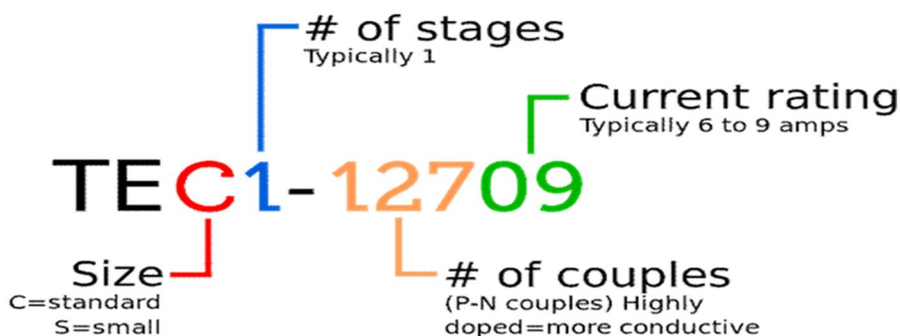


Fig. 4.2 TEC

Thermoelectric modules (Peltier modules) are strong state warmth siphons that work on the Peltier impact. Warmth siphon [3] is a thermodynamic framework, which moves heat from low temperature body and gives out the equivalent to high temperature body. The capacity of warmth siphon is to supply increasingly more measure of warmth to hot body from virus body. In warmth siphon, heat is siphoned from warmth sink or a virus body and is provided to hot body, on expending outer work provided. A thermoelectric module [6] comprises of a variety of p-and n-type semiconductor components that are vigorously doped with electrical bearers. The components are organized into exhibit that is electrically associated in arrangement yet thermally associated in parallel. This exhibit is then fastened to two fired substrates, one on each side of the components.

B. Charge Controller

Multi-layer timing for over-burden security

Globally most recent and trend setting innovation

Worked with ideal mix of condition of specialty of gadgets and smaller scale registering

Temperature remuneration for better battery charging on different atmosphere and landscape

Slim and Sleek look

Electronic hindering to spare valuable vitality spared in battery

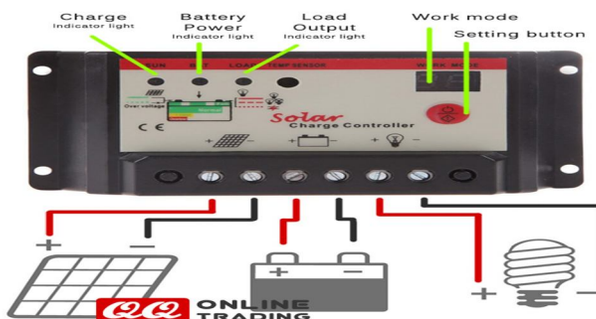


Fig.4.4 Charge Controller

C. Solar Panel



Fig.4.5 Solar Panel

A sun oriented board [10] is a lot of sunlight based photovoltaic cells electrically associated and mounted on a supporting structure. A photovoltaic module is a bundled, associated get together of sun powered cell. The sunlight based board can be utilized as a segment of a bigger photovoltaic framework to create and supply power in business and private applications. Every module is appraised by its DC yield control under standard test conditions (STC), and commonly extends from 100 to 320 watts. The effectiveness of a module decides the region of a module given the equivalent evaluated yield - a 8% proficient 230 watt module will have double the zone of a 16% productive 230 watt module. A solitary sunlight based module can deliver just a constrained measure of intensity; most establishments contain different modules. All the over three parts are a worry of enormous examination. Subsequently this undertaking is made at a littler scale for the time being. In any case, the possibility of the undertaking will lead it to further advancement

V. PROBLEMS ASSOCIATED WITH THE IDEA

- A. The initial cost of the project is high.
- B. The availability of the components is less.
- C. The C.O.P is less compared to conventional type refrigerators.
- D. Charging of the battery with solar panel takes time.

VI. UTILISATION IN THE INDUSTRIES

There are sure focal points controlled by blower less cooler and broiler that can once in a while influence a choice to support them notwithstanding for enormous scale applications. This blower less fridge and stove stays away from any superfluous electrical perils and gives a very domain inviting item. In such manner, the cooler does not create chlorofluorocarbons (CFCs), which is accepted to cause consumption of the environmental ozone layer. As from industry perspective, this venture is of occupation generation type.

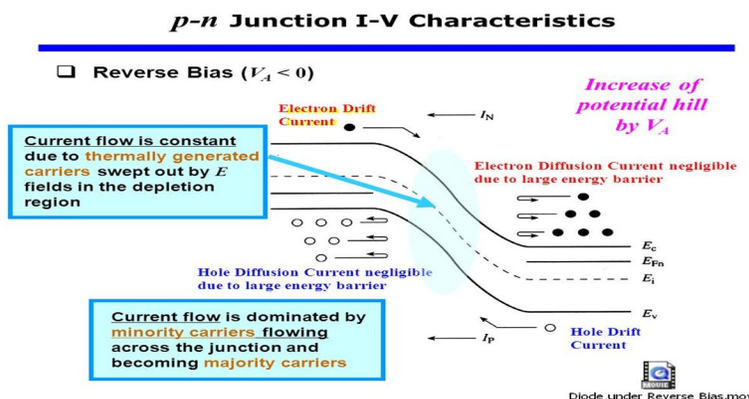


Fig.6.1 Current flow in p-n junction

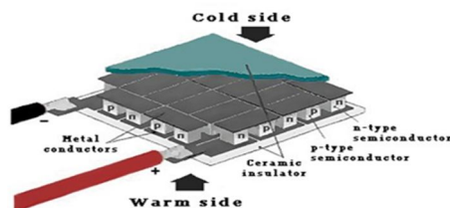


Fig.6.2 p-n type semiconductor material

VII. CONCLUSIONS

Taking everything into account, TECs are strong state warmth siphoning gadgets that decrease segment (CPU) temperature, however they require some thinking ahead to apply. In the event that the TEC is twisted, the unit may really warm your CPU as opposed to cool it. The most significant thing is that the warmth sink and the TEC must be appropriately measured to suit the warmth load. The warmth sink must be at any rate sufficient to keep the CPU at 15-18o C just above surrounding without the TEC. The TEC must have a most extreme warmth move capacity

around 2 - multiple times more than the measure of warmth that the CPU puts out. The coefficient of execution of this cooler is a lot littler than that of a customary blower type fridge when the required cooling limit is high, though the coefficient of execution of the regular unit tumbles off quickly as the cooling limit is diminished and that of thermoelectric unit stays steady. Therefore a regular fridge is favored when the required cooling limit is high and a thermoelectric cooler ought to be picked when a low cooling limit is required. As of late, notwithstanding dismissing the coefficient of execution, the expense of thermoelectric units (which is pretty much relative to their cooling limit) makes them unacceptable for applications where a huge cooling limit must be given except if financial contemplations can be consigned to a place of auxiliary significance. As the cooling units are of little size, quiet, contains no fluids or gases, have no moving parts and have a long life. It is extremely easy to control the rate of cooling by modification of the current, the reaction to changes in the supply is exceptionally quick, while inversion of the bearing of the current changes a cooling unit into a radiator with a coefficient of execution in abundance of solidarity for example a warmth siphon for broiler. In this work, a convenient blower less cooler unit was manufactured and tried for the cooling reason. The fridge was structured dependent on the standard of a thermoelectric module to make a hot side and cold side. The virus side of the thermoelectric module was used for refrigeration purposes though the rejected warmth from the hot side of the module was wiped out utilizing warmth sinks and fans. So as to use sustainable power source, sun based vitality was incorporated to control the thermoelectric module so as to drive the icebox and stove.

This is totally eco-accommodating task Multipurpose and Portable



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