# Solar Water Heater

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Abstract- There isn't any doubt that experimental dimension is the exceptional manner to achieve correct treasured data of the behavior of a system. However, theoretical method or simulation modeling could have many benefits over experiment, as we are able to are expecting easily (and as much as a suitable accuracy) the overall performance of structures below various climatic situations, layout parameters, and running situations in a completely brief time in comparison to experiments. In addition, simulation fashions may be used for designing functions and in optimizing the diverse layout parameters of the structures, without the want of very steeply-priced check rigs prepared with correct instruments.

#### Indexed Terms- Solar water heater; Thermal.

### I. INTRODUCTION

Solar radiation is an opportunity electricity supply for several business and home programs. One of the best and maximum direct programs of this electricity is the conversion of sun radiation into warmth. Hence the home zone can lessen its effect at the surroundings is with the aid of using the setup of sun flat collector for heating water. Conventional herbal stream flat plate sun water warmers are the maximum inexpensive and huge scale use of sun electricity everywhere in the world. Its thermal overall performance and performance which relies upon on its layout parameters, thickness, kind of insulation, variety and kind of glass covers, spacing among absorber and internal glass. Apart from those parameters its overall performance additionally relies upon on climatic and operational parameters.

Solar water heating gadget is a tool that makes use of sun electricity to warmth water for home, commercial, and business needs. Heating of water is the maximum not unusual place utility of sun electricity withinside the world. A usual sun waters heating gadget can shop as much as 1500 devices of power each year, for each a hundred litres consistent with day of sun water heating capacity.

## II. WORKING OF A SOLAR WATER HEATER

The device is typically set up at the roof or open ground, with the collector dealing with the solar and linked to a non-stop water supply. Water flows via the tubes, absorbs sun warmness and turns into warm. The heated water is saved in a tank for in addition use. The water saved withinside the tank stays warm in a single day because the garage tank is insulated and warmth losses are small.

## III. PARTS OF THE SOLAR WATER HEATING SYSTEM

A sun water heating gadget includes a flat plate sun collector, a garage tank stored at a top at the back of the collector, and connecting pipes. The collector typically accommodates copper tubes welded to copper sheets (each lined with a tremendously soaking up black coating) with a toughened glass sheet on pinnacle and insulating cloth on the back. The whole meeting is positioned in a flat container. Insure models, evacuated glass tubes are used rather than copper; a separate cowl sheet and insulating container aren't required on this case.

## IV. USES OF SOLAR WATER HEATER

SWHs may be used at houses for generating warm water that may be used for bathing, cleaning, and washing. Solar water heaters (SWHs) of one hundredthree hundred litres ability are proper for home application. Larger structures also can be used for a whole lot of business applications. Hot water at 60-80oC might be acquired via use of sun water heaters.

Fuel Savings: A one hundred litres ability SWH can update an electric powered geyser for residential use and saves 1500 gadgets of power annually.

Saves fee on strength generation - The use of one thousand SWHs of one hundred litres ability every can make a contribution to a height load saving of one MW. Environmental benefits - A SWH of one hundred litres ability can save you emission of one.five tonnes of carbon-dioxide in line with year.Pay returned duration - SWHs have a lifestyles span of 15-20 years. The pay returned duration is ready 3-four years while power is changed, four-five years while furnace oil is changed and 6-7 years while coal is changed. The goal of the have a look at is to conceive a reasonably-priced and green flat plate sun water heater. The paintings focuses specially at the growing the overall performance and performance of the sun water heater.

#### V. NATURAL-CIRCULATION SYSTEM

The circulate of the water in sun water heater is herbal circulate because of the density variations among the recent water and bloodless water. The block diagram of sun water heater is proven in figure. Solar water heating structures use collector panels to seize the suns radiation and convert it into beneficial warmth withinside the shape of warm water. A sun collector coupled with sun water garage reduces the gas wanted for home warm water. Solar thermal structures should make contributions to area heating in addition to imparting warm water. Water flows via tubes which might be connected to a black metallic absorber plate. The plate is enclosed in an insulated container with a obvious window to permit in sunlight. The heated water is transferred to a tank in which it's far to be had for home, business or institutional use.



#### VI. FORCED-CIRCULATION SYSTEM

Rather than the usage of gravity, the forced-move gadget used an electric powered pump to transport the water all through the gadget. This lets in for the tank and the collector to be hooked up separately. There are electric powered sensors which reveal the temperature of water from the collector and the tank. This cause the pump to transport the water all through the gadget. This gadget may be used for slight warm water wishes and could be very smooth to put in force in collaboration with an current electric powered or fossil gasoline gadget.

A forced-circulation system can be seen below,



Fig. Forced Circulation System

#### VII. METHODOLOGY

The operating of sun water warmers is quite simple to understand. The sun water warmers use not unusual place standards for its functioning. They are A black floor heats up whilst left withinside the solar, through absorption of sun radiation; The properly absorption assets of black surfaces is used to enhance sun strength absorption in a sun heater

The inner of car/ bus parked in solar for a long term turns into hot. This is due to the fact sun radiation can by skip thru the glass home windows of the bus however cannot come out. It is trapped inner and therefore heats up the bus. Similarly, water passing thru insulated pipes stored withinside the solar turns into hot

These phenomena are applied in flat plate creditors of generally to be had sun water warmers.

## VIII. WORKING OF A SOLAR WATER HEATER

A standard home sun water heater includes a warm water garage tank and one or extra flat plate creditors. The creditors are glazed at the solar going through aspect to permit sun radiation to return back in. a black soaking up surface (absorber) withinside the flat plate creditors absorbs sun radiation and transfers the electricity to water flowing it. Heated water is gathered withinside the tank that is insulated to save you warmness loss. Circulation of water from the tank thru the creditors and returned to the tank keeps mechanically because of density distinction among warm and cold.

• What Is a Flat Plate Collector?

It is the coronary heart of a sun water heating system. It includes an absorber plate that is lined on its solar dealing with floor with an absorbent coating, additionally referred to as selective coating. The absorber includes a grid of metal tubes and sheets. Water flows thru the tubes. Sheet absorbs the sun radiation falling on it and transfers it to water. The absorber plate is located in a pinnacle open field to shield it from weather. The area among again and facets of the absorber and the field is full of insulation to lessen warmness losses. The the front of the field is included with a excessive transmittance glass plate. Flat plate creditors are exact on the premise in their location and are of normally 1x2 m size.

• What are the types of collectors used in solar water heating systems?

Flat plate creditors are the maximum not unusual place kind used withinside the home sun water heating structures in India as they may be enormously inexpensive whilst as compared to others. Evacuated tube creditors have additionally been proposed for home sun water heating structures, however aren't generally available. Concentrating creditors are possibly to be greater beneficial for better temperature packages which includes electricity technology and business use.

• What are the desirable characteristics of hot water storage tank?

The warm water garage tank in home sun water heating structures is commonly a double walled tank. The area among the internal and the outer tanks is packed with insulation to save you warmth losses. The internal tank is commonly made from copper or chrome steel to make certain lengthy life. The outer tank will be made from chrome steel sheet, painted metallic sheet or aluminum. Electrical heating factors managed via way of means of thermostats may be furnished as an alternative withinside the tank itself to attend to the ones days whilst solar isn't always there or call for of water has long passed up. The ability of the tank ought to be in share to the collector place used withinside the system. A usually used thumb rule is to offer 50 liters of garage for each sq. m of collector place. Too big or too small tanks lessen the efficiency.

• What would happen on cloudy days?

The heating of water through the sun device will glaringly be affected. If it's so cloudy that power acquired from the solar is sort of zero, the output of sun creditors additionally could be nil. on in part cloudy days a few outputs may be expected. But the device may be designed with an appropriate electric returned up heater to attend to warm water call for on cloudy days.

• How much electricity and money can be saved?

The table below gives approximate likely electricity and money savings for typical 100 liters per day solar water heating systems located in different parts of the country. Likely savings of electricity and money by use of a 100 liters domestic solar water heater (using 2.0 sq.m collector area)

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|  | Northern<br>Region | Eastern<br>Region | Southern<br>Region* | Western<br>Region* |  |
|--|--------------------|-------------------|---------------------|--------------------|--|
| Expected no. of days of use per<br>year                              | 200 days           | 200 days          | 250 days            | 250 days           |  |
| Expected yearly electricity saving<br>with use of full capacity, kwh | 950                | 850               | 1200                | 1300               |  |
| Monetary savings at different prices of electricity, Rs/year         |                    |                   |                     |                    |  |
| Rs. 4/kwh  | 3800               | 3400              | 4800                | 5200               |  |
| Rs. 5/kwh  | 4750               | 4250              | 6000                | 6500               |  |
| Rs. 6/kwh  | 5700               | 5100              | 7200                | 7800               |  |

#### IX. THE OPERATIONAL REQUIREMENTS

Domestic sun structures do now no longer require any unique operational skills. However, if following are observed, the performance of the structures can be maintained at a excessive level: Try to devour maximum of the heated water at one time - both withinside the morning or withinside the evening. Frequent on and stale of the recent water faucet could cause decreased power savings. If an electrical lower back up is furnished withinside the tank, set the thermostat at the bottom perfect temperature. In the north Indian climate, warm water won't be used for bathing in summers. If the machine is to be positioned definitely out of use, it ought to be tired of water and the collector ought to be covered. . Alternatively, if the recent water requirement stays in summers also, aleven though at a discounted level, cowl the collector partially. Dust deposition at the collector could lessen its performance. Try to easy it at the least as soon as in a week.

#### X. THE MAINTENANCE REQUIREMENTS

Domestic sun water heating machine does now no longer want substantial renovation requirements. Occasional leakages with inside the plumbing might be without difficulty repaired through not unusual place plumbers. In case nice of water is hard, scale deposition with inside the creditors can also additionally end result over the years. This can also additionally require descaling with acids for which it's far fine to touch the suppliers. Broken glass may additionally should get replaced through the suppliers. If out of doors uncovered surfaces are painted, the paint can also additionally should be redone each 2three years to save you corrosion of the surfaces. XI. Trouble Shooting tips for Domestic Solar Water Heaters

| Problem faced  | Probable cause  |
|--|---|
| No water in the hot water tap  | No cold water supply Valve at the outlet of system closed Air lock in the pipes   |
| Water not heated at all, although cold water flow is normal                  | Consumption of hot water may be too high; Check<br>use points and use pattern Collector may be shaded No flow of water through the Collector as it might<br>be choked due to scaling. Get it checked from the<br>manufacturer |
| Water not hot enough or sufficient quantity of hot water is<br>not available | Cloudy weather Consumption too high Frequent on-off of hot water tap Collector drift Vapour lock in the collector which can be removed by allowing it to cool and draining the system Partial choking of the collector        |
| Little quantity of boiling hot water is received                             | Vapour locking in the collector Pinched interioutlet pipes  |

#### XI. RESULTS AND DISCUSSIONS

The value of unit power for sun heating and cooling structures about equals to 68% of the corresponding value of the traditional gasoline on the cutting-edge prices. This most power is attained with a sun collector vicinity of 38 m2.An annual sun financial savings of about \$1900 is finished at those most beneficial situations which confirms the feasibility of sun heating and cooling structures in Kuwait climate The averted CO2 emission has been discovered to be same to 9.7 tonne/12 months similar to a discount value of \$10.3/tonne. Great quantities of the whole heating and cooling masses are glad via way of means of sun power on the most beneficial situations and the general machine performance is inside the formerly posted effects. The effects of this take a look at must inspire extensive usage of sun power structures on the way to assist in retaining our surroundings healthful and clean.

#### CONCLUSION

Technology has modified a lot. Why can't the strategies of cooking. everyday heaps of herbal gas and woods were burnt for cooking. This in the long run outcomes in pollutants which bring about international warming. In order to govern the pollutants and store mom earth from international warming we should

want to place fingers on Eco-pleasant cooking mechanisms, for instance sun cooking. Solar cooking which makes use of the sun cooker that makes use of the sun electricity from the solar to prepare dinner dinner food.

There are many manufacturers of sun cookers withinside the wild that too in a low cost. Although it doesn't requests experts to prepare dinner dinner in it. It is composed nothing, no herbal gas, no woods, no coal however simplest solar light. According to me, sun cookers and water warmers are the quality manner of Eco-pleasant activity.

The prices of mounted sun warm water structures in slight weather zones can be decreased 25 - 50 percentage with the aid of using in addition era improvement and/or mass manufacturing and installation. Active sun structures for area heating with seasonal garage are in particular in an indication phase. Passive sun electricity use has turn out to be an appealing alternative in heating and cooling buildings, due to the improvement of latest substances and effective simulation tools. Solar drying of agricultural plants is in lots of instances a feasible technological and not pricey alternative. The subsequent step is marketplace introduction. Solar cooking affords a great useful impact. Many loads of lots of sun cooking gadgets were sold, however they have got obstacles and may simplest complement traditional gas use.

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[5] JESRT INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY Efficiency Evaluation of Heat Exchanger Based Domestic Solar Water Heater -A Review Sandeep Kumar Dehariya\*1 Dr. A. R. Jaurker2