

# Experimental Development And Optimization of Modified Dessert Cooler

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**Abstract -** In this work an indirect evaporative cooling system is applied in a dessert cooler instead of direct evaporative cooling system. This work is carried out to cool the air without allowing air to come in direct contact with coolant (water) and it was done to contain the humidity at low level inside the room which is to be cooled. To achieve this object a heat exchanger was introduced where indirect evaporative cooling takes place and to enhance air cooling a cooling tower and forced air draught on surface of heat exchanger has been provided. In this work a very positive result was obtained in the terms of a sharp decrease in water consumption and improved humidity result during the rainy seasons.

**Key words:** Cooling tower, fan, cooling pad, humidity control.

## I. INTRODUCTION

In India air conditioning is a very important task as in summer most of the Indian subcontinent have extremely hot weather condition. In India mostly dessert coolers are used for air cooling because of their low cost, low running cost and low electricity consumption in comparison of air conditioner. Dessert cooler works on the principle of direct evaporative cooling, therefore dessert coolers need water in large volume which is a problem for regions like Rajasthan and Madhya Pradesh where water is not available in large volume. Also dessert coolers increase humidity of air which is not desired in rainy weather condition and also increased humidity also creates health problem. To overcome these problems, in this work a modified dessert cooler was developed which works on the principle of indirect evaporative cooling.

## II. WORKING PRINCIPLE

Proposed dessert cooler works on indirect evaporative cooling principle. In proposed work a tube in tube heat exchanger was prepared. In proposed work instead of mixing air with water, air is cooled by surface cooling by using heat exchanger. Air is passed from between the cooling duct and cooling pad of heat exchanger.

Efficiency of evaporating dessert cooler

$$\eta = \frac{T_{d1} - T_{d2}}{T_{d1} - T_{wb}}$$

Here,

$\eta$  = Efficiency of dessert cooler

$T_{d1}$  = Dry bulb temperature at inlet.

$T_{d2}$  = Dry bulb temperature at outlet.

$T_{wb}$  = Wet bulb temperature.

## III. EXPERIMENTAL SETUP

### Complete Setup

1	Length	24inch
2	Height	18inch
3	Wreath	12inch
4	Weight	14.2kg



## IV. COMPONENTS OF SETUP

### Cooling tower

The cooling tower is mounted at the top of the cooler. The water flow is made to strike onto the bowl of the cooling tower. The water droplets get cooled by evaporation before passing through the cooling duct and therefore cool the cooling duct.

1	Material	Steel foil
2	Length	24 inch
3	Height	18inch
4	Wreath	12inch
5	Weight	3.5kg



**The strainer:**

The strainer is used at the exit of the cooled air flow. The purpose of strainer is to eliminate the extra water particle from the air stream. It has number of small passage through which when air stream passes the suspended water particles gets drained.

1	Material	aluminium
2	Inner diameter	6 inch
3	Outer diameter	9 inch
4	Weight gm	200 gm

**The cooling pad**

The cooling pad is an aluminium sheet hollow duct. A 1 cm thick cotton layer has been wrapped around the duct. The cold water from the cooling tower is made to fall on the cooling pad. It takes the heat from the hot air flowing through the duct. Evaporation takes place at the cotton pad leaving the duct cold.

1	Material	Steel, cloth
2	Diameter 1	6.2 inch
3	Diameter 2	9 inch
4	Thickness of cotton	40 mm

**The Exhaust fan:**

The exhaust fan is used to draw the cold air from the cooling duct to the cabin bringing down the temperature of the cabin. It also limits the flow of the air stream to the cabin. An exact diameter and R.P.M exhaust fan should be used to maintain the temperature of the cabin.

1	Weight	2.8 kg
2	Diameter of Fan	12 inch
3	Power of Motor	40 watt
4	R.P.M of Motor	
5	Material of Fan	Fibre



**Cooling duct**

Cooling duct is the hollow aluminium sheet duct on which the cooling pad has been provided. The cooling duct allow the air stream to pass through and air gets cooled in this section. It has a flanged portion at its end to receive the strainer.

1	Material	steel
2	Diameter inch	13
3	Weight kg.	1.2
4	Length inch	26



**V. OBSERVATION**

After preparing the complete setup a no of experiments were conducted on the designed set up and currently available dessert cooler. The observation taken during experiments are listed in annexure1.

**VI. RESULTS**

On conducting mathematical calculation on the basis of observation data. Certain results were obtained. The table of result is attached in annexure2.

**OBSERVATION TABLE**

S.no.	$T_{d1}$	$T_{d2}$	$T_{dc}$	$T_w$
1	37	32	32.2	30
2	38	32.5	32.7	31
3	36.5	30.4	30.7	28.3
4	39.2	33.0	33.3	31.2
5	41.3	34.2	34.5	32.9

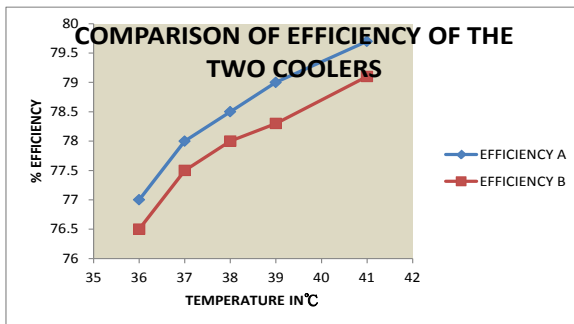
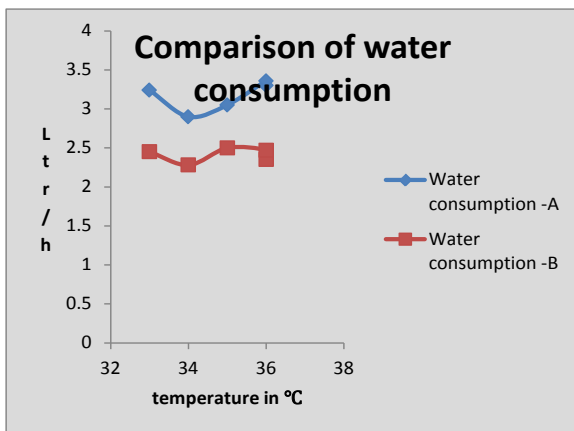
### Water Consumption Table

Reading taken after 8 hours in night at a temperature varying between 36°C to 33°C.

S.no	Total water quantity	(A)	(B)	(A) Ltr/h	(B) Ltr/h
1	30	26.4	18.9	3.30	2.35
2	30	27.3	19.8	3.36	2.47
3	30	24.4	19.9	3.05	2.5
4	30	23.2	17.2	2.9	2.28
5	30	26.3	19.4	3.52	2.45

A- Dessert cooler water consumption reading

B-Modified desert cooler



### VII. CONCLUSION

After a detailed study on the result and analysis following observation were made:

- The present evaporative cooler consumes less water than the existing desert cooler.
- At the increased temperature the cooler with cotton cooling pad is more efficient.
- The final and most important observation is that the cotton based cooler gives an excellent humidity ratio than the existing cooler one during rainy season.

- Modified desert cooler creates comparatively much less sound than desert cooler.

### VIII. FUTURE SCOPES

Experiments may be carried out by varying the cooling pad material which is friendly to the exposer of water and better result may be obtained.

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