Optimization of a Cold storage using Taguchi Methodology

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ABSTRACT:In this project work design of experiments have used to optimize various control factors so as the heat gain in the cold room or in the other words the heat flow from the outside ambience to the inside of the cold room will be minimum.Taguchi orthogonal array have used as a design of experiments. Three control factors with three levels of each have been chosenfor analysis. The control factors are insulation thickness of the side walls (TW), area of the side walls (AW), and insulationthickness of the roof (TR). Different amount of heat gains in the cold room for different set of test runs have taken as the outputparameter. The objective of this work is to find out the optimum setting of the control factors or design parameters so as theheat gain in the cold room will be minimum. The Taguchi S/N ratio analysis have used as an optimization technique. Smaller thebetter type S/N ratio have used for calculating the optimum level of control parameters. Analysis of variance ANOVA was alsoperformed on the test results to find out the significant control factors. After analysis the results showed that the insulationthickness of the side walls (TW) was the most significant control factor followed by the area of the wall (AW). Insulationthickness of the roof (TR) was not statistically significant.

Keywords: Design of Experiment (D.O.E); S/N ratio; ANOVA; Insulation thickness of the side walls and the roof; area of the side walls.

INTRODUCTION

A major use of refrigeration is in the preservation, storage and distribution of perishable foods. Cold storage plays an important role in the preservation of perishables especially fruits and vegetables. It helps in scientific preservation of perishables, stabilizes prices by regulating marketing period and supplies. It also helps the primary producer from distress sale and encourages farmers to produce more. In view of the fall in prices of fruits and vegetables immediately after harvest and to avoid spoilage of fruits and vegetables worth crores of rupees, it has become necessary to create cold storage facility in the producing as well as consuming centers to take care of the existing and projected production of fruits and vegetables. A cold storage is a building or a group of buildings with thermal insulation and a refrigerating system in which perishable food products can be stored for various lengths of times in set conditions of temperature and humidity. Such storage under controlled conditions slows the deterioration and spoilage that would naturally occur in an uncontrolled natural environment. Thus, cold storage warehouses play an important role in the storage of food products in the food delivery chain throughout the year under conditions specially suited to prevent their degradation. This function makes seasonal products available all year round. So it is very important to make cold storage energy efficient or in the other words reduce its energy consumption. The energy consumption of the cold storage can be reduced, by minimizing the heat flow from high temperature ambience to low temperature cold room. By setting optimum values of different control parameters the heat gain in the cold room can be reduced.

M.S. Soeylemez et al (1997)[1] has suggested A thermo economic optimization analysis is presented yielding a simple algebraic formula for estimating optimum insulation thickness for refrigeration applications. The effects of design parameters on the optimum insulation thickness are investigated for three test cities using an interactive computer code written in Fortran 77. The equivalent full load hour's method is used to estimate the energy requirements. N.Yusoff et al (2010)[2] has suggested that study presents a procedure for selecting optimization variables in a Refrigerated Gas Plant(RGP) using Taguchi method with $L_{27}(3^9)$ orthogonal arrays. Patel Amit M., Patel R. I., (2012)[3] has also studied effect of various control parameters on cold storage energy consumption with the help of $L_9(3^3)$ orthogonal array.

In this present study Taguchi L_9 orthogonal array [4] used as design of experiments (D.O.E) method. Taguchi S/N ratio employed as an optimization tool to determine the best combination of control parameters such as insulation thickness of the side walls(TW), area of the side walls(AW),insulation thickness of the roof(TR) to attain minimum heat gain(Q) in the cold room. ANOVA has been employed and compared with Taguchi method.

D.O.E [5] techniques enable designers to determine simultaneously the individual and interactive effects of many control factors that could affect the output parameter. Simply put, DOE helps to pin point the sensitive parts and sensitive areas in designs that cause problems in Yield. It helps turn any design into robust one. There are several D.O.E are available like factorial design,

Notatio		Uni			
n	Factors	t	levels		
			1	2	3
TW	Insulation				
	thickness of the	m	0.100	0.150	0.200
	side wall				
AW	Area of the side wall	m ²	78	104	130
TR	Insulation				
	thickness of the roof	m	0.080	0.100	0.150

response surface methodology (RSM), Taguchi orthogonal array. The advantage of Taguchi methodology over other design of experiments is that it requires less number of test runs than the other methods. Thus saves the time and resource for data handling. This method uses a special set of arrays called orthogonal array. While there are many standard orthogonal arrays available, each of arrays is meant for a specific number of independent control variables and levels.

The purpose of analysis of variance is to determine the relative effect of each factor and to indentify the factors significantly affecting the response under consideration.

THEORETICAL MODEL DEVELOPMENT

Three control parameters, viz. insulation thickness of the side walls (TW), area of the walls (AW), insulation thickness of the roof (TR) taken as control parameters and heat flow(Q) from outside to inside of the cold room taken as output variable. Three levels of each control factor are chosen for analysis. It is a three level three factor problem, the appropriate Taguchi orthogonal array (OA) for this problem is L_9 .

The insulating material taken as PUF (Polly urethane foam) Panel for analysis. The available Panel Thicknesses are [6]-40mm, 50mm, 60mm, 80mm, 100mm, 150mm, 200mm.out of the available insulation thicknesses only three values are taken for analysis. The cold storage building taken for the study is Penguin Cold Storage situated in the region of Khed Shivapur of Pune city. The overall dimensions of cold storage plant are 17m x 22m x 12m [6]. It consist four cold chambers. They are called cold rooms. The dimension of the cold rooms is 8m x 5m. The height of the cold chamber is 4m. Only one chamber is considered for this study. The levels of the AW are obtained by only varying the height of the chamber. TABLE 1 shows the control parameters and their levels.

Table 1 control parameters and their levels

The following equation is used for calculating the values Q:

$$Q = (K*A *TD)/x$$
 (1)

Where,

K= thermal conductivity of insulating material =.023 W/mk

A= area, TD= temperature difference.

X= insulation thickness.

The temperature inside the cold room is taken as $2^{\circ}C$ and assume that it is constant throughout the cold room. With the help of equation(1) Q values are computed.

TABLE 2 shows the L_9 OA combinations among various control factors.

Table 2 L₉ orthogonal array

Test	Control factors			
Runs	А	В	С	
1	1	1	1	
2	1	2	2	
3	1	3	3	
4	2	1	2	
5	2	2	3	
6	2	3	1	
7	3	1	3	
8	3	2	1	
9	3	3	2	

Here 1, 2, 3 indicates the levels of each control factor. Using the level values of control factors from TABLE 1 and the observation table becomes-

Table 2 Observation table

Test Runs	TW	AW	TR	Q
1	0.100	78	0.080	706.56
2	0.100	104	0.100	794.88
3	0.100	130	0.150	864.80
4	0.150	78	0.100	507.84
5	0.150	104	0.150	529.92
6	0.150	130	0.080	754.40
7	0.200	78	0.150	362.48
8	0.200	104	0.080	563.04
9	0.200	130	0.100	579.60

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To find out best set of combinations of control variables to attain the minimum heat gain (Q) in the cold room, Taguchi S/N ratio has been used. 'Smaller-the-better' type S/N ratio has been used for the analysis. MINITAB software has been used for data analysis.

RESULT AND DISCUSSION

TABLE 3 shows S/N ratios for each test run.

Table 3 (S/N) ratio table	smaller the	better type
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Test Runs	TW	AW	TR	Q	S/N ratio
1	0.100	78	0.080	706.56	-57.1105
2	0.100	104	0.100	794.88	-58.1289
3	0.100	130	0.150	864.80	-58.4879
4	0.150	78	0.100	507.84	-53.8641
5	0.150	104	0.150	529.92	-54.6117
6	0.150	130	0.080	754.40	-57.6749
7	0.200	78	0.150	362.48	-51.3086
8	0.200	104	0.080	563.04	-54.7604
9	0.200	130	0.100	579.60	-55.3901

Analysis of the S/N ratio

TABLE 4 shows average Signal to Noise ratios of smaller thebetter type for different control factor levels

Table <u>4 Average S/N ratios of each control factor levels</u>

T 1	Control Factors				
Level	TW	AW	TR		
1	-57.91	-54.09	-56.52		
2	-55.38	-55.83	-55.79		
3	-53.82	-57.18	-54.8		
Delta	4.09	3.09	1.71		
Rank	1	2	3		

Here Delta means the absolute difference between maximum S/N and minimum S/N ratio. Rank denotes the relative significance of each control factor. Based on Taguchi methodology greater value S/N ratio is always considered. Bigger the difference of values more will be the significance or give more effect.

TABLE 4 shows that insulation thickness of the side walls (TW) is the most significant control parameter as the delta value is highest about 4.09, followed by AW about 3.09 and TR about 1.71.

Fig 1 shows the main effect plot for S/N ratio for heat gain in the cold room (Q)



Fig 1 Main effect plots for S/N ratios of control factors on heat gain (Q) in the cold room

It is clear from the Fig 1 that for the value of TW=.200m the S/N ratio is maximum. Since the S/N ratio is a monotonic decreasing function the maximum value of S/N ratio is desired. Hence the optimum level for a factor is the level that gives the highest value of S/N ratio. From Fig 1 it is observed the optimum settings of the control factors are TW₃, AW₁, TR₃.

Analysis of variance

The tests run data in TABLE 2 were again analyzed using ANOVA at 95% confidence level (α =.05) for identifying the significant factors and their relative contribution on the output variable. TABLE 5 shows ANOVA for the output variable Q.

Table 5 ANOVA result

for Q (at 95% confidence level)

Source	Notation	Degrees of freedom	Sum of squares	Mean squares	F ratio
Insulation thickness of the wall (m)	TW	2	128165	64083	48
Area of the side wall (m)	AW	2	64464	32232	24.14
Insulation thickness of the roof (m)	TR	2	11879	5939	4.45
Error		2	2670	1335	
Total		8	207178		9

The ANOVA table shows F-test values of each source. The last column of TABLE 5 shows the percent contribution of significant source to the total variation indicating the degree of influence on the result. The F test values for the control factor TW is 48, for AW it is 24.14 & for TR it is 4.45. In statistical analysis of Taguchi method higher the F test value gives more significant effect on the output for a given degrees of freedom. So from TABLE 5 it is clear that TW has the highest influence followed by AW & TR. The percentage contribution of the control variables influencing the heat gain (Q) in the cold room are insulation thickness of the side walls (TR) 6%.

CONCLUSION

The present study discusses about the application of Taguchi method and ANOVA to investigate the effect of control parameters on heat gain (Q) in the cold room. From the analysis of the results obtained following conclusion can be drawn-

- From the Taguchi S/N ratio graph analysis the optimal settings of the cold storage are insulation thickness of the side wall (TW) -.200m; area of the side wall (AW)-78m2 and insulation thickness of the roof (TR)-.150m. This optimality has been proposed out of the range of [TW (.100, .150, .200), AW (78,104,130), TR (.080, .100, .150)].
- ANOVA indicates that TW is the most influencing control factor on Q and it is near about 62%.
- L₉ orthogonal array has been used as design of experiments. The findings obtained from the S/N ratio analysis and ANOVA are in close agreement. Both have identified insulation thickness of the side walls (TW) is the most significant control parameter followed by area of the side walls (AW), and insulation thickness of the roof (TR).

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