Design and Analysis of Chain Block System for Evaluation of Brake Load

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ABSTRACT

Chain hoist system play an important role in an industry to carry the load/materials from one place to another. Computer aided design and analysis of chain hoist system is one of the techniques used in manufacturing sectors to arrive for the best manufacturing condition, which is an essential need for industry manufacturing of Chain Hoist at lower cost. The objective of this paper work is to study the design of various components which are used in chain hoist system. A sufficient amount of research work has been described by researchers on the modification of chain block system. In a vision of above, this paper work present a critical literature review on components design of hoisting mechanism of an EOT crane.

Keywords: Crane hook, Wire rope, pulley and rope drum

1. INTRODUCTION

A crane is hoisting device used for lifting or lowering load by means of a drum or lift wheel around which rope or chain wraps. EOT crane is a mechanical lifting device used for lifting or lowering the material and also used for moving the loads horizontally or vertically. It is useful when lifting or moving the loads is beyond the capacity of human. Crane is specially design structure equipped with mechanical means for a load by raising or lowering by electrical or manual operation. Cranes are commonly employed in the transport industry for loading and unloading of freight, in construction industry for the movement of materials; and in the manufacturing industry for the assembling of heavy equipment. Appropriate solution of shape and materials of hooks enables the increase of loading capacity of hoisting machines. Need of the present day, equipment to handle heavy loads with fast speed, reliability, safety, economy etc. So the crane is used. Crane is one of the most important equipment used in the industries. It works as a material handling equipment or device.

Applications of material handling device is a prime consideration in the construction industry for the movement of material, in the manufacturing industry for the assembling of heavy equipment, in the transport industry for the loading and unloading and in shipping etc. This device increase output, improves quality, speed up the deliveries and therefore, decrease the cost of production. The utility of this device has further been increased due to increase in labour costs and problems related to labour management. Crane is a combination of separate hoisting mechanism with a frame for lifting or a combination of lifting and moving load. There is very much useful to pick up a load at one point and be able to transport the object from one place to another place to increase human comfort. There are three major considerations in the design of cranes. First, the crane must not topple. Third, the crane must not rupture. There are so many types of crane are available such as Tower crane, Truck mounted crane, EOT crane, Telescopic crane, Gantry crane, Aerial crane, stocker crane, etc. Here, discus about Electric Overhead Travelling (EOT) crane. EOT crane is also known as bridge crane. Electric Overhead cranes typically consist of either a single girder or a double girder construction.
1.2. Types of Overhead Cranes

Various types of overhead cranes are used in industries with many being highly specialized. Various types of overhead cranes are single girder cranes, double girder cranes, gantry cranes and monorails.

a. Single Girder Cranes

The crane consists of a single bridge girder supported on two end trucks. It has a trolley hoist mechanism that runs on the bottom flange of the bridge girder.

b. Double Girder Cranes

The crane consists of two bridge girders supported on two end trucks (end carriages). The trolley runs on rails on the top of the bridge girders. Double girder electric overhead cranes are widely used in the industries because they can carry more loads with more span than any other type of crane. In this project we are concentrating mainly on double girder electric overhead cranes.

c. Gantry Cranes

These cranes are essentially the same as the regular overhead cranes except that the bridge for carrying the trolley or trolleys is rigidly supported on two or more legs.

1.3. Parts of the Hoisting Devices

A hoisting device is used for lifting or lowering a load by means of a drum or lift-wheel around which rope or chain wraps. It may be manually operated, electrically or pneumatically driven and may use chain, fiber or wire rope as its lifting medium.

e.g.: Elevators, crane

Here the hoisting part of an EOT crane is discussed

The hoisting part of the EOT crane consists of the following parts:

- Hoist motor
- Gear box
- Drum
- Pulleys
- Wire rope
- Hook

![Fig. 1: Schematic view of the hoisting device](image)

2. LITERATURE REVIEW

For the development of the new technique, operation, process or methodology it is very important to make detail study on the existing techniques, operation, process or methodology and to understand the same for elimination of problems concerned with them. So with the objective of achieving a fuller understanding of this technology, an interest has been taken to finding out the suitable material foe design the pulley and chain link rather than the existing one. The following are the some design modification is carried out on the EOT.

Y. Torres et. al. [1], initially studied the probable causes of failure of crane hook. It includes the manufacturing and lifting of crane hook, experimental analysis mechanical behaviour of material of crane hook. It was concluded that the brittle fracture was originate from crack in the material.

E. Narvydas et. al. [2], investigated circumferential stress concentration factors with shallow notches of the lifting hooks of trapezoidal cross-section employing finite element analysis (FEA). The stress concentration factors were widely used in strength and durability evaluation of structures and machine elements. The FEA results were used and fitted with selected generic equation. This yields formulas for the fast engineering evaluation of stress concentration factors without the usage of finite element models. The design rules of the lifting hooks require using ductile materials to avoid brittle failure; in this respect they investigated the strain, based criteria for failure, accounting the stress variations.

Rashmi Uddanwadiker [3], studied stress analysis of crane hook using finite element method and validated results using Photo elasticity. Photo elasticity test is based on the property of birefringence. To study stress pattern in the hook in a loaded condition analysis was
carried out in two steps firstly by FEM stress analysis of approximate model and results were validated against photo elastic experiment. Secondly, assuming hook as a curved beam and its verification using FEM of exact hook. The ANSYS results were compared with analytical calculations, the results were found in agreement with a small percentage error = 8.26%. Based on the stress concentration area, the shape modifications were introduced in order to increase strength of the hook.

Spasoje Trifkovic et. al [4], this paper analyzes the stress state in the hook using approximate and exact methods. They calculated stresses in various parts of the hook material firstly by assuming hook as a straight beam and then assuming it as curved beam. Analytical methods were used with the help of computers, using FEM.

Bernard Ross et. al [5], this paper describes the comprehensive engineering analysis of the crane accident, Under taken to disprove the Mitsubishi theories of failure as confirmed by jury verdict. Crucial role of the SAE J1093, 2% design side load criterion and Lampson’s justification or an 85% crawler crane stability criterion were presented.

### 3. DESIGN CALCULATION OF CRANE COMPONENT

#### 3.1 Selection of Material

The selection of material is very important thing in order to design any mechanical components. The recent trends towards optimizing the mechanical components through continuous design modification needs lots of data to maintained, also during the design proper material selection is also needed. The presented design of drum and chain link for EOT crane described with used of two different material like SAE 1041 and glass fiber is used. The basic mechanical properties of the materials as shown in the following table 4.1 and 4.2

#### 3.2 Basic Calculation of EOT Crane

**a.** Total Lifting Capacity (W) = 0.5 ton

\[ \text{W} = 0.5 \times 10000 \text{ N} \]

\[ = 5000 \text{ N} \]

**b.** Lifting Height = 29.95 meter

\[ = 29.95 \times 1000 \]

\[ = 29950 \text{ mm} \]

**c.** Breaking Strength of Chain Link

No. of rope parts (nt) = 1

Efficiency of pulley or drum (p) = 94%

From Design Data Book, for \( n = 11 \),

\[ P = \frac{5000}{\eta \times \text{nos. of Chain link}} = 5319 \text{ N} \]

**d.** Selecting the Chain Link

Now,

\[ A = \left[ \frac{P}{\sigma_u} \right] \left( \frac{1}{(dw - Er)} \right) \left( \frac{1}{D_{\text{min}}} \right) \]

Where,

\[ \sigma_u = \text{Tensile of the wire} = 1600 \text{ N/mm}^2 \]

\[ \eta f = \text{Design factor} = 4 \]

\[ Er = \text{Corrected modulus of elasticity} \]

\[ D = \text{Diameter of drum} \]

\[ d = \text{Diameter of Chain link} \]

\[ P = \text{Breaking strength of Chain Link} = 5319 \text{ N} \]

Now, all values are put in this equation,

\[ A = 30.39 \text{ mm}^2 \]

\[ A \geq 0.4 d^2 \]

\[ d \geq 8 \text{ mm} \]

**e.** Design of Pulley or Hoisting Drum

Hoisting drum with one coiling rope has only one helix, while the drums with two coiling ropes are provided with helices, right hand & left hand. A design procedure of hoisting drum is as under:

Minimum diameter of pulley = 16d = 128mm

It is advisable to take diameter of pulley = 27d = 216mm

Diameter of compensating pulleys

\[ D_i = 0.6 \times 216 = 129.6 \text{ mm}, D_1 = 130 \text{ mm} \]

**a) Number of turns on a drum for one rope member**

\[ n = \left( \frac{h_l}{nB} \right) + 2 = \left( \frac{6000 + 2}{3.14 \times 200} \right) + 2 = 21.10 \approx 22 \text{ turns} \]
Where, \( h \) = height of load to which it is raised 
(Consider double of height)

\( i = \text{ratio of pulley system} = 2 \)

\( D = \text{drum diameter} = 25d = 25(8) = 200 \text{ mm} \)

b) Length of Drum

\[
L = \left(\frac{2hi}{\pi D}\right) + 7 \times \pi l
\]

\[
L = \left(\frac{2 \times 6000 \times 2}{3.14 \times 200}\right) + 7 \times 9.5 = 430\text{ mm}
\]

\( p = \text{pitch of grooves of two turn} = 9.5\text{mm} \)

c) Thickness of Drum

\[
t = 0.02D + 10 = 14\text{mm}
\]

d) Outer diameter of drum

\[
D_o = D + 6d = 248\text{mm}
\]

e) Inner diameter of drum

\[
D_i = D - 2t = 172\text{mm}
\]

f) Checking for the stresses in the drum

I. Compressive stress in the drum

\[
\sigma_c = \frac{W}{t(\pi i)} \text{ Mpa} = \frac{5000}{14 \times 9.5} \times 37\text{N/mm}^2
\]

II. Maximum bending stress

\[
\sigma_c = \frac{8WLD}{(D^4 - D_i^4)} \text{ Mpa}
\]

\[
\sigma_c = \frac{8 \times 5000 \times 430 \times 200}{(200^4 - 172^4)} \times 3.14 \text{ Mpa}
\]

\[
= 14.90\text{N/mm}^2
\]

III. Maximum shear stress

\[
\tau = \frac{16T_{max}D}{(D^4 - D_i^4)} \text{ Mpa} = \frac{16 \times 553176 \times 200}{(200^4 - 172^4)} \times 3.14
\]

\[
= 7.66 \text{N/mm}^2
\]

IV. Total normal stress on drum

\[
\sigma_n = \sqrt{(\sigma_{b2} - \sigma_{c2})} = \sqrt{(14.90^2 - 37^2)} = 39.88 \text{N/mm}^2
\]

(Permissible bending stress is 20 MPa)

4. APPROACH FOR MODELING

➢ Modeling of Drum and Chain Link

The drum is modeled with the below-rated parameter

Table:1. Summaries of Dimension

| Diameter of Drum (\( D \)) | 248 mm |
|----------------------------|--------|
| Inner Diameter of Drum (\( H \)) | 172 mm |
| Thickness                  | 14 mm  |
| Diameter of Chain Link     | 8 mm   |

![Figure 2: 3D model of Drum or Pulley](image)

![Figure 3: Equivalent Stress of drum in ANSYS](image)

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Fig. 4. Total Deformation stress on chain link

Table 2: Summaries of results obtained from Computational and Analytical Calculations

|                      | SAE 1045 | SAE 1018 | Analytical Treat |
|----------------------|----------|----------|------------------|
| **For Drum**         |          |          |                  |
| Equivalent Stress (Mpa) | 30.957   | 30.95    | 37.28            |
| Total Deformation (mm)| 0.008397 | 0.008354 | 0.0072           |

|                      |          |          |                  |
| **For Chain Link**   |          |          |                  |
| Equivalent Stress (Mpa) | 36.492   | 35.89    | ---              |
| Total Deformation (mm)| 0.0007628 | 0.0009026 | ---              |

CONCLUSION

This study investigated the elements that contribute to design and analysis of drum and chain link of EOT Crane. In this research work the analytical and computational analysis of is carried out for load of 5000N. The drum and chain link of EOT is designed by using Pro-E software. The structural feasibility is analyzed by Finite Element Analysis method. Finite Element Analysis is used in this project. Finite Element Analysis method is used to obtain the maximum deformation and stress experienced by the drum and chain link with loading of 5000N.

By implementation of using the principle of virtual work and upper and lower bound theorems, a structure can be analysed for its ultimate load by any of the following methods: (1) static method, (2) kinematics method.

First of all analytical calculation of 0.5 ton crane and derived stresses and deformation, here we compare with software and analytically solutions.

1) Comparison of analytical and software analyzed values of equivalent stress when load lift, at mid point analytically 37 N/mm² and software 30.957 N/mm² for the drum.

2) The equivalent stress in the case of drum with SAE 1045 and SAE 1018, material found to be near about same i.e.30.95.

3) The maximum deformation or drum is maximum for the SAE 1045 compared with SAE 1018 at the maximum loading conditions.

4) The results obtained analytical and computationally for chain link shows good match between together.

5) For maximum load of 5000N the chain equivalent stresses distribution nearly equal for SAE 1045 and SAE1018.

6) As same as drum the deformation is varies slightly in the case of chain link. The maximum deformation for SAE 1018 is maximum than SAE 1045.

7) The comparative study shows that, during manufacturing or design the SAE 1045 is suitable for design the drum or pulley, while the chain link is suitable to design with 1018.

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