Design and Fabrication of Automated Shelves

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Abstract—Effective space utilization is given prime importance in industrial design. The need of an efficient and compact material handling system in vertical direction is arising day by day which will transfer the material at higher rate than some existing material handling system. In this paper the design of an electronically operated vertical storage system is suggested. The design principle is based on the adaptation of vertical carousel system. The ‘Automated Shelves’ is a motor-driven vertical storage equipment that brings shelves up and down so that they can be easily available for the user. Design drawings were produced and components/materials selections were based on functionality, durability, cost and local availability. The system performance was tested on fabricated model. It has wide applications in material handling for industrial, domestic and commercial purpose. The concept eliminates the process of manually carrying the items, the need of the workers carrying the items and optimizes vertical space utilization.

Index Terms—Automated Shelves, material handling equipment, vertical carousel system

I. INTRODUCTION

Automated shelves is a material handling equipment with an integrated control system to accommodate maximum material while optimizing the space and time for operation and also to ease the process of storing and handling the products stored at inaccessible heights. In wholesale stores, there is limited storage space available. Items are stored at a higher level on racks. The Organizations are trying to utilize every inch of space. Business owners try to capitalize on their existing space to accommodate maximum goods. Also, they have to employ people specifically to handle the goods which are stored at the places which are not easily accessible. This paper presented the design of an efficient system which will transfer the material between lower to higher level. A system is designed in such a way so as to maximize the utilization of vertical air space and reduce the floor space consumption. The purpose of this work was to design and fabricate an automated vertical material handling system in order to ease the process of storing and handling the products stored at inaccessible heights. The system is designed for the storage of shoes in the stores. The capabilities of the proposed system are not limited to the storage of shoes but also designed to carry books or similar sized products when applied for commercial or domestic use.

The major parts of the system are the main frame, electronic brake AC motor, the chain drive for motor power transmission, the transmission shaft, main chain drives for the shelves, chain to shelf attachment, shelves and control system. These parts are fabricated / selected and then assembled following the design specifications.

II. METHODOLOGY

Following methodology is used for the Automated Shelves:

Selection of motor and shelf
Calculation for the design of hanging transmission chain and main frame
Selection of chain, sprockets bearing and shaft and control system
Fabrication of frame, attachment links from the chain to the shelf
Assembly of all the components

Fig.1 Methodology

The automated shelves consists of following components:
1) Main Frame
2) Electromagnetic Brake AC Motor
3) Chain drive for motor power transmission
4) Transmission Shaft
5) Main Chain drive for Shelves
6) Shelf to Chain Attachment
7) Shelves
8) Control System

III. FUNCTIONAL ASPECTS

Functional aspects of various components used in the assembly are illustrated as below.

A. Electromagnetic brake AC Motor

The main function of the motor is to drive and stop the whole vertical conveyer system according to the user requirement. If the motor requires to be stopped instantaneously, electromagnetic brake ac motor is used. Since the electromagnetic brakes exert holding power even while the power is off, they are ideal for use as emergency brakes and in vertical load applications. The electromagnetic brake motor is employed if the load should be maintained.

Specifications of motor selected:
Motor type: Electromagnetic Brake AC motor
Rated power: 0.1 hp
Output RPM: 25 rpm

B. Metallic Frame

The metallic frame supports all the elements of the system. The sprockets of the chain drive are to be mounted on the frame. Material Used for the shelf is MS Hollow Square Tubing. Dimension of material is 50 x 50 mm.

Frame Dimensions after the design calculations are as follows:
i. Length = 900 mm
ii. Width = 960 mm
iii. Height = 1750 mm

C. Shelves

The shelves will be carrying the load i.e. all the products will be stored in them. Material selected for shelf is plastic so as to make the shelf lighter. The base of the shelves is 600 x300 mm2. The height of the shelf is 200mm. The self-weight of the shelf is 0.6 kg. Eight such shelves are used. The maximum load that each shelf carries is 4 kg.

D. Chain Drive

Procedure for the design of hanging transmission chain [2] is used and based on the design calculation following chain is selected.

### Table I Specifications of roller chain

<table>
<thead>
<tr>
<th>ISO Chain No</th>
<th>Pitch P (mm)</th>
<th>Breaking load (kgf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08B-1</td>
<td>12.7</td>
<td>1820</td>
</tr>
</tbody>
</table>

Specifications of the sprocket selected are shown in table II.

### Table II Specifications of the sprocket

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Notation</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch Circle Diameter</td>
<td>D</td>
<td>97.28</td>
</tr>
<tr>
<td>Root Diameter</td>
<td>D_f</td>
<td>91.48</td>
</tr>
<tr>
<td>Tooth side radius</td>
<td>r_x</td>
<td>12.7</td>
</tr>
<tr>
<td>Tooth width</td>
<td>b_f</td>
<td>7.44</td>
</tr>
</tbody>
</table>

E. Control System

The control system facilitates automation to the material handling system. It consists of a micro-controller (Arduino UNO Board), a colour sensor (TCS 3200) and an input module. The control system comprises of four main components:

1) Arduino microcontroller and interface

2) Color sensor TCS 3200

The TCS3200 programmable color light-to-frequency converters combine configurable silicon photodiodes and a current-to-frequency converter on a single monolithic CMOS integrated circuit. In the TCS3200, the light-to-frequency converter reads an 8 x 8 array of photodiodes. Sixteen photodiodes have blue filters, 16 photodiodes have green filters, 16 photodiodes have red filters, and 16 photodiodes are clear with no filters. In the TCS3210, the light-to-frequency converter reads a 4 x 6 array of photodiodes. Six photodiodes have blue filters, 6 photodiodes have green filters, 6 photodiodes have red filters, and 6 photodiodes are clear with no filters. The four types (colors) of photodiodes are interdigitated to minimize the effect of non-uniformity of incident irradiance. All photodiodes of the same color are connected in parallel. Pins S2 and S3 are used to select which group of photodiodes (red, green, blue, clear) are active. Photodiodes are 110 μm x 110 μm in size and are on 134-μm centers.
3) Arduino Board ATmega328P

4) Input Module

The flowchart for the function of the control system is shown below:

![Flowchart](image)

**IV. CONSTRUCTION AND WORKING**

Frame is the main skeletal support for the entire system. It consists of three tie bars on each side for rigidity. The top and the bottom tie bars have plummer blocks on it for mounting of sprockets. Main chain drive consists of four sprockets on each side, two on the bottom and two on top. Sprockets on each side are driven by single strand roller chain. For mounting of shelves on the chain attachment links are used. One side of the link is inserted in the roller pin hole of the chain and the other end in the holes drilled on the shelves.

Control System consists of Arduino UNO Board, Input Module and TCS 3200 Color sensor. The Arduino board interfaces with three components namely, Color sensor, Drive Motor and Input Module. The eight shelves are assigned unique colours. These colours are assigned to their individual number on the input module. When a specific number button is pressed on the input module, microcontroller will send Start command to the motor. It will also simultaneously command the sensor to detect the specific colour. When the shelf with the desired colour comes in front of the colour sensor, it will send a signal to the microcontroller which in turn will stop the motor. This will result in the desired shelf stopping in front of the user and its contents becoming accessible.

**V. FABRICATION**

**A. Fabrication Process**

The fabrication process for components is explained as follows:

1) Fabrication of frame- Hollow MS square bars of 50mm side and thickness of 3mm is used for fabricating the frame. 4 bars of length 1.75 m are cut by using abrasive cutting machine. Height of the frame is 1.75m. Width is 0.96m and the length is 0.9m. For mounting of sprockets, two bars of length 0.86 are welded on both sides of the frame. A bar of length 0.8m along the length was joined at the center to connect to two vertical structures. Holes of diameter 10 mm were drilled for placing Plummer blocks on the frame.

2) Welding of sprockets- Sprockets are welded on MS shaft of 20mm diameter and 12 mm length. These shafts are mounted on Plummer blocks and thus form a part of the chain drive. 12 sprockets were welded in all. 8 sprockets are used to attach to the chain driving the shelves. 2 sprockets transmit torque from transmission shaft to the main chain drive. A sprocket of ½ inch pitch, 60mm diameter is welded on the transmission shaft. A sprocket is mounted on the motor shaft by a screw locking. The sprocket on transmission shaft is driven using the sprocket at motor.

3) Mounting of Plummer blocks- Plummer blocks are mounted on the holes drilled on the frame at their respective positions. Five plummer blocks are mounted on each side. One for supporting the sprockets on the transmission shaft while four to mount the sprockets driving the chain containing shelves.

4) Chain- ISO 08B1 chains of length 3.6m of ½ inch pitch are used to form chains that carry shelves on both the sides. Two chains of length 1.23 m are used to connect transmission shaft to the driven sprockets. A chain of
0.4 m is used to connect motor sprocket to the transmission sprockets.

5) Attachment Links-16 links of steel of 5mm diameter & 70mm length are cut using abrasive cutting machine. These links are used for attaching the chain to the shelves. One side of the link is inserted in the roller pin hole of the chain and the other end in the holes drilled on the shelves. These links are inserted at equal distances so as to accommodate the shelves at equal intervals. This ensures that the shelves don’t tilt during rotation.

6) Frame for motor- A frame for placing the motor is made from MS angels. A plate is drilled with holes of 8mm diameter to bolt the motor to the frame.

7) Shelves-Eight shelves are mounted on the attachment links. Color strip of distinct color is glued to each shelf.

B. Component Specification list

The components are designed and fabricated. The component specifications are shown in table III.

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor</td>
<td>Brake single phase AC induction 0.1 HP, 0.36 amp, 220/230V, 25 RPM</td>
</tr>
<tr>
<td>2</td>
<td>Frame</td>
<td>MS, 5mm square bar</td>
</tr>
<tr>
<td>3</td>
<td>Shelves</td>
<td>Plastic</td>
</tr>
<tr>
<td>4</td>
<td>Sprockets</td>
<td>½ inch pitch, 100mm dia. (12 no), ½ inch pitch, 60mm dia. (2 no)</td>
</tr>
<tr>
<td>5</td>
<td>Chain</td>
<td>ISO O8B1 (10m)</td>
</tr>
<tr>
<td>6</td>
<td>Steel Rod</td>
<td>5mm diameter</td>
</tr>
<tr>
<td>7</td>
<td>Transmission Shaft</td>
<td>Hollow MS round bar of 20 mm diameter</td>
</tr>
<tr>
<td>8</td>
<td>Plummer Block</td>
<td>Axial load Plummer block of 20 mm diameter (10 no)</td>
</tr>
<tr>
<td>9</td>
<td>Arduino Uno</td>
<td>Atmel 8-bitAVRISC-based microcontroller</td>
</tr>
<tr>
<td>10</td>
<td>Colour sensor</td>
<td>TCS 3200</td>
</tr>
<tr>
<td>11</td>
<td>Solid State Relay</td>
<td>Input-3V DC, Output-230V AC, 3A</td>
</tr>
<tr>
<td>12</td>
<td>Input Module</td>
<td>3x 3 keypad</td>
</tr>
</tbody>
</table>

The system is tested for the designed load and work satisfactory. Final Assembly of the system is shown in figure 5.

VI. RESULT AND CONCLUSION

The automated shelves for the selected application is designed and fabricated. The system is tested and is found to work satisfactorily. It takes twenty five seconds for the shelf to complete one full rotation. The speed of the shelf is 14.4 cm per second.

The automated shelves is an efficient system which will transfer the material from higher to lower level. It can be used in wide applications for material handling for domestic, industrial as well as commercial purpose. It can be easily tailored to the applications individual needs. It optimizes the use of vertical space and also reduces the time and effort needed to bring the items kept at elevated height.
REFERENCES


