Design and Development of Round Stick Segregation Machine for Incense Stick

1Prof. Dipali Bhoyar, 2Dipak Jadhav, 3Satyashil Khade, 4Pavan Paul

Department Of Mechanical Engineering,
Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur, India

Abstract: Agarbatti/Incense Sticks creation is a deep rooted bungalow industry and is a 5 crore worth developing business sector in India. Base material for incense sticks is bamboo stick which represents 33% of its weight. Cost of bamboo is around one percent of the last completed item yet is the most fundamental unrefined substance for agarbatti creation. Anyway because of lack of gregarious blooming of the significant types of bamboo utilized in stick creation for example Muli bamboo, there can be lack of natural substance and lessening in supply of sticks. Further, because of lessening in import obligation from 30% to 10% on bamboo sticks, 70% of bamboo needs of agarbatti industry are satisfied by imported bamboo sticks from China and Vietnam. The imported bamboo sticks are better regarding consistency of aspects and quality on account of enormous scope automation. Bamboo Mission is zeroing in on advancement of bamboo area through empowering bamboo manors and presenting motorization. Helpful Society individuals were engaged with stick making movement through manual cycle. Presently, with focal point of Govt. on this area the general public needs to move to automated stick creation process as an undeniable business action.

Keywords: Bamboo Plantation, Mechanization, Agarbatti(Incense), Bamboo Mission

I. INTRODUCTION

India is a tremendous nation and the Indian public follow different religions, communicate in various dialects and follow various traditions and customs. Inspite of this variety, all individuals use agarbatti (Incense sticks) at every one of the spots of love, strict capacities, marry events, weddings. This itself says a lot of the great significance agarbatti has. The consuming incense in strict and social capacities has been polished in India since early times. The interest for agarbatti is expanding both in the homegrown and send out business sectors as a result of the improvement in quality and expansion in the kinds of items. India is the biggest maker of agarbattis on the planet. In India, the consuming of incense in strict and social capacities across all networks is being polished since early times. Agarbatti which was once a staple component of Indian reflection exercises has now fanned out as items related with fragrance based treatment, contemplation and yoga.

Agarbatti area of India is biggest on the planet. An Agarbatti creation is a deep rooted cabin industry and is the 5 crores worth developing business sector in India. However India is second in bamboo creation, an enormous piece of agarbatti industry is bringing in 70% of its bamboo needs Despite accessibility of countless types of bamboo, the most ordinarily involved species for stick creation are M. Baccifera (Muli), Bambusa vulgaris (Bari), Bambusa tulda (Mritinga), Bambusa balcooa (Barak) and Dendrocalamus longispathus (Rupai). When contrasted with manual sticks delivered in India, the imported bamboo sticks all in all are better regarding consistency of aspects and quality.

II. LITERATURE SURVEY

Writing overview and survey has been completed in view of the reference assembled, on agarbatti producing, and examine about the parts of specialized, monetary, wellbeing and ergonomic viewpoints from the task materials gathered.

- George Jenner, Thiru selvan, and kumarsen from Tripura University-“particular utilization of bamboos for modern creation of incense stick” they overview favored assortment of bamboo for creation of incense stick.
- Chetan ganni, sayed sohel, Hanumesta pujar, hubballi, karnataka, India-“plan and examination of bamboo stick cutting machine.”
- Man Djun Lee, Pui San Lee, University of Malaysia-“plan and advancement of size isolation strainer machine with radiating activity.”
- The writing audit finishes up there is a requirement for worked on ergonomic machines and wellbeing plan to be presented there is low or basically no consciousness of the new plans and procedures that have been created in our country.

III. PROBLEM DEFINITION

In bamboo round stick making process the round sticks type of various sizes and shapes. For making of agarbatti (incense) the stick ought to of same size and are of good quality. There is a huge creation of round sticks in industry. By and large, 1.3mm to 1.5mm of round stick is expected for making of agarbatti. However, in enormous creation all round sticks are not in legitimat and shape, not many round sticks are breaks, few are of little size such flawed pieces will framed by huge creation. In the event that we straightforwardly move the round sticks without checking them, the imperfect bits of sticks are trapped in the machine and the
machine halted. Then we need to eliminate that stick then further cycle will begins, it’s exceptionally tedious interaction. To beat this issue we need to do the arranging of round sticks of same size. Till now the arranging of the round sticks are finished by physically or by visual review, yet in visual examination human mistakes are happened and furthermore it requires a lot of investment for arranging. So we recognized this issue and foster a machine for isolation of round stick for making of incense. In this machine same size of round sticks are figure out and we can without much of a stretch eliminate the blemished bits of round stick, the machine is engine worked.

IV. OBJECTIVES

Agarbatti area of India is biggest on the planet. Agarbatti creation is a deeply grounded cabin industry and is a 5 crores worth developing business sector in India.

• Agarbatti making is a conventional industry in India with a size of around Rs. 7500 crore yearly creation with contribution of around 5 lakh individuals and product of about Rs. 750 crores.

• In light of the connection with industry on twentieth August 2020, it came out that, today the business is dealing with issue in the space of natural substances like saw dust, charcoal powder, Joss powder and so forth due to increment in Agarbatti creation in most recent one year. Furthermore there is additionally an issue regarding bamboo sticks quality being utilized for Agarbatti making.

• Our primary goal of the venture is to foster a round sticks isolation machine for making of incense stick or agarbatti for accomplishing the most noteworthy efficiency significantly quicker with greatest proficiency.

• To expand the neighborhood creation limit of Agarbatti to construct independence in the country.

V. COMPONENT USED

Hopper: In container there are nine chambers, each chambers have a different openings of leeway size 1.4mm. The leeway is keep up with 1.4mm for 1.3mm of round stick which can without much of a stretch goes through this openings.

Collector: authority gathers the isolated round sticks for additional interaction on it.

Balanced weight section

Flange mounting: On flying mounting 8 nos of collars of 4cm diameter are mounted

Springs: A spring is a flexible article which stores mechanical energy.

Motor: In this we utilized 0.5HP(1440 rpm) 3phase electric engine.
VI. WORKING PRINCIPLE

The functioning rule of round bamboo stick isolation machine depends on the idea of go and off limits measure. It alludes to an investigation instrument used to check a workpiece against it's permitted resiliences through go/off limits test. It's name is gotten from two tests; the check includes the workpiece passing one test (go) and fall flat the other (no go).

VII. WORKING

Fig: Methodology

Fill the unrefined substance in the container, the container, most importantly, is isolated into nine chambers. Beneath the container the screener is connected underneath that there is an authority it is joined with slider then instrument for gyrator or adjusted weight area where the engine is mounted and last part of machine is base or establishment. Whenever we start the machine then the engine shaft turns over pivoting, the fair weight additionally begins turning on the grounds that the decent weight is mounted on the engine shaft. In this we utilized 0.5 Hp (1440 rpm, 3 stage engine). Whenever the decent weight begins pivoting the upper piece of the machine begins vibrating then the round sticks are tumble down from the screener whose freedom is 1.4mm. Simply the 1.2 to 1.4mm size of sticks are sort by the screener and other blemished pieces that we need to physically eliminate. Then, at that point, that quality round sticks are gather by gatherer and with the assistance of slider the round sticks are isolated and those round sticks are not isolated that we need to physically eliminate.

VIII. DESIGN CALCULATION

All out level of the machine= 135cm
All out weight of the machine including motor= 60kg
Engine used= 0.5 Hp (1440rpm)
Engine speed is just estimation of the cycles each moment, while vibration recurrence is communicated in hertz. In this manner, vibration recurrence (F) = 1440/60
= 24 Hz

The force result of an engine is how much rotational power that the engine creates. The force of a little electric engine is ordinarily gauges in either inch pounds (in-lbs), Newton meter (N-m).

0.5 Hp = 372.85 watts
P = 0.5 Hp = 372.85 watt
N = 1440 rpm
Formula utilized,
ς = 2πN/60 P = T ς
ς = 2*3.14*1440/60
Presently,  
\[ T = \frac{P}{\omega} = \frac{372.85}{150.8} = 2.472 \approx 3 \text{ N-m} \]

Adjusted weight = 750mg

Hopper = 25cm*26cm

In container there are nine chambers every one of size 8.5cm*8.5cm

Screener = 25cm*25cm

Screener clearance = 1.4mm

Collector = 34.5cm*26cm

Slider = 37cm*18cm

Springs = 8nos

rib mounting,

External diameter = 35cm

Inward diameter = 25cm

On the rib mounting there are 8 collars mounted on both side over the base and underneath the reasonable weight district

Collar diameter = 8cm

0.5mm thick gentle steel

**IX. FABRICATION:**

Manufacture is the structure of metal designs by cutting, bowing, and gathering processes. It is a worth added process that includes the development of machines and designs from different unrefined substances. A manufacture shop will offer on a task, generally founded on the designing drawings, and assuming granted the agreement will construct the item. Huge creation shops will utilize a large number of significant worth added processes in a single plant or office including welding, cutting, shaping and machining.
X. ANALYSIS
We are contrasting manual isolation of round sticks and programmed isolation machine of round sticks for making of incense sticks.

The accompanying table shows the distinction among manual and Automatic Segregation

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Description</th>
<th>Manual</th>
<th>Automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cost of machine</td>
<td>Manpower cost</td>
<td>13065/-</td>
</tr>
<tr>
<td>2</td>
<td>Production rate (sticks/min)</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>Production rate (kg/day)</td>
<td>8</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>Electric power consumption</td>
<td>Nil</td>
<td>500</td>
</tr>
<tr>
<td>5</td>
<td>Quality</td>
<td>Moderate</td>
<td>Better</td>
</tr>
<tr>
<td>6</td>
<td>Maintenance</td>
<td>Nil</td>
<td>Less</td>
</tr>
<tr>
<td>7</td>
<td>Stick dimension</td>
<td>Irregular sticks sort out</td>
<td>Round sticks only</td>
</tr>
</tbody>
</table>

XI. RESULT AND DISCUSSION

Production rate: Feed rate = 2kg

Table: Comparison between production rate of manual and machine segregation of round sticks

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Description</th>
<th>Manual</th>
<th>Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Production rate of one manpower per hour</td>
<td>2kg</td>
<td>8kg</td>
</tr>
<tr>
<td>2</td>
<td>Production rate of one manpower per day</td>
<td>16kg</td>
<td>80kg</td>
</tr>
<tr>
<td>3</td>
<td>Production rate of one manpower per month</td>
<td>480kg</td>
<td>2400kg</td>
</tr>
</tbody>
</table>

The feed pace of this round stick isolation machine is 2kg. In manual isolation of round sticks one labor supply can isolate 2kg of round sticks in a single hour, however by machine 2kg of round sticks are isolate just quickly, from this we can express that by this machine we get most extreme creation quicker than expected with greatest benefit.

COST CALCULATION FROM PRODUCTION RATE:

Table : Expenditure for segregation of round sticks by manual

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Segregation of round sticks</th>
<th>Manpower required</th>
<th>Expenditure (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16 kg/day</td>
<td>1</td>
<td>300/-</td>
</tr>
<tr>
<td>2</td>
<td>80 kg/day</td>
<td>5</td>
<td>1500/-</td>
</tr>
<tr>
<td>3</td>
<td>480 kg/month</td>
<td>1</td>
<td>9000/-</td>
</tr>
<tr>
<td>4</td>
<td>2400 kg/month</td>
<td>5</td>
<td>45000/-</td>
</tr>
</tbody>
</table>

Table : Expenditure for segregation of round sticks by machine

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Segregation of round sticks</th>
<th>Manpower required</th>
<th>Expenditure (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80 kg/day</td>
<td>2</td>
<td>600/-</td>
</tr>
<tr>
<td>2</td>
<td>2400 kg/month</td>
<td>2</td>
<td>18000/-</td>
</tr>
</tbody>
</table>

From above examination it is infer that assuming an industry utilized this machine rather than labor for isolation of round sticks then industry gets greatest benefit. The goal of the each business is the greatest creation quicker than expected with most extreme productivity and greatest benefit. So , this machine can satisfy the target of an industry.
XII. COST ANALYSIS

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Component</th>
<th>Quantity</th>
<th>Cost in Rs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor</td>
<td>1</td>
<td>2700/-</td>
</tr>
<tr>
<td>2</td>
<td>Springs</td>
<td>8</td>
<td>150/-</td>
</tr>
<tr>
<td>3</td>
<td>Collars</td>
<td>16</td>
<td>360/-</td>
</tr>
<tr>
<td>4</td>
<td>Cotter pins</td>
<td>16</td>
<td>100/-</td>
</tr>
<tr>
<td>5</td>
<td>Card board</td>
<td>1</td>
<td>50/-</td>
</tr>
<tr>
<td>6</td>
<td>Screener</td>
<td>1</td>
<td>200/-</td>
</tr>
<tr>
<td>7</td>
<td>Circular rods</td>
<td>8</td>
<td>250/-</td>
</tr>
<tr>
<td>8</td>
<td>Nut &amp; bolts</td>
<td>12</td>
<td>80/-</td>
</tr>
<tr>
<td>9</td>
<td>Mild steel plate in kg</td>
<td>60 kg</td>
<td>6200/-</td>
</tr>
<tr>
<td>10</td>
<td>Shaft</td>
<td>1</td>
<td>400/-</td>
</tr>
<tr>
<td>11</td>
<td>Round sticks</td>
<td>500</td>
<td>75/-</td>
</tr>
<tr>
<td>12</td>
<td>Miscellaneous</td>
<td>1</td>
<td>1000/-</td>
</tr>
<tr>
<td>13</td>
<td>Labor cost</td>
<td>1</td>
<td>1500/-</td>
</tr>
<tr>
<td></td>
<td><strong>Total cost</strong></td>
<td></td>
<td><strong>13065/-</strong></td>
</tr>
</tbody>
</table>

XIII. ADVANTAGES
1. This machine gives business open doors to the ladies in provincial regions.
2. The incense stick is stuck appropriately.
3. No electric power utilizations.
4. Less upkeep charges.
5. Less starting expense.
6. Easily can be dismantled.
7. Reduces labor.

XIV. DISADVANTAGES
1. Disadvantage of this machine is that main engine upkeep is required.
2. We can figure out just same size of the round stick not of a similar length.

CONCLUSION
The primary target of our venture is to plan round stick isolation machine for making of incense stick which gives work to the ladies in country region. The manufacture cost of our machine is way less expensive. The manufacture of the machine is done so that it very well may be effectively convenient from one spot to other. This machine can be utilized in little towns of India where ladies can works from house. The most extreme creation with greatest effectiveness significantly quicker is accomplished by this machine, so our goal is satisfy by this machine.

REFERENCES
5. Worldwide Journal of Application or Innovation in Engineering and Management (IJAIEM), Web Site: www.ijaieem.org, ISSN 2319 - 4847.