A Review Paper on PLC Based Automatic Fly Ash Brick Machine

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Abstract - Production of ash brick is an alternative utilization of fly ash. A most important part of the Fly Ash Bricks plant is Pan Mixer and molding machine. This study mainly focused on the Brick Molding Mechanism. There are so many methods for molding of bricks, but here we have used only hydraulic compression method which is more efficient and reliable method. The pressing machine has three sets of brick moulds which are 120° apart from each other. One set of mould receive the mixture, then it is compressed and finally two bricks are made in one revolution of this machine. This paper is basically based on the saving of unnecessary economical losses and provided safety for plants workers and increases the efficiency of bricks industry. For this we have implemented this mechanism through Programming Logic Controller (PLC).

Key Words: Programming Logic Controller, Hydraulic Machine, Gear motor etc...

1. INTRODUCTION

These days India is witnessing a new phase in development with rapid economic growth and high rate of urbanization. In India the estimation of total fly ash generation from thermal power plants is at about 60 million tons per year, which may increase to about 110 million tons per year by 2015, therefore the use of fly ash for the production of bricks as an alternative utilization of fly ash. Essentially, the only solid ingredient of the bricks is the ash and the liquid ingredient is water. Many studies have been conducted on cement and concrete applications which were authorized and federally approved. The use of fly ash for the production of bricks is an alternative utilization of fly ash. Fly ash itself can be used for the brick-making since it contains suitable ceramic characteristics and properties. Other ingredients that so far are commercially protected are cheap, commonly available and, though essential, are only minor quantities.

1.1 Brick Making Plant

The bricks making technology includes the method of mixing, forming into moulds, curing, drying, sorting for testing and dispatching. A most important part of the Fly Ash Bricks plant is Pan Mixer and molding machine. The raw materials are mixed in the mechanized pan mixer. One inclined conveyor belt is fitted in between pan mixer and pressing machine to convey the mixture of raw materials to the pressing machine. There are two methods of brick making mechanism. One is Hydraulic press and the other is Vibro press, but we are using only hydraulic compression method which is more efficient and reliable method. The pressing machine has three sets of brick mould. One set of mould receive the mixture, then it is compressed by hydraulic and finally two bricks are made in one revolution of this machine.

![Fig -1: Basic brick making process](image)

1.2 Basics of PLC

A Programming Logic Controller or PLC or Programmable Controller is a digital computer used for the automation of typically electro-mechanical processes. For example control of machinery on factory assembly lines, amusement rides or light fixtures. PLCs are designed for multiple analogue and digital inputs and output arrangements, extended temperature ranges, immunity to electrical noise, and resistance to vibration and impact. Programs to control machine operations are typically stored in non-volatile memory. A PLC is an example of a "hard" real-time system as the output results must be produced in response to input conditions within a limited time, otherwise unintended operation will result.
1.3 Problems Background

In bricks manufacturing industry there is a common problem that is lack of communication and sudden fault that occurred in machine. In industry a loud sound produced when machine is running so some time workers cannot hear proper command to on or off that cause of accident. These accidents creates economical problem. Second issue is that in traditional bricks making plant mixing and molding process are done by manually which is time consuming process. So this operating procedure should be automatic. That improve safety efficacy of plant without change their basic ruining procedure.

1.4 Objective of the Work

Basic objective of this thesis is to develop a fully automated model of fly ash brick making machine. This will reduce the communication gap and mismanagement of bricks plant. Less numbers of man powers is required and hence increases the speed and efficiency of production.

2. METHODOLOGY

The work is mainly focused on fly ash brick moulding mechanism. There are two methods of brick making mechanism. One is Hydraulic press and the other is Vibro press, but we are using only hydraulic compression method which is more efficient and reliable method. The pressing table is circular having three sets of brick moulds each 120° apart. One set of mould receive the mixture, then it is compressed by press hydraulic and after moulding of brick dispatch hydraulic ejects the moulded brick from the mould. All these processes of filling of moulds, pressing of material and dispatching of moulded bricks for one revolution are done same time. In this way two bricks are made in one revolution of this circular table.

2.1 Hardware Description

Hardware description includes block diagram of the complete process and circuit diagram of the different electrical connections.

![Block diagram of the model](image1)

![figure of the model of moulding machine](image2)
hydraulic press. It mainly works on the principle of shaded pole mechanism.

![Image](image1.png)

**Fig -4: Electrical Hydraulic Mechanism.**

In this mechanism a fiber pole is considered which is coated by iron sheet on its 2/3 portion. Fiber end of the pole is free and Iron coated end is connected to a spring mechanism which due to which pole comes to its original position. Also a fiber bobbin is used on which winding is wrapped. A supply of 230V A.C is applied across the winding, resulting in magnetic field inside the bobbin. Due to this magnetic field N-S pair is created. Due to AC excitation iron shaded portion of the pole acting as electromagnet and the opposite polarities i.e. S-N are created on it. According to magnetic property opposite polarities attracts each other. Therefore, every time when ac excitation is given to winding, polarities of field attracts the polarities of pole and pole comes out through the bobbin as hydraulic press or hydraulic dispatch form open end. In case of no supply magnetic field disappears and pole comes to its previous position due to spring mechanism.

**IR Sensor:** The proximity sensing uses an external, pulsed infrared LED source to emit controlled amounts of infrared radiation. When an external object reflects back some of this infrared radiation back to the IC, it is detected by the integrated light detector. The amount of reflected light detected is then used to determine the object’s proximity to the sensor.

Proposed method is completely automatic and is controlled by PLC programming. Flow of the process can be explained as:

i. Switch on the power supply
ii. Main motor starts and rotate the circular table
iii. Sensor start sensing for the Mould
iv. As motor stops, timer TON is turned on for required time
v. Both the hydraulic are pressed simultaneously until timer is up
   a. Keep pressed till timer is on
   b. As timer times up, hydraulics are released
vi. Starts the chuck motor again

Process explained above will be continued automatically till power switch is on.

**2.2. Software Description**

This automatic process is done by the PLC programming. The programming done in PLC is called Ladder Programming. Ladder Diagrams are similar to relay logic diagrams that represent relay control circuits. A program written in Ladder Diagram language is composed of rungs which are sets of graphical instructions drawn between 2 vertical potential bars. The rungs are executed sequentially by the logic controller.

![Image](image2.png)

**Fig -5: Ladder diagram of the complete process**

Timer TON is used in the programming. It is the flexibility that we can increase or decrease the time of hydraulic action by the timer. Also output of the timer is used to stop or run the main motor.

**3. RESULTS**

In result section after connecting all components of brick machine and its connection with plc the program is run
properly. It shows that there is no difficulty to run our hardware and software.

**Table -1:** Outputs at different rpm

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Speed of motor (rpm)</th>
<th>No. of moulds</th>
<th>No. of bricks /rotation</th>
<th>Total Bricks (8 hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4320</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>6</td>
<td>8640</td>
</tr>
<tr>
<td>2.</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>7200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>6</td>
<td>14,400</td>
</tr>
</tbody>
</table>

From the above table we can draw a remarkable conclusion that

**No. of bricks ∝ No. of Moulds & rpm of motor**

From the above relation we can see that how we can increase the efficiency of the model.

**Table -2:** Boolean output for the different process

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1 (switch)</td>
<td>X2 (Sensor)</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
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<td>1</td>
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<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The above process will goes on till we do not press the input switch.

**Table -3:** Comparison with the existing method

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Features</th>
<th>Proposed method</th>
<th>Existing method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Time</td>
<td>Time saving (Material filling, pressing &amp; ejection simultaneously)</td>
<td>Time consuming (One process at a time)</td>
</tr>
<tr>
<td>2.</td>
<td>Capacity</td>
<td>8000-10,000 bricks per day</td>
<td>5000-6000 bricks per day</td>
</tr>
<tr>
<td>3.</td>
<td>Manpower</td>
<td>Manpower reduces (2-3 person)</td>
<td>Manpower is needed for every process (5-8 person)</td>
</tr>
<tr>
<td>4.</td>
<td>Safety and fault diagnosis</td>
<td>Safe and easier (PLC operated)</td>
<td>Less safe and faulty due to contactor relays</td>
</tr>
<tr>
<td>5.</td>
<td>Nos. of moulds</td>
<td>Can be increased by changing the die (3,6,9.. as available)</td>
<td>Not such option available</td>
</tr>
<tr>
<td>6.</td>
<td>Costing</td>
<td>Installation cost is high but running cost is cheaper</td>
<td>Installation cost is cheaper but running cost is high</td>
</tr>
<tr>
<td>7.</td>
<td>Operation</td>
<td>Automatic based on ladder programming</td>
<td>Hydraulics are operated manually</td>
</tr>
</tbody>
</table>

**4. CONCLUSIONS**

In case of semi automatic plant all the process done by automatic machine but not simultaneously. Time slot is provided for each process and after that only next process can be perform which is time consuming process. But the proposed model of brick making machine is fully automated and is controlled by using Programming Logic controller. The pressing machine has three sets of brick mould which are 120° apart from each other. One set of mould receive the mixture, then it is compressed and finally two bricks are made in one revolution of this
machine. Thus, by implementation of this model efficiency is increased. Complete system is automatic. The accident cases also reduce.

REFERENCES


