



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 12 Issue: XI Month of publication: November 2024

DOI: https://doi.org/10.22214/ijraset.2024.65455

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue XI Nov 2024- Available at www.ijraset.com

Review of Automatic Party Popper Stapler Machine

Ms. Bhakti Rajendra Halande¹, Ms. Prajakta Anil Hatgine², Ms. Jyoti Ganesh Jadhav³, Ms. Prachi Ranjit Patil⁴, Ms. Shraddha Deepak Pol⁵

^{1, 2, 3, 4, 5}Electronics and Telecommunication Department, DKTE's Yashwantrao Chavan Polytechnic, Ichalkaranji

Abstract: An automated party popper stapler machine is a specialized tool made to automated the process of joining party poppers stapling components together. A small cylindrical container filled with streamers or confetti and an internal mechanism that produces a popping effect when activated are the standard components of party poppers. Historically, manually building these devices has been time-consuming and prone to human error. This problem is resolved by the automated stapler machine, which uses a number of mechanical arms, sensor, and precision stapling mechanisms to quickly, reliable and effectively secure the party poppers essential parts. To move the poppers parts through different assembly phases, the machine incorporates rotating platforms or conveyor belts. The materials are fed into the machine by auto med feeders, which position them perfectly before stapling. The primary advantages of this system consist of enhanced production speed, reliable quality monitoring and decreased need for manual labor. More sophisticated models may also includes live quality control checks and the capability to modify stapling force or setup depending on the dimensions and kind of popper being assembled. Implementing such machines is especially beneficial in large-scale party supply manufacturing settings, where the necessity for consistent, mass-production products is essential.

I. INTRODUCTION

An Automated Party Popper Stapler Machine is a specialized device designed to streamline the production of party poppers by automating the process of stapling components together. Typically consist of a small cylindrical container, filled with confetti or streamers and an internal mechanism that create a popping effect when activated. Traditionally, assembling these device devices manually can be labor-intensive and prone to human error, particularly in high-volume manufacturing settings components of the party popper in a fast, consistent, and efficient manner. The machine integrates conveyor belts or rotating platforms to transport the popper components through various assembly stages.

Automated feeders introduce the materials into the machine, aligning them precisely before stapling takes place To move the popper parts through different assembly phases, the machine incorporates rotating platforms or conveyor belts. The materials are fed into the machine by automated feeders, which position them precisely before stapling begins. The Automatic machine is very useful to handel.

The automatic birthday party popper stapler device is a pretty inexperienced device designed to streamline the assembly of birthday birthday party poppers, catering to the goals of event organizers, manufacturers, and progressive enthusiasts. This modern device automates the stapling process, securely fastening components like paper, cardboard, and string with precision and speed. By removing the need for manual intervention, it ensures consistent quality and extensively reduces production time. Equipped with adjustable settings, it can accommodate severa sizes and materials, offering flexibility for severa popper designs. Its compact format makes it clean to use and integrate into any workspace, even as incorporated safety capabilities make certain steady operation for users.

Ideal for every largescale production and smaller operations, this device is a reliable solution for meeting the wishes of festive events, celebrations, and retail production, delivering first rate consequences with minimal effort.

II. PROBLEM STATEMENT

This equipment is quite helpful. The auto pop can be used to reduce manpower. Manual stapling is a time-consuming, labor-intensive, and unpredictable method that results in inefficiencies and poor quality for making party poppers .Because it saves time, this technology can also help enhance output. To meet the demands of large-scale production, an automatic stapling machine that can ensure consistency, speed up the process, and increase output while lowering labor costs is needed.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue XI Nov 2024- Available at www.ijraset.com

III. NECESSITY OF PROJECT

For large-scale party popper production, an automatic stapling machine is essential for efficiency, speed, and consistency. It is perfect for manufacturing with high demand since it saves time and manpower. Manual stapling might be adequate for small-scale production.

IV. LITERATURE SURVEY

A. Automation in Assembly Lines

Title: "Automated Systems in Small-Scale Manufacturing"

Journal: International Journal of Mechanical Engineering and Automation

Overview: Discusses the implementation of semi-automated systems with foot-operated controls in assembly lines.

B. Nail and Staple Fastening Mechanisms

Title: "Design and Optimization of Pneumatic and Electric Staplers for Industrial Use" Source: *Journal of Manufacturing Processes*. Overview: Covers the principles of stapling mechanisms, force calculations, and alignment techniques.

V. METHODOLOGY

- 1) Problem Definition
- 2) Design And Conceptualization.
- 3) Material And Component Selection.
- 4) Circuit Design And Integration.
- 5) Prototype Development.
- 6) Testing And Calibration.
- 7) Optimization

VI. BLOCK DIAGRAM

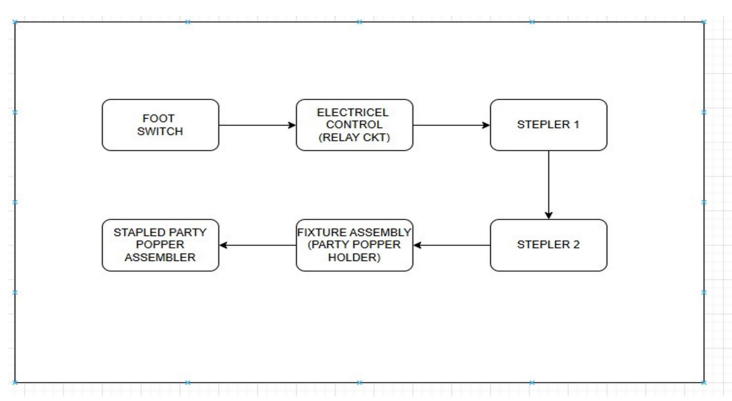


Fig. Block Diagram



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 12 Issue XI Nov 2024- Available at www.ijraset.com

Description: An inventive and multipurpose tool, the Automatic Party Popper Stapler Machine is made to add fun and convenience to any event. This machine makes it easy to launch streamers or confetti by combining automated popper technology with the capability of a stapler-like mechanism. With its changeable settings that let you to alter the pop power, direction, and timing, it's excellent for corporate events, weddings, and parties. The machine is easy to operate and efficient because it is small, portable, and has an easy-to-reload cartridge mechanism. With features like a child-lock mechanism and the use of non-toxic materials, safety is given top consideration. This gadget ensures a joyful and memorable experience on any occasion, whether it is activated manually or automatically using sensors.

- 1) Foot Switch
- 2) Electrical Control
- 3) Stapler 1
- 4) Stapler 2
- 5) Fixture Assembly
- 6) Stapled Party Popper Assembly

A. Machine Operation Workflow

1) Setup Phase

Machine Setup

Two electric stapling devices are installed on either side of a fixed frame.

A specially designed fixture is positioned between these staplers to securely align the base and upper cylinder of the party popper.

Component Placement

The operator manually positions the base and upper cylinder of the party popper within the fixture.

The fixture ensures precise alignment for the stapling process.

2) Input Phase

Foot Pedal Activation

The operator presses the foot pedal to initiate the process.

This action sends an electrical signal to the control system, triggering the stapling operation.

3) Control and Activation Phase

Control System Operation:

The signal from the foot pedal is processed by a relay or switching circuit.

This ensures both stapling units activate simultaneously.

Stapler Functionality

Each stapler drives a staple through the aligned base and upper cylinder from opposite directions.

The applied force is calibrated to avoid damaging the components while securely fastening them.

4) Securing Phase

The staples firmly fasten the base and upper cylinder together.

The precise alignment provided by the fixture ensures the staples are evenly positioned.

5) Output Phase

Removing the Finished Assembly

After the stapling operation, the operator removes the completed party popper assembly from the fixture.

The machine is immediately ready for the next cycle.

6) Repetition Phase

The process is repeated for each new party popper by resetting the fixture and pressing the foot pedal for every cycle.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 12 Issue XI Nov 2024- Available at www.ijraset.com

VII. APPLICATION

- Industrial Assembly Lines: Used for joining materials like cardboard, plastic, or wood in packaging and product assembly.
- 2) Automotive Industry: For assembling upholstery or fastening parts using nails or staples.
- 3) Customized Systems: Tailored solutions for specific applications like your party popper assembly, where traditional systems may not sufficient.

VIII. FUTURE SCOPE

- 1) Full Automation: Integrating sensors and programmable logic controllers (PLCs) to make the machine fully automatic, removing the need for manual input.
- 2) Enhanced Safety Features: Adding interlocks or double-switch mechanisms to improve safety.
- 3) Scalability: Designing the system to handle various sizes of party popper assemblies.

IX. CONCLUSION

The Automatic Stapler Machine for Party Poppers revolutionizes the party supply industry by significantly increasing efficiency and productivity. The Automatic Stapler Machine for Party Poppers is making a significant difference in the party supply industry, as it significantly increases efficiency and productivity. The Automatic Stapler Machine for Party Poppers revolutionizes the party supply industry by significantly increasing efficiency and productivity. The Automatic Stapler Machine for Party Poppers is making a significant difference in the party supply industry, as it significantly increases efficiency and productivity

REFERENCES

- [1] Salyer C, Spuzzillo A, Wakefield D, et al. Assessment of a novel stapler performance for laparoscopic sleeve gastrectomy. Surg Endosc. 2021;35: 4016–4021.
- [2] Shikora SA, Mahoney CB. Clinical Benefit of Gastric Staple Line Reinforcement (SLR) in Gastrointestinal Surgery: a Metaanalysis. Obes Surg. 2015;25: 1133–1141.
- [3] Luglio G, Corcione F. Stapled versus handsewn methods for ileocolic anastomoses. Tech Coloproctol.2019;23: 1093-1095.
- [4] Kimura M, Terashita Y. Superior staple formation with powered stapling devices. Surg Obes Relat Dis.2016;12: 668-672.
- [5] Zhou Q, Li Z, Zhu M, Ding B, Xu J, Shen Y. Design and Performance Evaluation of a Novel Automatic Stapling Device for Knotless Barbed Suture in LaparoscopicSurgery.SurgicalInnovation.2023;30(5):657660.
- [6] Szeto GPY., Poon JTC, Law WL. A comparison of surgeon's postural muscle activity during robotic-assisted and laparoscopic rectalsurgery. JRobotSurg.2013; 7:305-308.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)