

Paper Doily Forming Machine

This machine is designed for the efficient production of paper doilies. It features a robust frame, a paper roll feeding system, and a precision cutting mechanism.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Paper Doily Production

This paper doily forming machine is engineered for precision and stability, offering a high-volume output of 55,000 pieces per hour. It features an integrated system that handles cutting, embossing, and trimming in a single cycle. With its pole-changing motor control and automatic counting alarm, the machine ensures ease of operation and consistent production quality across various shapes and sizes.

Performance Metrics

Featured Productivity Metrics

55000 pcs/h

Production Output

4 kW

Max Power Consumption

1800 kg

Machine Weight

Technical Specifications

Operating Dimensions

Parameter	Value
Round Diameter Range	100mm - 420mm
Max Rectangular Size	400x500mm
Machine Dimensions	4500x1500x1900mm
Material Compatibility	45-300g paper

Key Features

Supported Shapes

- Round
- Square
- Oval