

# Double Output Paper Doily Production Machine

This double output paper doily machine is designed for high-volume production. It features precision cutting and shaping mechanisms and a dual output system for increased efficiency.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Paper Doily Production

This double output paper doily production machine is engineered for high-volume manufacturing of diverse paper products, including doilies, coasters, and baking cups. Featuring advanced Japanese PLC and servo control systems, it ensures stable, smooth operation and precise synchronization across all production stages—from die-cutting and embossing to waste cleaning and final finishing. Designed for versatility, the machine supports multiple shapes such as round, oval, square, and heart, making it a flexible solution for commercial paper processing needs.

## Technical Specifications

Production Speed	72 molds/min
Round Paper Output	72000 sheets/hour
Total Power	12 kW
Power Supply	AC380V 50HZ

## Material Handling

Compatible Paper Weight	45-300g
Max Raw Paper Width	450 mm
Max Raw Paper Diameter	1000 mm
Max Processing Area	460 x 350mm

## Features

### Key Efficiency Metrics

**15 %**

Raw Material Savings

**5 rolls**

Max Roll Capacity

### Supported Product Shapes

Round, Oval, Square, Rectangle, Heart

## Control Systems

### Control Technology

- Japanese Mitsubishi PLC
- Servo control system
- Frequency converter speed regulation