

# Double Output Paper Doily Production Machine

This double output paper doily machine is engineered for efficient production. It utilizes a dual-roll feeding system and precision cutting mechanisms to create intricate doily patterns.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Doily Production

This double output paper doily production machine is engineered for high-speed manufacturing of intricate paper products. Utilizing advanced Japanese PLC and servo control systems, it ensures smooth operation, precise die-cutting, and consistent embossing. The versatile mold design allows for the production of various shapes including round, oval, square, rectangle, and heart, making it an ideal solution for high-volume paper goods manufacturing.

## Technical Specifications

### Production Speed

**72 cycles/min**  
Steel Mold Speed

**72000 sheets/hour**  
Output Rate (8.5 in round)

### Raw Paper Constraints

Parameter	Limit
Max Roll Diameter	d 1000mm
Max Roll Width	d 450mm
Paper Layers	1-5 rolls

### Compatible Materials

Plain White Paper, 45-300g Paper Weight

## Machine Configuration

### Power Specs

**12 kW**

Max Power Consumption

**380 V**

Voltage

### Control Technology

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

### Key Features

Double Output • Mold Recombination Design • Waste Cleaning Integrated • Embossing & Die-cutting