

Paper Doily Making Machine with Dual Output

This machine is designed for the efficient production of paper doilies. Its double output design significantly increases production capacity, making it ideal for high-volume manufacturing.



ADDITIONAL IMAGES



Overview

High-Efficiency Dual Output Production

This Paper Doily Making Machine is engineered for versatility and high-volume manufacturing, capable of producing doilies, coasters, and baking cups in various shapes like round, oval, square, and heart. Utilizing an advanced Japanese Mitsubishi PLC and servo control system, it ensures operational stability and smooth process cohesion. The machine handles the entire production workflow, including die-cutting, embossing, waste cleaning, and finishing, while offering a mold recombination design that reduces raw material waste by 10-20%.

Technical Specifications

Compatible Paper Weight	45-300g plain white paper
Max Raw Paper Width	450 mm
Max Raw Paper Diameter	1000 mm
Max Processing Base Paper Size	460 x 350 mm

Performance Metrics

Production Speed

72 cycles/min
Steel Mold Speed

72000 sheets/hour
Output Capacity (8.5 inch)

Raw Material Savings

10-20% reduction via mold recombination

Operational Details

Power Supply	AC380V 50HZ
Total Machine Power	12 kW
Paper Roll Capacity	5 rolls

Capabilities

Supported Shapes	Round, Oval, Square, Rectangle, Heart
------------------	---------------------------------------