

Double Output Paper Doily Production Machine

This double output paper doily machine is designed for efficient production. It supports double output, increasing production efficiency with its robust frame and precision cutting mechanism.



ADDITIONAL IMAGES



Overview

High-Efficiency Paper Doily Production

This double output production machine is engineered for the high-volume manufacturing of paper doilies, coasters, and baking cups. Featuring a versatile mold system, it supports various shapes including round, oval, square, and heart. The integrated control system ensures smooth, coordinated operation across die-cutting, embossing, waste cleaning, and finishing processes.

Technical Specifications

| | |
|----------------------|-------------------|
| Power Consumption | 12 kW |
| Power Supply Voltage | AC380V 50HZ |
| Mold Speed | 72 cycles/min |
| Round Paper Output | 72000 sheets/hour |

Material Handling

| | |
|-------------------------|---------|
| Compatible Paper Weight | 45-300g |
| Max Raw Paper Width | 450 mm |
| Max Raw Paper Diameter | 1000 mm |
| Paper Roll Capacity | 5 rolls |

Capabilities

Process Features

- Die-cutting
- Embossing
- Waste cleaning
- Cutting and finishing

Supported Shapes

Round, Oval, Square, Rectangle, Heart

Material Efficiency

10-20% raw material savings via mold recombination design