

Pulp Molding Egg Tray Machine, 1000 Trays/Hour

This pulp molding machine produces 1000 egg trays per hour. It uses pulp molding technology to create durable egg trays from recycled paper.



ADDITIONAL IMAGES



Product Overview

Compact Pulp Molding Solution

This automated pulp molding machine is designed for efficient, small-scale production, delivering up to 1000 egg trays per hour. Utilizing a sophisticated pulp recycling system, it converts waste paper into high-quality molded fiber products while maintaining low energy consumption. The integrated drying line and automated stacking system provide a streamlined, reliable production cycle for modern egg packaging operations.

Performance Metrics

Production Capacity

1000 trays/h

Hourly Output

Technical Specifications

Supported Drying Fuels

- Gas
- Diesel
- Biomass
- Wood
- Coal

Required Workshop Dimensions

Length \geq 30m, Width \geq 12m, Height \geq 6m

Compatible Raw Materials

Newspaper, Carton, Paper box, Books, Corrugated paper

Features

Production Versatility

Egg Trays • Vegetable Trays • Fruit Trays • Can Trays • Seedling Trays

Key Operational Benefits

- Automatic counting and stacking system
- High energy efficiency
- Low maintenance requirements
- Water recycling capability