

Molded Fiber Bowl Forming Machine

This machine is used to create molded fiber bowls. It forms bowls with smooth interiors and textured exteriors, designed for single-use applications.



Overview

High-Efficiency Forming Technology

This molded fiber bowl forming machine is engineered for the precise production of sustainable, single-use food service packaging. Designed to handle recycled paper pulp and plant-based fibers, the system ensures consistent bowl geometry with smooth interior finishes and stable, rounded rims. It offers a reliable solution for manufacturers looking to scale their capacity for eco-friendly, biodegradable packaging products.

Application

Primary Applications

Food Service Packaging, Sustainable Tableware, Single-Use Containers, Biodegradable Packaging

Product Features

Design Features

- Smooth interior finish
- Textured exterior for structural integrity
- Wide, rounded rim design
- Optimized for pulp-based materials

Material Compatibility

Recycled Paper Pulp • Plant-Based Fibers