

Molded Fiber Bowl Forming Machine

This machine creates molded fiber bowls from materials like bagasse. The resulting bowls feature a smooth interior, textured exterior, and are suitable for serving food.



Overview

High-Efficiency Forming Solution

This industrial-grade machine is engineered for the precision manufacturing of molded fiber bowls, utilizing sustainable plant-based materials like bagasse. Designed for high-volume production environments, it ensures consistent quality and structural integrity for single-use, biodegradable tableware. The system is optimized for reliability, making it an ideal choice for businesses transitioning to eco-friendly packaging solutions.

Technical Specifications

Machine Type	Molded Fiber Bowl Forming Machine
Application	Biodegradable Tableware, Bagasse Processing, Single-use Packaging

Output Characteristics

Bowl Characteristics

- Smooth interior finish
- Textured exterior
- Wide rim for stability
- Suitable for hot and cold foods

Sustainability

Environmental Compliance

Biodegradable • Compostable • Plant-based