

High-Speed Paper Straw Production Machine

This machine produces paper straws using a numerical control servo cutter for precision. It features automatic cutting, pipe dropping, speed changes, and a stainless steel gluing box with durable scrapers.



Product Overview

High-Speed Paper Straw Production Machine

This high-speed production machine is engineered for the efficient, large-scale manufacturing of paper straws. Featuring a robust construction and precision servo-motor tracking, it ensures consistent output and reliable performance. The system supports adjustable straw diameters and thicknesses, making it a versatile solution for high-volume production environments.

Technical Specifications

Paper Layers	3
Inner Diameter	5 - 12 mm
Wall Thickness	0.5 - 1 mm

Performance Metrics

Winding Speed

50 m/min
Max Speed

180 pcs/m
Output Capacity

Cutting System	Servo motor synchronism tracking cut
----------------	--------------------------------------

Construction & Design

Straw Collector	Manual
Gluing Type	Single side
Construction Material	Metal (Painting), Stainless Steel (Optional)