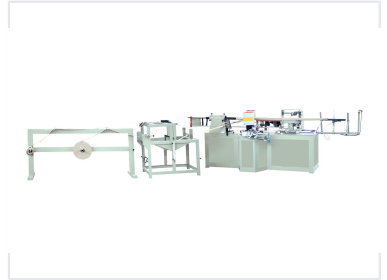


Automatic Paper Core Making Machine

This machine is designed for the high-speed production of paper cores. It utilizes an automatic paper feeding system, precision cutting mechanism, and automated gluing and winding processes to manufacture cores of various sizes.



Product Overview

Professional Paper Core Manufacturing Solution

The Automatic Paper Core Making Machine is a high-performance system designed for the efficient production of paper tubes used across the textile, medical, packaging, and toilet paper industries. It features integrated frequency inverter control for precise length accuracy and automated online processes for gluing, rewinding, and cutting. With its rational structure and user-friendly interface, this machine provides simple operation and maintenance for industrial manufacturing environments.

Key Performance Metrics

Performance Overview

18 m/min

Max Production Speed

4.1 KW

Machine Power

1000 kg

Machine Weight

Technical Specifications

Core Specifications

Parameter	Range
Core Diameter	30 - 100 mm
Core Layers	2 - 7 layers
Paper Width	50 - 70 mm
Paper Weight (GSM)	250 - 400 g/j

Electrical Requirements

380V 50HZ

Physical Dimensions

Dimensions (L x W x H)

3200 x 1100 x 1950 mm

Product Features

Automation Capabilities

Frequency Inverter Control, Online Gluing, Automatic Rewinding, Automated Cutting, Precision Length Control

Industrial Applications

Suitable Industries

- Toilet paper manufacturing
- Textile industry
- Plastic film production
- Medical supplies
- Industrial packaging