

# Paper Tube Curling and Sealing Machine

The Paper Tube Curling and Sealing Machine efficiently curls and seals paper tubes for composite cans, calendars, and other packaging. It utilizes a motor-driven mechanism and pneumatic components to ensure consistent performance across various paper tube sizes.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Composite Can Production

This automated machine is engineered for the high-volume manufacturing of composite cans, integrating outside curling and sealing processes into a single streamlined operation. It features advanced CNC control with a user-friendly touch screen interface and PLC integration, allowing operators to switch seamlessly between three distinct production modes. Designed for versatility and scale, it handles large-format tubes with precision and reliability.

## Technical Capabilities

Maximum Tube Diameter	400 mm
Maximum Tube Height	500 mm

## Control & Operation

Control System	CNC Operation, PLC Control, Touch Screen Interface
Production Modes	3

## Key Features

### Core Functions

- Outside curling
- Sealing
- Manhole cover scrap removal

### Ideal For

Mass Production • Composite Cans • Packaging Industry