

# Semi-Servo Sanitary Napkin Production Line

This high-speed, semi-servo driven machine is designed for automated sanitary napkin production. It integrates material feeding, core formation, absorbent layer application, cutting, folding, and packaging into a continuous line.



## Overview



Modular design for high-volume adult incontinence product manufacturing.

## High-Efficiency Sanitary Napkin Production

This advanced JWC-KBD-SV1000 model represents a high-speed production solution for sanitary napkin manufacturing. Engineered with a full servo control system, it ensures precision and reliability across all automated stages from raw material handling to final product assembly. Designed for high-volume manufacturing environments, this line integrates sophisticated technology to minimize waste and maximize consistent output quality.

## Technical Specifications



Precision machinery optimized for high-absorbency hygiene products.

<b>Model Number</b>	JWC-KBD-SV1000
<b>Control System</b>	Full servo control system
<b>Servo Motor Count</b>	11 sets

## Standard Configuration

### Production Line Components

Component	Quantity
Full servo sanitary napkin main machine	1 set
High speed sawmill crusher	1 set
Drum former	1 set
Servo control SAP floor type suction	1 set
Auto material handling devices	5 sets
Touchable screen control panel	1 set

## Key Features

### Automation Capabilities

Auto Unwinding, Auto Tension Control, Auto Detecting, Auto Splicing, Auto Rejecting