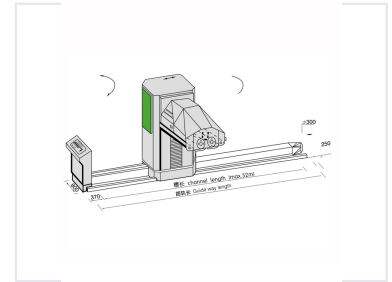
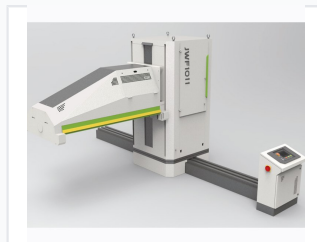
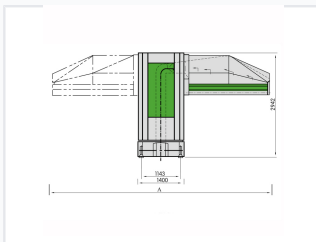


Bale Plucker for Fiber Preparation

This bale plucker is designed for the initial processing of various fibers including cotton, chemical, and viscose fibers less than 76mm in length. Equipped with a plucker arm featuring two beaters, it moves to pluck material bales which are then transported by air.



ADDITIONAL IMAGES



Product Overview



Primary view of the JWF1009 bale plucker in a standard blow room configuration.

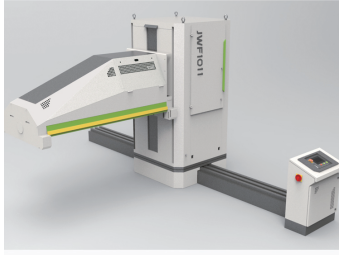
High-Efficiency Bale Plucker

The JWF1009 series bale plucker is a critical primary component of the blowing-carding line, engineered for the precise preparation of cotton, chemical fibers, and viscose. Featuring a dual-beater arm with 180-degree rotation, the machine ensures uniform material extraction and automated processing via an integrated micro-computer. Its balanced design and auto-stop safety functions provide reliable, high-performance material handling for modern textile mill operations.

Operational Specifications

Fiber Length Capacity	76 mm
Bale Plucking Capacity	1 to 3 groups of bales
Control System	Micro-computer controlled automatic plucking

Mechanical Configuration



Close-up of the mechanical plucking head and balanced control system.

Knives and Tips (JWF1009-170)	16 plucking knives and 96 tips
Knives and Tips (JWF1009)	22 plucking knives and 132 tips
Beater Configuration	Dual beater arm with 180 degree rotation
Safety Features	Balance device, Auto-stop function, Detecting rollers