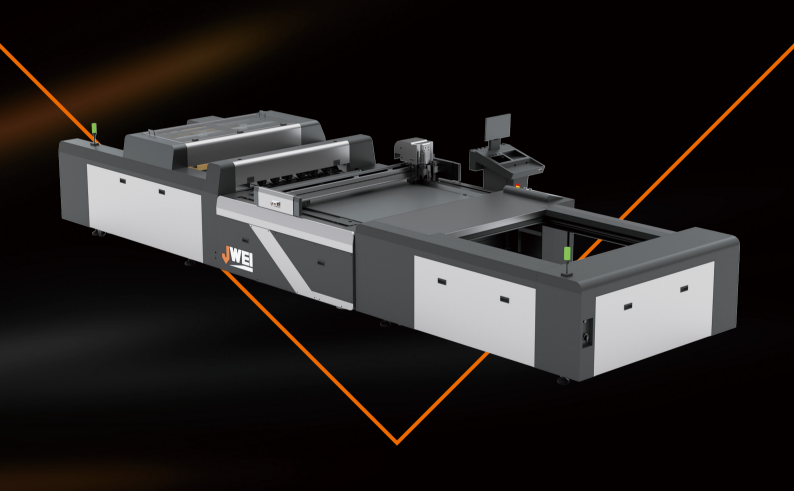


CB05-1311-RM

Loading-cutting-unloading

Intelligent cutting solution for sheet material loading-unloading system













Fully automatic scanning code for order exchange

CB05-1311-RM

Loading-cutting-unloading

- **Fully Automatic Scanning Code for Order Exchange** Visual positioning, Automatic scanning and file retrieval, Seamless order exchange processing.
- Stable and Efficient Production Rhythm 99.5% accuracy in material loading, unloading, and re-stretching detection. 25% increase in production cycle efficiency.

Forklift Stacker Integration Fully automatic loading and unloading system. Supports easy batch cutting of irregular shapes.

Fully Automatic Tool Changing Hands-free operation. Complete complex processes with just one click.

Materials











Cardboard

Greyboard

Corrugated

PVC/PET

EPE/EVA

Tools























Electric Oscillating Tool

Electric Foam **Cutting Tool**

Electric Rotary

Kiss-cut

Router

Off-centered Drag Knife

Centered/ Press Cutting V-CUT Tool V-CUT Tool

Y-CUT Tool
For Honeycomb For Grey Board

V-CUT Tool For Rahmen

V-CUT Tool For Cardboard

Creasing Wheel Tool

Product specifications

JWEI reserves the right of final interpretation of the following parameters, subject to change without prior notice.

Model	CB05-1311-RM Loading-cutting-unloading
Multi-functional machine head	Double tool fixing holes, quick insert tool fixing, easy to replace cutting tools, plug and play, set cutting, creasing, drawing, router and other functions in one.
Tools	Drage knife,kiss cut tool, creasing wheel tools, V-CUT tools, 350w router tool, optional: router tool ATC, non-motor tools ATC
Max cutting speed	1600mm/s*
Max cutting thickness	45mm*
Max loading height (include Pallet)	650mm
Max single sheet thickness	4mm
Max single sheet feed weight	1kg
Max loading-unloading size (W*L)	1000mm×1100mm
Min loading-unloading size (W*L)	297mm×420mm
Cutting materials	Cardboard, corrugated, greyboard, PVC/PET, EPE/EVA, hollow sheet, honeycomb panel, etc.
Material Fixation Mode	Vacuum absorption
Transmission Mode	Ethernet port
Drive System	High-end digital servomotor, imported linear guide, synchronous belt, lead screw
Rated Power	16kW
Rated Voltage	220V±10%/50Hz
Effective Cutting Size (W*L)	1300mm×1100mm
Machine Size (W*L*H)	2700mm×7480mm×1350mm (Loading area: 2150mm×2600mm×1250mm, Cutting area: 2200mm×2050mm×1350mm, Unloading: 2350mm×2830mm×1050mm)

Note: * Dependent on materials and applications.

NINGBO JINGWEI SYSTEMTECHNIK LTD.

Address: No. 1206, Jianlan Road, Yinzhou District, 315040, Ningbo, China

Hotline: +86 574 87913531 87900713 | Email: info@jingwei.com.cn | www.jweicut.com