





- Self developed control system
 Using JWEI self developed control system, cutting speed is max 1500mm/s.
- Auto feeding&cutting&collecting
 Sampling, small batch production, more applications.



Sampling & Small batch

Intelligent Cutting Solution



E-CUTTER CB03III-1113-RM

Product Introduction

Materials

CB03III-1113-RM Sampling & Small batch intelligent cutting solution, compatible with a wide range of materials.





Grey board



Cardboard





EPE foam

PP board

PVC board

Tools



























Electric Oscillating Tool

Electric Foam **Cutting Tool**

Electric Rotary

Kiss-cut

Drag Knife

Centered/ Press Cutting V-CUT Tool V-CUT Tool Off-centered Tool For Honeycomb For Grey Board

V-CUT Tool For Rahmen

V-CUT Tool For Cardboard

Creasing Wheel Tool

Parameters

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

Model	CB03III-1113-RM
Multi-functional Tool Head	Easy to change different tool heads. Engraving and router. Oscillating thorough cutting/Kiss cutting/Creasing/Plotting/Laser positioning and precision camera registration.
Tools	Various kinds of cutting blades, different size of creasing wheels and plotting pen etc.
Safety Device	Infrared sensor,responsive,safe and reliable.
Max. Cutting Speed	1500mm/s *
Max. Cutting Thickness	30mm *
Max. Loading Height	180mm
Max. Feeding Thickness	30mm
Repeat Precision	±0.05mm
Cutting Materials	Cardboard, grey board, KT board, Flexo, honeycomb board, car stickers, lamp pieces, PP back glue, printing cloth, flag banner, all kinds of corrugated paperboard, EPE foam, EVA, acrylic board, thick foam,etc.
Material Fixation Mode	Smart optional intelligent multi-zone vacuum suction
Servo Resolution	±0.01mm
Transmission Mode	Ethernet port
Drive System	High-end digital servomotor, imported linear guide, synchronous belt, lead screw
Rated Power	10.5kW
Rated Voltage	380V±10%
Machine Weight	900kG
Effective Cutting Size	1100mm×1300mm
Machine Size	3857mm×2400mm×1345mm

Note: * will be determined based on the specific materials in the actual application scenario.

NINGBO JINGWEI SYSTEMTECHNIK LTD.

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

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