## **Advertising Cutting Machine CB series**



## **Detailed Product Description**

- 1)Servo motor-controlled Z axis
- 2)Multi-functional toolhead
- 3)CE certificated
- 4) High performance & strong technique support

## **Product Details:**

Brand Name JWEI

Model Number CB Series

Type Rubber Cutting Machine
Z axis Servo motor-controlled Z axis
Tool head Multi-functional tool head

Control Center DSP Integrated Bolck Controller

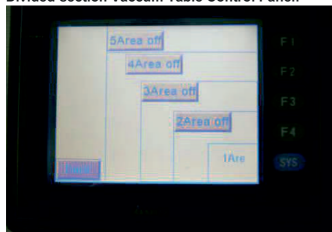
Cutting Tool Oscillating Knife
Control Panel LCD Touch Screen
Interface Ethernet Port

With **servo motor-controlled Z axis**, multi-functional tool-head made up of **oscillating knife**, creasing wheel, plotting pen and laser positioning pointers, our CB series may cut corrugated paper **up to 15mm thick**, compact board, PVC board up to 5mm thick, and foam up to 30mm thick, the function of which is similar to Zund, but we offer very reasonable price.

## **Specification:**

Model No.	CB-1311	CB-1815	CB-2517	CB-3020
Cutting speed	200-600mm/s			
Moving Speed	800-1000mm/s			
Cutting Depth	Up to 15mm			
Min. Cutting Diameter	5mm			
Cutting Media	Corrugated paper, cardboard, grey cardboard, Plastic board, Foam, EVA foam, composite material, etc.			
Multi-functional Tool Head	Oscillating cutting knife, plotting pen, creasing wheel and laser pointer			
Pen/Blade/Wheel	Gel-ink pen /Cutting blades <b>endiffpe</b> / Creasing wheel of different size			
Media Fixture Device	Vacuum suction			
Repeat Precision	≤0.1mm			
Programmable Resolution	0.025 / 0.01 / 0.1 available			
Interface	Serial port and Ethernet port			
Buffer Memory	1G			
Data transfer rate	100MB/S			
Command Mode	HP-GL compatible format			
Control Panel	Touch screen			
Transmission System	Digital servo driver; straight rail; synochorus belt			
Power Supply	AC 220V/380V±10% 50HZ / 7KW			
Fuse	6A,30A			
Working Environment	10 to 35 deg.C			

**Divided-section Vaccum Table Control Panel:** 



**Ethernet Port:** 



Sample Show:















Laser Locators for positioning on printed patterns:



Basic Tool Modules:

