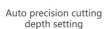




CB03Ⅱ Series **Best Solution for Digital Batch Production**







Oscillating Cutting Tool



Router Tool



V-CUT Tool

Core Technology - International Advanced Level

- High-end 6-axis high speed motion control system
- Integrated software control of high performance
- Digital fine tuning for kiss-cut and thorough cut, dotted line and creasing
- High standard design for long time batch production
- New intelligent sub-area vacuum suction with high suction force (small cutting material appressed closely and firmly to the mat easily)
- Conveying flatbed design, with optional automatic board loading system, achieves automatic production of rolls and board material, shortening tack time and improving efficiency



Best Solution for Digital Batch Production

Parameters

Туре	СВОЗП-1113	CB03Ⅱ-1816	CB03Ⅱ-2513-RM	CB03Ⅱ-2516-RM
Multi-functional	Easy to change different tools. Engraving and router. Oscillating thorough cutting/Kiss cutting/			
machine head	Creasing/Plotting/Laser positioning, and precise camera registration.			
Tools	Various kinds of cutting blades, different size of creasing wheels			
Safety device	Infrared sensor, responsive , safe and reliable			
Moving speed	Up to 1500mm/s			
Cutting speed	Up to 1200mm/s (depends on the kind of material)			
Cutting thickness	≤50mm (customize according to different materials)			
Cutting material	All kinds of corrugated paperboard, Grey board, KT board, PVC expansion sheet, honey comb board,			
	car sticker, light slide, PP gum, flex banner, Flag fabric, EPE foams, EVA, PVC plate, acrylic, thick foam etc.			
Cutting Material Affixed	Smart (optional) individual multi-zone vaccum suction			
Repeatability	±0.05mm			
Interface	Ethernet Port			
Numerical control panel	Multi-language LCD Touch screen			
Transmission	Imported (Digital servo motor, straight rail, synchronous belt, guide screw)			
Rated power	7.5KW	9.5KW	9.5KW	9.5KW
Rated voltage	380V/ 220V±10%, 50HZ / 60HZ			
Max cutting size	1100mm×1300mm	1800mm×1600mm	2500mm×1300mm	2500mm×1600mm
Machine size	2250x2320x1280mm	2945x2617x1280mm	3650x2320x1280mm	3650x2620x1280mm

We reserve the rights of final explanation, no further information for any exchanging.

