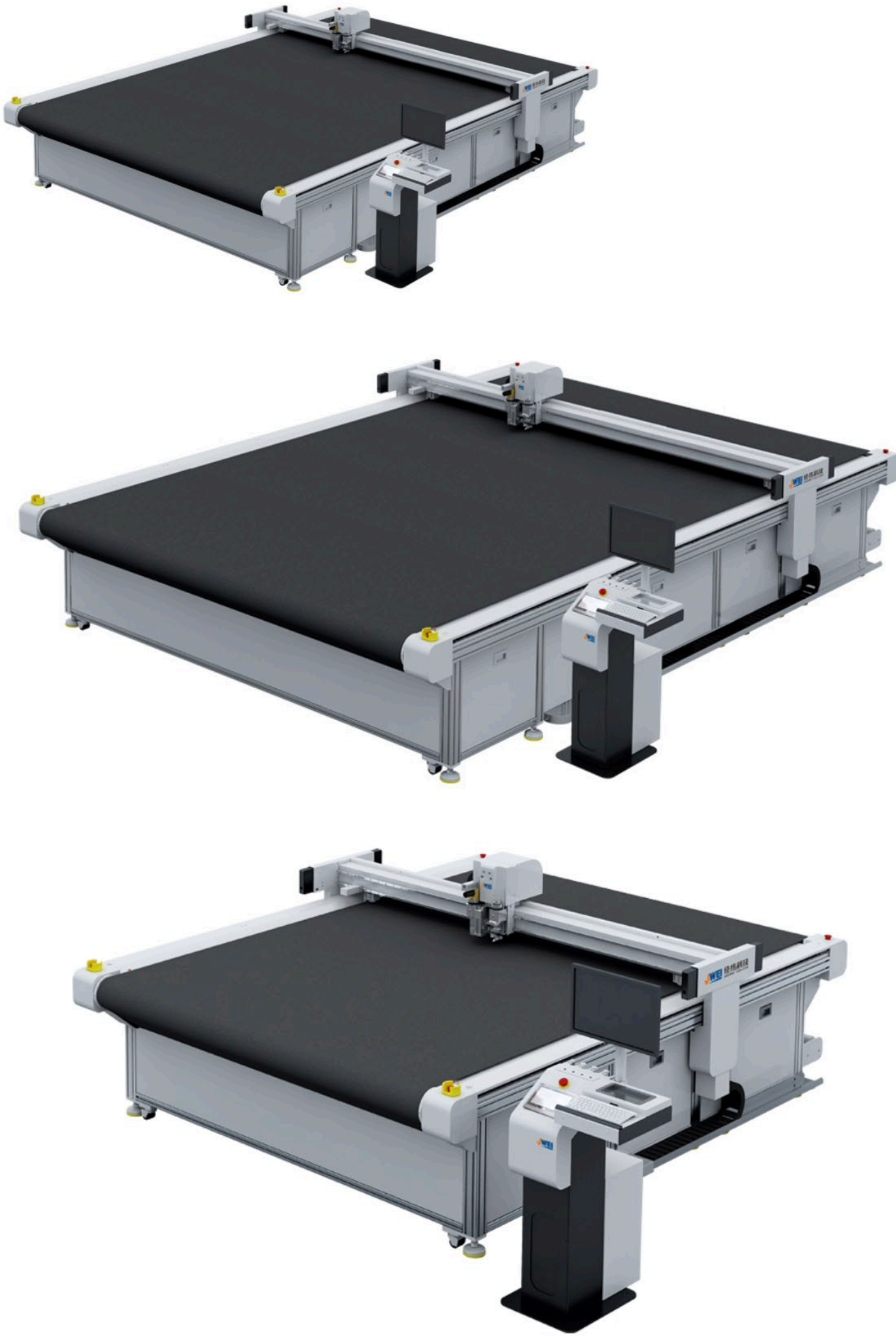


JWEI CB08II Flatbed Digital Cutter



- 1, Low voltage control panel integrated inside the cutter: the low voltage control panel is integrated into the cutter with "drawer" design, taking full advantage of spare room inside.
- 2, High voltage control panel: mount the high voltage enclosure inside the cutter, which lay aside the cutter previously, easy for cable connection as a result of appropriate layout.
- 3, Pneumatic parts layout: mount all pneumatic parts on the back of a steel plate guard on one side of the cutter, easy for adjustment and maintenance.
- 4, Automatic offset of cutting tool: add two automatic cutting tool offset units, one left and one right on the platform, enhanced efficiency and performance.
- 5, Appearance design: professionally industrial design appearance, a feast for eyes.
- 6, Cutting heads: upgrade modules and motors with smaller dimensions and compact appearance. Enhanced rigidity, less weight. Tools of CB08II are compatible with CB03II and CB06II series.

Model No.	CB08II-2516PM 3516PM 5516PM 2520PM 3520PM 5520PM 3032PM
Multifunctional head	Oscillating knife, offset knife, rotary knife, snip knife, cursor, drawing, automatic feeding
Safety device	Infrared sensor, responsive, safe and reliable
moving speed	Up to 1500 mm/s
Cutting speed	Up to 1200 mm/s (Depends on different materials)
Cutting thickness	Up to 50mm (Depends on different materials)
Cutting material	UV material, outdoor printing fabric, light sheet, gridding cloth, flag fabric, stickers, KT board, PVC expansion sheet, corrugated paper, honey comb board etc.
Servo precision	+/-0.01mm
Repeat precision	+/-0.05mm
Buffer memory	2GB
Interface	Ethernet port
Material fixing method	Vacuum adsorption
Work command	HP-GL compliant format
Transmission system	Servo driver, high precise gear
Numerical control panel	EN LED Touch screen
Power Supply	AC 380V+/-10%
Working Environment	Temperature 0-35 degree; Humidity 60% - 80%
Effective Cutting Area	2500mm*1600mm 3500*1600 5500*1600 2500*2000 3500*2000 5500*2000 3000*3200
Machine Size(mm)	3370mm*2380mm*1300mm(not including automatic board loading system)

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