



JWEI visual alignment system

Multi-functional cutting/punching head

Automatic labeling system (optional)

Automatic residue cleaning (optional)

Small multi-layer cutting

High precision, high efficiency and long lifetime



Textile Cutting System

Intelligent Integrated Cutting Solution



E-CUTTER CB03II-2516-RQ

Product Introduction



Knit



Woven



Textiles and silks



Linen



Woolen



Fiber type

Materials

CB03 -2516-RQ Textile cutting system intelligent integrated cutting solution, compatible with a wide range of materials, can be cut a variety of textile materials.

Tools



1mm oscillating tool



5mm oscillating tool



Rotary tool



I/V notching tool



Rotary punch needle/
punching tool



Plotting tool

Parameters

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

Model	CB03 -2516-RQ	CB03 -2518-RQ
Multi-functional Tool Head	Easy to replace different tool heads, with cutting, notching, positioning needle functions	
Tool	Rotary tool, I/V notching tool, plotting tool, optional oscillating tool,(circle)drilling tool,drag knife.	
Maximum operating speed	1800mm/s	
Maximum cutting speed	1500mm/s	
Maximum cutting thickness	10mm (Depends on different kinds of materials)	
Cut material	Knitted, woven, fur (such as sheep shear) Oxford cloth, canvas, sponge, imitation leather, cotton and linen, blended fabrics and other clothing, bags, sofa fabrics and carpet fabrics etc.	
Material Fixation Mode	Vacuum suction	
Repeat Precision	±0.1mm	
Network transmission distance	≤350m	
Data Transmission Mode	Ethernet port	
Plaid/stripe matching pattern	Visual plaid/stripe matching system	
Interface	Touch screen with En&CN languages	
Drive System	High precision motor, linear guide rail, synchronous belt	
Rated Power	10kW	
Data Format	PLT、HPGL、NC、AAMA、DXF、XML、PDF	
Rated Voltage	AC 380V±10%	
Total Weight	1095kg	1335kg
Effective Cutting Size	2500mm×1600mm	2500mm×1800mm
Visual Working Area	2300mm×1600mm	2300mm×1800mm
Machine Size	6068mm×2504mm×1325mm	6068mm×2704mm×1325mm