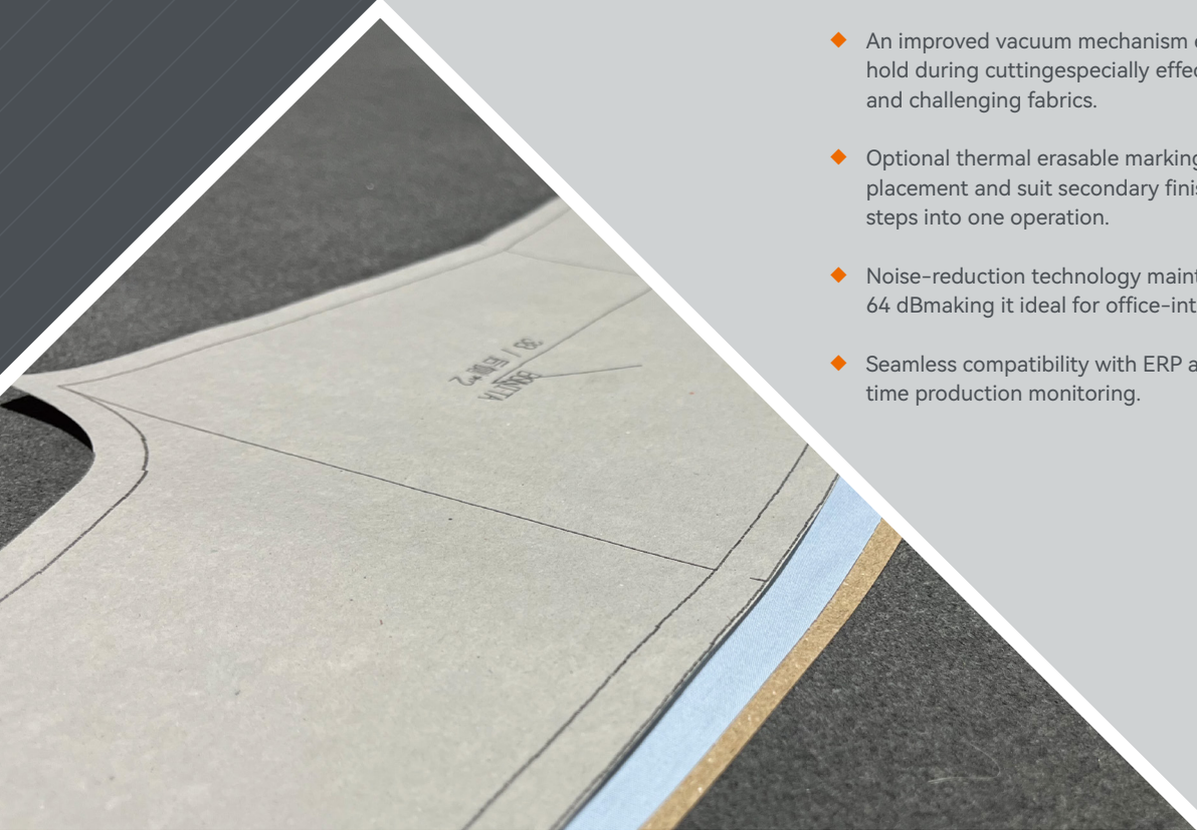




CBP05-2218-RQ

- ◆ An agile cutting solution designed for accelerated garment sampling featuring Quick-Response capabilities.
- ◆ An upgraded control system boosts cutting efficiency by 25% over previous models.
- ◆ An improved vacuum mechanism ensures superior material hold during cutting especially effective for intricate pieces and challenging fabrics.
- ◆ Optional thermal erasable marking for shirt pleat placement and suit secondary finishing integrating multiple steps into one operation.
- ◆ Noise-reduction technology maintains sound levels under 64 dB making it ideal for office-integrated workspaces.
- ◆ Seamless compatibility with ERP and MES systems for real-time production monitoring.



Single Ply Cutter

Small-batch garment production and sampling



E-CUTTER CBP05-2218-RQ



Knit



Woven



Textiles and silks



Linen



Chiffon



Three proof cloth

Materials

The CBP05-2218-RQ model demonstrates versatility in handling a wide array of textile materials ensuring both quality assurance and increased production throughput.

Tools



Oscillating tool



Rotary tool



I/V notching tool



Rotary punch needle/
punching tool



Plotting tool



Double punch
module tool



Spraying tool



Four-inkjet
tool

Parameters

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

Model		CBP05-2218-RQ
Cutting mode	Leading version	Dual tool holders + double punches + rotating punch + pneumatic pen
	Flagship version	Dual tool holders + double punches + rotating punch + pneumatic pen + four-jet ink
Tools		Rotary Tool, Oscillating Tool, cutting tools, positioning tools, line-drawing tools, brush tools, inkjet tools, etc.
Maximum cutting speed		1600mm/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		±0.05mm
Network transmission distance		Ethernet port
Residue cleaning system (Optional)		Residue cleaning system waste automatic collector
Stripe and Plaid Matching System (Optional)		Projection Stripe and Plaid Alignment System
		Vision Stripe and Plaid Matching System
Interface		LCD touch screen with EN&CN languages
Drive System		High-Precision Motor, Linear Guide Rails, Rack and Pinion
Rated Capacity		16kVA
Data Format		PLT, HPGL, NC, AAMA, DXF, XML, CUT, PDF
Rated Voltage		AC 380V±10%
Machine Weight		1800kg
Effective Cutting Area		2200mm×1800mm
Material Receiving Area		2000mm×1800mm
Machine Size		5005mm×2937mm×1350mm (Excluding Material Receiving Hopper and Operating Table)

NINGBO JINGWEI SYSTEMTECHNIK LTD.

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

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