

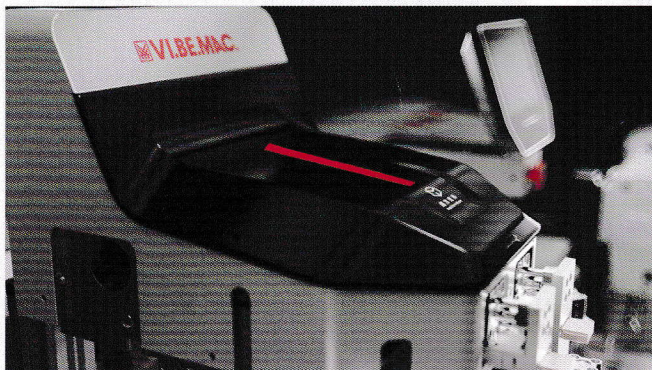
V6 Quick-Response pocket setter

Size changes without Jig replacement for all day sewing



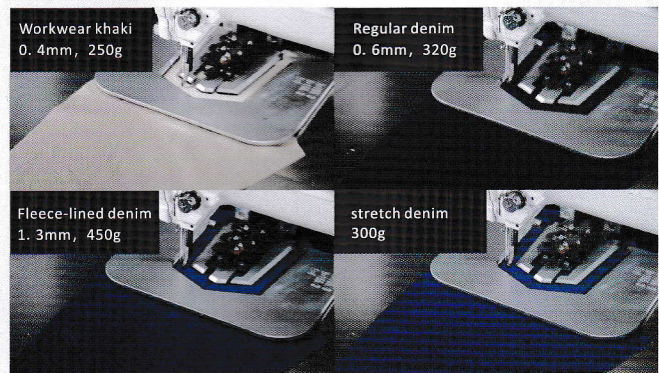
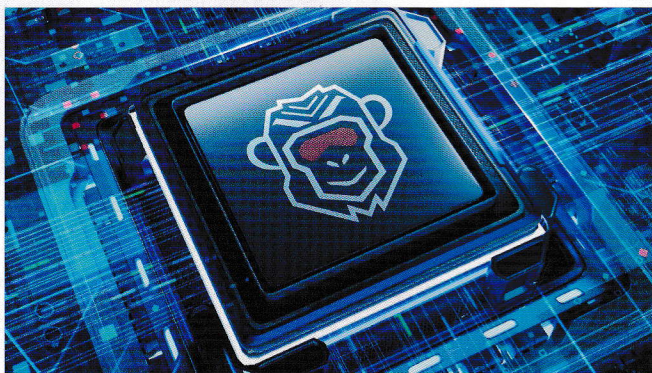
MAGIC | V6

POCKET SETTER



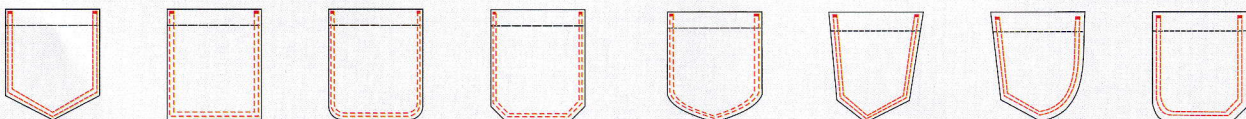
Magic jig changing, size changes without Jig replacement

The AI controls folding module, with one click, switch between different sizes of the same pattern.



Dynamic Monkey software, fabric changing without jig adjustment

Combining million of jig big data with 10,000+ calculations persecond, the system automatically adapts to fabric and size changes, enabling fabric changes without Jig adjustment.



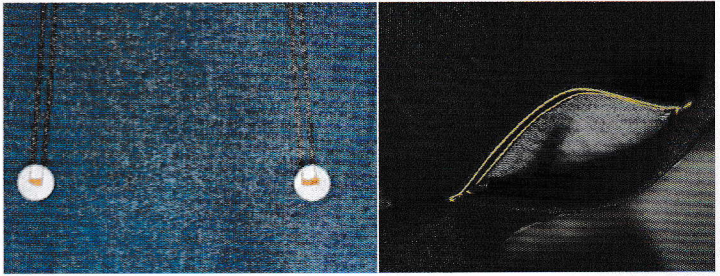
No skills required for pattern make

Input pocket size on the panel to generate corresponding sewing patterns instantly. No skills needed, make new patterns freely.



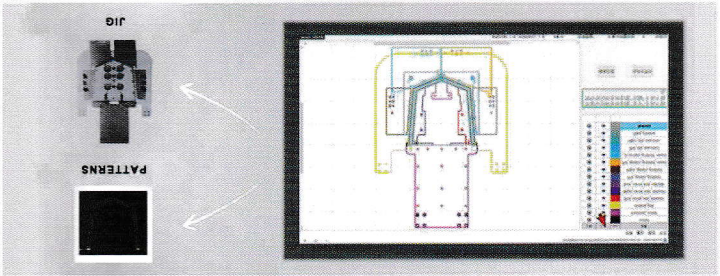
Automatic Pocket Corner Folding & Reinforcement Gap Adjustment

When size changes, the adaptive pocket corner folding device and the flexible reinforcement gaps device set themselves automatically based on pocket width - no manual adjustment needed.



Generate jigs and patterns in one step-Plug and play

With the optional VI.BE.MAC. pattern CAD software: Simultaneous generation of sewing pattern files and jig design files ensures perfect compatibility, plug and play.



Net weight	630kg	Gross weight	800kg	Package size	212X165X190cm	Max. sewing area	250x250mm	Min. sewing area	80x80mm
Stitch length	0.1-12.7mm	Voltage	220V 50/60 Hz	Air pressure	5.5Bar	Air consumption	15L/min		
Model	V6	Output	300-350 pcs/h	Efficiency Comparison with Manual	save 4 people	Max. Sewing Speed	3000 rpm		



Youtube Account
"VIBEMAC China"

Italy company : VI.BE.MAC. s.p.a

37057 S.Giovanni Lupatoto(VR),Italy-Via Monte Pastello 7/i
TEL : +39 045 8778151/52
HTTP : www.vibemac.com
E-mail : sales@vbm-grp.com customercare@vbm-grp.com

Company: Zhejiang VI.BE.MAC. Smart Sewing Technology Co., LTD.

No. 1008 East Donghai Avenue, Jiaojiang District, Taizhou City, Zhejiang Province
TEL : 0086-0576-89086118
HTTP : www.vibemac.com
E-mail : sales@vbm-grp.com