

ASP-EBJ502

Double-Head Automatic Elastic
Joining Machine

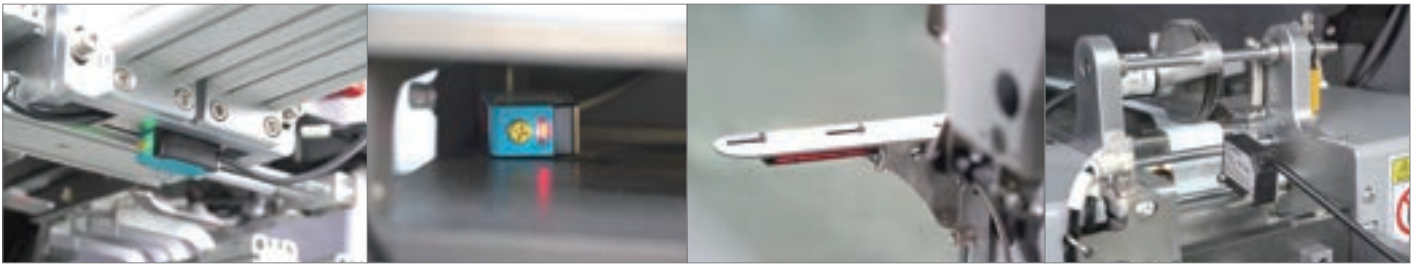
雙頭超音波切黏自動鬆緊帶



- 1** 該機採用雙機頭縫製，效率翻倍。
Double-head design significantly boosts productivity.
- 2** 縫製流程為先超音波黏，再機頭縫製，介面處更加平整。
Ultrasonic bonding followed by precision stitching ensures perfectly smooth and even seam joints.
- 3** 配備工業物聯網技術，可實現遠端資料更新與系統迭代，維持設備軟體最優狀態。
Equipped with Industrial IoT technology, enabling remote data updates and system upgrades to keep the machine software in optimal condition.
- 4** 支援遠端修改參數，設備故障雲端維護，大幅提升售後服務效率，真正實現極速售後服務體驗。
Supports remote parameter adjustments and cloud-based troubleshooting, greatly enhancing after-sales efficiency and delivering an instant support experience.
- 5** 透過手機 APP 互聯即可查看設備資料 (工作時間，機器產量等)，運作狀態，實現快速資料交互。
Stay in control anywhere – with mobile app connectivity, you can monitor working hours, output, and machine status in real time for faster, smarter decisions.
- 6** 採用進口 SMC 電器配件，運轉速度較快，提供更好的穩定性及耐久性。
Uses imported SMC electrical components, ensuring faster operation, better stability, and greater durability.
- 7** Logo 定位功能，透過顏色定位系統，可精確定位單一，多個 logo 位置。
Equipped with a color recognition system, the logo positioning function guarantees accurate placement of one or multiple logos.



- 8** 紅外線感應的定型 / 送料裝置，送料裝置帶加熱功能，可去除原料折印，使成品更加美觀。同時採用紅外線感應避免鬆緊帶在送料過程中因張力過大而變形。
With infrared sensing and heating, the shaping/feeding device eliminates material creases and protects elastic from deformation, ensuring a cleaner, more refined finish.
- 9** 具有斷線，無底線自動警報停機功能。
Built-in auto-stop and alarm system ensures instant detection of thread breakage or missing bobbin thread.
- 10** 收料功能，可依需求設定每捆數量，自動收料，大大提高了工作效率。
Automatically collects fabric in adjustable bundles, maximizing efficiency and saving time.
- 11** 智能控制長短度，將誤差控制在 2 毫米以內。
Precise length control, with less than 2mm deviation.
- 12** 增加的紅外線感應裝置，杜絕麵線剪不斷時的連續送料故障。
Added infrared sensing stops feeding problems when threads aren't fully cut.
- 13** 橡筋帶接頭可自動感應，自動排除，同時對切刀有保護作用。
Automatically detects and eliminates elastic band joints while protecting the cutting blade.



規格

SPECIFICATIONS

機器型號 MACHINE MODEL	切帶刀具 CUTTING TOOL	鬆緊寬度 ELASTIC WIDTH	鬆緊長度 ELASTIC LENGTH	機針 NEEDLE (DP*17)	速度 SPEED	體積 VOLUME	毛重/淨重 G.W / N.W
ASP- EBJ502-U	超聲波 Ultrasonic Blade	1-6.5CM	20-110CM	#11-16	2000	2100*1210*1600mm	840KG/720kg
ASP- EBJ502V-U							850KG/730kg
ASP- EBJ502-UM							843KG/723kg

功能 Function	ASP-EBJ502	規格 Sub-Class	超聲波 Ultrasonic Blade	視覺辨識 Visual Matching	記號筆 Marking Pen
		-U	V	-	-
		V-U	V	V	-
		-UM	V	-	V

