

ASP-EBJ501

Automatic Elastic Joining Machine

單頭鬆緊帶機



- 1** 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.
- 2** 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.
- 3** 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
- 4** 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.
- 5** 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.



6 紅外線感應的定型 / 送料裝置，送料裝置帶加熱功能，可去除原材料折印，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.

7 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.

8 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.

9 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.

10 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.

11 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.



效

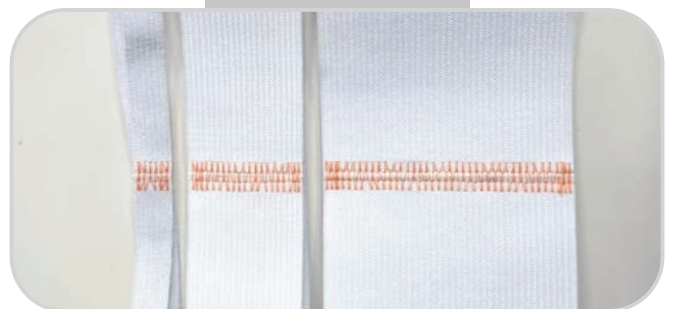
果

EFFECT

長 短
LENGTH



寬 度
WIDTH

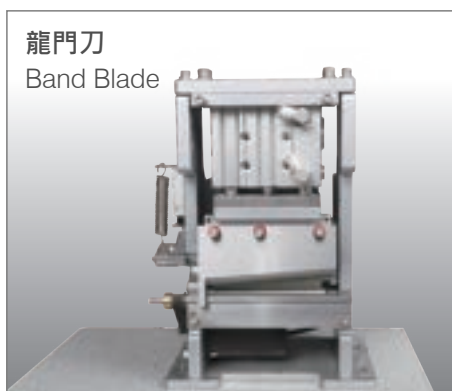
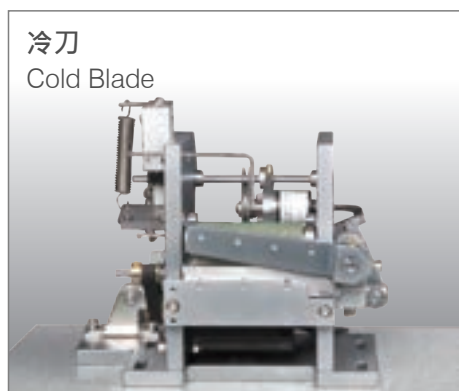


規格

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-EBJ501-C	冷刀 Cold Blade	1-6CM	15-110CM	#11-16	2000	1760*1210*1460mm	368kg / 274kg
ASP-EBJ511-C		391kg / 297kg					
ASP-EBJ501-L	龍門刀 Band Blade	1-6CM					368kg / 274kg
ASP-EBJ511-L		1-10CM					391kg / 297kg
ASP-EBJ501-U	超聲波 Ultrasonic Blade	1-6CM					420kg / 326kg
ASP-EBJ511-U		1-7.5CM					443kg / 349kg
ASP-EBJ501V-C	冷刀 Cold Blade	1-6CM					378kg / 284kg
ASP-EBJ511V-C		401kg / 307kg					
ASP-EBJ501V-L	龍門刀 Band Blade	1-6CM					378kg / 284kg
ASP-EBJ511V-L		1-10CM					401kg / 307kg
ASP-EBJ501V-U	超聲波 Ultrasonic Blade	1-6CM					430kg / 336kg
ASP-EBJ511V-U		1-7.5CM					453kg / 359kg
ASP-EBJ501-CM	冷刀 Cold Blade	1-6CM					371kg / 277kg
ASP-EBJ511-CM		394kg / 300kg					
ASP-EBJ501-LM	龍門刀 Band Blade	1-6CM					371kg / 277kg
ASP-EBJ511-LM		1-10CM					394kg / 300kg
ASP-EBJ501-UM	超聲波 Ultrasonic Blade	1-6CM	423kg / 329kg				
ASP-EBJ511-UM		1-7.5CM	446kg / 352kg				

功能 Function	規格 Sub-Class	冷刀 Cold Blade	龍門刀 Band Blade	超聲波 Ultrasonic Blade	視覺辨識 Visual Matching	記號筆 Marking Pen
		ASP-EBJ501/ ASP-EBJ511	-C	V	-	-
	-L	-	V	-	-	-
	-U	-	-	V	-	-
	-CM	V	-	-	-	V
	-LM	-	V	-	-	V
	-UM	-	-	V	-	V
ASP-EBJ501V/ ASP-EBJ511V	-C	V	-	-	V	-
	-L	-	V	-	V	-
	-U	-	-	V	V	-



由於對產品的改良及更新，本產品型錄中之產品規格及外觀的修改恕不事先通知！
The specification and/or appearances of the equipment described in this catalogue are subject to change without previous notice because of modification.

SEP. 2025