

SHING RAY FW-730-L

星銳牌工業用縫紉機 SHING RAY BRAND INDUSTRIAL SEWING MACHINE

New Generation
專利產品·仿冒必究



直筒型高速三針綑縫機含差動送布牙機構和自動切線裝置
FEED-UP THE ARM TYPE CYLINDER BED HIGH SPEED DIFFERENTIAL FEED-DOG
INDUSTRIAL INTERLOCK SEWING MACHINE WITH AUTO THREAD TRIMMER DEVICE

※APPLICATION:

<p>※適用於各種針織品、運動服壓線。 Applicable to covering seams on all sorts of knitted goods, sportswear.</p>	<p>※適用於各式運動褲、褲頭。 Applicable to hemming wide waist band of trousers.</p>	<p>※適用於各式休閒服、摺袖口、摺下擺。 Applicable to hemming bottoms on T-shirts underwear and sports wear.</p>
<p>※適用於各種運動服、夾克、壓單邊雙針。 Applicable to covering double-stitches w/o upper spreading on sportswear jackets.</p>	<p>※適用於各式大小鬆緊帶、泳裝、韻律裝。 Applicable to hemming elastic bands on swimming suits and aerobic suit.</p>	<p>※適用於各式壓條、男內褲。 Attached with tape folder on presser foot to covering seams on men' underpants</p>

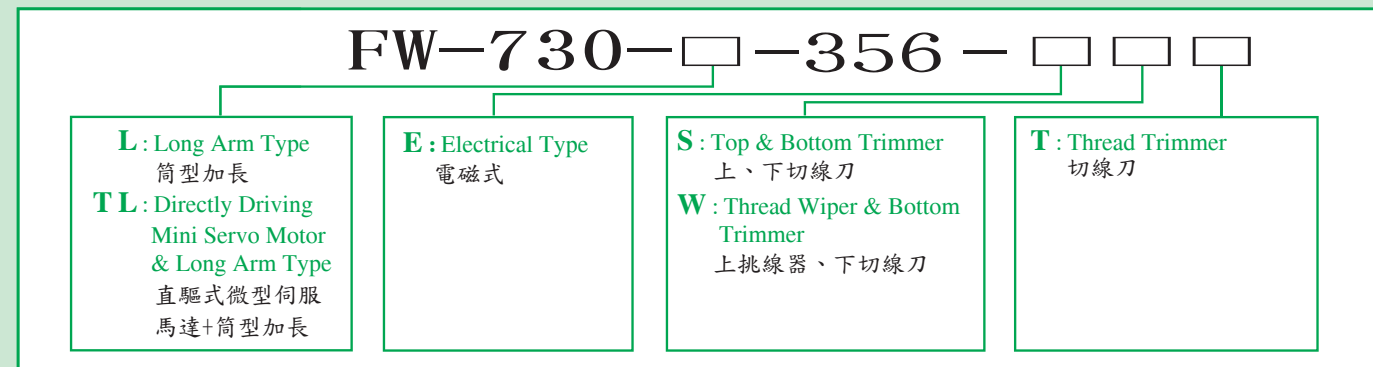
※ATTACHMENT :



※SPECIFICATION :

MODEL	針	鐘	mm	mm	mm	mm	rpm	AVAILABLE DEVICE
FW-730-L-240	2	3	1.4	4.0	7.0	0.8		
FW-730-L-248	2	3		4.8				
FW-730-L-348	3	5		4.8				
FW-730-L-356	3	5		5.6			5,000	EST EWT
FW-730-L-364	3	5		6.4				
FW-730-L-456	4	6		5.6				
FW-730-L-460	4	6		6.0				
FW-730-L-464	4	6	4.5	6.4	8.0	1.4		

※DEVICE NO :



經銷商AGENT

星銳縫紉機股份有限公司
SHING RAY SEWING MACHINE CO., LTD.

※本目錄所記載的規格式樣或外觀，因加以改良，有時不預告即加以變更，請見諒。
The specifications in this catalog are subject to change without notifications.

2011.09



FW-730-L




新型專利過線架，全新改良過線結構、縮短過線距離，使車縫的過線更為滑順。

※專利申請中

新型專利過線結構

The thread tension retainer bracket of new model patent which new improve thread tension retainer structure and shorten the distance from thread stand to the machine to offer thread supply and tension more smoothly.

※ Patent Pending



新型改良切刀傳動結構，拆裝簡易。

※專利申請中

切刀傳動結構

New reformed thread trimmer driving mechanism is easy for assembling.

※ Patent Pending



搖桿式差動、針距調整裝置，提供您充分的差動進給量和輕鬆方便的調整針距。

台灣專利字號：1240027
中國專利字號：359668

搖桿式差動、針距調整裝置

The "REGULATING LEVER TYPE" differential feeding and stitch length adjustment device are which to offer you the full differential feeding and stitch length is adjusting easily.

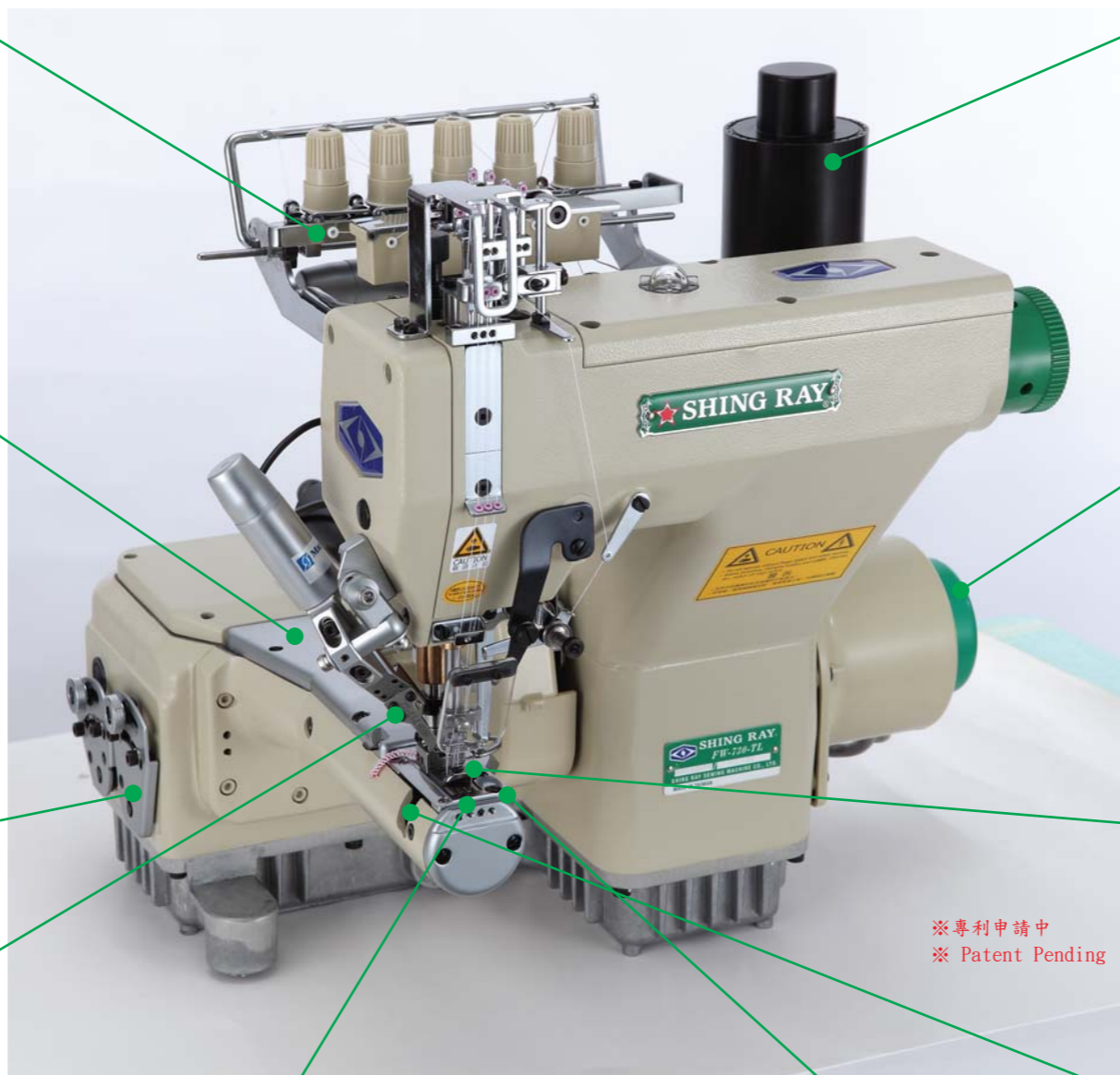


專利“直筒型下切刀”及全新研發“雙磁向驅動電磁鐵”。徹底解決原先系統能切線、不能夾線或必須兩次切線的缺點。“雙磁向驅動電磁鐵”亦徹底解決原先電動式切線刀，長久以來依賴彈簧回刀所產生的缺點。下切刀結構簡單、易於調整，僅須將針板拆下既可調整。

台灣專利字號：1238211
中國專利字號：711470

直筒型下切刀及雙磁向驅動電磁鐵

The patent "FEED-ON THE ARM TYPE CYLINDER BED UNDER THREAD TRIMMER" and new develop "DOUBLE-POLE DRIVING SOLENOID". This trimmer complete solve the previous trimming system problem which couldn't cut and clip the thread in same time. Or, the another system need to cut two times. The "DOUBLE-POLE DRIVING SOLENOID" is also solve the previous electrical type trimmer problem which always rely on the spring to return the trimmer. The trimmer is easy to adjust and maintenance which just need to take out the needle plated.



※專利申請中
※ Patent Pending



簡易可調式折邊縫誘導器，輕易切換折邊縫功能。

可調式折邊縫誘導器

The adjustable hemming device is easy to change and offer the hemming function.



沿襲FW777的優良傳統，採用相同的“牛角式布誘導器”。提供更穩定的車縫。

牛角式布誘導器

To follow the FW777 which use the same "HORN TYPE" fabric guider to offer you more stable operation.

率先專利開發，電磁直驅式抬壓腳組不產生噪音，反應更靈敏。

台灣專利字號：175856
中國專利字號：507894

電磁直驅式抬壓腳組

First, To develop the patent of "Direct Driving Type" presser foot letter. It's going to more sensitive and silent.

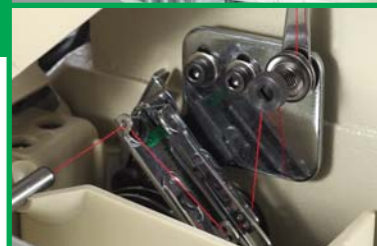


採用專利研發第三支傳動軸外接直驅微型伺服小馬達連動底線分線盤，使得驅動更靈敏、分線時間更正確。

台灣專利字號：1227292
中國專利字號：375437

第三支傳動軸外接直驅微型伺服小馬達連動底線分線盤

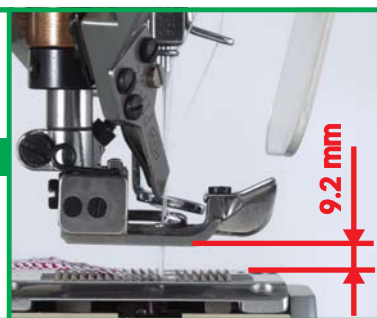
To use the patent of "DIRECTLY DRIVING THIRD SHAFT CONNECTING TYPE" mini servo motor join with looper thread pick-up which offer you more sensitive driving and take-up.



壓腳抬起的高度，最大抬起高度9.2mm。

壓腳抬起高度

The lifted height of presser foot.
MAX lifted height : 9.2 mm

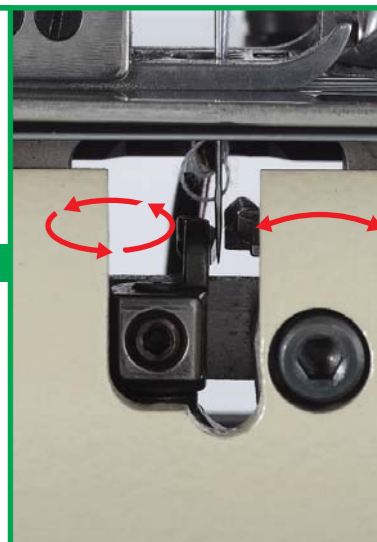


突破傳統結構的全新“直筒型多向活動擋針片”，擋針片可上、下、左、右調整、前、後運動，減少過接頭時的跳針現象。另擋針片前、後移動時，將三支針完全護住，充分減少斷針的情形。

台灣專利字號：1225903
中國專利字號：375440

直筒型多向活動擋針片

To break the traditional structure which brand new "FEED-ON THE ARM TYPE CYLINDER BED MULTI-WAY MOVABLE NEEDLE GUARD". The needle guard is adjustable to decrease the skipped stitch when cross lap. The needle guard protect three needle to decrease the needle broken.



筒型加長(L) = 235mm

增大車縫空間

Long arm (L) = 235 mm

