



星锐牌工业用缝纫机

全面升级  
机电一体



通过欧盟CE  
安全认证



通过ISO9001国际  
质量体系认证



高新技术企业

## ※ FW-787-TB SERIES MODELS



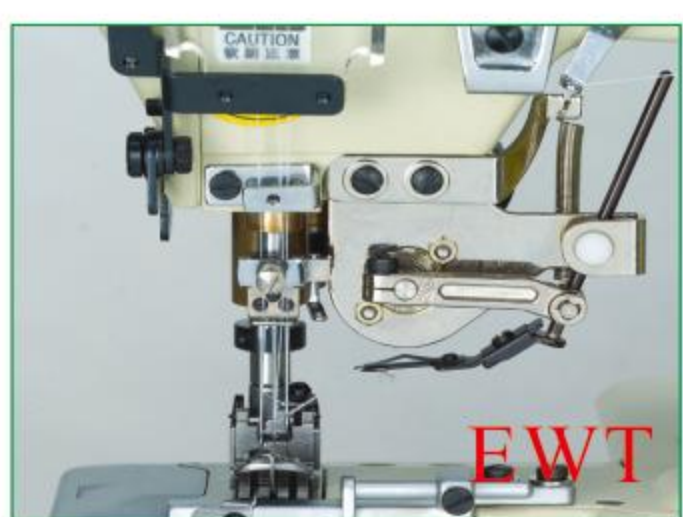
### *FW-787-TB-356/EST(EWT)*

横筒型高速三针绷缝机**附自动切线装置**

CYLINDER-BED SUPER HIGH SPEED INTERLOCK  
STITCH MACHINE (With Electric Thread Cutter)

全新设计之 FL (左切刀) 切布边功能, 容易操作、稳定性更佳。  
适用各式针织品, T恤, 汗衫之下摆工作 (附左修刀修齐布边后, 再进行下摆车缝工作)

All new designed of left hand side fabric trimmer cut the extra fabric in easily and stable.  
Applicable to all kinds of knitwear, T-shirt & Underwear for hemming stitch. (The left hand side fabric trimmer cut the extra fabric of edge to make it even for hemming.)



### *FW-787-TB-356/EWT(EST)/QHC*

横筒型高速三针绷缝机 (三合一全能机型)

CYLINDER-BED SUPER HIGH SPEED INTERLOCK  
STITCH MACHINE (3-IN-1 MODEL)

适用于一般中厚料平缝、下摆车缝、埋压拷克骨、  
包边缝、各式针织品、运动服压线、运动裤裤头、  
休闲服折袖口、折下摆等。

Applicable to medium-heavy weight fabric for general seaming, hemming,  
covering and binding... etc. For example, knitwear sportswear for covering,



## ※ SPECIFICATION

型号	针	线	针距	针距	针距	针距	针距
FW-787-TB-210	2	2	4.0	4.0	0.8-1.4	4500	
FW-787-TB-215	2	2	4.0	4.0	0.8-1.4		
FW-787-TB-310	3	3	4.0	4.0	0.8-1.4		
FW-787-TB-355	3	3	4.3-4.5	5.0	0.8-1.4		
FW-787-TB-361	3	3	6.3	6.3	0.8-1.4		
FW-787-TB-453	4	4	5.0	5.0	0.8-1.4		
FW-787-TB-455	4	4	6.0	6.0	0.8-1.4		
FW-787-TB-464	4	4	6.4	6.4	0.8-1.4		

## DEVICE NO ※

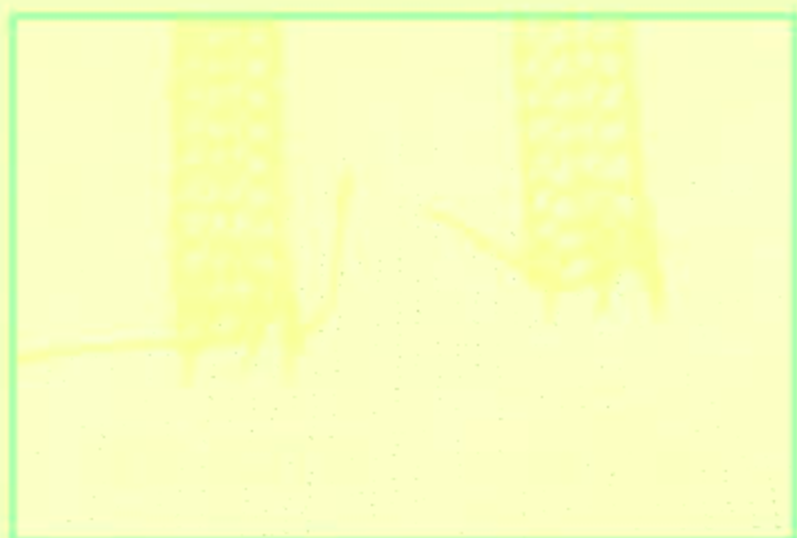
FW-787-TB-□□/□

针数  
Needle  
2# 2针  
3# 3针  
4# 4针

针距 Needle Gauge  
40# 宽4.0mm 48# 宽4.8mm  
56# 宽5.6mm 60# 宽6.0mm  
64# 宽6.4mm

辅助装置 Device  
EST EWT AST  
QHC F Q  
L

## ※ SCOPE OF APPLICATION



ES

缝机  
H MACHINE



星锐缝纫机



星锐缝纫机股份有限公司  
SHING RAY SEWING MACHINE CO., LTD.  
星锐缝纫机(嘉兴)有限公司  
SHING RAY SEWING MACHINE (JIAXING) CO., LTD.

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This specifications is this catalog are subject to change without notifications.

2019.08.25

# FW-787-TB SERIES

## 横筒型高速三针绷缝机

CYLINDER-BED SUPER HIGH SPEED INTERLOCK STITCH MACHINE





采用专利开发的电磁直驱式抬压脚组,无噪音,反应更灵敏。  
(台字第175856号)

### 电磁直驱式抬压脚组

The first developed "Solenoid Direct Driving Type" presser foot lifter which are more sensitive and silent.



EST

专利设计的上饰线切线刀,可依使用者之需求调整至最佳切线角度。  
(台湾专利字第135363号)

### 多向可调式上饰线切线组

The patent design top thread trimmer could follow user requested to adjust any precise cutting angle.



EWT

标配切刀

专利设计的底线切刀结构,切线更稳定,调校更方便;  
(中国专利字号: ZL 01 2 54752.2)

可选配专利设计的底线切线刀片,有效防止脱线。  
(台字第1565848号)

### 微调式底线切线组

Patented Bottom Thread Cutter is easy to be adjusted perfectly. It cuts thread very stable. Brand new designed optional bottom thread knife effectively prevents skip-thread.

(optional: Anti-skip-thread knife)

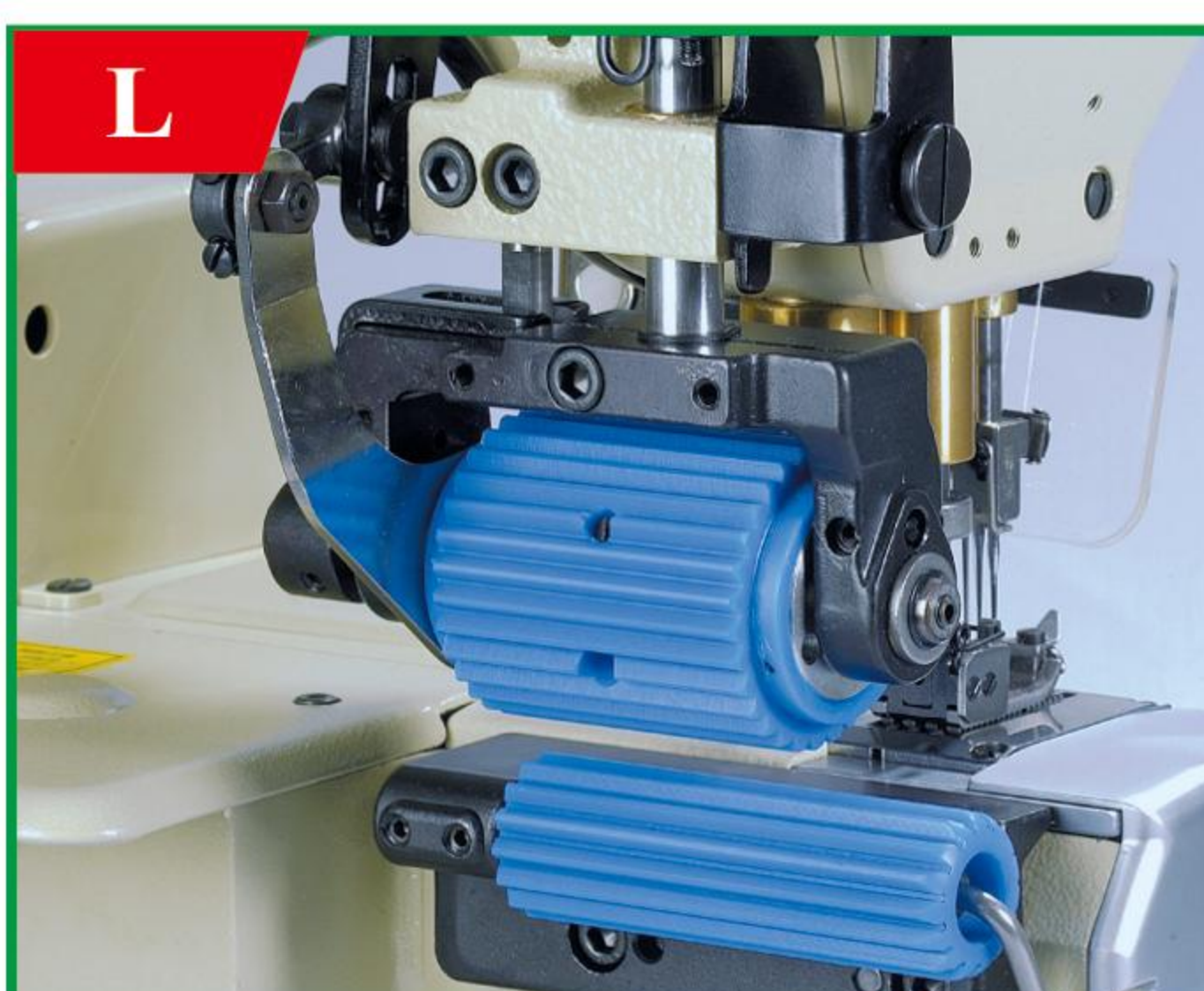


WE

### 拨线加自动剪线(可选配)

拨线、自动剪线可同时加装,不漏针,不脱线,线头更适宜,转弯更顺畅。

Both Thread Wiper and Cutter can be installed on one machine at the same time, no skip stitches, nice thread end and smooth stitches turning.



L

### 单向式后拖轮组

加长下滚轮长度,使送布稳定,降低故障率,更换容易,不因速度快慢,产生大小针。  
(L1表示齿轮,L2表示平轮)

To extend the length of lower Feed Roller. To offer you more stable feeding, Low Break-down and easy to repair. The machine speed don't disturb the stitch length.



F

### 上裤腰装置

"卡钳式"膝动开关,无须切割桌板、钻孔、装钉螺丝,安装简单。

"折叠式"连杆设计,开启前盖方便。

"Clamp Type" knee switch which don't need to cut the table, drill a hole, installed by screw. It easy to set it up.



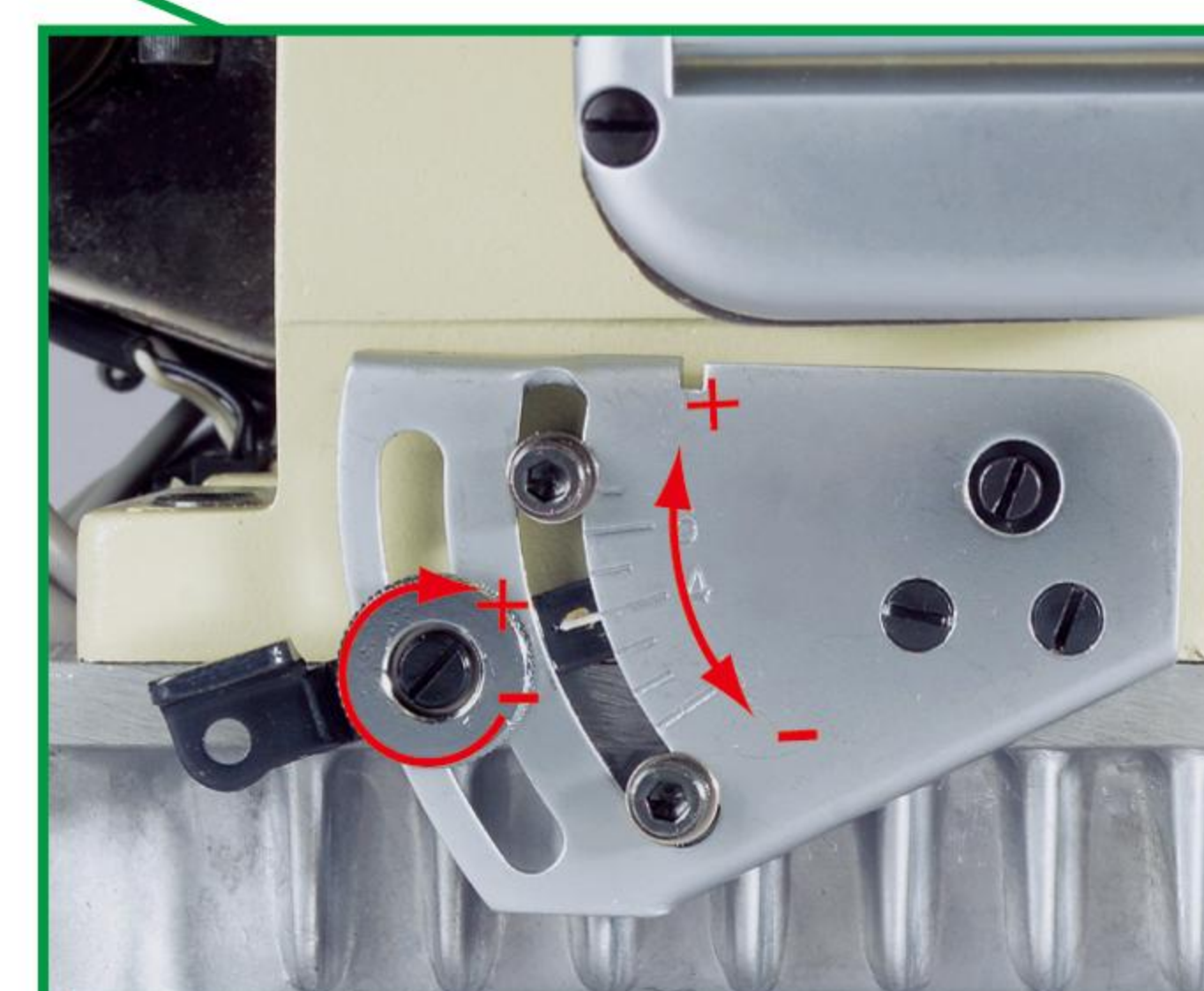
Q

### QHC 三合一 全能机型

只需另外选购一组Q-包边器,即可实现折下摆,埋压拷克骨,包边缝三种作业。

Simply purchase one set of Q-binder to achieve hemming, covering and binding stitches with one machine.

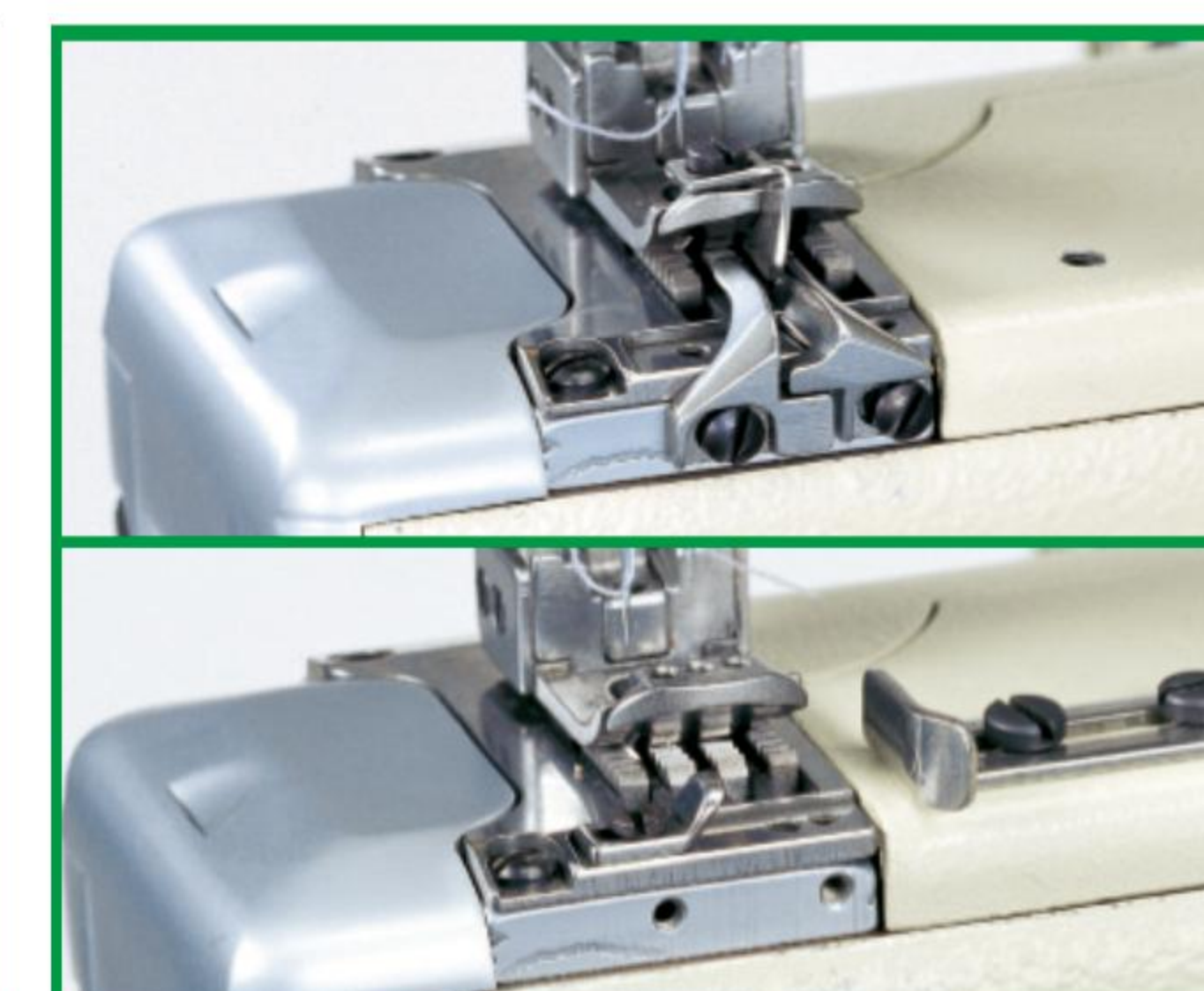
(台字第176007号)



### 摇杆式针距调整

摇杆式针距调整结构,可轻松方便的调整针距。

The micro stitch length regulating lever which could adjust the stitche length easily.



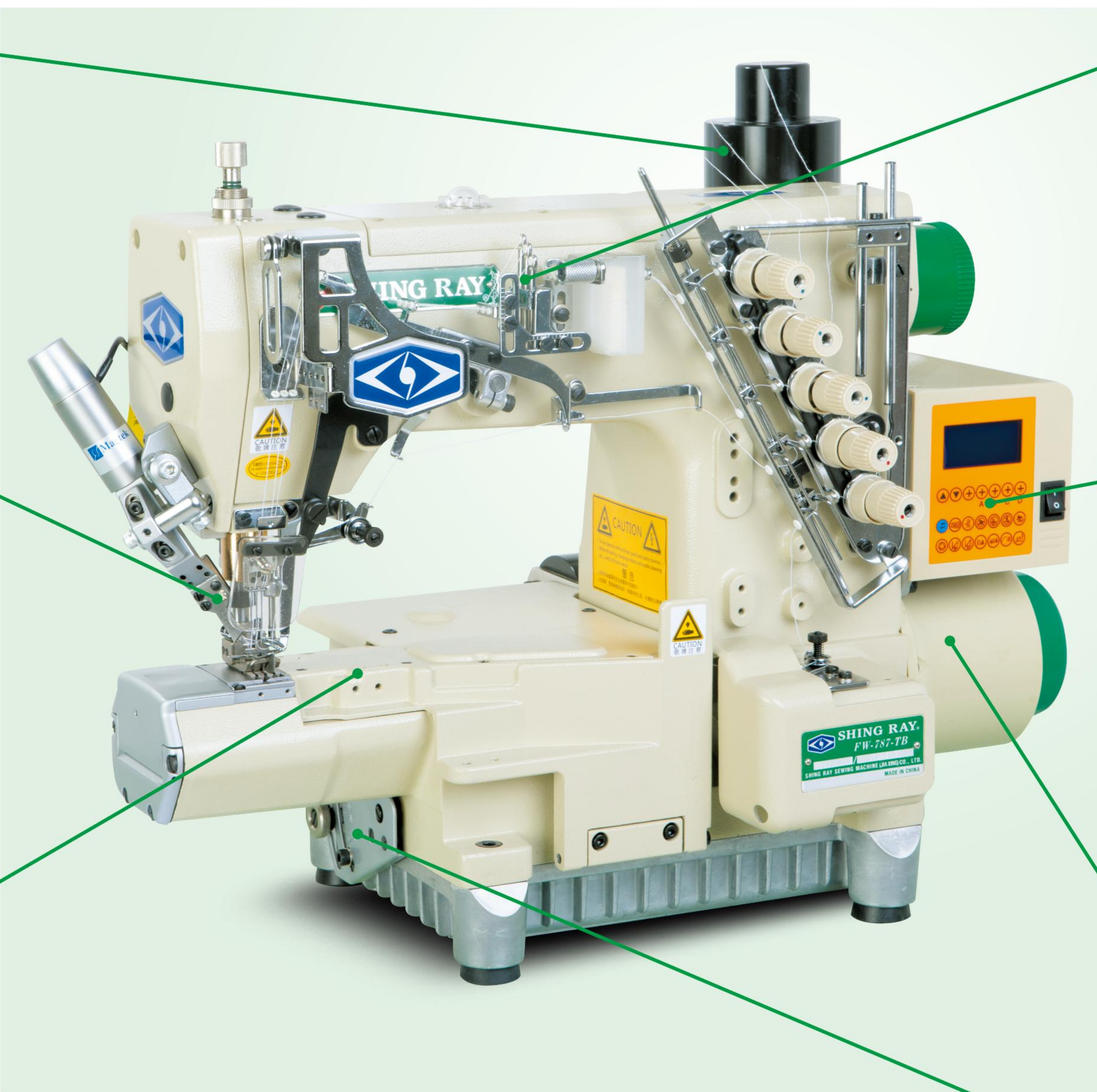
### 牛角式布诱导器 / 可调式折边器

牛角式布诱导器使埋压拷克骨更为稳定;简易可调式折边器,轻易切换折边缝功能。

Horn type Regulating fabric guider, to offer stable covering stitch. Adjustable hemming falder, it's easily to change the hemming function.



# FW-787-TB



采用新型陶瓷过线结构,穿线简单,过线顺滑,有效的延长机器使用寿命。

### 新型陶瓷过线结构

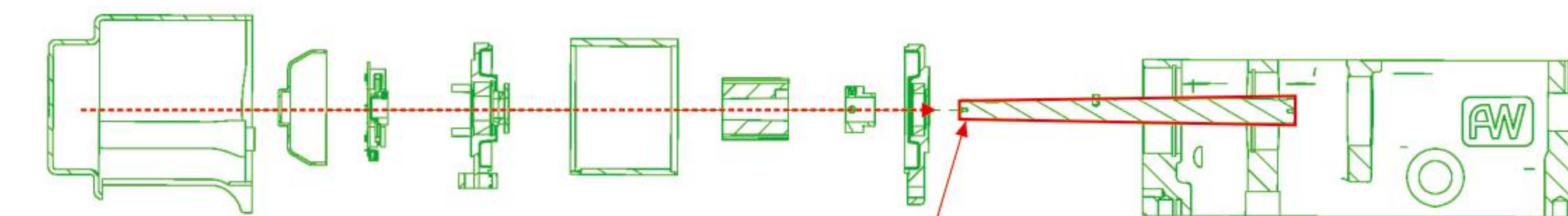
With the special Ceramic Threading structure, threading is simple and the thread goes smoothly. It effectively increases machine durability.



微型电控与机头完美结合,除了美观、操作方便,更使得操作空间加大。

### 创新机电一体技术

The micro-electric control is perfectly combined with the machine head on the table. In addition to the beautiful appearance and convenient operation, the operation space is increased.



主轴与马达同轴驱动 (锥形主轴更稳定)

### 专利设计的无心马达

采用专利设计的无心马达,主轴与马达同轴驱动平衡系数更高,性能更稳定;

Patented Centerless Motor enable machine head and motor use the Same Spindle. The drive balance coefficient is higher and machine performance is even more stable.