



SHING RAY®

星锐牌工业用缝纫机

内皮带传动  
经久耐用



**FW-750-T SERIES**

横筒型多针双链式环缝机  
CYLINDER-BED MULTI-NEEDLE DOUBLE CHAINSTITCH MACHINE



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

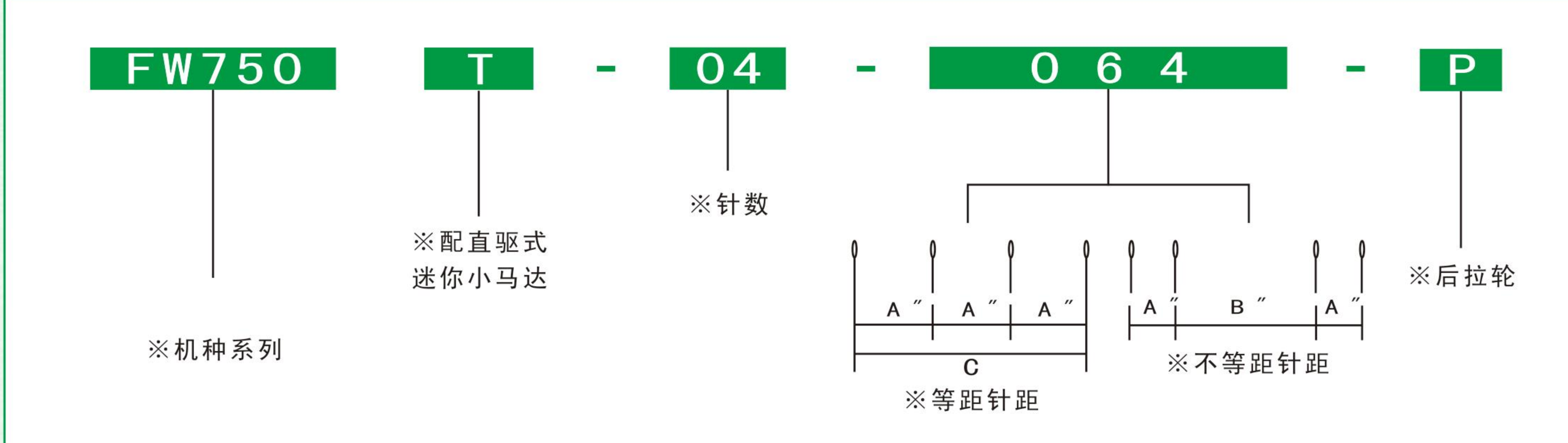
### \* SCOPE OF APPLICATION


### \* SPECIFICATION

MODEL	针数	针距	针迹	针迹宽度	针迹高度	针迹类型	后拉轮
FW-750-04085P	04	08	1"	1.4-3.6	08	#11-#14	4000
FW-750-08064P	08	16	1/4"	1.4-3.6	16	#11-#14	4000
FW-750-12064P	12	24	1/4"	1.4-3.6	24	#11-#14	4000
FW-750-13032P	13	26	1/8"	1.4-3.6	26	#11-#14	4000
FW-750-13032PS	13	26	1/4" 1/8"	1.4-3.6	26	#11-#14	4000

本系列尚有其它机型，我们将在日后推出，敬请留意。

DEVICE NO \*



※ 经销商 AGENT



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.

本目录所记载的规格式样或外观，因加以改良，有时不预告即加以变更，请见谅。  
This specifications is this catalog are subject to change without notifications.

2019.08.25



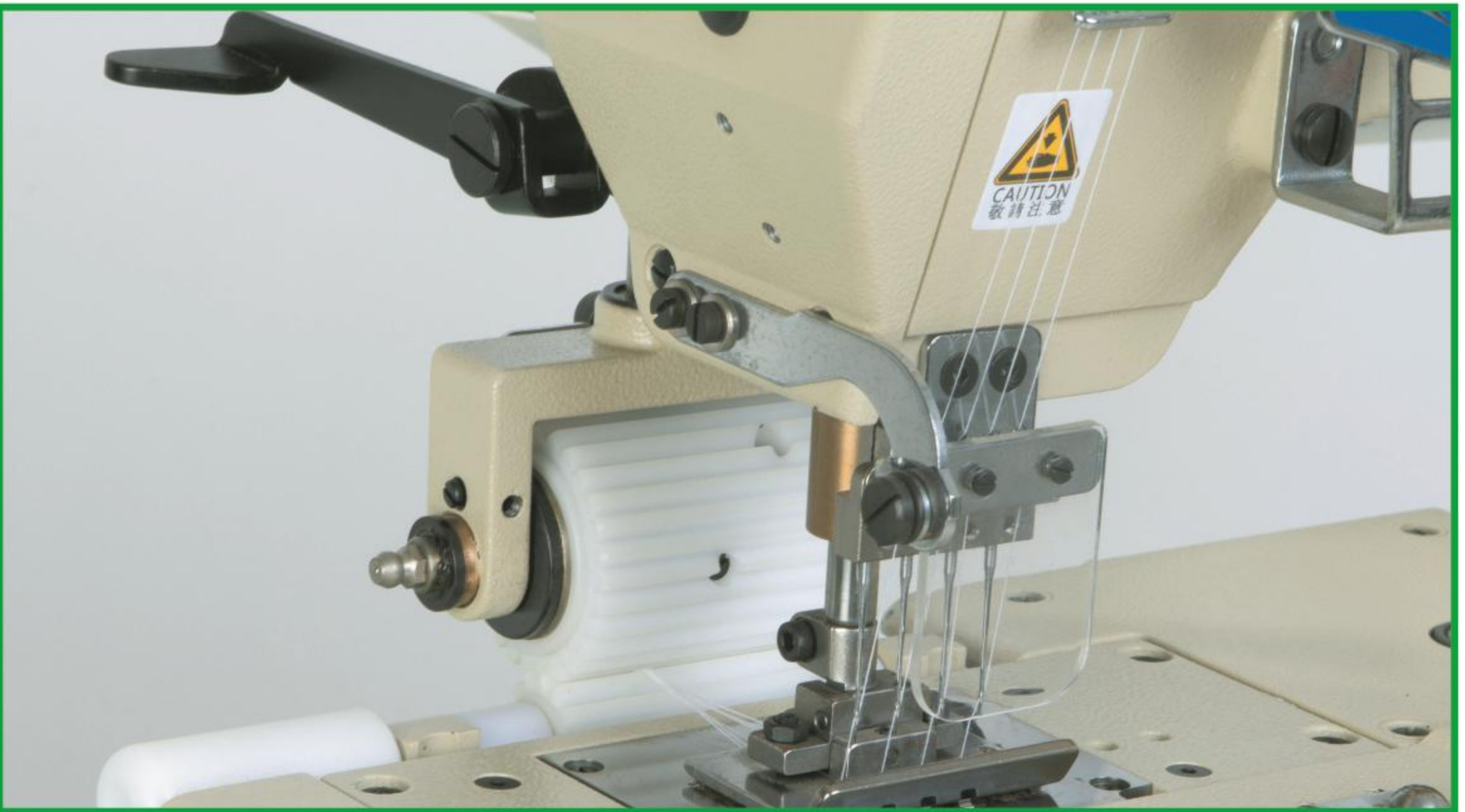
**FW-750-T** **SHING RAY**



#### 专利设计的电磁铁

率先专利开发的电磁直驱式自动抬压脚配置，首创多针双链式环缝机配套先河，反应更灵敏，车缝效率更高，无噪音，提供舒适的工作环境。

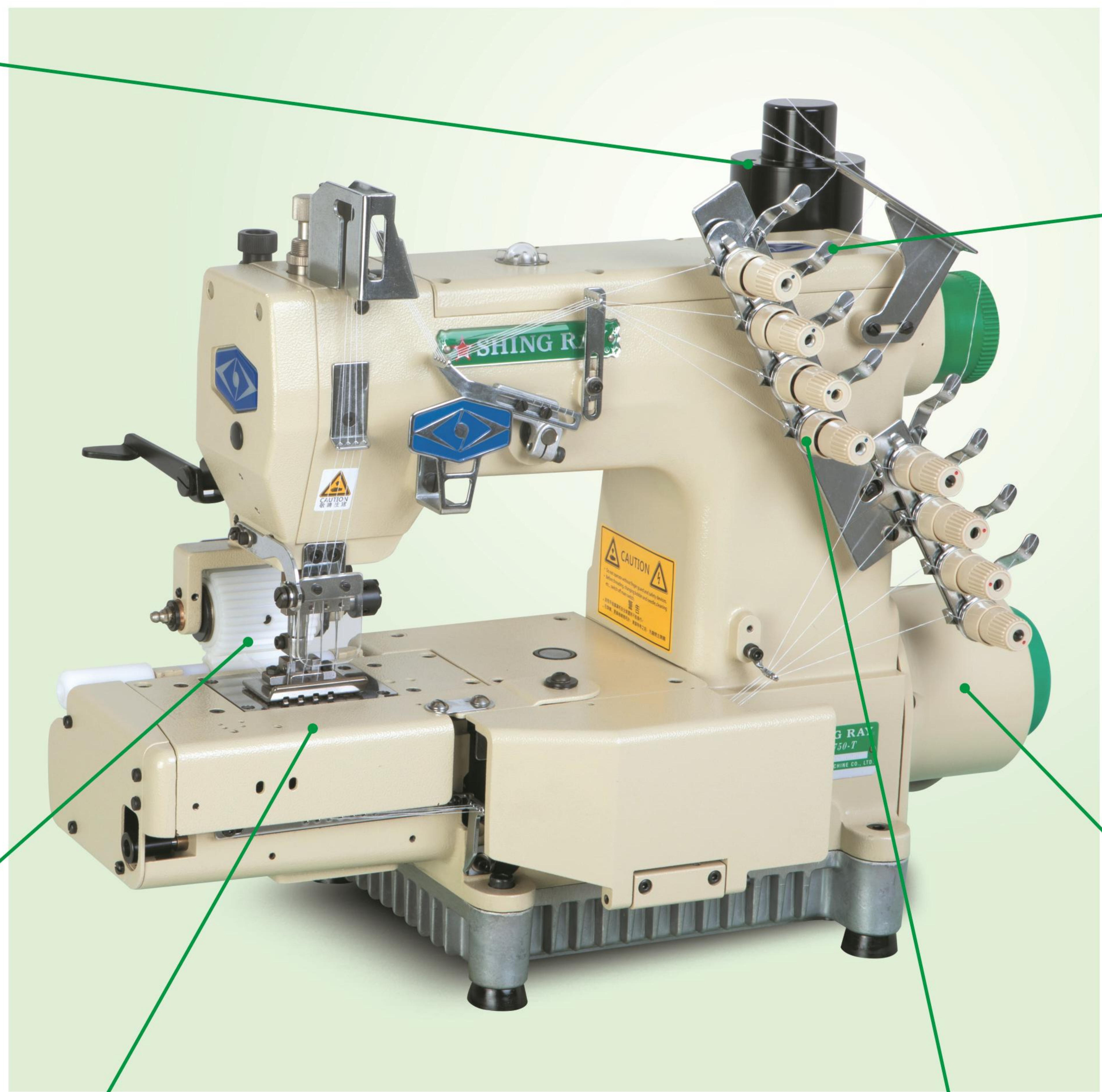
The first developed "Solenoid Direct Driving Type" presser foot lifter to install on multi -needle chain stitch machine which are more sensitive, silent and efficient.



#### 独特的曲轴传动后拖轮

采用独特的曲轴传动后拖轮，作动准确、不产生噪音、操作轻便，牵引力强、传动顺畅。

The unique "Crank Shaft Driving Type" rear puller operates in precise, silent, light and portable. This mechanism offers more powerful pull and smooth transmission.



#### 专利设计内皮带传动机构

突破传统全新专利設計的"內皮帶传动机构"，克服了传统"搖臂"式连动机构高噪音、高震动、易磨损和机台寿命短的缺点，提供高速运转、高质量、高效率的全新机种。

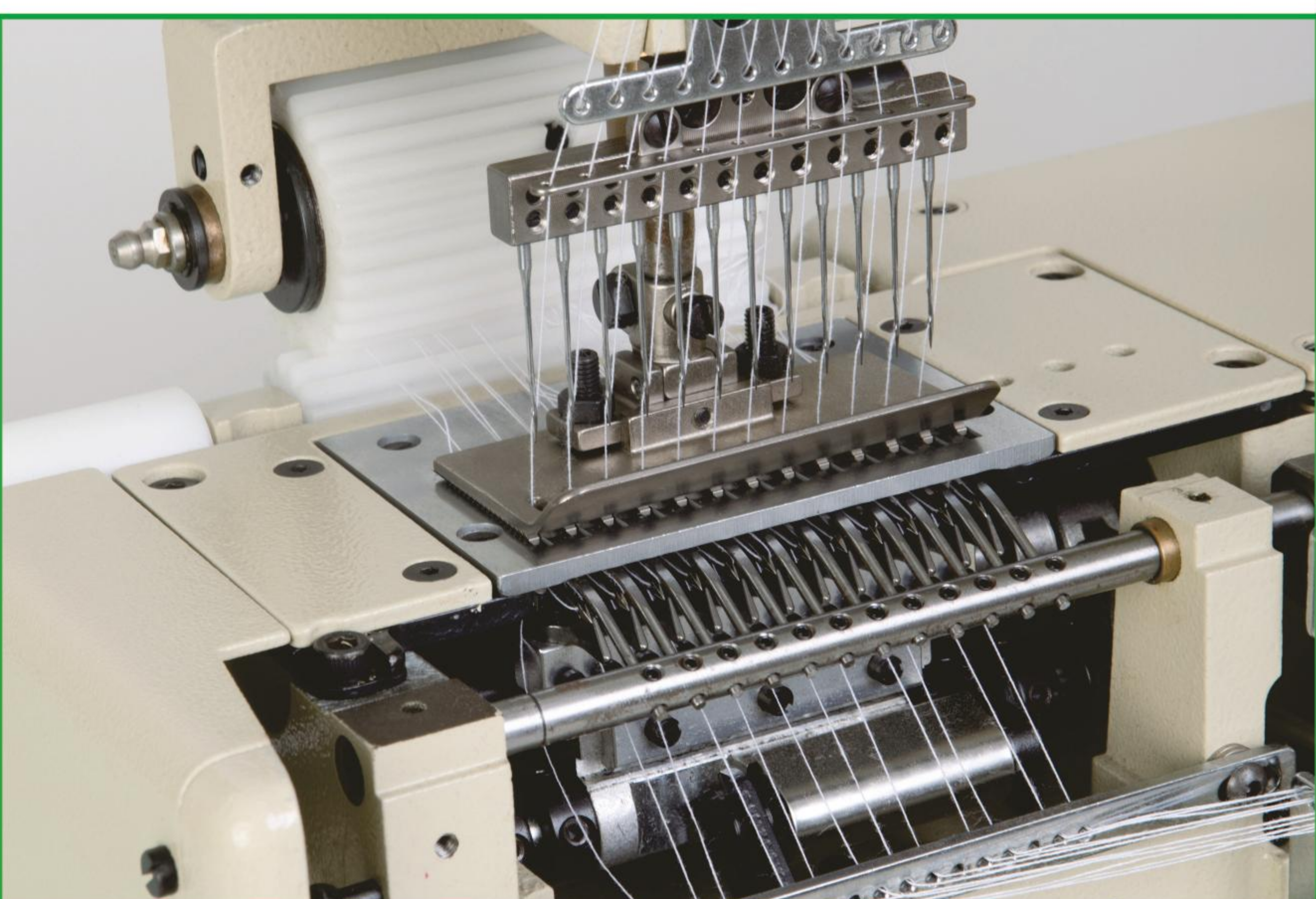
The brand new patent design "Inner Belt Transferring Mechanism" overcomes the traditional "Rocking Arm Driving Type Mechanism" defects of high noise, high shaking, easy abrasion and the short machine life. To offer a high speed, high quality and high efficiency brand new machine to you!



#### 直驱式迷你马达

率先专利开发，首创先河，车缝反应灵敏；克服了传统离合器马达和皮带传动之震动声音；动力足，车缝更加滑顺；停针、起缝更加精准；安装使用更加简便。

The first design, patent warded "Directly Driving Under Shaft Connecting Type" mini servo motor which could offer you to installation, more sensitive, more silence and precisely needle position detection.



独具前沿设计的宽大针位空间，为将来预加的针位数预先留下空间，同时方便清洁和整理。

#### 前沿设计的宽大针位空间

The unique extending needle gauge space design offers the extra space to extra needle gauge for customer demand. In the meantime, it is easy to clear up and maintenance.



采用一体化设计的调线钮组件，更美观、大方；安装、调整更方便。

#### 一体化设计的调线钮组件

The "One Piece" thread eyelet bracket design installs and adjusts in convenient and beautiful.