

专利设计
仿冒必究



FW-2790A

高速电子曲折缝缝纫机

HIGH SPEED ELECTRONIC ZIGZAG STITCH MACHINE



※ SCOPE OF APPLICATION

- 适用于内衣、针织、胸饰、内衣裤、鞋帽等行业的薄、中厚料的缝纫。

It is suitable for the stitching on the thin, medium to heavy weight fabric which used for underwear, knitted items, plastron, underpants, shoes and caps etc...

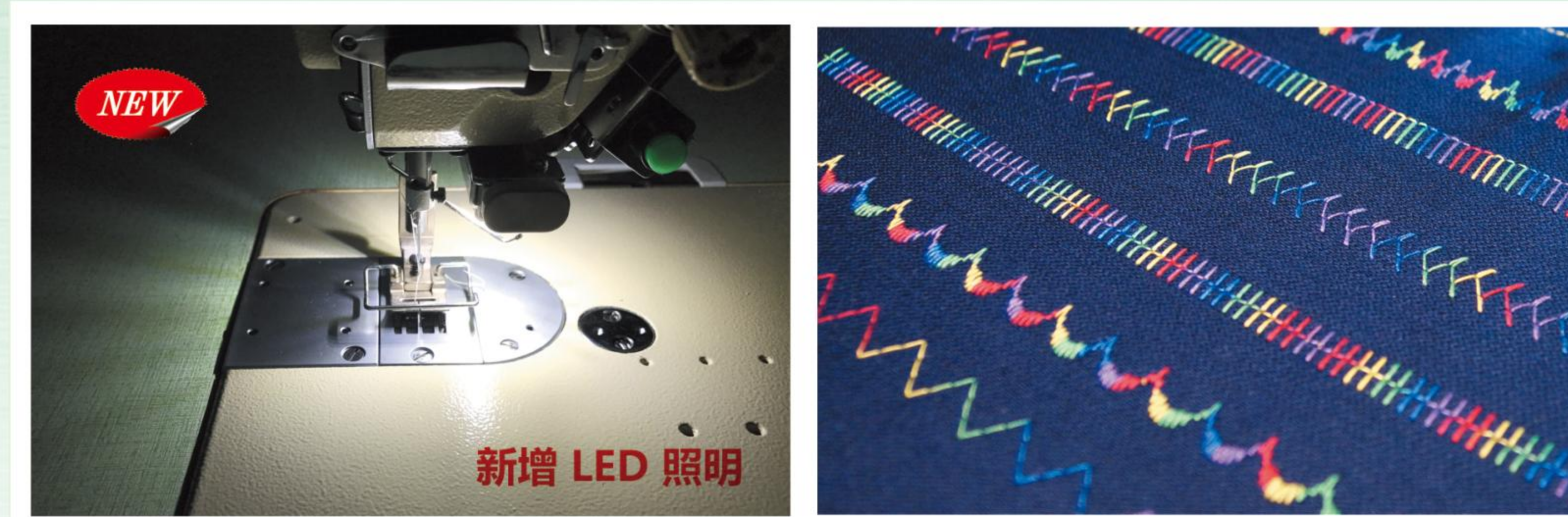
- 全智能化操作，真正实现机电一体化

标准配置了14个种类20种花样的曲折缝、T型线迹、装饰缝线迹。通过控制送布机构的步进马达，可以在高速下进行连续缝制。因为一台缝纫机可以进行直线、2点、3点、4点、月牙线迹的缝制，所以大大提升了设备的使用率。

Standard configuration of 14 kinds of 20 patterns of zigzag seam, T-type seam, decorative seam. By controlling the stepping motor of the feeding mechanism, continuous sewing can be carried out at high speed. Because a sewing machine can sew straight lines, 2 points, 3 points, 4 points and crescent thread, the utilization rate of the equipment has been greatly improved.

- 新增 LED 照明, 具5程式亮度调节, 可满足不同亮度需求, 避免视觉疲劳。

New LED lighting, 5 kinds of brightness adjustment, can meet different brightness needs, avoid visual fatigue.



※ SPECIFICATION

Model 型号	FW-2790A
最高缝制速度 Maximum sewing speed	5,000sti/min
最大针摆幅 Maximum needle swing space	10mm
最大送布量 Maximum fabric transmission space	5mm
标准花样数 Standard stitching pattern	14 types and 20 tricks 14种类-20花样
客户花样储存数 Customer's stitching pattern storage	内部存储：20花样，外部存储器：999花样（可自行设计花样） Internal storage: 20 patterns external storage: 999 patterns

※ 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.



FW-2790A

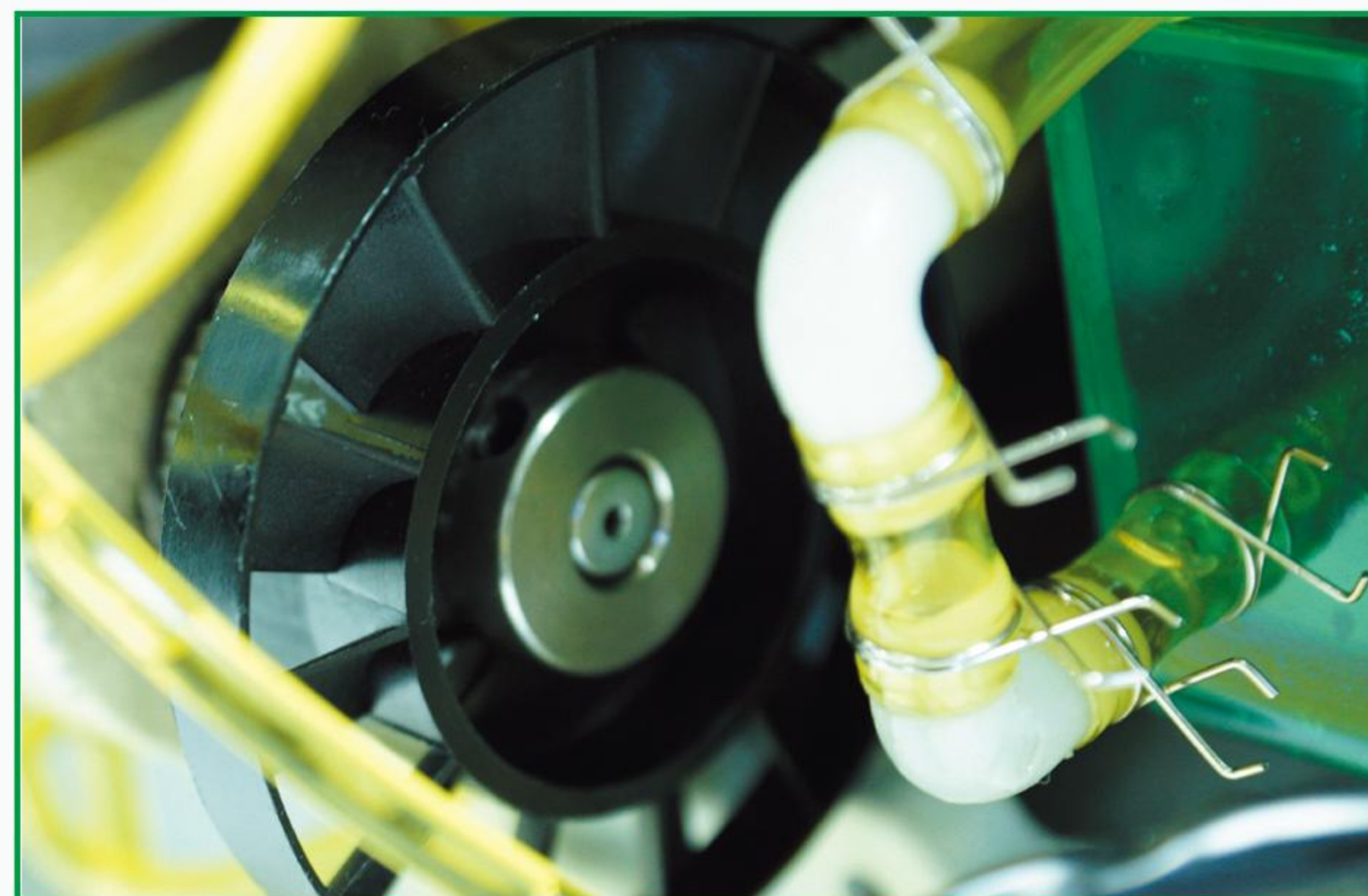


独创针线供线机构

专利设计之针线供线机构，适用各种面料。

For the design of sewing thread mechanism of patent, applicable to a variety of fabrics.

专利申请中

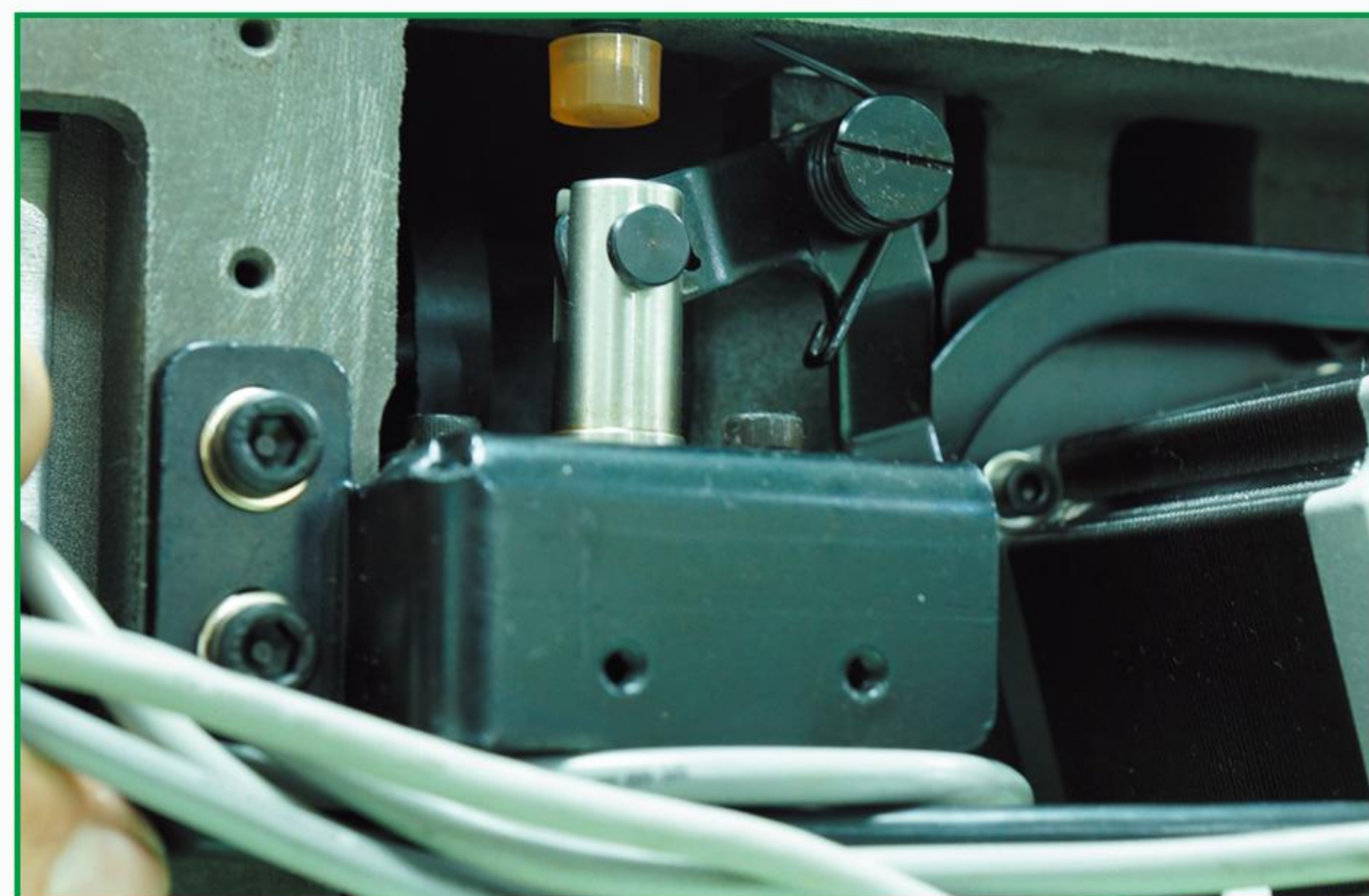


上、下风扇叶片设计

采用上、下风扇叶片设计，强制散热，见效快！

Adopt upper and lower fan blade design, force cooling, quick effect!

专利申请中

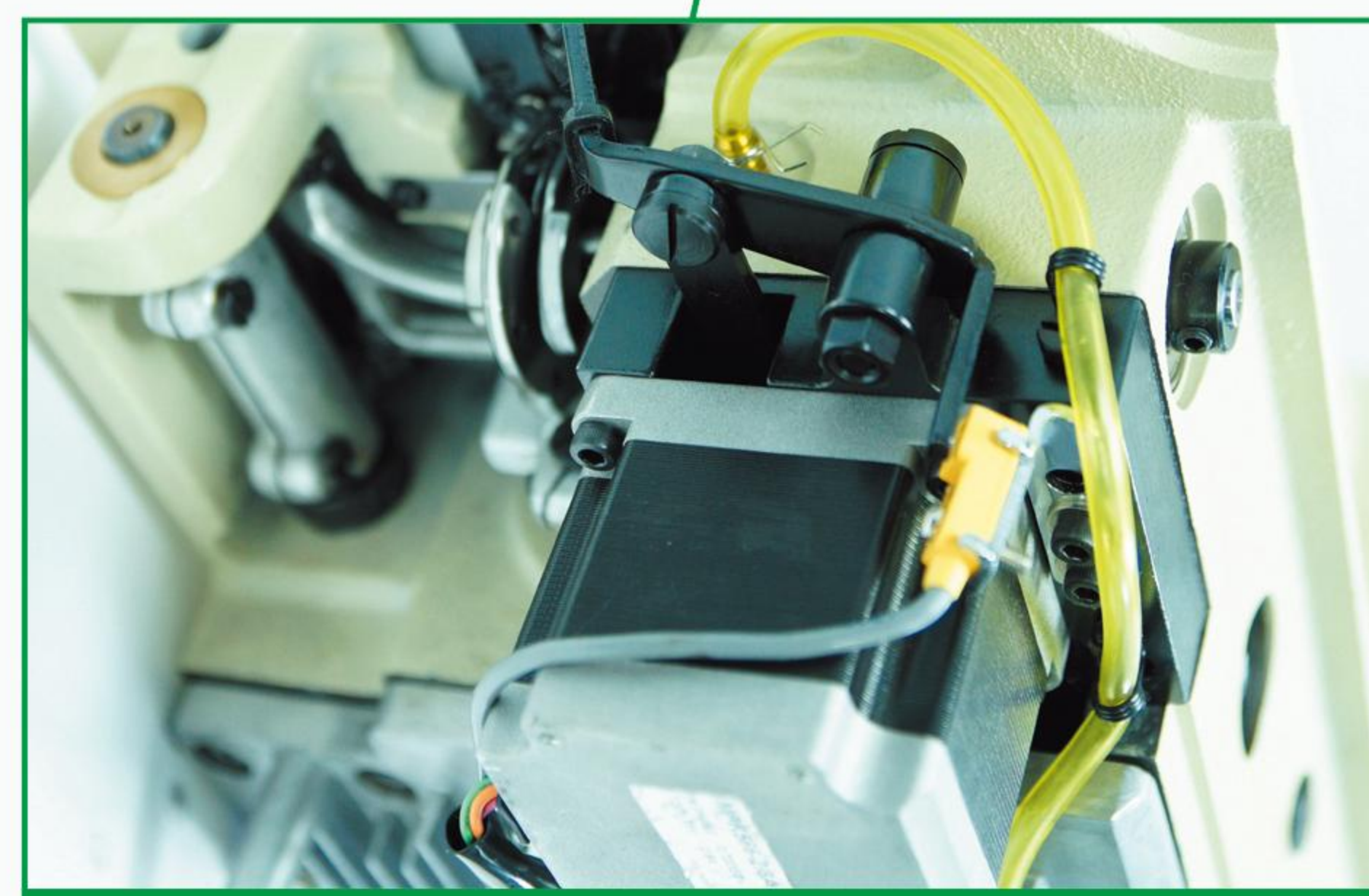


电磁式抬压脚

一体化设计的电磁式抬压脚机构，增加脚部空间和美观感。

The integrated design of the electromagnetic lifting presser foot mechanism, increase foot space and perception.

专利申请中

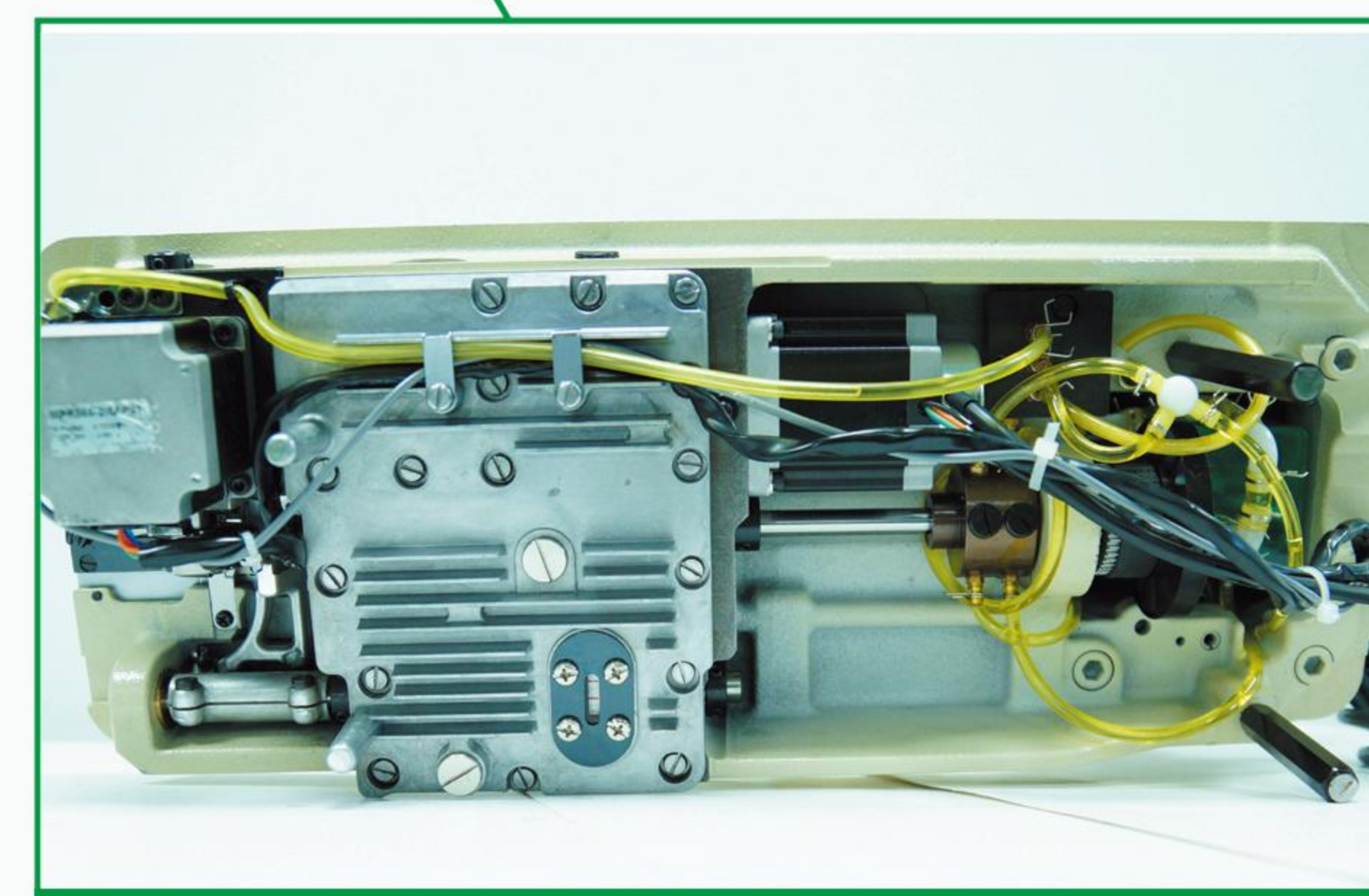


步进马达

采用步进马达，智能控制切刀的精准度。

Using stepping motor, the precision of intelligent control cutting knife.

专利申请中

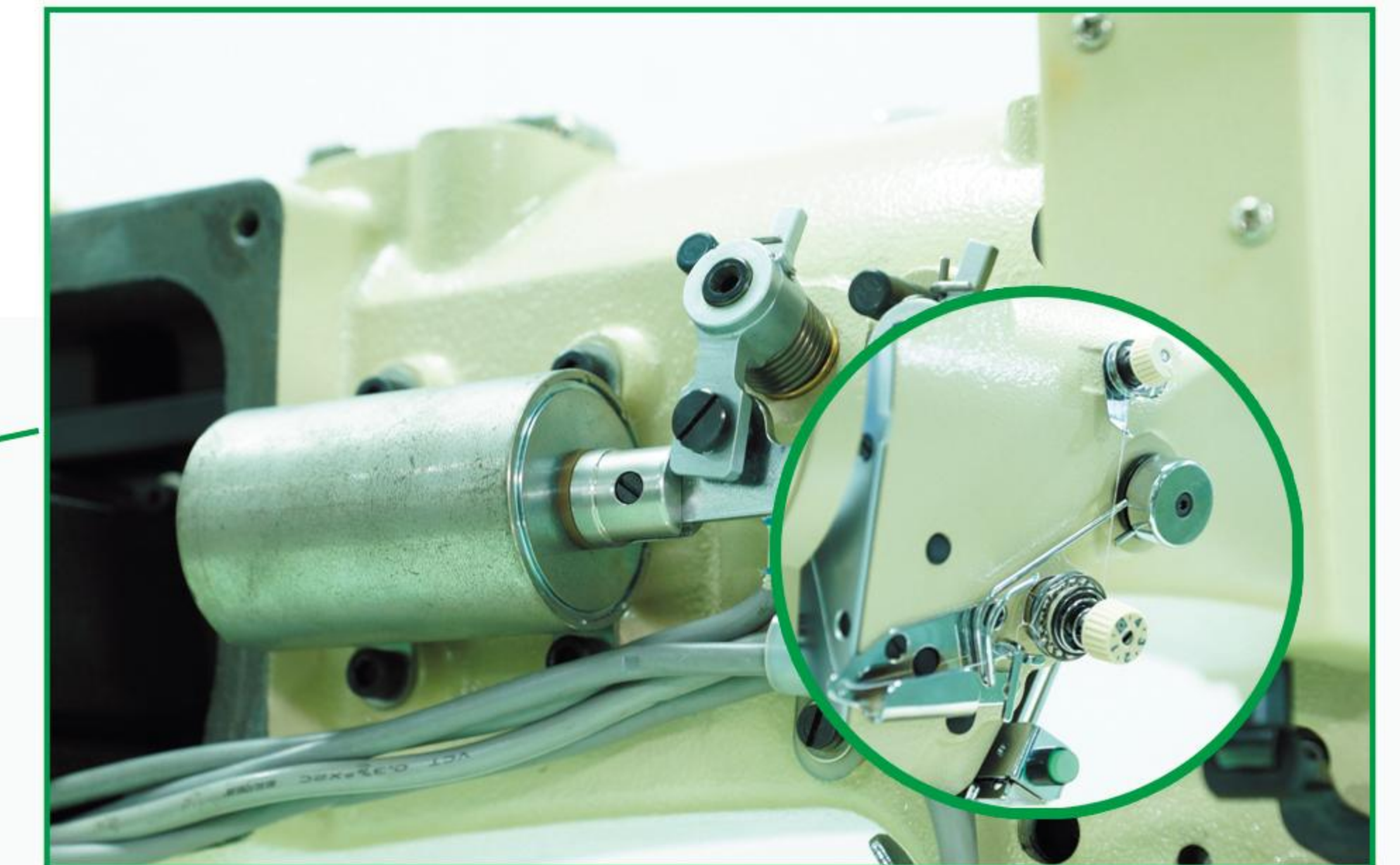


微量润滑机构

采用微量润滑机构，用微量的润滑油达到最佳的润滑效果。

The best lubrication effect is achieved by using micro-lubricating mechanism.

专利申请中

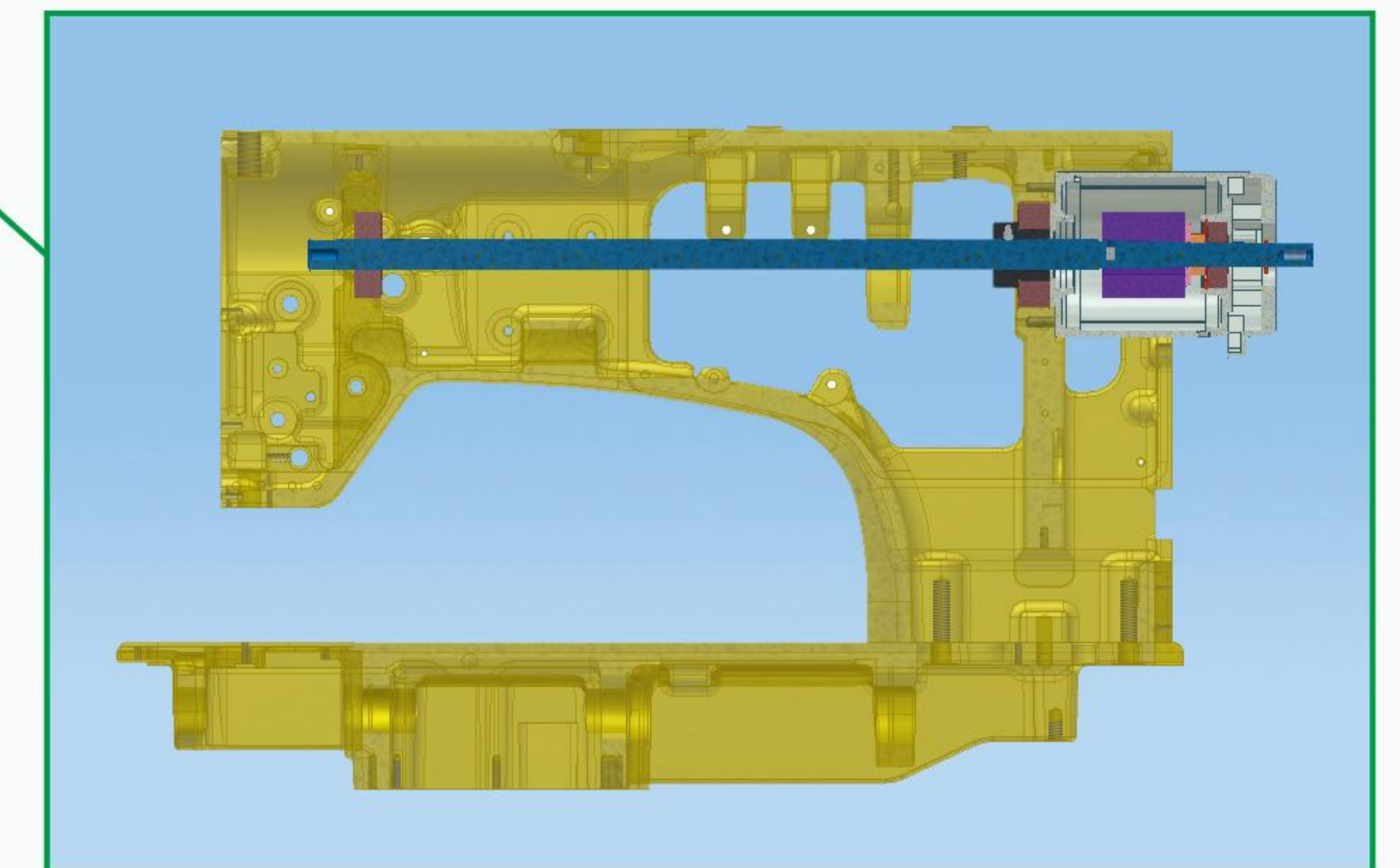


电磁铁松线机构

专利设计电磁铁松线机构，易于操作，微调精准控制线量。

Patented design of the electromagnet wire mechanism, easy to operate, fine tune the amount of precision control line.

专利申请中



无心伺服马达

采用无心伺服马达，车缝更平整，拆装更便利，震动小，噪音低。

The use of a coreless servo motor, sewing more smooth, more convenient disassembly, small vibration, low noise.

专利申请中



智能操作面板

智能操作面板，可自行设计花样，快速存储，新增花样。

Intelligent operation panel, which can design patterns, fast storage, new tricks.

专利申请中