ADDITIONAL DEVICE

附加装置

金片绣装置 SEQUIN DEVICE

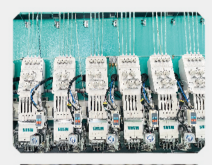
- 创新设计,移动式金片装置,可实现面线与金片颜色同色;
- 稳定绣作速度可达1000针/分钟;
- 通过简单调节,无需切换针位,可实现多达12色,不同尺寸,不同形状
- 单金片/叠片/四金片/六金片/八金片/十二金片/移动式金片装置可选。
- Creativity design, movable type sequin device, make upper thread color same as sequin color.
- Practical running speed up to 1000 on 2/3/4 mm sequin.
- Easy sewing of up to 12 sequin on one needle position without color change and all shapes of sequin.
- Single /twins/four/six/eight/twleve/movable type twins sequin is available.

珠片尺寸由 2mm 至 22mm, 灵活选用不同形状大小颜色的珠片

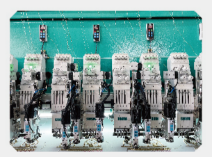
Sequin in diameter of 2-22mm are applicable, wide range of sequin size or sequin shapes or sequin color.

简易绳绣装置 EASY CORDING DEVICE

- 结构简便,安装灵活,性价比高;
- 可支持1-5mm 直径的各种绳、带;
- 效率高,稳定绣作最高转速1200转;
- 双色简易绳绣, 三色简易绳绣装置可选;
- 独立结构自动剪绳结构可选。
- Simple structure, flexible installation and high performance-price ratio.
- More compatible to run cord and rope of diameter of 1-5 mm.
- High efficiency and stable embroidery with the max speed at 1200RPM.
- Twins color easy cording device, triple color easy cording device is
- Independent structure automatic trimmer cording device is available.



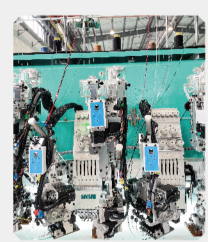






珠子绣装置 BEADS DEVICE

- 通过功能件的简单更换, 可绣做2mm/2.5mm 直径的各种形状散珠, 也可以实现3mm/4mm 珠管,3mm/4mm 泡珠的绣做;
- 智能送料系统, 可敏锐检测送料状态, 保障绣做完美;
- 稳定绣做速度可达850rpm;
- 盘珠/散珠/一珠双金片/双珠双金片/三珠双金片装置可选, 实现单色, 双色,三色,多色珠绣,多色珠绣叠加金片绣效果。
- Compatible easy sewing of various size of loose glass beads of 2/2.5mm, and pipe of 3/4mm, pearl of 3/4mm. just by changing few simple parts and
- Smart sensor and warning system to detect beads feeding status, no bead is missing, but always continuous stitching of beads.
- Maximum practical running speed at 850rpm for working on 2/2.5mm loose
- Tray type/scattered type/single bead double sequin device is available. Can be make single/dual/multi-color beads embroidery design.
- Dish type /disperse type/single beads+twins sequin/twins beads+twins beads/triple beads+twins sequin device is available. Can be make single /dual/triple/multi color beads and beads plus sequin embroidery design .





简易毛巾绣装置 EASY TOWEL DEVICE

简易毛巾装置通过气阀升降调整摆杆的相对位置,摆杆配合压脚及针 杆的升降形成简易毛巾的线迹。装置安装简单便捷,高性价比的简易 毛巾机型广泛应用于服装、鞋帽、装饰等加工领域,具有广阔的市场 前景,拓展了锁式绣的组合范围,为花样的设计打开了想象的空间。

The simple towel device adjusts the relative position of the pendulum through the lifting of the valve. Pendulum with the presser foot and needle bar movements to form a simple towel stitch. Installation simple and convenient, cost-effective simple towel models are widely used in clothing, shoes and hats, decoration and other processing areas. It has a broad market prospects, expanding the range of the combination of chain stitch embroidery, opening the imagination of the space for the pattern design.



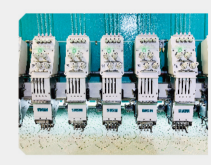


37

ADDITIONAL DEVICE

附加装置

雕孔装置 BORING DEVICE





- 雕孔绣又称镂空绣,是在绣制过程中,按花 纹需要刺雕出孔洞,并在孔洞里或边以不同 方法绣出多种图案组合;
- 可选用雕孔针, 雕孔刀以及独立雕孔装置, 其中独立雕孔速度快,声音轻。
- Boring embroidery also known as hollow out embroidery according to patterns need to carve out holes, and in the hole or side with different methods to embroider a variety of patterns in the embroidery process.
- Hole-carving needle, hole-carving knife and independent hole-carving device are available. Particularly recommended fast speed and light sound independent hole-carving device.

激光切割装置 LASER CUTTING DEVICE





- 适合在成衣衣片、面料、玩具、针织品、皮具、 家纺、布艺装饰各种成分面料上进行绣花、切 边、打孔、贴布绣、镂花、分层切割;
- 光纤柔性传输更安全稳定,操作简便,运作速度 快,丰富刺绣工艺, 提升绣品附加值;
- 可一次完成绣花和切割工艺,包括局部镂空、贴 布绣分层切割。
- Designed for engraving, layer cutting, boring, patch/applique embroidery on wide range of fabric, leather, mesh, toy, textile.
- Hybird of embroidery and compact laser cutting and engraving largely reduces down time of post embroidery processing and adds unlimited value and charm to the products.
- CO, laser optical fiber computerized embroidery machine can complete embroidery and cutting at one time, including partial hollowing out, appliqué and layered cutting.

自动化设备 AUTOMATIC EQUIPMENT







自动夹框装置 Automatic Frame Clamp Device

自动换底线装置 Automatic Bobbin Changer Device

自动送卷布装置 Automatic Fabric Feeding Device











