

LACE EMBROIDERY MACHINE SERIES

花边刺绣机系列



主要性能特征

MAIN PERFORMANCE CHARACTERISTICS

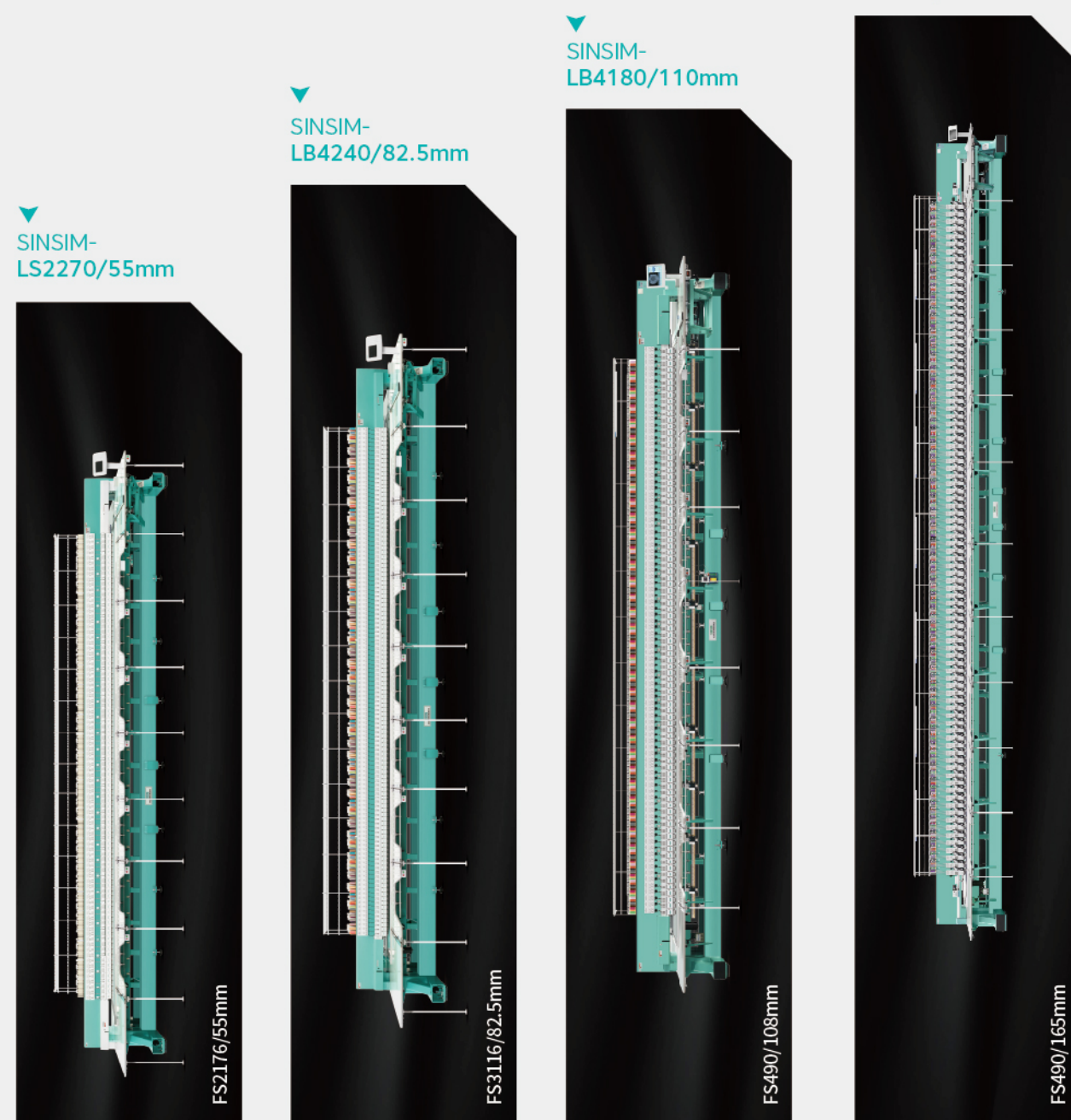
- 自平衡、电子压脚、双凸轮双驱动结构机头可选；
- 55/82.5/110/165 头距以及混合头距机型可选；
- 10 码 /15 码 /20 码 / 可拼接等多款机型可选；
- 龙门铣高精度加工机架结构；
- 高性能工业级控制系统；
- 高精度悬浮绣框结构和 C 型绣框结构可选；
- 全方位立体注油方式；
- 伺服电机驱动，高强度进口皮带主传动；
- 高精度定制齿轮驱动箱；
- 高性能面线夹持结构；
- 高性能电机静态剪线；
- 根据机型，采用双换色，双传动，双主轴结构；
- 根据头距可选配不同附加装置。
- Self balance ,Double Cam Double receptor, Electronics pressure foot Head structure option. Maximum speed reach to 1500rpm/min.
- 55/82.5/110/165mm head distance and mix head distance option.
- 10 yard/15 yard/20 yard/combine model option.
- High Precision Integrated structure machine body processing by large Milling machine.
- High proforma industrial grade electric control system .
- High Precision suspension embroidery frame and C type Frame Structure option.
- All-Round oil lubrication system.
- All servo motor driver, with High strength import belt .
- High precision customization gear type driver box .
- High performance upper thread holding system .
- High efficient motorized thread trimming systems .
- Double color change system ,double transmission shaft, double main shaft technology used on different model machine .
- Different type optional device is available according head distance .

产品应用 APPLICATIONS

SINSIM 花边刺绣机系列广泛应用在玩具、手袋、鞋帽、童装、毛衣、内衣、床上用品、窗帘、毛巾、草席、布匹、家纺、牛仔服装等工艺品批量生产加工有卓越表现。

SINSIM super multi-head flat embroidery machine are widely used and for formed well in mass production of toys,handbags,baby clothes,sweaters,underwear,bedding, curtains, mats, fabrics,denim clothes etc.

迭代机型 ITERATION MACHINE MODEL



LACE EMBROIDERY MACHINE SERIES

花边刺绣机系列

常规机器规格

GENERAL MACHINE SPECIFICATIONS

型号 Model	针数 Needles No.	头数 Head No.	头距 mm Head Interval	刺绣范围 mm Emb.Area	内框尺寸 mm Inner Frame Size	机器尺寸 mm Machine Size
SINSIM-LS(4+2)270	4+2	270	55	700*1600	15535*1640	17385*4137
SINSIM-LB3120	3	120	82.5	600*1520	10457.5*1560	12007.5*3677
SINSIM-LB(3+4)180	3+4	180	82.5	600*1600	15407.5*1640	17157.5*3777
SINSIM-LB4140	4	140	82.5	600*1600	12007.5*1540	13487.5*3637
SINSIM-LB4240	4	240	82.5	600*1520	20375.5*1630	22347.5*3982
SINSIM-LB3172	3	172	85	650*1650	15225*1690	17025*4237
SINSIM-LB4(148+2)	4	148+2	110	600*1600	16810*1640	18600*4137
SINSIM-LB4132	4	132	110	750*1650	15200*1690	17100*4237
SINSIM-LS4190	4	190	110	700*1520	21530*1630	23620*3982
SINSIM-LS490	4	90	110	600*1600	10430*1640	11980*4057
SINSIM-LB4120	4	120	120	650*1500	15208*1540	17008*3937
SINSIM-LD4120	4	120	165	900*1600	20575*1640	22895*4077
SINSIM-LB4(130+2)	4	130+2	165	750*1600	22075*1710	24215*4077
SINSIM-LD690	6	90	165	750*1650	15475*1690	17375*4017
SINSIM-LC660	6	60	165	750*950	10525*990	12225*2577
SINSIM-LD666	6	66	240	750*1000	16390*1140	18290*2977

可扩展，大产能

Extensible, Large Capacity



超多头刺绣机适用于多种大小家纺用品设计，可扩展的刺绣面积具有灵活弹性，全面迎合市场实际所需，大大提高产能。

The super multi-head embroidery machine is useful in various textile designs and performs flexibly in embroidery range, which improves the productivity greatly and fulfills the market needs completely.

内置尖端技术

Internally Installed High Technology

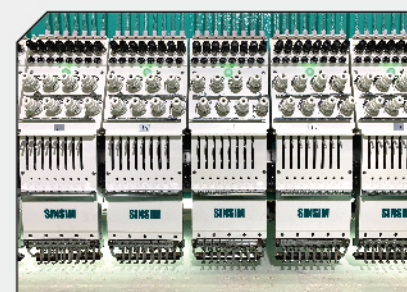


内置尖端技术，先进技术提升你的刺绣创作，可加装自动换底线模组、自动夹框等自动化设备，突破性的提升产能效率。

Internally installed high technology ,advanced technology can enhance your embroidery creation , and can be equipped with auto bobbin changer , automatic clamping frame and other automatic equipment , improve your embroidery production in breakthrough.

色彩更加丰富

More Colour



色彩更加丰富！低成本，高回报。

Make the embroidery more colorful!
Low cost but high returns.

突破性的传动结构

Breakthrough transmission structure



自平衡机头结构、梁前副轴多点传动，双换色，多电机，吊装驱动等结构应用，使设备稳定可靠。

Used new technology such as Self balance machine head structure ,assistant main shaft with multi transmission,double color change system , multi servo motor and hanging driver system, make sure equipment running stable.

混合针数及混合头距可选

Mixed Needle Number Mixed Head Distance



根据需求定制不同头距，不同针数，不同头数，以及可实现同一机型可工作不同头距和不同针数的个性化定制要求。

Different head distances, different number of needles, different number of heads can be customized according to the needs, and the individualized customization requirements can be realized for the same model that can work with different head distances and different needle numbers.

高速度，高效率

High Speed, High Efficient



电子压脚，双四件套机型配置先进传动结构，机器最高转速实现每分钟1500 转，低成本高效率不再是梦想。

Electronics pressure foot, double crank model machine with advance Transmission structure make machine running speed reach to 1500rpm, help you to realized the dream of low cost and high productivity.