GetonAgain®



单色双排电脑绗绣机





Youtube

Computerized Single Color Double Row Quilting and Embroidery Machine

GOA-NM-DFE-164+164-305x3200.4-B-2"(50.8)-VR2-NA-3P380



Features

- Automatic Quilting Embroidery Control System, equipped with 10.4 inches Touch Screen Control Panel, user friendly display.
- Double-row structure, 66 stitches in each row, quilting at the same time, needle distance from the first and the last needle is 3302mm.
- Adopt small needle distance double-needle machine heads and the minimum needle distance is 50.8 mm (2 inches).
- The double needle bar can be controlled at the same time, manually control, freely activate and lock, and independently realize the needle distance of 50.8mm (2 inches), 101.6 mm, 203.2 mm according to the production requirements, and the rear row of needles can move 0-1 inches, and other switch of any crosshead; Meet the requirements for efficient production of complex combination patterns.
- Max.working speed of 600 rpm.
- Automatic thread breakage detection, reducing labor intensity; Reduce downtime and increase continuous working time.
- Adopt large rotary hook, increase the capacity of bobbin, reduce the replacement frequency of bobbin, and further improve production efficiency.

机器特性

- •自主绗绣控制系统,配10.4英寸触摸屏,友好操作界面;
- 双排结构,每排66根针,同时进行绗绣工作,落针尺寸 3302mm;
- 采用小针距双针绗绣机头,最小针距为50.8mm (2英寸);
- 同时控制双针杆,手动控制,自由激活、锁定,可根据生产要求自主实现针距在50.8mm (2 英寸),101.6mm,203.2mm,后排针可以移动0-1英寸,及其他的任意隔头的切换;满足对复杂组合花型的高效生产要求;
- •工作转速最高600rpm;
- 自动断线检测,降低人工劳动强度;减少停机率,增加持续工作时间;
- 采用大旋梭,底线容量增加,减少底线更换频率,进一步 提高生产效率。

Application

Suitable for Summer quilt, bed cover, mattress protective pad, Blankets, clothing, car seat covers, car mats, furniture upholstery, etc.

适用范围

夏凉被、床罩、床垫保护罩、毯子,服装,汽车座椅套,汽车 脚垫、家具软包等。

Parameters 机器参数

Model 型号	GOA-QC	Needle Distance(First to Last) 落针尺寸	3302mm
Needles in Single Row 单排针数	66	Max.speed 最高转速	600rpm
Needle Distance 针距	50.8mm	Voltage 电压	3P 380V
Needle length 针迹长度	0.1-12.7mm	Power 功率	5kW
Needle Row Distance 针排间距	76.2mm	Machine Size 机器尺寸	5385mm×4030mm×2100mm