

HLK-03(F)

直驱式电子软垫套结机

Direct drive electronic bartacking machine
For soft cushion

iHighlead
爱海美



HLK-03(F) 直驱式电子软垫套结机



转速: 200-2000转/分
缝制范围: 30 × 30mm
伺服电机直驱 专用操作面板 USB接口输入端口
适用于海绵 泡沫塑料 棉絮填充物及高档物品的软垫作业



HIGHLEAD

HLK-03(F) 直驱式电子软垫套结机

本机是海美自行研发的小型套结花样两用机型, 机头背部与机身设计有活动软垫, 可向上抬起20度, 便于自由状态下厚度在30毫米的海绵、泡沫塑料、棉絮填充物及高档物品的安放定位, 特殊设计的压脚能轻柔地将制品压紧, 机头背部复位后完成缝制程序, 是一款专用于软垫、轻质物品的套结机, 配上专用压脚(需另购), 即可做特殊套结成小型花样的缝制, 本机由伺服电机直接驱动, 配有国产先进伺服控制系统, 专用操作面板, 可方便地进行花样、缝速、模式等有关参数的设定、修改, 通过专用软件编程软件编制的图形, 可由USB接口进行输入存储调用。

This model is a small size electronic bartacking and pattern sewer developed by Highlead for soft cushion or light sponge articles. The front of machine head is hinged with machine bed and can be lifted up for about 20 degree to enable to put in place a 90 mm thickness of sponge or plastic foam or cotton in a free state, which will be easily pressed by a special presser foot for stitching after machine head is reset. By using a special presser foot (optional), this machine can perform special bartacking or small size pattern sewing. It has the features such as direct drive servo motor, Chinese advanced servo control system, specialized operation panel which can easily enable pattern selection, sewing speed selection and pre-setting or modification of sewing mode and parameter. Patterns programmed by special software can be input through USB terminal into the built-in memory for use.



允许缝制范围 Sewing area	X方向(宽度)30mm Y方向(高度)30mm 30mm in Xway(Horizontal), 30mm in Yway(Vertical)
最高缝速 Max. sewing speed	2000 r.p.m.
速度设定 Speed preset	200 - 2000 r.p.m.
缝速长度 Stitch length	0.1-12.7 mm
缝速形式 Stitch type	单针平缝 Single needle lockstitch
针杆行程 Needle bar stroke	41.2 mm
抽线杆行程 Thread take-up lever stroke	68 mm
压脚提升 Presser foot lift	最高90mm Max. 90mm
机针 Needle size	DP + 5 15" (出厂标准) (standard)
梭钩 Hook	标准 Shuttle hook
润滑方式 Lubrication	手工润滑 Manual
剪线方式 Thread trimming	电液式自动剪线 Auto thread trimming (electric)
主驱电动机 Main motor	220V50/60瓦伺服电机 220V 50/60W Servo motor

CSI MIDDLE EAST LLC SHARJAH
سى اس آى ميديل ابيست ذم م الشارقة

sales@csime.ae
info@csime.ae

+971 50 1771674
+971 56 25 44504

YOUR MACHINERY PARTNER