MODEL

HLB-03

电子钉扣机

ELECTRONIC BUTTON SEWER

HIGHLEAD CANADA WWW.HIGHLEADCANADA.COM



301





本机是海菱自行研发的电子钉扣机,采用微型伺服电机直接驱动,双线锁式线迹,有效避免线迹松弛。本机独特的打结方式,使缝纫起始和末端的线结牢固,钉扣质量稳定。随机搭载高性能、高稳定性的伺服控制系统和步进电机驱动系统。通过选择预存储的缝纫模式,即可方便地对2孔和4孔,线迹长度、针数、加固等缝纫参数进行设定,使本机操作更显轻松,适用性强,工作效率高。

This machine was developed by Highlead and is designed with direct drive mini servo motor control system and stepping motor driving system. By selecting pre-stored sewing modes, it can easily perform parameters setting for buttons with 2-hole/4-hole, stitch length, stitch number, bar tacking, etc. With lockstitch preventing loose stitches and unique knotting for secure stitch at start and end of sewing, it gives the machine the features of reliable button sewing quality, high availability, high efficiency and convenient operation.





HLB-03 电子钉扣机





最高缝速 Max sowing speed	2500 r.p.m.
Max.sewing speed 线迹形式	
Stitch type	锁式 Lockstitch
线迹长度	0.1-12.7 mm
Stitch length	最小分辨能力 0.1mm (0.1mm step
允许缝制范围 Sewing area	6.4 × 6.4 mm
针杆行程 Needle bar stroke	41.2 mm
机针 Needle size	DP × 5 14#
纽扣外径 Diameter of button	8-30 mm
可钉纽扣种类	平纽扣(4 孔, 2 孔)
Type of button	Flat buttons (4-holed or 2-holed)
纽夹提升量 Button clamp lift	13 mm
针数	可通过程序任意设定
Number of stitch	Programmed at discretion
梭 hook	摆梭 Shuttle hook
润滑方式 Lubrication	手工润滑 Manual
电动机 Motor	220 伏 550 瓦伺服电机 220V 550W Servo motor