

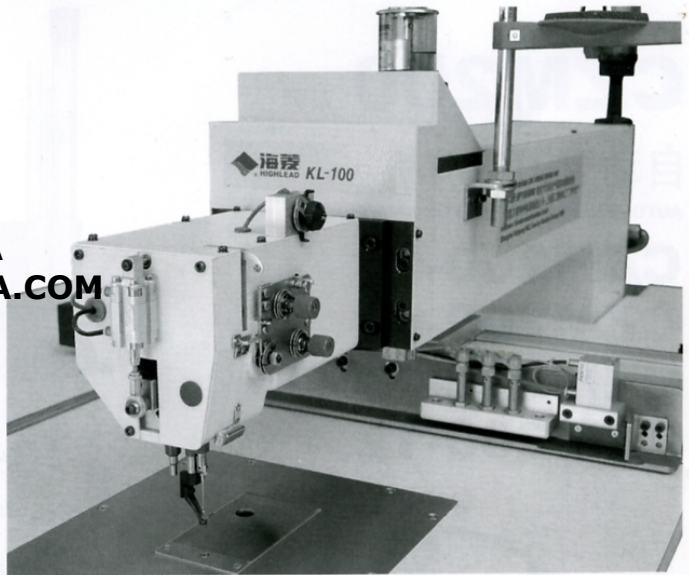
MODEL

KL-100

数控缝纫单元

CNC SEWING UNIT

HIGHLEAD CANADA
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KL100 数控缝纫单元

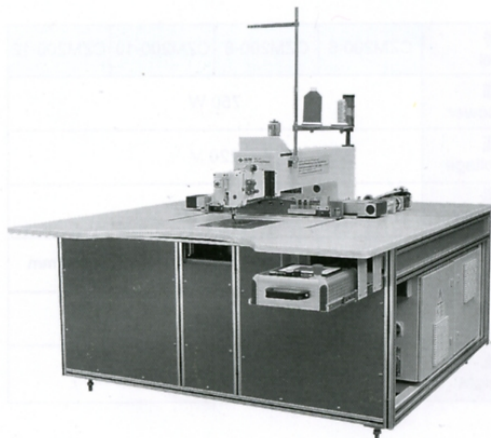
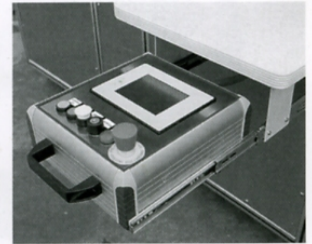
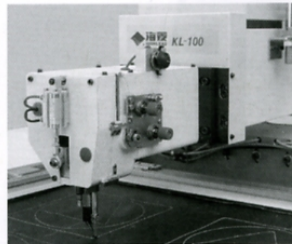
本机是极具创新、应用广泛的厚料/中厚料精确缝纫单元，适用于空气安全囊、皮革、安全带与特殊缝料的缝制。该设备具有线迹优良、表现稳定及可任意设定缝纫花样等特点。

自由编程 CNC 缝制单元，可通过 X 轴、Y 轴联动控制行程，并实现主轴可升降操作以方便取、送料。

Innovative, exceedingly universal sewing unit for precise procedures for medium/heavy weight materials, such as upholstery, airbags, leather, footwear, textile filters, safety belts and special technical textiles.

Advantages are fine seam quality, high performance and an almost unlimited variety of patterns.

Free programmable CNC-sewing unit, which moves the material in the X-and Y-direction. In Z-direction liftable sewing head putting in or allows taking out sewn materials freely.



技术特征	Technical features
线迹稳定	Steady stitches
可自由编程控制	Free programmable patch control
缝纫类型: 单针双锁式线迹	Stitch type: 1-needle lockstitch
可升降机头	Liftable sewing head
自动缝纫样式识别	Automatic templates-identification
自动程序识别	Automatic programme identification
缝纫过程中可调节压脚高度	Presser foot height is adjustable during the ongoing sewing process
缝纫范围 600 × 600mm (可根据客户需求改变)	Size of the sewing field 600 × 600mm (other sizes are available upon request)
可依照客户需求增加多项功能	Various additional features can be integrated upon request
缝速高达 2500 r.p.m. 针距自由调节	Sewing speed up to 2500 r.p.m.
各轴转动均采用伺服马达	Servo motor for all axes
低噪音、低振动	Low noise and low vibration