

为时尚产业 提供智能制造解决方案

*Intelligent manufacturing
Solutions for fashion industries*

SP-2210AS-M/KD

电子激光开袋机
Electronic Laser Pocket-hole Sewing Machine



- 效率 / Efficiency

正常西裤后袋：200个/小时

正常西裤拉链袋：180个/小时

Normal back welt pocket: 200 pcs/hour

Normal welt zipper pocket: 180 pcs/hour

- 应用 / Application

主要应用于缝制西裤、休闲裤工艺肩/拉链口袋

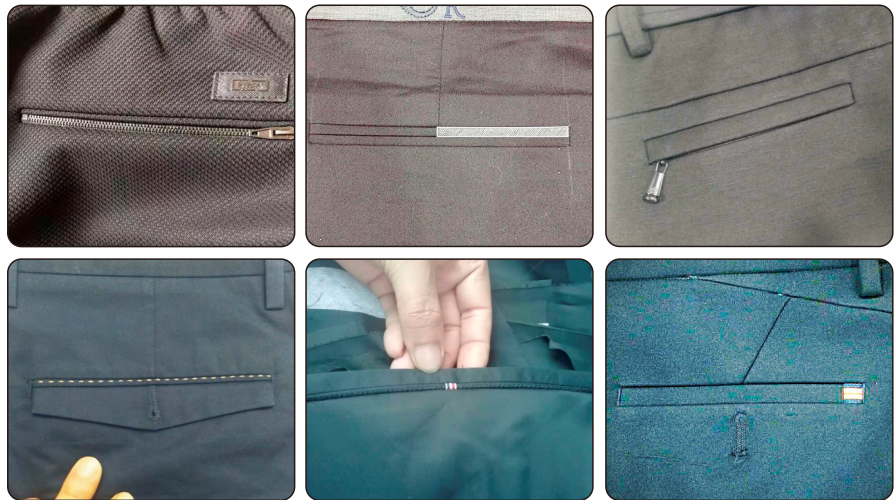
The Electronic Laser Pocket-hole Sewing Machine is mainly used in sewing welt/zipper pockets for trousers and casual pants.



产品特点 Features

- 简单的操作方式,对操作者无技能要求
- 气动方式压眉,袋眉不偏移,解放双手,效率倍增
- 独特的夹持装置,适应更多的工艺及款式需求
- 激光剪切.刀口整齐不起毛,不散丝,尤其对水洗裤效果更佳
- 轻松的自诊检测方式,快速直接呈现故障现象
- Easy operation without skill requirements for the operator;
- Pneumatic pocket flap pressing without offsetting for automatic operation and doubled efficiency;
- Unique clamping device to meet more process and style requirements;
- Laser cutting with neat and lint-free cutting edge, especially suitable for washed pants;
- Easy self-diagnosis detection to quickly and directly show fault phenomenons.

应用实例 Use Case



规格 Specification

型号 Model	平缝 Flat Seam	2倍旋梭 2-time hook	缝纫面积 Sewing area	针距 Stitch length	切线装置 Cutting device	扫线装置 Scavenging device	最高缝纫速度 Highest sewing speed	气压 Air pressure
SP-1310KD	★	★	220×100mm	0.05-12.7mm	★	★	2,700 rpm	1.8L/min
袋口长度	Pocket opening length	50~180mm						
单眉款式	Single welt pocket	0.5~20mm						
拉链款式	Welt zipper pocket	专用拉链夹持装置 *		Specialized zipper clamping device				
里布定位	Lining positioning	四点气动压紧装置		Four-point pneumatic pressing device				
激光管寿命	Laser tube life	200万次		2,000,000 times				
袋口宽度	Pocket opening width	8~20mm						
双眉款式	Double welt pocket	5:5, 3:7, 2:8, 6:6						
装夹对位方式	Clamping alignment	红光线、激光双功能定位		IR & laser positioning				
剪切方法	Cutting method	CO ² 激光双Y全切模式		CO ² laser double Y full cutting mode				
烟尘处理方式	Fume processing	虹吸室外直排		Siphonic direct venting				

以上型号仅供参考,详细情况请咨询当地经销商。

The above types are only for reference, and you can consult local distributors for details.

为了改良,产品规格若有变更,恕不另行通知。为安全起见,使用之前,请仔细阅读使用手册。

Specifications are subject to change for improvement without further notice. Please carefully read the operating manual before use for safety.

宁波舒普机电股份有限公司
NINGBO SUPREME ELECTRONIC MACHINERY INC.

地址:宁波市鄞州区金谷北路219号
No. 219 North Jingu Rd. Yinzhou District, Ningbo
315100, China

TEL: 0086-574-88393716 88393738
FAX: 0086-574-88393717
E-mail: china-supreme@vip.163.com