动作分析 | Motion Analysis



技术参数 | Technical parameters

型号 Model	项目	Project	参数 Parameter
7041C	电压	Voltage	220V 50~60Hz
	气压	Air pressure	0.5~0.6MPa
	功率	Power	3KW
	外形尺寸	Dimensions	2100*800*1700
	装箱尺寸	Packing size	1525*1225*1450mm
	净重	Net weight	270kg
	毛重	Gross weight	334kg
	工作压力	Air pressure	0.45Mpa-0.75Mpa
	效率	Efficiency	15S左右/片
	适应范围 To adapt to the scope of		各类需缝合压线的工序 All kinds of stitching and pressing processes 注:弧形过大的工序不适用衣片有拼接骨缝的不适用 Note: the process with too large arc is not Applicable to clothes with patchwork seam.

*以上型号仅供参考,详细情况请咨询。

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.

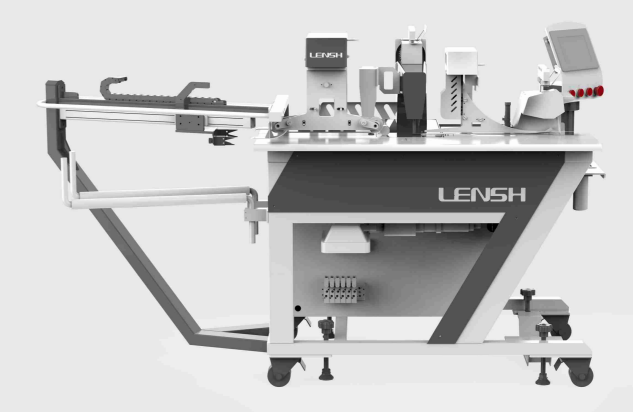


浙江凌志智能科技有限公司

地址: 宁波市海曙区光文路500号 电话(TEL): 0574-8742 3969 0574-8388 5719 Address:No 500 RD Guangwen District Haishu Ningbo Zhejiang,China E-mail: wuhanqiao66@163.com web:www.lensh.net

LS7041C

裤后约克缝合压线一体机 York stitching and pressing machine for trousers back







应用范围 | Application

应用于牛仔 休闲裤后约克的拼接压线

Applied to jeans,casual pant's back York,stitching and pressing line







规格范围 | Specification range



采用五线拷克 双链式压线

Use of five-line overlock and double chaintype pressing line





反面双链式 Reverse double-chain

应用工艺 | Application process

定制后拉式收料机构

Custom pull-up collection mechanism







传统折叠收料,无法满足裤约克的裁片需求,同时后拉式克服了尺码大小不一的困扰 Traditional folding collection, can not meet the needs of the trouser York cutting, while overcome the trouble of different sizes

效率分析 | Efficiency analysis





2道工序 2个人 效率低

After



缝合压线一次完成 Stitching and pressing are completed at one time