

技术参数 | Technical parameters

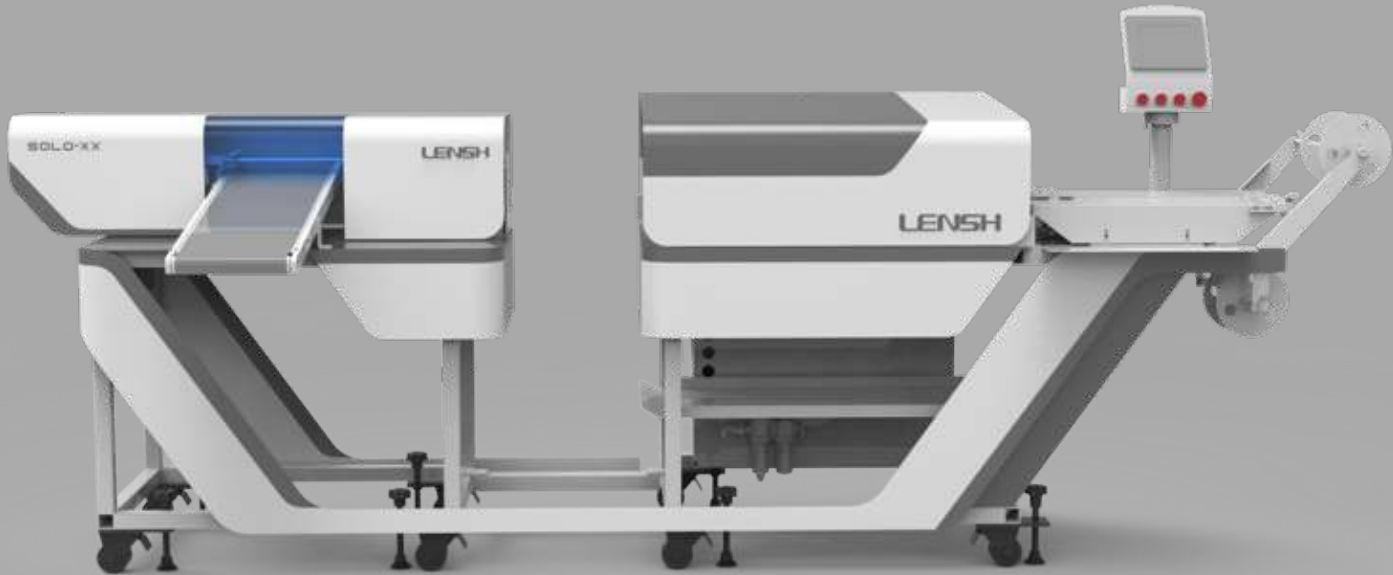
型号	Model	LS7031N	备注 Remark
电压	Voltage	220V 50~60Hz	整机分成2段 便于运输  The whole machine is divided into two segments
气压	Air pressure	0.5~0.6MPa	
功率	Power	3.7KW	
外形尺寸	Dimensions	3550*1250*1360mm	
装箱尺寸（前段）	Packing dimensions of the front section	1910*1080*1500mm	
装箱尺寸（后段）	Packing dimensions of rear section	1460*780*1400mm	
净重	Net weight	470kg	
毛重	Gross weight	557kg	
加热元件功率	Heating element power	3.2KW	
加热元件额定温度设定	Temperature setting of heating element	130°C±10°C	

\*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.

LS-7031NW

粘切一体机  
Sticking and cutting machine



浙江凌志智能科技有限公司  
ZHEJIANG LENSH INTELLIGENT TECHNOLOGY CO.,LTD.

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

LENSH®

应用范围 | Application

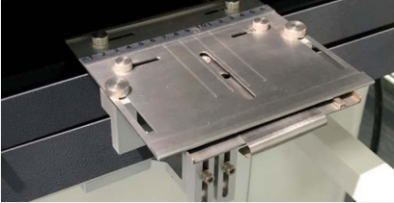
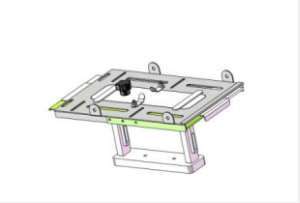
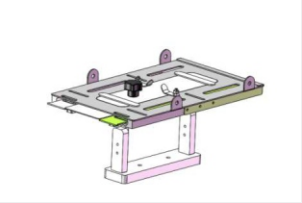
主要应用POLO衫门襟智能缝制  
The main application of POLO shirt intelligent sewing



应用工艺 | Application process

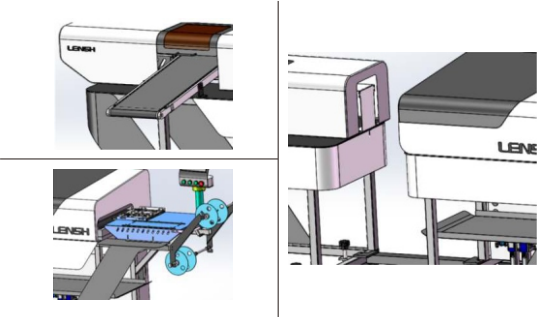
应对不同工艺，配置专用制具  
Responding to different processes, different applications

多功能可调式制具  
Multi-functional adjustable gear

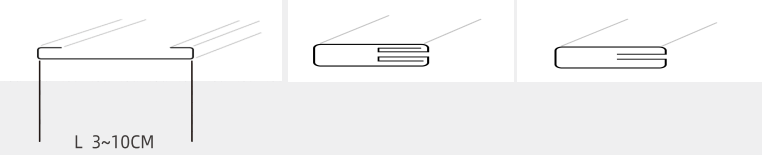


适用无需缝制的门襟、袋唇布等的加工，快速多工序合并  
Suitable for the processing of placket、bag lip cloth without sewing, fast multi-process consolidation

规格范围 | Specification range



口袋唇 裤腰 门襟布加工  
精度高 品质好 效率高  
Pocket lip pants waist door cloth processing High precision, good quality, high efficiency.



效率分析 | Efficiency analysis

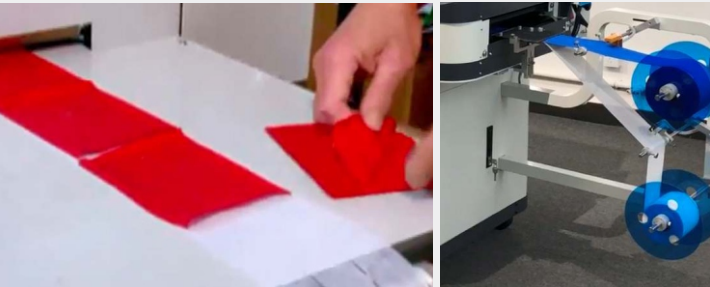
800~1000% ↑

Before 约 32s



3道工序 3个人 效率低  
3 processes 3 workers low efficiency

After 4s



单人作业 粘合切断收料自动完成  
Single job bonding cut-off receive stakes are automatically completed