

远程数据采集系统 (选配)  
Remote data collection system(optional)

LSSX



故障率数据  
Failure rate data

产能数据  
Capacity data

使用率数据  
Usage data

钢丝规格 (耗材)  
Steel wire specification (consumables)



GS01  
标准版 折弯钢丝 (大头)  
应对7~8MM孔眼  
Standard edition  
bending steel wire(large head)  
Coping with 7-8mm hole



GS02  
专用版 折弯钢丝 (小头)  
应对5~6MM孔眼  
Special edition  
bending steel wire(Small head)  
Coping with 5-6mm hole

技术参数 | Technical parameters

型号	Model	LS-6021CA
电压	Voltage	220V 50~60Hz
气压	Barometric pressure	0.4-0.6 MPA
功率	Power	0.7 KW
外形尺寸	Dimensions	1100*600*1620 MM
装箱尺寸	Packing size	1380*770*1430 MM
净重	Net weight	160 KG
毛重	Gross weight	220 KG

\*以上型号仅供参考，详细情况请咨询。  
The above models are for reference only, please inquire 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。  
For improvement, product specifications are subject to change without notice. For safety reasons, read the manual carefully before use.



**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

# LS-6021CA

## 帽绳机

Hoodie rope machine



应用范围 | Application

适用拉链带帽衫、套头风帽衫等帽绳穿绳工艺

Apply zippered hoodie, hoodie and other hood rope wearing technology



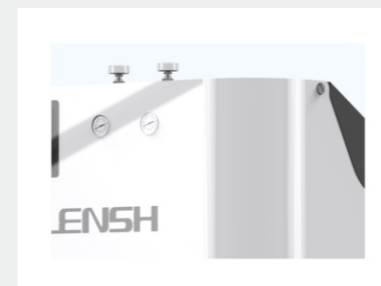
应用工艺 | Application process

应对不同工艺之创新技术

Innovative technologies for different processes

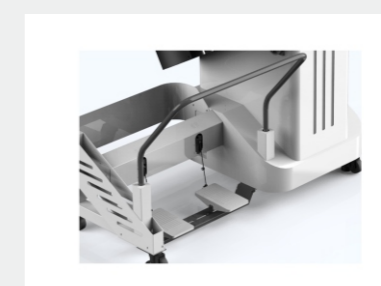
自适应尺码大小

Adaptive size



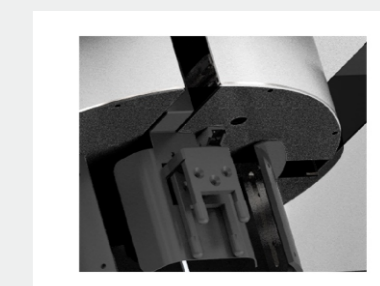
托料杆

Feeding rod

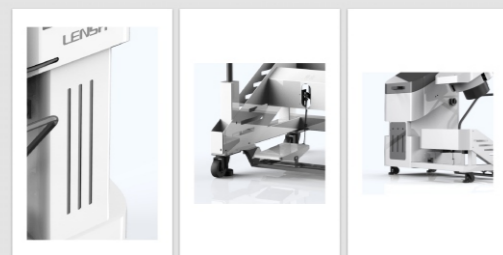


拉链夹爪器

Zipper clip clawer

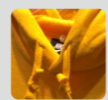


规格范围 | Specification range

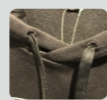


适用孔眼  
Applicable hole

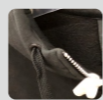
切口≥ 5mm



直径≥ 5mm



直径≥ 5mm

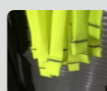
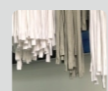


平头眼  
flat bottom hole

鸟眼绣  
Bird's Eye Embroidery

金属气眼  
Metal air hole

适用带绳  
Suitable for rope



效率分析 | Efficiency analysis

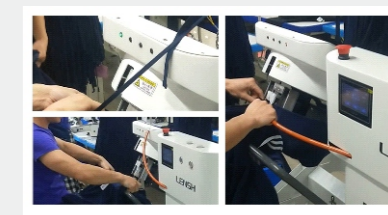
80~180% ↑

Before 20~32s



人工作业劳动强度大 效率低  
Manual work quickly tired and low efficiency

After 12~14s



自动化设备作业，低疲劳度、效率高  
Automated equipment operation, low fatigue, high efficiency