

型号	Model	LS-9101A
电压	Voltage	220V 50~Hz Single 单相
功率	Power	0.05 KW
气压	Air pressure	0.4~0.6 Mpa
外形尺寸	Dimensions	295*265*215 MM
装箱尺寸	Packing size	300*270*240 MM
净重	Net weight	3.5 KG
毛重	Gross weight	4 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.

LS-9101A

拉检机

Pull inspection 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



应用范围 | Application

适用各类圆领衫领围拉伸量的检测

It is suitable for testing the stretch of all kinds of crewneck collars



应用工艺 | Application process

应对不同工艺，提供标配及选配组件

Respond to different processes and provide standard and optional components

可调式拉量检测带 (标配)

Adjustable tensile detection tape (standard)



验证手柄拉伸量的准确度

Verify the accuracy of the amount of handle stretch

远程数据采集系统 (选配)

Remote data collection system(optional)



故障率数据 Failure rate data

产能数据 Capacity data

使用率数据 Usage data

规格范围 | Specification range

检测范围及规格

Detection range and specifications

28-29-30-31-31 cm



可调式，适用成人、儿童、婴儿装

Adjustable, suitable for adults, children, baby clothes

检测力的大小及规格

The size and specification of the detection force

0.8~5kg (精度 precision~1g)



力度可调式，数值在屏幕上显示

Velocity is adjustable, and the value is displayed on the screen



配置力度验证装置

Equipped with a force verification device

效率分析 | Efficiency analysis

~ 40 %



Before 约 7~8 s / pcs



检测无法标准化，劳动强度大

Testing cannot be standardized, and labor intensity is high

After 约 5~6 s / pcs



力度和拉伸量标准化，减轻工作量

Standardized strength and stretching to reduce workload