

全自动智能验布机系列 全自动智能验布机系列

高度自动化的纺织品智能检验设备

型号: JY-2019CX



可检验的代表性瑕疵

断纬、纬斜、断经、褶皱、破损、结头、异物嵌入等织物多类缺陷。

机器效益

采用摄像头视觉全自动检验织物瑕疵

检验高效性、数据准确性、面料成本最小化、长期平均检验成本最低化

附带的布料自动评分功能、数字化面料仓库管理系统

机器价值最大化











节约人工



产能提升









准确率提升 成本回报周期

技术指标

检验次数:单次检验(可选配6个摄像头双重检验)

检验精准度: 0.1mm 抽检合格率:不低于90%

瑕疵标记: 停机贴标(可选配喷墨标记, 无需停机)

瑕疵识别提示:自动声光报警、贴标

缺陷信息:记录缺陷米数、横向位置、图像信息等

具有产品相位定位检测功能,超出误差范围能够自动识别后排出

具有防抖动功能,摄像系统的视野范围比产品可被检测范围大

产品缺陷库可以添加



功能特点

- 机器手自动穿布,保证整卷布料均可检验到。 现市面上传统验布机通过人工穿布布头布尾有1-2米检验不到。
- ② 采用三个高像素摄像头,全自动检验织物表面瑕疵,保证检验的连续性和准确性, 解决传统人工检验因疲倦,散漫等各种人为和环境因素导致的检验效果差,数据不完整,效率慢等问题。
- ③ 智能瑕疵识别与标记:摄像声光报警;瑕疵图片自动保存;瑕疵自动分类,保证数据有效性;自动贴标,位置精准。
- △ 机器以每分钟最快40米的速度连续工作,实现检验工序的高效性, 一台智能验布机可以代替约4台传统验布机。减少验布工序场地面积,减少人工成本。
- ⑤ 检验软件自主研发,具有独家使用权。软件功能可根据客户需求实现完全定制。

其它功能特点

- 完整织物幅面瑕疵信息统计:每卷材料均有完整的疵点图像、位置分布和数量统计等信息。
- ② 检验后自动采用评分功能(按照国际标准四分制),对布料数量进行有效管控。
- ③ 可连接网络上传报表,管理层可随时了解布料信息。
- 数字化面料仓库管理系统,自动生成二维码,手持移动端即可扫描数据,提高每卷布料信息的灵活性,对仓储、运输等管理数据无错。 漏起到重要作用。
- ⑤ 采用原装进口控制电器。
- ⑥ 常规功能:验布、卷布、量布、自动对边。

技术参数	
电压	220V,50Hz
最大卷布直径	50cm
最大有效幅宽	2100mm
检验速度	0-40m/min
功率	4kw

FULLY AUTOMATIC INTELLIGENT FABRIC INSPECTION MACHINE SERIES

HIGHLY AUTOMATED INTELLIGENT TEXTILE INSPECTION EQUIPMENT

MODEL: JY-2019CX



VERIFIABLE REPRESENTATIVE DEFECTS

Broken latitude, Oblique longitude, Broken latitude, wrinkle, breakage, knot, foreign body embedded and other kind of fabric defects.

MAIN FUNCTION AND FEATURE

- The robot hand pass fabric through machine automatically to ensure that the whole roll fabric can be inspected.
 - Solve a common traditional cloth inspection machine problem: there is about 1-2 meters in the front and back side of fabric cannot be inspected.
- Three high pixel cameras are used to automatically inspected fabric surface defects, ensuring continuity and accuracy of inspection. Solve the problem of poor manual inspection effect:
 - incomplete data and slow efficiency caused by various artificial and environmental factors such as fatique and discursive of traditional manual inspection.
- Intelligent defects identification and marking: Sound and light alarm; Automatic saving the defective pictures; Automatic classify defects to ensure the validity of data; Automatic labeling ensures the position
- The machine works continuously with the fastest speed 40 meters per minute, realizing the high efficiency of
 - An intelligent fabric inspection machine can replace about 4 traditional fabric inspection machines. Reduce the area of fabric inspection process and cost of labor.
- Independent research inspection software, with the exclusive right to use. Software functions can be fully customized according to customer requirements.

SPECIFICATION	
Voltage	220V,50Hz
Max. roll fabric diameter	50cm
Max. fabric working width	2100mm
Working speed	0-40m/min
Power	4kw

FULLY AUTOMATIC INTELLIGENT FABRIC INSPECTION MACHINE SERIES

OTHER FEATURE

- Complete fabric width defect information statistics: each roll material has its complete defect image, location distribution, defect quantity statistics and other information.
- After inspected, the grading system will be automatically adopted, according to the international standard four-point system, effectively control the fabric quantity.
- Orgital fabric warehouse management system, automatically generate QR code for each roll fabric, mobile terminal can scan the data,improve the flexibility of each roll fabric information,play an important role for storage, transportation and other process.
- Can connect with network to upload reports, the management can check the fabric data at any time.
- Use the imported control electrical appliances and control system(PLC).
- Normal function: Fabric inspection, fabric rolling, measurement, automatic edge alignment.

MACHINE EFFICIENCY

Fully automatic inspecting fabric defect by camera vision Inspection efficiency, data accuracy, fabric cost minimization, long-run average inspection cost minimization Attach automatic fabric grading function, digital fabric warehouse management system improve inspection accuracy rate













capacity





TECHNICAL INDICATORS

- Inspection times: single time inspection (Option:double time inspection with 6 cameras)
- Inspection accuracy: 0.1mm
- Sampling inspected qualified rate: not less than 90%
- Defect mark:stop down and stick label(Option:ink jet mark,no need stop down)
- Defect identity tips:automatic sound and light alarm, stick label
- Defect information:record defect meters,horizontal position,image information,etc.
- With product phase positioning detection function, beyond the error range can automatically identify and remove
- Product defect library can be added
- With anti-jitter function, the camera system vision range large than the textile inspected range.



数字化多功能验布机系列 | DIGITAL MULTI-FUNCTION FABRIC INSPECTION MACHINE SERIES

DIGITAL MULTI-FUNCTION FABRIC INSPECTION MACHINE 数字化多功能验布机

MODEL 型号: JY-2100CP-ED



适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、 Woven 、 elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
速度	Speed	0-30m/min
功率	Power	1.1kw
电压&频率	Voltage&Frequency	220V,50Hz

DIGITAL MULTI-FUNCTION FABRIC INSPECTION MACHINE SERIES | 数字化多功能验布机系列

特点 FEATURE

配有数字电子显示器记录验布信息,即时打印数据功能。

数字显示器功能介绍:可直接在触摸屏录入颜色、长度、幅宽、疵点等验布信息,系统自动按照国际4分制检验标准直接评定面料是否合格,自动计算实际码数,自动换算米和码。摆脱人工手写记录和编制验布报告的繁琐,直接在终端生成报告。

节省验布人员手写和编制验布报告时间,数据实时保存到后台数据库,可对接ERP、MES、WMS(需做二次开发数据接口或集成数字化面料仓库系统)。

后台系统要求: 1、WIN 7以上操作系统; 2、内存4G以上、硬盘256G以上空间

网络通信要求: 1、无线WIFI通信局域网; 2、本地服务器: 无需外网; 3、云端服务器: 100M外网宽带。

EQUIPPED WITH DIGITAL ELECTRONIC DISPLAY TO RECORD FABRIC INSPECTED INFORMATION, AND WITH INSTANT PRINTING DATA FUNCTION.

Digital display function: can directly type-in the fabric inspected information on the touch screen, such as the color, length, width, defects, etc. The system can automatically assess whether the fabric is qualified or not according to international four point inspection standards, automatic calculation of the actual length amount by yard, and automatic conversion of meter and yard. Get rid of record by manual and prepare fabric inspection report, can directly generate report at the terminal.

Save the time of record by manual and prepare fabric inspection report, data can be save to the background database in real time, can connect with ERP, MES, WMS (need to do secondary development data interface or integrated digital fabric warehouse system).

BACKGROUND SYSTEM REQUIREMENTS:

1. Operating systems above Win 7. 2. more than 4G memory, more than 256G hard disk space)

NETWORK COMMUNICATION REQUIREMENTS:

- 1. Wireless WIFI communication local area network 2. Local server: no need external network;
- 3. Cloud server: 100M external network broadband.

常规功能 NORMAL FUNCTION

- 选配: 称重工作台,定长度断布功能
- 施布功能(梳理布料,使布料向两边展开,特别适用于弹性布料)
- Optional: weighing table, length cutter.
- Smoothing fabric roller (Special for elastic fabric,thread roller can spreading fabric edges to two side, avoid the edges are folding on themselves and moving toward the center of the roller).
- ③ 电子眼自动感应,实现无张力放布;配有张力调节轴
- 4 验布、卷布、量布、自动对边
- Electronic eye automatically sense, relize releasing fabric without tension. With tension adjustment roller.
- Inspection, Fabric rolling, Measurement, Automatic edge alignment.



针梭两用验布机系列| KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES

KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES | 针梭两用验布机系列

FABRIC INSPECTION AND ROLLING MACHINE 验布卷布机

MODEL 型号: JY-2100C

FABRIC INSPECTION AND ROLLING MACHINE(WITH EDGE CUTTER)

验布裁边卷布机

MODEL 型号: JY-2100C-EC



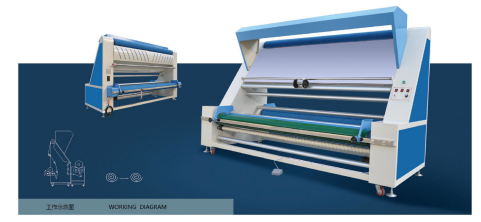
功能特点 FEATURE

- 1 验布、卷布、裁边、量布
- 2 电子眼自动感应,实现无张力放布
- ⑥ 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- 4 选用进口控制电器

- Inspection、Fabric rolling、Edge cutting 、Measurement.
- Electronic eye automatically sense, realize releasing fabric without tension.
- Smoothing fabric function (Special for elastic fabric,thread roller can spreading fabric edges to two side, avoid the edges are folding on themselves and moving toward the center of the roller)
- Use with imported electric control appliances.

- 1 验布、卷布、量布
- 2 电子眼自动感应,实现无张力放布
- ⑥ 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- 4 选用进口控制电器

- Inspection, Fabric rolling, Measurement.
- Electronic eye automatically sense, realize releasing fabric without tension.
- Smoothing fabric function (Special for elastic fabric, thread roller can spreading fabric edges to two side, avoid the edges are folding on themselves and moving toward the center of the roller)
- Use with imported electric control appliances.



适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、Woven 、elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm	
最大有效幅宽	Max. Fabric Width	2100mm	
速度	Speed	0-30m/min	
功率	Power	1kw	
电压&频率	Voltage&Frequency	220V,50Hz	

适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、 Woven 、 elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
速度	Speed	0-30m/min
功率	Power	1.3kw
电压&频率	Voltage&Frequency	220V,50Hz

PAGE 09 - 10



针梭两用验布机系列| KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES

KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES | 针梭两用验布机系列

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION AND ROLLING MACHINE

自动对边验布卷布机

MODEL 型号: JY-2100C-ED



功能特点 FEATURE

- 1 验布、卷布、量布、自动对边
- ② 电子眼自动感应,实现无张力放布
- ③ 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- 4 选用进口控制电器

- Inspection, Fabric rolling, Measurement, Automatic edge alignment
- Electronic eye automatically sense, realize releasing fabric without tension.
- Smoothing fabric function (Special for elastic fabric,thread roller can spreading fabric edges to two side, avoid the edges are folding on themselves and moving toward the center of the roller)
- Use with imported electric control appliances.

适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、 Woven 、 elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
速度	Speed	0-30m/min
功率	Power	1.1kw
电压&频率	Voltage&Frequency	220V,50Hz

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION AND ROLLING MACHINE 自动对边验布卷布机

MODEL 型号: JY-2100C-R-ED

- 1 验布、卷布、量布、自动对边
- ② 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- ③ 选用进口控制电器

- Inspection, Fabric folding, Measurement, Automatic edge alignment
- Smoothing fabric function (Special for elastic fabric,thread roller can spreading fabric edges to two side, avoid the edges are folding on themselves and moving toward the center of the roller)
- Use with imported electric control appliances.



适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、 Woven 、 elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm	
最大有效幅宽	Max. Fabric Width	2100mm	
速度	Speed	0-30m/min	
功率	Power	1.1kw	
电压&频率	Voltage&Frequency	220V,50Hz	



针梭两用验布机系列| KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES

KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES | 针梭两用验布机系列

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION MACHINE 自动对边多功能验布机

MODEL 型号: JY-2100C-JS-ED2

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION MACHINE

自动对边多功能验布机

MODEL 型号: JY-2100C-JS-ED



功能特点 FEATURE

1 验布、卷布、松布、量布、卷布带自动对边

针织、梭织、弹性布等常规布料

- ② 电子眼自动感应,实现无张力放布
- 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- 选用进口控制电器

- Electronic eye automatically sense, realize releasing fabric without tension.

Knit 、 Woven 、 elastic fabric and other general fabric

 Inspection, 	Fabric rolling.	Fabric folding.	Measurement,
Automatic e	dge alignment	for re-rolling fa	bric.

Use with imported electric control appliance

Inspection, rabite foiling, rabite folding, Measurement,
Automatic edge alignment for re-rolling fabric.

•	Smoothing fabric function (Special for elastic fabric, thread
	roller can spreading fabric edges to two side , avoid the
	edges are folding on themselves and moving toward the
	center of the roller)

	• Ose with imported electric control appliances.
适用于	SUITABLE FOR

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
速度	Speed	0-30m/min
功率	Power	1.3kw
电压&频率	Voltage&Frequency	220V,50Hz

- 1 验布、卷布、松布、量布、卷布带自动对边
- 2 电子眼自动感应,实现无张力放布
- ③ 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- 4 选用进口控制电器

- Inspection、Fabric rolling、Fabric folding、Measurement、 Automatic edge alignment for re-rolling fabric.
- Electronic eye automatically sense,realize releasing fabric without tension.
- Smoothing fabric function (Special for elastic fabric, thread roller can spreading fabric edges to two side , avoid the edges are folding on themselves and moving toward the center of the roller)
- Use with imported electric control appliances.



适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、 Woven 、 elastic fabric and other general fabric

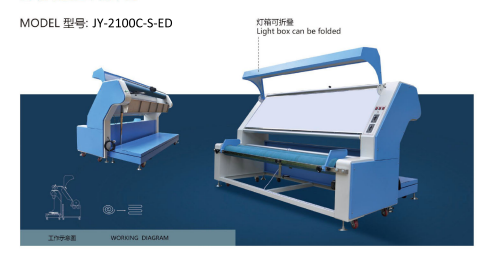
技术参数	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm	
最大有效幅宽	Max. Fabric Width	2100mm	
速度	Speed	0-30m/min	
功率	Power	1.3kw	
电压&频率	Voltage&Frequency	220V,50Hz	



针梭两用验布机系列| KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES

KNIT、WOVEN FABRIC INSPECTION MACHINE SERIES | 针梭两用验布机系列

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION AND RELAXING MACHINE 自动对边验布松布机



功能特点 FEATURE

- 1 验布、松布、量布、自动对边
- ③ 选用进口控制电器

- Smoothing fabric function (Special for elastic fabric,thread roller can spreading fabric edges to two side , avoid the edges are folding on themselves and moving toward the center of the roller)

•	Inspection,	Fabric folding.	Measurement,	Automatic	
	edge alignn	nent.			

- Use with imported electric control appliances.

适用于		SUITABLE FOR	
针织、梭织、弹	性布等常规布料	Knit 、 Woven 、 elastic fabric and other general fabric	ric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
速度	Speed	0-30m/min
功率	Power	1.3kw
电压&频率	Voltage&Frequency	220V,50Hz

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION AND RELAXING MACHINE(SUITABLE FOR LARGE FOLDING FABRIC) 自动对边验布松布机(适用于大匹布)

MODEL 型号: JY-2100C-S-ED2

- 1 验布、松布、量布、自动对边
- ② 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- ③ 选用进口控制电器

- Inspection, Fabric folding, Measurement, Automatic edge alignment.
- · Smoothing fabric function (Special for elastic fabric,thread roller can spreading fabric edges to two side , avoid the edges are folding on themselves and moving toward the center of the roller)
- Use with imported electric control appliances.



适用于	SUITABLE FOR
针织、梭织、弹性布等常规大匹布	Knit 、Woven 、elastic fabric and other general large folding fabric

技术参数	TECHNICAL SPECIFICATION	TECHNICAL SPECIFICATION	
最大有效幅宽	Max. Fabric Width	2100mm	
速度	Speed	0-30m/min	
功率	Power	1.3kw	
电压&频率	Voltage&Frequency	220V,50Hz	



梭织验布机系列 | WOVEN FABRIC INSPECTION MACHINE SERIES

WOVEN FABRIC INSPECTION MACHINE SERIES | 梭织验布机系列

WOVEN FABRIC INSPECTION AND ROLLING MACHINE

梭织验布卷布机



功能特点 FEATURE

- 1 验布、卷布、量布
- ② 张力调节功能 (配有张力调节轴)
- ③ 选用进口控制电器

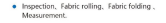
- Inspection, Fabric rolling, Measurement.
- Tension adjustable funtion (with tension adjustable shaft).
- Use with imported electric control appliances.

功能特点 FEATURE

- ① 验布、卷布、松布、量布
- ② 选用进口控制电器

FABRIC INSPECTION AND RELAXING MACHINE 验布松布机

MODEL 型号: JY-1800A-JS



Use with imported electric control appliances.



应用于	SUITABLE FOR	
薄梭织布料	Thin woven fabric	
技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	1800mm
速度	Speed	0-30m/min
功率	Power	1kw
电压&频率	Voltage&Frequency	220V,50Hz

适用于 SUITABLE FOR 薄梭织布料 Thin woven fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	1800mm
速度	Speed	0-30m/min
功率	Power	0.6kw
电压&频率	Voltage&Frequency	220V,50Hz



梭织验布机系列 | WOVEN FABRIC INSPECTION MACHINE SERIES

WOVEN FABRIC INSPECTION MACHINE SERIES | 梭织验布机系列

AUTOMATIC EDGE ALIGNMENT WOVEN FABRIC INSPECTION AND ROLLING MACHINE 自动对边验布卷布机



功能特点 FEATURE

- 1 验布、卷布、量布、自动对边
- ② 张力调节功能(配有张力调节轴)
- ③ 选用进口控制电器

- Tension adjustable funtion

•	Inspection,	Fabric rolling.	Measurement,
	Automatic e	dae alianment	

Use with imported electric control appliances.

(WILLI	terision	aujustai	ne snan).	

薄梭织布料	薄梭织布料 Thin woven fabric		
技术参数	TECHNICAL SPECIFICATION		
最大卷布直径	Max. roll fabric diameter	40cm	
最大有效幅宽	Max. Fabric Width	1800mm	
速度	Speed	0-30m/min	
功率	Power	0.7kw	
电压&频率	Voltage&Frequency	220V.50Hz	

SUITABLE FOR

AUTOMATIC EDGE ALIGNMENT HEAVY FABRIC INSPECTION MACHINE 重型布料自动对边多功能验布机

MODEL 型号: JY-1800B-JS-ED

功能特点 FEATURE

- 1 验布、卷布、松布、量布、卷布带自动对边
- ② 电子眼自动感应,实现无张力放布
- ③ 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料
- 4 选用进口控制电器

- Inspection, Fabric rolling, Fabric folding, Measurement, Automatic edge alignment for re-rolling fabric.
- Electronic eye automatically sense,realize releasing fabric without tension.
- Smoothing fabric function (Special for elastic fabric, thread roller can spreading fabric edges to two side , avoid the edges are folding on themselves and moving toward the center of the roller)

Use with imported electric control appliances.



适用于	SUITABLE FOR
<u></u>	SUITABLE FOR
厚/薄梭织布、牛仔、皮革等重型布料	Thick/Thin Woven 、denim、leather and other heavy fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	1800mm
速度	Speed	0-30m/min
功率	Power	1.3kw
电压&频率	Voltage&Frequency	220V,50Hz



重型布料验布机系列 | HEAVY FABRIC INSPECTION MACHINE SERIES

FABRIC INSPECTION AND SHRINKING MACHINE SERIES | 验布缩水机系列

HEAVY FABRIC INSPECTION AND ROLLING MACHINE 重型布料验布卷布机

MODEL 型号: JY-1800B



功能特点 FEATURE

- 1 验布、卷布、量布
- ② 张力调节功能 (配有张力调节轴)
- ③ 选用进口控制电器

- Inspection、Fabric rolling、Measurement.
- Tension adjustment function (with tension adjustable shaft).
- Use with imported electric control appliances.

适用于		SUITABLE FOR		
厚/薄梭织布、	牛仔、皮革等重型布料	Thick/Thin Woven 、denim、leather and other heavy fabric		

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	1800mm
速度	Speed	0-30m/min
功率	Power	0.8kw
电压&频率	Voltage&Frequency	220V,50Hz

AUTOMATIC EDGE ALIGNMENT FABRIC INSPECTION AND SHRINKING MACHINE 自动对边验布缩水机

MODEL 型号: JY-2100L-ED

- ① 验布、简易缩水(蒸汽加热加湿)、松布、自动对边、量布
- ② 选用进口控制电器

- Inspection, Simple shrinking(Steam heating and humidification), Fabric folding, Automatic edge alignment . Measurement.
- Use with imported electric control appliances.



适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit、Woven、 elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
蒸汽消耗量	Steam consumption	40—60kg/h
蒸汽压力	Steam pressure	0.4—0.6MPa
速度	Speed	0-30m/min
功率	Power	0.6kw
电压&频率	Voltage&Frequency	220V,50Hz



验布缩水机系列 | FABRIC INSPECTION AND SHRINKING MACHINE SERIES

KNIT、WOVEN FABRIC RELAXING MACHINE SERIES | 针梭两用松布机系列

KNIT、WOVEN FABRIC RELAXING MACHINE 针梭两用松布机

MODEL 型号: JY-2100E2

FABRIC INSPECTION AND SHRINKING MACHINE



功能特点 FEATURE

- ① 验布、简易缩水 (蒸汽加热加湿)、松布、量布
- ② 选用进口控制电器

- Inspection, Simple shrinking(Steam heating and humidification), Fabric folding, Measurement.
- Use with imported electric control appliances.

- ① 把卷布松开折叠整齐(卷对松),起到自然松布的作用
- ② 梳布功能(梳理布料,使布料向两边展开。特别适用于弹性布料)
- ③ 正反转功能,可中途回卷少量布料
- 4 量布功能
- ⑤ 选用进口控制电器

- Rolling fabric to Folding fabric, to reach natural relaxing effect.
- Smoothing fabric function (Special for elastic fabric, thread roller can spreading fabric edges to two side, avoid the edges are folding on themselves and moving toward the center of the roll).
- Forward and reverse function, can re-roll small amount fabric during releasing.
- Measurement.
- Use with imported electric control appliances.



适用于		SUITABLE	FOR	
轻薄针织、梭织、	弹性布等常规布料	Thin knit 、	Woven 、	elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
速度	Speed	0-30m/min
功率	Power	0.4kw
电压&频率	Voltage&Frequency	220V,50Hz

适用于	SUITABLE FOR
针织、梭织、弹性布等常规布料	Knit 、Woven 、elastic fabric and other general fabric

技术参数	TECHNICAL SPECIFICATION	
最大卷布直径	Max. roll fabric diameter	40cm
最大有效幅宽	Max. Fabric Width	2100mm
蒸汽消耗量	Steam consumption	40—60kg/h
蒸汽压力	Steam pressure	0.4—0.6MPa
速度	Speed	0-30m/min
功率	Power	0.55kw
电压&频率	Voltage&Frequency	220V,50Hz