

## 吹风式自动对边松布机



### 机器特点

- 将卷布开松折叠成匹布，实现无张力放布。
- 波浪式气流吹气装置，在松布过程中经吹气装置使面料得到放松。
- 采用调频变速器进行无级调速，使松布更加平稳，速度可随意设定。
- 独特的吹风装置，使面料产生振动，加速面料张力释放。
- 配备电子计米显示屏，精准测量布料长度。
- 正反转控制，可正、反面松布及倒后回卷。
- 配有智能对边控制器，使松后的布料折叠整齐。
- 变频器控制前面卷布轴，电眼感应到有布会延时停止放布，保证无张力放布。
- 采用变频器进行无级调速，松布速度及吹风量大小可调，以适应不同种类面料。

### 主要参数 Parameters

型号: Model:	GOA-1800E-BR-ED	最大卷布直径: Max. Fabric Roll Diameter:	400mm
最大有效幅宽: Maximum Effective Fabric Width:	1800mm	速度: Speed:	0-30m/min
功率: Power:	1.0kW	电压&频率: Voltage Supply & Frequency:	AC 220V 50Hz

(Other sizes can be customized 其他尺寸可定制)

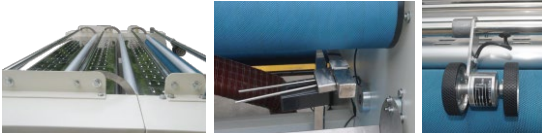
## Automatic Edge Alignment Relaxing Machine(Air-blowing)

### 适用范围

针织、梭织、弹性布等常规布料。

### Application

Knit, woven, elastic fabric and other general fabric.



### Features

- Roll fabric unwound and folded as flat fold state, to achieve the tension free for fabric placing.
- Wave type air blowing device, in loosening fabric process, fabric is relaxed by the blowing device.
- Adopted frequency variator driving the stepless speed control, more stable when fabric relaxation. Any speed can be set freely.
- Special air-blowing device, create vibration for fabric, speed up the fabric tension release.
- Electronic scale measurement and display can measure fabric length accurately.
- Forward and reverse control, can loosen fabric with right or wrong side and backward for rewinding.
- Intelligent controller for edge-to-edge alignment, makes fabric folded neatly after relaxation.
- Inverter controls the front fabric roller, and electronic sensor detected the fabric present, then delay to stop fabric placing to ensure tension free fabric placement.
- Inverter for stepless speed control, relaxation speed and air-blowing capacity can be adjusted, in order to fulfil various types of fabric.