

C.L-CNC-018

全自动压中梁弯桩头机

新一代优势产品, 三个工艺整合而成

功能

针对眼镜架前工序标准性而设计, 将全自动送料、压中梁、弯桩头、铣定位槽、全自动落料、冷却定型的所有工艺工序结合于一体, 实现真正自动化生产。

优点

- 省人、省工序, 无需人员操作, 全自动完成
- 中梁、桩头立体饱满, 形体对称, 分中均匀
- 配备自动可调加热系统, 加热稳定标准
- 配备自动可调冷却系统, 冷却定型效果标准一致

Automatic bending bridge and end piece machine

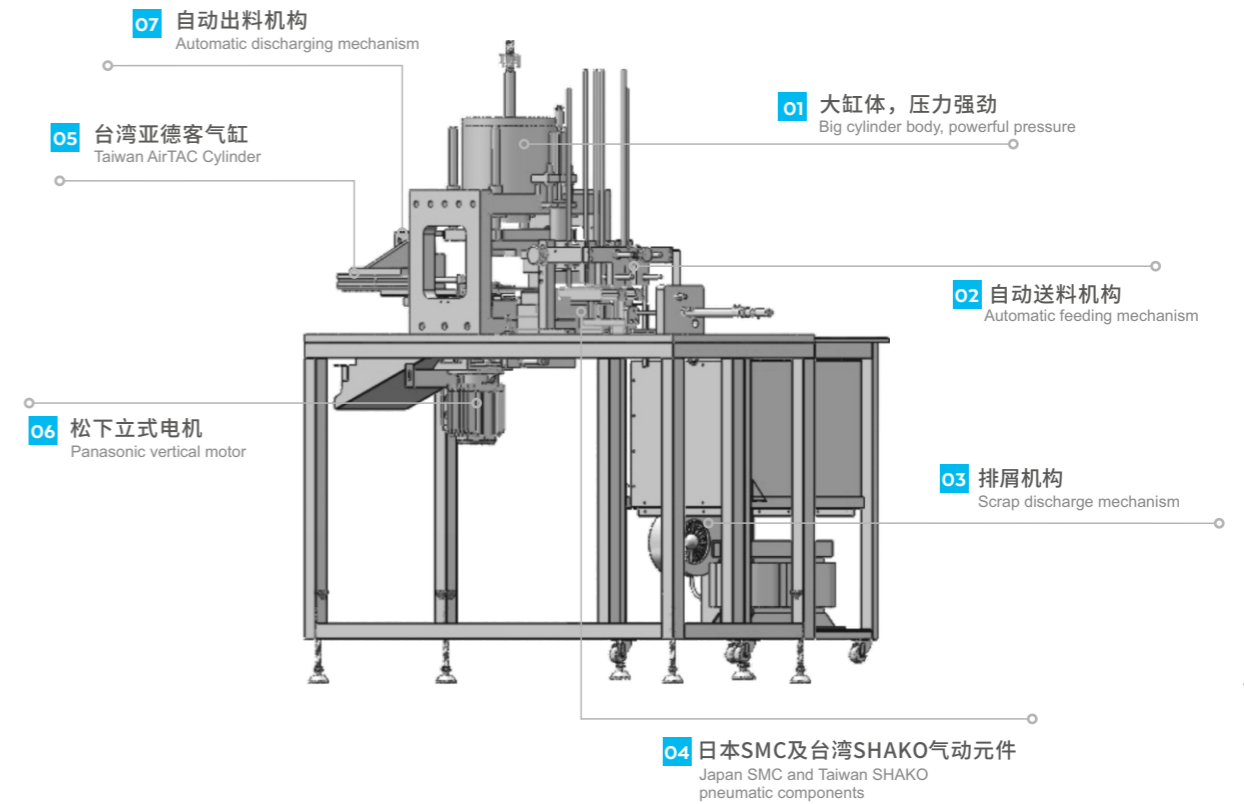
New generation of advantageous product, integration of three processes

Functions

It is designed for the standard working procedure of Acetate frame, and integrates all working procedures including full-automatic loading, bending bridge, end piece bending, milling of locating slot, full-automatic loading and cooling setting, thus realizing the real automatic production.

Advantages

- It can save labor and working procedure, doesn't need personnel operation, and realize the full-automatic operation.
- The center bridge and end piece are stereoscopic and full, the shape is in symmetry, and the middle division is even.
- It is equipped with the automatic adjustable heating system, with stable and standard heating.
- It is equipped with automatic adjustable cooling system, and cooling setting effect standard is consistent.



技术参数 / Technical Parameters

性能指标项 Performance index	标准值 standard value	工作电压 Working voltage	20V/50HZ
加热系统 Heating system	机械加热 Mechanical heating	操作系统 Operating system	PLC人机界面 PLC man-machine interface
冷却系统 Cooling system	松下冷却装置 Panasonic cooling device	气源压力 Air pressure	0.6MPA
锣槽轴功率 Engraving and milling slot power	250W	床体重量(KG) Machine tool weight(KG)	500KG
主轴转速 Spindle power	550RMP	机床尺寸 Machine dimension	700*1600*1550mm
刀柄规格 Shank mode	ER16		

