

AUTO TRIMMING

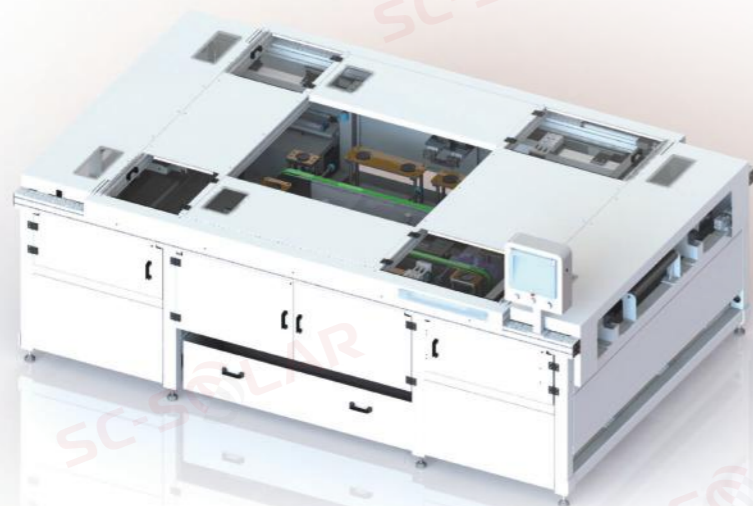
自动修边机

功能描述

- 伺服电机驱动模组传动，直线导轨导向，确保精准到位，平稳运行。
- 四边同时进行切割，削边机四角采用可顶升式吸盘结构。
- 修边机刀片采用圆弧刃口，二次修边刀片采用直刀刃，切削工整干净。
- 削边后切面平滑，不会对玻璃造成损伤。
- 刀片采用快换结构，更换快捷便利。

Features

- Servo motor drives module transmission, linear guide to ensure accurate and stable operation.
- Four edges cutting at the same time, the four corners adopt jacked suction cup structure.
- The blade adopts arc edge to cut clean, second trimming blade adopt straight blade to cut clean.
- The cut surface is smooth after trimming, which will not cause damage to the glass.
- The blade adopts quick change structure, easy to replace.



设备技术性能

阻挡归正方式：单侧阻挡，两边归正
 喂料方式：滚筒电动夹料
 更换刀片时间：≤180s
 整体节拍：≤23s
 设备换型时间：≤20min
 削边时碎片率：≤0.05%
 操作模式：手动+自动
 工作噪音：≤60dB
 人机界面：中英文模式
 修边良率：>98.5%



Functionality

Alignment blocking: one side block, two sides alignment
 TFeeding method: electric roller clamping
 Tape change time: ≤180s
 Cycle time: ≤23s
 Change time: ≤20min
 Fragment rate: ≤0.05%
 Operation mode: Auto/ Manual
 Noise: ≤60dB
 HMI: Chinese/ English mode
 Yield: >98.5%



技术参数 Specifications

项目 Item	数值 Value
型号 Model	SC-TR25-K8-01
适用版型 Compatible module size	长 length: 1640-2550(mm); 宽 width: 950-1450(mm)
节拍 Cycle time	竖向≤19s, 横向≤16s Vertical ≤19s, horizontal ≤16s
工作气压 Air pressure	0.6-0.8(MPa)
功率 Power	≤2.2kW
外形尺寸 Dimension(LxWxH)	3200*2210*1620(mm)